Refrigerant - R414b

ENVIRO Refrigerants

R414b

R414b utilizes 4 refrigerant components which when blended together, result in low and high pressure readings similar to pressure, normally seen in a R12 system. R414b is a drop-in replacement not requiring system adjustments, oil changes, or retrofit procedures. Just complete your repair and replace the R12 with R414b (adjusting the amount of charge). It's that simple.





Features

- The Environment Friendly R-12 Drop-In Replacement.
- ASHRAE Designated.
- No Expensive Retrofits.
- ASHRAE Rated A1.
 Non Toxic Non Flammable.
- Cooler Safer More Efficient At All Temperature Ranges.
- Completely Compatible with Most System's Components.

Performance Specs:

Normal boiling point	-33°C (-28°F)
Critical temperature	131°C (268°F)
Density, liquid at 24°C (75°F).	72.42lb/ 3'

Quality Specs:

Max. moisture, ppm (wt)	10
Max. non-absorbable gasses (vol)	1.5%
Max. high boiling impurities (vol)	0.01%

Safety Specs:

Recommended maximum exposure limits in air	1000 ppm	
Flammability: Non-flammable as	formulated,	
& in worst case fractionation.		

Refrigerant - R414b

Part #	Description	Weight
57-R414B	R12 drop-in replacement.	21.8kg (48lb)

R12 Drop-in Replacement

Advantages

- Compatible with Mineral, Alkylbenzene and Polyol Ester oils, therefore no oil change required.
- Works in low, medium, and high temperature systems, therefore the service truck carries One Tank to replace all R12 applications.
- R414b increases capacity of:
 - R12 system by 8%.
 - R134a system up to 15 to 20%.
 - R500 system no capacity change.
- Operating systems will have pressures and temperature very similar to R12 pressures and temperatures ± 1 to 5%.
- Reduce ozone depletion to 0.034 or 97% less than R12.
- ASHRAE listed R414b.
- ASHRAE listed A1 completely Non Toxic/Non Flammable.
- · CSA recognized.
- Charging systems is easier than ever. Refrigerant must leave the container as a liquid. If charging by weigh scales, reduce the amount to 80% of name plate. If charging by charging cylinder, use the R12 scale and charge as if it was R12 (same volume). That volume will weigh 20% less. R414b should not be mixed with other refrigerants.
- TXV systems charged with R414b may require a super heat adjustment after system stabilizes. If charging by sight glass, a clear sight glass will probably be over charged, a trace bubble is normal.
- Recovery/ recycling procedure is the same as any other blended refrigerant. Do not mix in your cylinders.

Temperature/ Pressures Chart

Temperature		PSIG Mean R12 Average	Bubble Point PSIG	Dew Point PSIG		
°F	°C		/e.uge	Sat Liquid	Sat Vapour	
-40	-40	-11.0	-11.5	-7.7	-15.3	
-35	-37	-8.4	-8.9	-4.7	-13.2	
-30	-34	-5.5	-6.0	-1.4	-10.7	
-25	-32	-2.3	-3.5	1.1	-8.1	
-20	-29	0.6	-1.0	3.1	-5.1	
-15	-26	2.5	1.4	4.9	-2.0	
-10	-23	4.5	4.2	7.6	0.8	
-5	-20	6.8	6.4	10.2	2.7	
0	-18	9.2	8.9	13.0	4.9	
5	-15	11.8	11.7	16.1	7.3	
10	-12	14.6	14.7	19.5	9.9	
15	-9	17.7	17.9	23.1	12.7	
20	-7	21.0	21.3	26.9	15.8	
25	-4	24.6	25.1	31.1	19.1	
30	-1	28.5	29.3	35.6	23.1	
35	2	32.6	33.6	40.6	26.7	
40	4	37.0	38.2	45.6	30.9	
45	7	41.7	43.3	51.2	35.5	
50	10	46.7	48.6	57.0	40.3	
55	13	52.0	54.4	63.3	45.6	
60	16	57.0	60.6	70.0	51.2	
65	18	63.8	67.5	77.8	57.2	
70	21	70.2	74.1	84.6	63.6	
75	24	77.0	81.6	92.7	70.5	
80	27	84.2	89.4	101.1	77.8	
85	29	91.8	97.8	110.0	85.6	
90	32	99.8	106.6	119.5	93.8	
95	35	108.3	115.9	129.4	102.5	
100	38	117.2	125.8	139.9	111.8	
105	40	126.6	136.2	150.9	121.6	
110	43	136.4	147.2	162.5	132.0	
115	46	146.8	158.7	174.6	142.9	
120	49	157.7	170.9	187.4	154.5	
125	52	169.1	183.7	200.7	166.7	
130	54	181.0	197.1	214.7	179.5	
135	57	193.5	211.1	229.3	193.0	
140	60	206.6	225.9	244.6	207.2	

Refrigerant - R34+

ENVIRO Refrigerants



ENVIRO COOL R34+

2 lb Refrigerant Cylinders - R34+

Designed for use in close coupled systems. When replacing R12 with R34+, ENVIRO COOLs enhanced formulation carries the systems existing mineral oil and provides cooling similar to R134a.

FEATURES:

- High performance.
- Non-Flammable.
- Zero ozone deletion.
- Drop-in replacement for R12 and R134a
- No retrofit required
- Enhanced for superior oil carrying characteristics.
- Compatible with Mineral, PAG, POE, Alkylbenzene oils.
- Reduce R12 charge 10%
- R134a equal 98% HFC

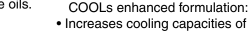
Enviro Cool Refrigerant - R34+

Part #	Description	Weight
57-EC2 * R12 & R134a drop-in replacement.		0.91kg (2 lb)
57-R34+ R12 & R134a drop-in replacement.		11.34kg (25 lb)
57-1000	Reusable brass, non-piercing actuator valve for 2 lb canisters of refrigerant.	55g (1.9oz)

^{*} Reusable actuator valve (57-1000) sold separately.

R34+ Applications

 Automotive AC, vending equipment, refrigerators, freezers, dehumidifiers, smaller R12 and R134a systems.



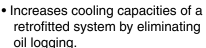
Advantages

Refrigerant For

Professionals!

R12 & R134a Drop-in

Replacement



When replacing R134a, ENVIRO

57-R34

- · Stops mineral oil from insulating the heat transfer of the evaporator and condenser.
- When used in place of pure R134a, the increased oil carrying capacity will improve compressor performance with better lubricity.

ENVIRO Refrigerants

57-1000

Refrigerant - R134a

ENVIRO COOL R134a

2 lb Refrigerant Cylinders - R134a Designed for use in all R134a systems

FEATURES:

- ASHRAE Designated.
- High performance.
- Non-Flammable.
- 2 lb cylinders cost effective!
- Refrigerant for professionals.





Enviro Cool Refrigerant - R134a

Part #	Description	Weight	
57-R134A-2*	R12 drop-in replacement.	0.91kg (2lb)	
57-R134A	R12 drop-in replacement.	11.34kg (25 lb)	
57-1000	Reusable brass, non-piercing actuator valve for 2 lb canisters of refrigerant.	55g (1.9oz)	

^{*} Reusable actuator valve (57-1000) sold separately.

R134a Applications

· Automotive AC, vending equipment, small appliances



57-1000 Illustrated



Advantages

R134a was developed as an environmentally acceptable, long term replacement for R12 in new equipment or retrofitting medium temperature R12 systems.

NOTE - 2 lb Cylinders

NOT AVAILABLE FOR SALE IN SASK. OR P.E.I.

DEPOSITS

The Federal and Provincial Governments require a deposit on all refrigerant containers to ensure proper recycling and refilling of containers.

WARNING

Purchaser and installer must have a current Ozone Depletion Prevention Card or a Provincial Environmental Awareness

Refrigerant - NU22

ENVIRO Refrigerants

NU22 (R417A)

NU22 is quickly becoming the most practically accepted solution to the phasing out challenge of HCFC-22. Availability ensured, this product has been designed as a blend consisting of three separate pure HFC/HC refrigerants (R125/134a/600) all mass-produced by a variety of companies worldwide. With R22 similar operating characteristics, NU22 is ideal for new or existing R22 systems. A direct drop-in replacement, this product does not require any expensive system modifications, oil changes, product specific charging tools, instruments or retrofit equipment. Ideal for use in low, medium and high temperature systems, NU22 is the serviceman's single source when it comes to replacing all your R22 equipment applications. Used both as an OEM and service replacement, NU-22 will dramatically assist in the removal of HCFCs from the industry cycle.



NU-22

Features

- Compatible with all standard refrigerant oils.
- ASHRAE Designated.
- R22 like operating characteristics.
- Exceptionally Low TEWI.
 10% Energy Reduction Over R22.
- Zero Ozone Depletion.
- No Expensive Retrofits.
- Can Be Topped Off Repeatedly.
- ASHRAE Rated A1.
 Non Toxic Non Flammable

Refrigerant - NU22 (R417A)

Part #	Description	Weight
57-NU22	R22 drop-in direct replacement.	21.8kg (48lb)

R22 Drop-in Direct

Advantages

- The only HFC based R-22 replacement that is compatible with both synthetic and mineral oils (MO,AB,POE).
- Proven compatibility with all standard equipment components and materials used in R-22 manufactured systems.
- Suitable for use in scroll, screw, rotary and reciprocating compressors.
- Closely matches R-22's operational pressures.
- Can be used in a wide range of traditional R-22 temperature applications, and beyond, while providing adequate oil return and system capacity.
- Avoids the need for unnecessary oil changes and only requires minor system adjustments or modifications.
- Zero ODP (ozone depletion potential) HFC refrigerant.
- Improved COP (coefficient of performance), NU-22 has a lower global warming impact compared to R22, as indicated by NU-22's TEWI (total equivalent warming impact) measurement.
- Non-toxic and non-flammable (ASHRAE classification A1).
- Compatible with all standard refrigerant oils, NU-22 can drastically reduce the level of waste oil handling and disposal normally associated with using refrigerants requiring an oil change.

Performance Specs:

Boiling point	-41.	8°C (-43.2°F)	
Critical temperature	90.5°C (194.9°F)		
Critical pressure		559 psia	
Density (saturated vapor) @ boiling point temp.		0.2447 lb/cf	
Density liquid @ 25°C (77°F)		72.85 lb/cf	
Heat of vaporization		89.42	
boiling point temp.		BTU/lb	

Quality Specs:

Max. moisture	0.001%vol
Max. non-condensable	1.5%vol
High boiling impurities	0.01%vol

Safety Specs:

ASHRAE designation	R417A
ASHRAE safety classification	A1
Max recommended exposure limits	1000 ppm

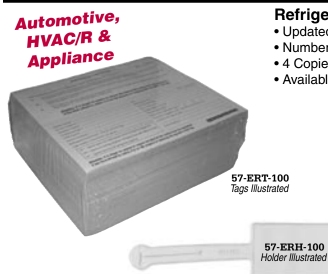
Temperature/ Pressures Chart

Temperature		PSIG Mean R22 Average	Bubble Point PSIG	Dew Point PSIG		
°F	°F °C		ritolugo	Sat Liquid	Sat Vapour	
-40	-40	0.56			4.17	
-36	-38	2.2	1.89	1.99	1.47	
-30	-34	4.92	3.66	4.51	1.54	
-26	-32	6.92	5.48	6.35	3.18	
-20	-29	10.21	8.50	9.37	5.93	
-16	-27	12.61	10.70	11.57	7.92	
-10	-23	16.53	14.30	15.16	11.22	
-6	-21	19.38	16.92	17.76	13.61	
0	-18	24.03	21.19	22.00	17.55	
6	-14	29.15	25.91	26.66	21.92	
10	-12	32.84	29.30	30.01	25.05	
16	-9	38.81	34.80	35.41	30.19	
20	-7	43.09	38.76	39.32	33.86	
26	-3	50.01	45.16	45.58	39.88	
30	-1	54.98	51.97	56.76	44.16	
36	2	62.89	57.08	57.25	51.10	
40	4	68.56	62.33	62.37	56.05	
46	8	77.62	70.75	70.57	64.05	
50	10	84.06	76.74	76.40	69.77	
56	13	94.3	87.38	88.95	78.88	
60	16	116.3	99.11	95.67	85.36	
66	19	113.2	105.11	106.40	95.72	
70	21	121.4	112.81	113.96	103.06	
76	24	134.5	125.09	125.99	114.78	
80	27	143.6	133.69	134.46	123.00	
86	30	158.2	147.36	147.88	136.00	
90	32	168.4	157.02	157.30	145.37	
96	35	184.6	172.23	172.17	159.93	
100	38	195.9	182.93	182.60	170.30	
106	41	213.8	199.75	199.05	186.40	
110	43	226.4	211.62	210.56	197.91	
116	47	246.1	230.01	228.65	215.29	
120	49	260.0	242.93	241.29	227.49	
126	52	281.7	263.36	261.14	247.25	
130	54	296.9	277.49	274.97	260.61	
136	58	320.7	299.82	296.64	282.12	
140	60	337.4	315.48	311.73	297.32	



Refrigerant Tags

ALLTEMP



Refrigerant Tag System

- Updated to meet the new ODS requirements.
- Numbered for easy record keeping.
- 4 Copies to meet record keeping requirements.
- · Available from stock.

Refrigerant Tags

Part #	Description	Package
57-ERT-100	Refrigerant tags approximately 4" × 8".	100

Refrigerant Tag Holders

Part #	Description	Package
57-ERH-100	Tough clear plastic luggage style refrigerant tag holders for attaching refrigerant tags to system.	100

Refrigerant Tag System

Nº 108301

This tag is for the purpose of labelling a refrigeration system as either a "P", "FL" or "E".

- P: System is identified as having passed a leak test by the certified person identified below. A pass indicates that the system is free of any leaks on the date of the test and can be charged with refrigerant.
- FL: System is found to be leaking. No refrigerant can be added to system until necessary repairs are completed and system is tagged leak free.
- E: The system or container has had all refrigerant removed by the certified person identified below. The system, when tagged "E", can be dismantled or destroyed.

Attention: It is illegal for anyone to remove the label of this notice from the equipment it has been affixed to, unless it is for the purpose of replacing the tag with a new tag.

System Owner:	Date: Nº 108301
Owner's Address:	Refrigerant Type:
Operator's Name:	Quantity Installed: Ref. to Invoice #: System Make & Model: System Make & Model:
Technician Name:	Ref. to Invoice #:
ODP Card #:	System Make & Model:
Service Company:	Year (if applicable):
Refrigerant Recovered? YES NO Type:	. Type (circle applicable type): P FL E
Approximate Amount (if recovered):	If system is tagged as "FL" then fill out the following:
"P": System pass. No leaks found, can be charged u/refrigerant.	Location of Leaks Found:
"FL": System is leaking, Replace leaking components then recharge.	Leaks Repaired:
"E": System has had all refrigerant removed.	Lyaks repaired

57-ERT-100 Tag Details



R12 & R414b Refrigeration Compressors

₩Embraco

120 & 208/230 Volt Technical Specifications



Illustrated

Embraco	Nominal	BTU Cap	acity			Replaceme	nt Guide	Oil
Part #	Motor HP	L/M BP	НВР	Volts	Danfoss	Matsushita	Tecumseh	Coolers
30-EM20	1/16	203	-	120	TL2A	-	AZ	No
30-EM30	1/12	310	-	120	TL3A	-	AZ1335D	No
30-EM40	1/8	426	-	120	TFS4A	-	AE1336A AE1343A	No
30-PW4.5K9	1/8	377	-	120	PW4.5A PW4.5K9	FN43F67R	AE1336A	No
30-EM55	1/6	565	-	120	TFS5A	-	AZ	No
30-FF6BKW	1/5	655	2110	120	-	FN66F11R MA16-634A¤	AE1336A, AE1360A AE1343A, AE3414A AE3417A	Yes
30-FF8.5BKW	1/4	854	2651	120	FFS8A FF8.5A	FN91F17R MA14-889A¤	AE1380A	Yes
30-FF10BKW	1/4+	913	3244	120	FFS9A FF10A	-	AE3430A AE1410A	Yes
30-FF10BX*	1/4+	862	3200	120	-	-	AE2410A AE4430A	No
30-FF10SV*	1/4+	900	3048	120	c/w Se	rvice Valve	AE2410A AE4430A	No
59-NE6170SV	1/4+	-	3276	120	c/w Se	rvice Valve	AE2410A	No
30-E3121A	1/3	1112	-	120	-	-	AE2410A	No
30-FF11.5BKW	1/3	1150	3650	120	-	FN110F22S FN110Q22S MA13-1050¤	AE1410A AE1411A	Yes
30-FFI12BKW	1/3+	1300	4000	120	SC12A SC15A	-	AE1413A AE3440A	Yes
30-FFI12BX*	1/3+	1350	4150	120	SC128	-	AE2413A, AE2415A AE4440A, AE4448A	No
30-FFI12SV*	1/3+	1350	4150	120	c/w Se	rvice Valve	AE2413A, AE2415A AE4440A, AE4448A	No
30-NE6187SV*	1/3+	-	4371	120	c/w Se	rvice Valve	AE4448A	No
30-NE3130A	1/3+	1517	-	120	-	-	AE2415A	No
59-J2152A*	1/2	2380 (LBP)	-	120	c/w Se	ervice Valve	AJ2425A	No
59-T6213A*	1/2	-	5360	120			AJ4461A	No
59-T6213SV*	1/2	-	5360	120	c/w Se	rvice Valve	AJ4461A	No
59-T6215A*	1/2	3820 (MBP) +20°F	6670	120			AJ4461A, AJ6435A, AJ7441A, AJ7465A, AK9434A, AK9441A	No
59-T6215SV*	1/2	3820 (MBP) +20°F	6670	120	c/w Se	ervice Valve	AJ4461A, AJ6435A, AJ7441A, AJ7465A, AK9434A, AK9441A	No
59-J6220A115*‡	3/4	-	9100	120	c/w Se	rvice Valve	AJ4492A	No
59-J6220A230*‡	3/4	-	9100	208/230	c/w Se	rvice Valve	AJ4492A, AH7480A	No
59-J6226A*‡	1	-	12200	208/230	c/w Se	rvice Valve	AJ4512A, AH7511B	No



Service Valve



59-J6226A Service Valve

[©] Camco/Matsushita

^{*} These are high starting torque compressors that come complete with capacitor and are direct suction. ‡ Also approved for use with R502 in LBP Applications. Specifications available on request. The 30-FFI12BKW is direct suction also. You May Not Reverse Process And Suction On These Compressors.

R12 & R414b Refrigeration Compressors

₩Embraco



BTU Rating Conditions

Illustrated

Temperature	LBP	НВР
Evaporator	-10°F	45°F
Condenser	130°F	130°F
Ambient	90°F	90°F
Liquid (entering expansion valve)	90°F	90°F
Return Gas	90°F	90°F



Service Valve

120 Volt Electrical Assemblies

Embraco Part #	Old Style Relay & Overload (One Piece)	Hard Start Kit (Old Style)	New Style Relay & Overload (Two Piece)	Start Capacitor
30-EM20	30-EM20-402	30-HS7	30-1350422	35-145A125
30-EM30	30-EM30-400	30-HS7	30-1350414	35-145A125
30-EM40	30-EM40-404	30-HS7	30-1350410	35-145A125
30-PW4.5K9	30-PWK9-154	30-HS3	30-1350339	35-324D125
30-EM55	30-EM55-406	30-HS6	30-1350424	35-216A125
30-FF6BKW	30-FF6-178	30-HS5	30-1350038	35-233A125
30-FF8.5BKW	30-FF8.5-180	30-HS4	30-1350365	35-270B125
30-FF10BKW	30-FF10-181	30-HS1	30-1350132	35-460D125
30-FF10BX	-	30-HS16*	30-1350338	35-270B125
30-FF10SV	-	30-HS16*	30-1350338	35-270B125
59-NE6170SV*	9660A-166	MTRP55	59-4TM771PFB	35-145B165
30-E3121A	9660B-172	-	59-MRT26AKN	-
30-FF11.5BKW	30-FF11-182	30-HS1	30-1350367	35-460D125
30-FFI12BKW	30-FF11-182	30-HS1	30-1350130	35-460D125
30-FFI12BX*	30-FFI12-006	30-HS2*	30-1350131	35-378D125
30-FFI12SV*	30-FFI12-006	30-HS2*	30-1350131	35-378D125
30-NE6187SV*	9660A-182	MTRPH63	59-4TM798PFB	35-145B165
30-NE3130A	9660B-172	-	59-MRT24AJN	-

Mandatory - included with compressor.

Hard start kit includes capacitor, cap bracket, cap clip, cap end caps and leads. Start capacitors are not normally required. However, if one is desired, it must be connected between terminals 11 and 13. The copper wire between the two terminals must be removed.

120 & 208/230 Volt Electrical Assemblies

Aspera Part #	Relay	Overload	Start Capacitor	
59-J2152A*	59-3ARR3B2L3	59-CSP00GJ	35-243G250	
59-T6213A*	59-9660180	59-MST16AFN	35-189D165	
59-T6213SV*	59-9660180	59-MST16AFN	35-189D165	
59-T6215A*	59-9660189	59-MRT18RW	35-189D165	
59-T6125SV*	59-9660189	59-MRT18RW	35-189D165	
59-J6220A115*‡	59-3ARR3B2L3	59-CRA993	35-340D125	
59-J6220A230*‡	59-3CR702289	59-MRA6981	35-88F330	
59-J6226A*‡	59-3AR3B10AA3	59-MST20AGN	35-72E330	
59-J6226A*‡	Run capacitor - 36-17R3744 - included			

Refrigeration & Air Conditioning Compressors For All Your Cooling Solutions



- Reliability
- Efficient
- Silent Operating
- 30 Month Warranty



R134a & R414b - Refrigeration Compressors

₩Embraco



120 & 208/230 Volt Technical Specifications

Embraco	Nominal	BTU Ca			Replacement
Part #	Motor HP	LBP/ MBP	HBP.	Volts	Guide
30-EM20HHR	1/16	200	906	120	AZA1316
30-EM30HHR	1/10	310	1390	120	AZA1335
30-EM45HHR	1/8	420	1775	120	AZA1340YXA
30-EMI50HER	1/6	500	-	120	-
30-EM55HNR	1/6	510	-	120	-
30-EMI60HER	1/5	585	-	120	-
30-EM65HHR*	1/5	-	2600	120	-
30-NB1116Z	1/5	611	-	120	AEB1360YXA
30-FF7.5HBK	1/5	650	2760	120	AE3425YXA
30-FF8.5HBK	1/4	740	3135	120	AE3430YXA
30-NB1118Z	1/4	800	-	120	AEA1380YXA
30-FF10HBK	1/4+	840	3530	120	AE4430YXA
30-FF10HBX*	1/4+	840	3530	120	AE4430YXA
30-FF10HSV*	1/4+	840	3530	120	AEA4430YXA
30-NE1121Z	1/3	1000	-	120	AEA4430YXA
30-NE1130Z	1/3+	1252	-	120	AEA4445YXA
30-FFI12HBX*	1/3+	1170	4300	120	AE4440YXA
30-FFI12HSV*	1/3+	1170	4300	120	AEA4440YXA
59-NE6187ZSV*	1/3+	-	4371	120	AE4448YXA
59-NE6210Z*	1/3+	-	4600	120	AE4448YXA
59-T6213Z*	1/2	-	5900	120	AK4460YXA
59-T6215Z*	1/2+	-	7200	120	AK4476YXA
59-J6220Z*	3/4	-	9700	208/230	c/w Service Valve AJ4492Y
59-J6226Z*	1	-	13200	208/230	c/w Service Valve AJ4512

*Note: These are high starting torque compressors that come complete with capacitor and are direct suction.

You may NOT reverse process and suction on these compressors.

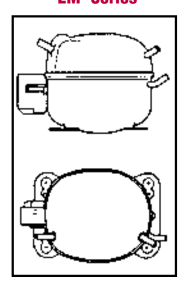
BTU Rating Conditions

Temperature	LBP	НВР
Evaporator	-10°F	45°F
Condenser	130°F	130°F
Ambient	90°F	90°F
Liquid (entering expansion valve)	90°F	90°F
Return Gas	90°F	90°F

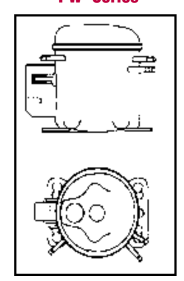
Embraco Style

₩Embraco

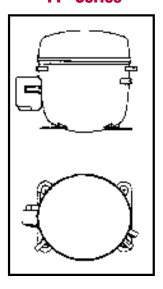
"EM" Series



"PW" Series



"FF" Series



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R134a & R414b - Refrigeration Compressors

₩Embraco



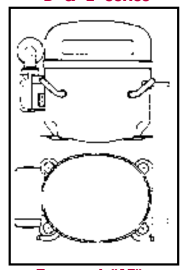
120 & 208/230 Volt Electrical Assemblies

120 a 200/200	Voit Electrical	AUUUIIIUUU		
Aspera Part #	Relay	Overload	Start Capacitor	
30-EM20HHR	59-213514024	59-4TM730KFB	35-124A125	
30-EM30HHR	59-213514105	59-4TM757MFB	35-108A125	
30-EM45HHR	59-213514105	59-4TM757MFB	35-145A125	
30-EMI50HER	59-213514105	59-4TM757KFB	-	
30-EM55HNR	59-213514067	59-4TM762KFB	35-161A125	
30-EMI60HER	59-213514083	59-4TM762MDB	35-161A125	
30-EM65HHR	59-213514121	59-4TM771RFB	-	
30-NB1116Z	59-MTRP0036	59-T0567	-	
30-FF7.5HBK	59-213516094	59-4TM771NFB	35-270A125	
30-FF8.5HBK	59-213516167	59-MRT2262	35-270A125	
30-NB1118Z	23-7001	59-MRP30AKN	-	
30-FF10HBK	59-213516183	59-MST22AIN	35-460D125	
30-FF10HBX*	59-213516191	59-MRT20AGK	35-270B165	
30-FF10HSV*	80-FF10HSV* 59-213516191		35-270B165	
30-NE1121Z	59-MTRP55	59-MRP20APK	-	
30-NE1130Z	59-MTRP0019	59-MRT20JK	-	
30-FFI12HBX*	59-213516051	59-MRT22AFZ	35-378D125	
30-FFI12HSV*	59-213516051	59-MRT22AFZ	35-378D125	
59-NE6187ZSV	59-MTRPH63	59-MRT22AIN	35-145B165	
59-NE6210Z*	59-9660183	59-MST20AGN	35-189D165	
59-T6213Z*	59-9660180	59-MST16AFN	35-189D165	
59-T6215Z*	59-9660189	59-MST18RW	35-189D165	
59-J6220Z*	59-3CR702289	59-MRT16AGN	35-88F330	
59-J6226Z*	59-3ARR10AA3	59-MST16AGN	35-72E330	
59-J6226Z	Run capacitor - 36-17R3744 - included			

Aspera Style

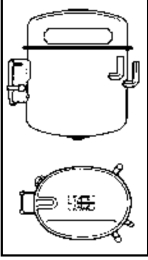
Note: The following cans are exact in design and size





Tecumseh "AE" -Aspera "B" and "E".

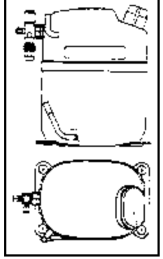
"T" Series



Tecumseh "AK" Aspera "T".

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"J" Series



Tecumseh "AJ" Aspera "J".

aspera



R22 Refrigeration Compressors





120 Volt Technical Specifications

Aspera Part #	Nominal Motor HP	BTU Capacity HBP.	Volts	Replacement Guide
59-NB6152E*	1/5+	2640	120	AE9415E
59-NE6195E*	1/4+	4150	120	AE9423E
59-NE6210E*	1/3+	4585	120	AE9422E, AK9428E
59-NE9213E*	1/2	6237	120	MBP/HBP Applications (3509 BTU @ 20°F) AK9442E

*Note: Above compressors are all high starting torque and come complete with capacitor.

BTU Rating Conditions

	,
Temperature	НВР
Evaporator	45°F
Condenser	130°F
Ambient	90°F
Liquid (entering expansion valve)	90°F
Return Gas	90°F

120 Volt Electrical Assemblies

Aspera Part #	Relay	Overload	Start Capacitor
59-B6152E	59-9660172	59-MRP26LK	35-145B165
59-E6195E	59-9660182	59-MRT22AIN	35-145A125
59-E6210E	59-9660182	59-MRT22AIN	35-145B165
59-E9213E*	59-3ARR3B25U	59-MTT00JJH	35-72D250

*59-E9213E may also run PSC for A/C applications. Use 36-20K440(R) run capacitor.

R22 Air Conditioning Compressors





120 & 208/230 Volt Technical Specifications

Aspera Part #	Nominal Motor HP	BTU Capacity HBP.	Volts	Replacement Guide
59-E7210F	1/2	5000	120	AE5450E
59-E7213E	1/2	6400	120	AE5460E, AK5470E
59-T7220G	3/4	9200	120	AJ5483E, AJ5494E, AK5483E, RK5490E
59-J7225E	3/4+	9821	230	AJ4492E
59-T7223G115	1	11000	120	 AK5510E, AK5511E, AK5512E, RK5512E
59-T7223G230	1	11000	208/230	ANSSTUE, ANSSTIE, ANSSTZE, ANSSTZE
59-J7231E	1 1/4	14800	208/230	AJ5514E, AJ5515F, AJ5517E, RK5515E
59-J7238E	1 1/2	18300	208/230	AJ5518E, RK5518E
59-J7240E	1 3/4	19400	208/230	AJ5519G, AW5519E

BTU Rating Conditions

Temperature	НВР
Evaporator	45°F
Condenser	130°F
Ambient	90°F
Liquid (entering expansion valve)	90°F
Return Gas	90°F

120 & 208/230 Volt Electrical Assemblies

Aspera Part #	Overload	Run Capacitor
59-E7210F	59-MST24AIN69	36-15R3744
59-E7213E	59-MRT00AIRH	36-15R3744
59-T7220G	59-MRTAGN3090	36-20R3744
59-J7225E	59-MST16AHN59	36-15R3744
59-T7223G115	59-CST00AGSF	36-25R3744
59-T7223G230	59-3ARR3B6V3	36-20R3744
59-J7231E	59-CR99243031	36-20R3744
59-J7238E	59-CR17183031	36-25R3744
59-J7240E	59-CR99313031	36-25R3744



R22 Rotary Air Conditioning Compressors

₩Embraco



Rotary Compressors

- PSC
- Evaporator Temperature Rating Range;
- High 14°F to 59°F
- Starting Torque Normal

Applications:

- Beer Coolers
- Beverage Vendors (Ice)
- Drinking Water Coolers
- Dehumidifiers
- Ice Machines
- PTAC
- Reach-in Refrigerators
- Split Systems
- Salad Cabinets
- Window A/C

120 & 208/230 Volt Technical & Performance Specifications

Dout #	НР	Volt	втин	Amna	LDA	Wette		Pe	erforma	nce		Walaht	Cross Re	eference
Part #	ПР	Volt	БІОП	Amps	LRA	Watts	32°F	+41°F	+45°F	+50°F	+59°F	Weight	Tecumseh	Mitsubishi
59-ER7093E	3/4	120	9300	8.1	42	920	6746	8532	9404	10516	12302	29.1lbs	RK-5490-E	RH-135W
59-ER7093E2	3/4	208/230	9300	4.15	21.5	905	6746	8532	9364	10516	12302	29.1lbs	RK-5490-E	RH-135N
59-ER7119E	1	120	12000	10.8	50	1180	8730	10714	11864	12897	15397	32.2lbs	RK-5512-E	RH-167W
59-ER7119E2	1	208/230	12000	5.2	29	1100	8730	10714	11980	12897	15397	33.3lbs	RK-5512-E	RH-167N
59-ER7132E	1 1/4	120	13500	11.8	51	1330	9920	12300	13570	14640	19324	32.3lbs	RK-5513-E	RH-189W
59-ER7132E2	1 1/4	208/230	13500	6.0	35	1270	9920	12300	13570	14640	19324	33.3lbs	RK-5513-E	RH-189N
59-ER7149E2	1 1/2	208/230	15000	6.7	35	1410	10910	12900	14960	16270	19325	33.3lbs	RK-5515-E	RH-207N
59-ER7178E2	1 1/2	208/230	18000	7.9	38	1680	12900	15870	17820	18850	22810	33.3lbs	RK-5518E	RH-247N
59-ER7242E2	2	208/230	24200	11.1	64	2280	18250	21825	24200	25790	-	49.1lbs	-	PH-33N
59-ER7279E2	2 1/4	208/230	28000	12.9	66	2630	20800	25800	27930	30750	•	49.8lbs	-	PH-39N

BTU Rating Conditions

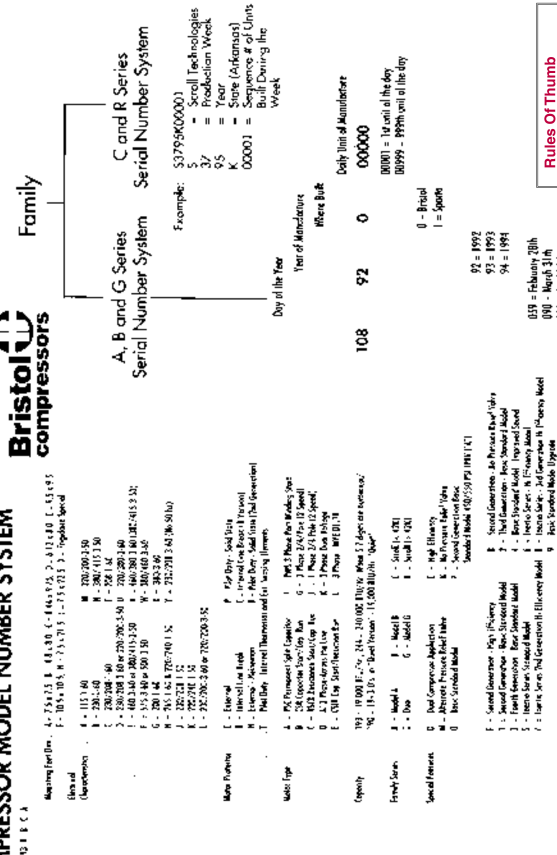
Temperature	НВР
Evaporator	45°F
Condenser	130°F
Ambient	90°F
Liquid (entering expansion valve)	115°F
Return Gas	90°F

120 & 208/230 Volt Electrical Assemblies

Aspera Part #	Overload	Run Capacitor
59-ER7093E	Internal	36-70R3744
59-ER7093E2	MRA98885-9027	36-25R3744
59-ER7119E	MRA98885-9026	36-30R3744
59-ER7119E2	Internal	36-25R3744
59-ER7132E	Internal	36-80R3744
59-ER7132E2	Internal	36-30R3744
59-ER7149E2	Internal	36-30R3744
59-ER7178E2	Internal	36-35R3744
59-ER7242E2	Internal	36-35R3744
59-ER7279E2	Internal	36-35R3744

Refrigeration

COMPRESSOR MODEL NUMBER SYSTEM . 23 1 13 1 8 5 4



• 1 HP = 12,000 BTU (± 100)

108 = April 18th

- Replacement BTU's should not exceed ±10% of OEM • 1 HP = 1 Ton (A/C only)specifications.
- include crankcase heaters (ie. H2BG, H2NG, H25G) Model "G" compressors

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R22 Scroll Compressors - Single Speed

Air Conditioning Bristol

Single Phase - 208/230 Volt (R22)

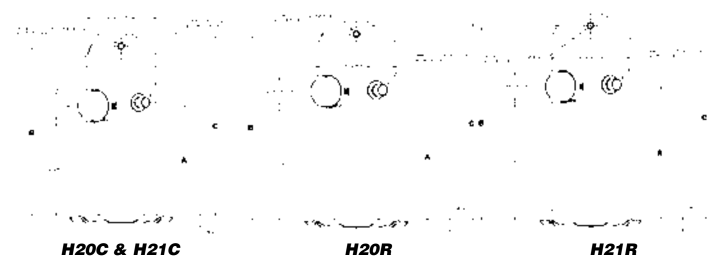
D #	@45°F/130	0°F Evap	@45°F/110	°F Evap		B. A		1100	D:-		Oil	Dime	nsion	s (")	Weight
Part #	BTUH	EER	втин	EER	HZ	RLA	LRA	MCC	Dis	Suc	Chrg (oz)	Α	В	C	(Lbs.)
H20C233ABCA	22800	10.9	25700	15.1	50/60	11.5	64	18.0	1/2 S	3/4 S	36	9.4	14.3	15.8	60.1
H21C293ABCA	28700	11.0	32022	15.9	50/60	14.1	78	22.0	1/2 S	3/4 S	36	9.4	14.3	15.8	60.1
H21C343ABCA	33400	10.9	37579	15.9	50/60	16.7	97	26.0	1/2 S	3/4 S	36	10.2	15.2	16.7	68.0
H21C383ABCA	37500	10.9	42292	16.1	50/60	19.2	105	30.0	1/2 S	3/4 S	36	10.2	15.2	16.7	68.3
H21C403ABCA	39700	11.1	44573	16.0	50/60	18.3	115	28.5	1/2 S	3/4 S	36	10.2	15.2	16.7	68.3
H21C423ABCA	41400	11.0	46678	16.1	50/60	20.5	115	32.0	1/2 S	3/4 S	36	10.2	15.2	16.7	68.3
H21R453ABCA	44800	11.3	50169	16.1	50/60	23.4	126	36.5	1/2 S	7/8 S	65	12.2	17.2	18.8	88.8
H21R483ABCA	48500	11.4	54088	16.3	50/60	24.4	150	38.0	1/2 S	7/8 S	65	12.2	17.2	18.2	85.8
H21R543ABCA	54100	11.3	60521	16.3	50/60	26.9	175	42.0	1/2 S	7/8 S	65	12.2	17.2	18.8	93.0
H21R583ABCA	57900	11.3	65099	15.8	50/60	28.9	175	45.0	1/2 S	7/8 S	65	12.2	17.5	19.1	91.3
H21R603ABCA	60670	11.3	67979	16.1	50/60	28.9	175	45.0	1/2 S	7/8 S	65	12.2	17.5	19.1	93.0

Three Phase - 208/230 Volt (R22)

5	@45°F/130°F Evap		@45°F/110°F Evap		UZ DIA		LDA				Oil	Dimensions (")			Weight
Part #	BTUH	EER	BTUH	EER	HZ	RLA	LRA	MCC	Dis	Suc	Chrg (oz)	Α	В	C	(Lbs.)
H20C403DBYA	39600	11.1	44300	13.9	60	12.4	90	19.4	1/2 S	3/4 S	36	10.2	15.2	16.7	66.8
H21C423DBYA	41400	11.0	44169	13.5	60	14.1	90	22.0	1/2 S	3/4 S	36	10.2	15.2	16.7	68.3
H21R453DBYA	44100	11.2	49580	16.2	60	13.0	93	20.0	1/2 S	7/8 S	70	12.2	17.2	18.8	74.7
H21R583DBYA	56500	11.3	63614	16.6	60	15.5	125	26.5	1/2 S	7/8 S	76	12.2	17.5	19.1	80.3
H20R603DBYA	59400	11.4	66434	15.7	60	16.0	125	25.0	1/2 S	7/8 S	76	12.2	17.5	19.1	87.8
H20R753DBYA	74800	11.4	83900	15.8	60	18.9	146	29.5	1/2 S	7/8 S	80	11.7	16.6	18.2	97.8

Three Phase - 460 Volt (R22)

H21C383DBEA	33200	10.9	37503	15.8	50/60	5.5	37.5	8.5	1/2 S	3/4 S	36	10.2	15.2	16.7	37.7
H21C343DBEA	33400	10.9	37579	15.9	50/60	16.7	96.7	26.0	1/2 S	3/4 S	36	10.2	15.2	16.7	67.7
H20C403DBEA	39700	11.1	44600	15.6	50/60	6.2	45	9.7	1/2 S	3/4 S	36	10.2	15.2	16.7	66.8
H21R453DBEA	44000	11.2	49580	16.2	50/60	6.4	46.5	10.0	1/2 S	7/8 S	70	12.2	17.2	18.8	81.0
H21R583DBEA	56600	11.2	63880	16.4	50/60	8.9	67	13.9	1/2 S	7/8 S	76	12.2	17.5	19.1	81.3
H21R603DBEA	58400	11.2	65607	16.4	50/60	9.1	67	14.2	1/2 S	7/8 S	76	12.2	17.5	19.1	81.3
H20R753DBEA	75300	11.6	83500	16.1	50/60	9.5	73	14.8	1/2 S	7/8 S	80	12.2	17.5	19.1	97.8



* Requires Motor Protection

Part Numbers Ending In "R" = Rotolock

Unless Otherwise Indicated All Compressors Are Sweat



R22 Reciprocating Compressors - Single Speed



Single Phase - 208/230 Volt (R22)

Air Conditioning

	@45°F/13		@45°F/110)°F Evap							Oil	Dime	ension	ıs (")	Weight
Part #	втин	EER	BTUH	EER	HZ	RLA	LRA	MCC	Dis	Suc	Chrg (oz)	Α	В	C	Weight (Lbs.)
H24B13QABCA	12600	8.0	15476	11.1	50/60	8.6	40	13.0	5/16 E	1/2 E	40	10.5	12.2	12.5	53.5
H24B13QABCB	12600	8.0	15476	11.1	50/60	8.6	40	13.0	5/16 E	1/2 E	40	10.5	12.2	12.5	53.5
H23B15QABCB	14900	9.8	18117	13.4	50/60	6.7	45	14.0	3/8 E	5/8 E	40	12.2	12.6	12.9	62.0
H29B15UABCA	15700	10.6	19602	14.8	50/60	6.7	48	12.0	3/8 E	5/8S	35	11.2	13.2	13.5	64.0
H23B17QABCB	16600	9.8	19994	13.4	50/60	7.6	54	15.0	3/8 E	5/8 E	40	12.2	12.6	12.9	63.5
H29B17UABCA	17200	10.7	21455	14.9	50/60	7.2	48	14.0	3/8 E	5/8 S	35	11.2	13.2	13.5	64.0
H23B19QABCB	17900	9.8	21711	13.6	50/60	8.2	57	16.0	3/8 E	5/8 E	40	12.8	13.2	13.5	65.0
H29B18UABCA	18100	10.8	22336	15.0	50/60	7.4	48	14.0	3/8 E	5/8 S	35	11.2	13.2	13.5	64.0
H29B20UABCA	20400	10.7	24757	14.6	50/60	8.6	60	17.0	3/8 E	5/8 S	35	11.2	13.2	13.5	64.0
H23B22QABCB	21800	9.8	26542	13.4	50/60	9.7	57	18.8	3/8 E	5/8 E	40	12.8	13.2	13.5	65.5
H29B22UABCA	22500	10.7	27381	14.7	50/60	9.6	60	18.0	3/8 E	5/8 S	35	11.2	13.2	13.5	66.0
H23B24QABCB	24000	9.8	28059	13.1	50/60	10.9	66	20.2	3/8 E	5/8 E	40	12.8	13.2	13.5	66.0
H29B24UABCA	24200	10.9	29080	15.1	50/60	9.6	61	19.0	1/2 E	3/4 S	35	11.7	13.8	14.0	68.5
H29B26UABCA	26500	10.9	31542	15.1	50/60	10.9	68	20.0	1/2 E	3/4 S	35	11.7	13.8	14.0	68.5
H23B28QABCB	27800	9.7	32706	12.9	50/60	12.8	76	23.0	3/8 E	5/8 E	40	12.8	13.2	13.5	67.5
H29B28UABCA	28200	10.9	33579	14.9	50/60	11.8	73	22.0	1/2 E	3/4 S	35	11.7	13.8	14.0	68.5
H29B30UABCA	29800	11.0	35420	15.0	50/60	12.4	82	23.0	1/2 E	3/4 S	35	12.2	14.2	14.5	73.0
H29B32UABCA	31800	10.9	37984	15.0	50/60	13.0	82	23.5	1/2 E	3/4 S	35	12.2	14.2	14.5	73.0
H29B35UABCA	35300	10.9	41718	14.9	50/60	14.4	86	26.0	1/2 E	3/4 S	40	12.2	14.2	14.5	75.0
H23A383ABCA	37900	10.3	45130	14.0	50/60	17.0	97	30.0	3/8 E	3/4 E	50	12.0	14.6	14.9	82.5
H23A423ABCA	42100	10.4	49820	14.0	50/60	18.7	110	31.2	1/2 E	7/8 E	50	12.5	14.6	14.9	82.5
H23A463ABCA	46300	10.3	54570	13.4	50/60	21.6	118	36.4	1/2 E	7/8 E	55	12.5	14.6	14.9	85.5
H23A503ABCA	49000	10.0	59189	13.7	50/60	22.3	138	40.0	1/2 E	7/8 E	55	14.0	16.1	16.4	92.0
H23A543ABCA	53400	10.0	63061	13.0	50/60	24.4	138	45.5	1/2 E	7/8 E	55	14.0	16.1	16.4	95.5
H23A563ABCA	55600	10.1	66028	13.2	50/60	24.6	142	45.0	1/2 E	7/8 E	55	14.0	16.1	16.4	95.5
H23A623ABCA	60800	10.0	71127	13.0	50/60	28.2	78	47.0	1/2 E	7/8 E	55	14.0	16.1	16.4	97.5







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Part Numbers Ending In "R" = Rotolock

Unless Otherwise Indicated All Compressors Are Sweat

^{*} Requires Motor Protection



R22 Reciprocating Compressors - Single Speed



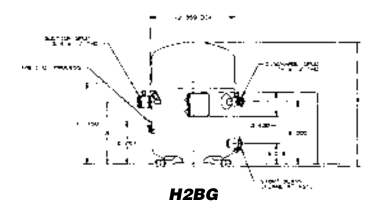
Three Phase - 200/208 Volt (R22)

A :	Co	nd	iti	oni	ing

	@45°F/13	0°F Evap	@45°F/110)°F Evap							Oil	Dime	nensions (") Weigh		Woight
Part #	BTUH	EER	BTUH	EER	HZ	RLA	LRA	MCC	Dis	Suc	Chrg (oz)	Α	В	С	(Lbs.)
H29B32UDBLA	32200	10.9	38336	15.0	50/60	9.0	78	16.0	1/2 E	3/4 S	35	12.2	14.2	14.5	71.0
H29B35UDBLA	35100	10.8	41405	14.6	50/60	9.6	78	16.0	1/2 E	3/4 S	40	12.2	14.2	14.5	71.0
H23A383DBLA	37900	10.4	45130	14.2	50/60	10.4	78	20.0	3/8 E	3/4 E	50	12.5	14.6	14.9	78.5
H23A423DBLA	42100	10.4	49820	14.1	50/60	11.7	78	20.0	1/2 E	7/8 E	50	12.5	14.6	14.9	78.5
H23A463DBLA	46300	10.5	54570	13.6	50/60	12.6	90	24.0	1/2 E	7/8 E	55	12.5	14.6	14.9	78.5
H23A543DBLA	53400	10.1	63061	13.3	50/60	14.5	106	27.0	1/2 E	7/8 E	55	14.0	16.1	16.4	84.0
H23A563DBLA	55600	10.3	66029	13.4	50/60	15.3	124	30.0	1/2 E	7/8 E	55	14.0	16.1	16.4	87.5
H23A623DBLA	60800	10.2	71127	13.3	50/60	17.0	124	32.0	1/2 E	7/8 E	55	14.0	16.1	16.4	87.5

Three Phase - 208/230 Volt (R22)

TITTO T HAGO E	00/200	TOIL III	- <u>-,</u>									,			
H2BG094DBDER	88700	10.3	108684	14.5	50/60	24.0	145	40.0	1-¼ × 12	1-34 × 12	96	9.0	17.6	17.9	138.0
H2BG094DBDE	88700	10.3	108684	14.5	50/60	24.0	145	40.0	7/8 S	1-1/8 S	96	9.0	17.6	17.9	138.0
H2BG104DBDER	103900	10.4	121853	13.9	50/60	29.3	166	45.0	1-¼ × 12	1-34 × 12	96	9.0	18.3	18.7	153.0
H2BG104DBDE	103900	10.4	121853	13.9	50/60	29.3	166	45.0	7/8 S	1-1/8 S	96	9.0	18.3	18.7	153.0
H2BG124DBDER	121500	10.1	144193	13.5	50/60	36.0	205	56.0	1-¼ × 12	1-34 x 12	96	9.0	18.3	18.7	155.0
H2BG124DBDE	121500	10.1	144193	13.5	50/60	36.0	205	56.0	7/8 S	1-1/8 S	96	9.0	18.3	18.7	155.0
H25G144DBDER	140000	10.1	167854	13.7	50/60	43.1	252	69.0	1-¼ × 12	1-34 × 12	96	9.0	20.6	20.9	176.0
H25G144DBDE	140000	10.1	167854	13.7	50/60	43.1	252	69.0	7/8 S	1-1/8 S	96	9.0	20.6	20.9	176.0
H2NG184DPDFR*	183200	10.3	224544	14.4	50/60	20.5	100	35.2	1-¼ × 12	1-34 × 12	256	11.8	21.8	22.4	253.0
H2NG184DPDF*	183200	10.3	224544	14.4	50/60	20.5	100	35.2	1-1/8 S	1-1/8 S	256	11.8	21.8	22.4	253.0
H2NG204FRDFR*	212400	10.2	255610	13.8	50/60	60.0	282	98.0	1-¼ × 12	1-34 × 12	224	11.8	21.8	22.4	259.0
H2NG244FRDFR*	252900	10.0	298669	13.3	50/60	73.1	360	112.0	1-¼ × 12	1-34 × 12	224	11.8	21.8	22.4	279.0
H2NG244FRDF*	252900	10.0	298669	13.3	50/60	36.6	180	56.0	1-1/8 S	1-1/8 S	224	11.8	21.8	22.4	279.0
H2NG294FPDFR*	287300	9.5	341781	12.6	50/60	87.7	400	138.0	1-¼ × 12	1-34 × 12	224	11.8	21.8	22.4	279.0
H2NG294FPDF*	287300	9.5	341781	12.6	50/60	87.7	400	138.0	1-1/8 S	1-1/8 S	224	11.8	21.8	22.4	279.0





^{*} Requires Motor Protection



R22 Reciprocating Compressors - Single Speed



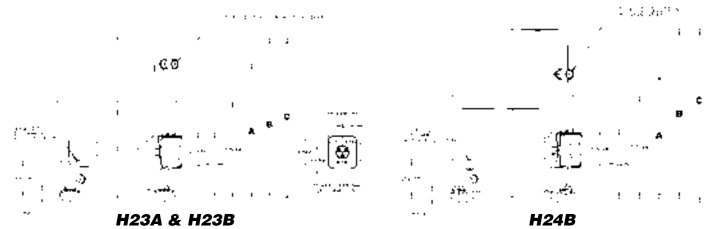
Three Phase - 460 Volt (R22)

Air Conditioning

	@45°F/1									_	Oil	Dime	ension	s (")	Weight
Part #	Eva		Eva		HZ	RLA	LRA	MCC	Dis	Suc	Chrg				(Lbs.)
	BTUH	EER	BTUH	EER							(oz)	Α	В	С	(,
H29B32UDBEA	31900	10.8	38089	14.8	50/60	4.5	40	8.1	1/2 E	3/4 S	35	12.2	14.2	14.5	71.0
H29B35UDBEA	34900	10.7	41396	14.6	50/60	4.9	40	8.6	1/2 E	3/4 S	40	12.0	14.2	14.5	71.0
H23A383DBEA	37900	10.4	45130	14.2	50/60	5.5	39	9.5	3/8 E	3/4 E	50	12.5	14.6	14.9	78.5
H23A423DBEA	42100	10.4	49820	14.1	50/60	5.7	39	9.5	1/2 E	7/8 E	50	12.5	14.0	14.9	78.5
H23A463DBEA	46300	10.5	54570	13.8	50/60	6.3	45	13.0	1/2 E	7/8 E	55	12.5	14.6	14.9	78.5
H23A543DBEA	53400	10.0	63061	13.3	50/60	7.5	53	14.0	1/2 E	7/8 E	55	14.0	16.1	16.4	84.0
H23A563DBEA	55600	10.3	66029	13.4	50/60	8.0	62	15.0	1/2 E	7/8 E	55	14.0	16.1	16.4	87.5
H23A623DBEA	60800	10.2	71127	13.3	50/60	8.8	62	16.0	1/2 E	7/8 E	55	14.0	16.1	16.4	87.5
H2BG094DBEER	88700	10.3	108684	14.5	50/60	12.3	72	19.0	1-¼ × 12	$1-\frac{3}{4} \times 12$	96	9.0	17.6	17.9	138.0
H2BG094DBEE	88700	10.3	108684	14.5	50/60	12.3	72	19.0	7/8 S	1-1/8 S	96	9.0	17.6	17.9	138.0
H2BG104DBEER	103900	10.4	121853	13.9	50/60	14.6	87	22.0	1-¼ × 12	$1-\frac{3}{4} \times 12$	96	9.0	18.3	18.7	153.0
H2BG104DBEE	103900	10.4	121853	13.9	50/60	14.6	87	22.0	7/8 S	1-1/8 S	96	9.0	18.3	18.7	153.0
H2BG124DBEER	119000	9.9	108273	14.2	50/60	17.0	85	25.0	1-¼ × 12	$1-\frac{3}{4} \times 12$	96	9.0	18.3	18.7	155.0
H2BG124DBEE	119000	9.9	108273	14.2	50/60	17.0	85	25.0	7/8 S	1-1/8 S	96	9.0	18.3	18.7	155.0
H25G144DBEER	140000	10.1	167854	13.7	50/60	21.6	138	34.5	1-¼ × 12	$1-\frac{3}{4} \times 12$	96	9.0	20.6	20.9	176.0
H25G144DBEE	140000	10.1	167854	13.7	50/60	21.6	138	34.5	7/8 S	1-1/8 S	96	9.0	20.6	20.9	176.0
H2NG184DPEFR*	183200	10.3	221942	14.3	50/60	25.9	117	40.0	1-¼ × 12	$1-\frac{3}{4} \times 12$	224	11.8	21.8	22.4	259.0
H2NG184DPEF*	183200	10.3	221942	14.3	50/60	25.9	117	40.0	1-1/8 S	1-1/8 S	224	11.8	21.8	22.4	259.0
H2NG204DREFR*	212400	10.2	255610	13.8	50/60	30.0	141	49.0	1-¼ × 12	$1-\frac{3}{4} \times 12$	224	11.8	21.8	22.4	259.0
H2NG244DREFR*	252900	10.0	298669	13.3	50/60	36.6	180	56.0	1-¼ × 12	$1-\frac{3}{4} \times 12$	224	11.8	21.8	22.4	279.0
H2NG244DREF*	252900	10.0	298669	13.3	50/60	36.6	180	56.0	1-1/8 S	1-1/8 S	224	11.8	21.8	22.4	279.0
H2NG294DPEFR*	287300	9.5	341775	12.6	50/60	43.9	200	69.0	1-¼ × 12	$1-\frac{3}{4} \times 12$	224	11.8	21.8	22.4	279.0

Three Phase - 575 Volt (R22)

H23A423DBFA	42100	10.4	49820	14.1	50/60	4.6	36	8.0	1/2 E	7/8 E	50	12.5	14.6	14.9	78.5
H23A463DBFA	46300	10.5	54570	13.6	50/60	5.0	36	10.0	1/2 E	7/8 E	55	12.5	14.6	14.9	78.5
H23A543DBFA	53400	10.1	63061	13.3	50/60	5.8	43	10.0	1/2 E	7/8 E	55	14.0	16.1	16.4	84.0
H23A563DBFA	55600	10.3	66029	13.4	50/60	6.1	50	12.0	1/2 E	7/8 E	55	14.0	6.1	16.4	87.5
H23A623DBFA	60800	10.2	71127	13.3	50/60	6.8	50	13.0	1/2 E	7/8 E	55	14.0	16.1	16.4	87.5
H2BG094DBFER	88200	10.3	108273	14.2	50/60	10.0	60	14.5	1-¼ × 12	1-3/4 × 12	96	9.0	17.6	17.9	128.0
H2BG124DBFER	119000	9.9	143055	13.4	50/60	13.4	66	20.0	1-¼ × 12	1-34 × 12	96	9.0	17.6	17.9	146.0
H2NG184DPFER	183200	10.3	221942	14.3	50/60	20.7	94	32.0	$1-\frac{1}{4} \times 12$	1-¾ × 12	224	11.8	21.8	22.4	253.0



* Requires Motor Protection

Part Numbers Ending In "R" = Rotolock

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R22 Reciprocating Compressors - Two Speed



Three Phase - 200/208 Volt 50/60 Hz (R22)

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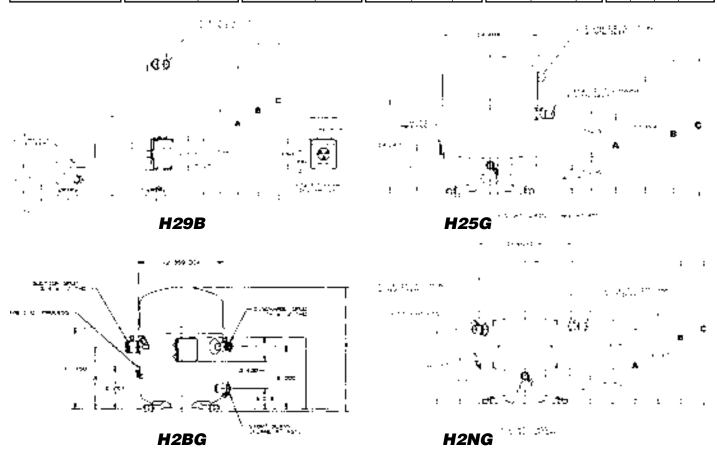
Part #	@45°F/130°F	Evap	@45°F/110°l	F Evap	RLA	_A LRA		Dis	Cua	Oil	Dimensions (")			Weight
Part #	BTUH	EER	BTUH	EER	HLA	LNA	MCC	Dis	Suc	Chrg (oz)	Α	В	С	(Lbs.)
H2NG094GPDER*	87700/38900	10.1/9.2	106700/51200	14.1/13.9	25.3/12.7	140/50	38.0	1-¼ x 12	1-¾ x 12	96	11.8	21.8	22.4	162.0
H2NG104GPDER*	101800/45200	9.9/9.1	122600/58900	13.6/13.4	30.0/15.0	160/58	48.0	1-¼ x 12	1-¾ x 12	96	11.8	21.8	22.4	166.0
H2NG124GPDER*	119400/54600	9.6/9.0	141800/68100	13.0/12.9	35.2/17.6	185/67	56.3	1-¼ x 12	1-¾ x 12	96	11.8	21.8	22.4	174.0
H2NG184GPDFR*	183200/80200	10.3/9.3	224500/104900	14.4/14.2	51.3/25.6	248/89	88.0	1-¼ x 12	1-¾ x 12	256	11.8	21.8	22.4	252.0
H2NG204GPDFR*	212400/97200	10.2/9.6	256100/123000	13.8/14.2	60.0/30.0	300/108	98.0	1-¼ x 12	1-¾ x 12	256	11.8	21.8	22.4	272.0
H2NG244GPDFR*	252900/114500	10/9.7	301700/145300	13.3/14.2	73.1/36.5	362/124	124.0	1-¼ x 12	1-¾ x 12	256	11.8	21.8	22.4	272

Three Phase - 460 Volt (R22)

H2NG094GPEER*	87700/38900	10.1/9.2	106700/51200	14.1/13.9	12.7/7.8	70/31	19.0	1-¼ x 12	1-¾ x 12	96	11.8	21.8	22.4	162.0
H2NG104GPEER*	101800/45200	9.9/9.1	122600/58900	13.6/13.4	15.0/9.3	80/36	24.0	1-¼ x 12	1-¾ x 12	96	11.8	21.8	22.4	166.0
H2NG124GPEER*	119400/54600	9.6/9.0	141800/68100	13.0/12.9	17.6/10.9	93/42	28.2	1-¼ x 12	1-¾ x 12	96	11.8	21.8	22.4	174.0
H2NG184GPEFR*	183200/80240	10.3/9.3	224544/105000	14.4/14.2	20.5/12.8	100/45	20.4	1-¼ x 12	1-¾ x 12	265	11.8	21.8	22.4	253.0
H2NG204GPEFR*	212400/97200	10.2/9.6	256100/123200	13.8/14.2	24.0/15.0	120/54	39.2	1-¼ x 12	1-¾ x 12	256	11.8	21.8	22.4	272.0
H2NG244GPEFR*	252900/114500	10/9.7	301700/145300	13.3/14.2	29.3/18.3	145/62	54.2	1-¼ x 12	1-¾ x 12	256	11.8	21.8	22.4	272

Three Phase - 575 Volt (R22)

H2NG094GPFER*	87700/38900	10.1/9.2	106700/49100	14.1/13.9	10.1/5.1	56/20	15.2	1-¼ x 12	1-¾ x 12	96	11.8	21.8	22.4	162.0
H2NG104GPFER*	101800/45200	9.9/9.1	122600/56400	13.6/13.4	12.0/6.0	64/23	19.2	1-¼ x 12	1-¾ x 12	96	11.8	21.8	22.4	166.0
H2NG124GPFER*	119400/54600	9.6/9.0	141800/65200	13.0/12.9	14.1/7.1	74/27	22.3	1-¼ x 12	1-¾ x 12	96	11.8	21.8	22.4	174.0
H2NG184GPFER*	183200/80200	10.3/9.3	224500/105000	14.4/14.2	20.5/10.3	100/36	35.2	1-¼ x 12	1-¾ x 12	265	11.8	21.8	22.4	253.0
H2NG184GPFFR*	183200/80200	10.3/9.3	224500/105000	14.4/14.2	20.5/10.3	100/36	35.2	1-¼ x 12	1-¾ x 12	265	11.8	21.8	22.4	253.0



Part Numbers Ending In "R" = Rotolock

* Requires Motor Protection

Unless Otherwise Indicated All Compressors Are Sweat



Compressor Parts & Accessories

Air Conditioning



Crankcase Heaters - Scroll

Part #	Description
H2228491	240V 70 WATT
H2228492	460V 70 WATT
H2228493	575V 70 WATT

Crankcase Heaters - Recip.

Part #	Description
H2241430	23" 30 WATT
H2241431	8" 30 WATT
H2241541	23" 40 WATT
H2241711	120V (094-144 Series)
H2241708	120V (184-294 Series)
H2241712	230V (094-144 Series)
H2241707	230V (184-294 Series)
H2241713	460V (094-144 Series)
H2241706	460V (184-294 Series)
H2241714	575V (094-144 Series)
H2241710	575V (184-294 Series)

Mounting Hardware

Part #	Description
H2236201	Grommet (H23A & B Series)
H2236400	Sleeve (H23A & B Series)

Compressor Modules

Part #	Description
H2241731	24V (144-294 Series)
H2241732	24V (094-124 Series)
H2241733	120V (094-124 Series)
H2241734	230V (094-124 Series)
H2241745	120/230V (144-294 Series)

Adapters & Valves

Part #	Description
H2250507	7/8" Dis. Valve (094-144 Series)
H2250508	1 1/8" Suc. Valve (094-144 Series)
H2250509	7/8" Dis. Adapter (094-144 Series)
H2250510	1 1/8" Suc. Adapter (094-124 Series)
H2250511	Dis. Seal (094-294 Series)
H2250512	Suc. Seal (094-294 Series)
H2250525	1 3/8" Suc. Valve (144 Series)
H2250526	1 5/8" Suc. Valve (184-294 Series) - Thread 1 3/4" × 12
H2250527	1 1/8" Dis. Valve (184-294 Series) - Thread 1 1/4" × 12
H2250534	1 1/8" Dis. Adapter (184-294 Series)

Start/ Run Capacitor & Relay Reference

Air Conditioning Bristol

Scroll Compressors Single Phase - 208/230 Volt

Part #	Run Cap	Start Cap	Relay
H20C233ABCA	36-35R3744	35-88D250	3ARR3*9P*
H21C293ABCA	36-35R3744	35-88D250	3ARR3*10S*
H21C343ABCA	36-50R3744	35-88D250	3ARR3*3L*
H21C383ABCA	36-35R3744	35-88D250	3ARR3*6S*
H21C403ABCA	36-40R3744	35-88D250	3ARR3*6S*
H21C423ABCA	36-40R3744	35-88D250	3ARR3*6S*
H21R453ABCA	36-70R3744	35-88D250	3ARR3*3L*
H21R483ABCA	36-60R3744	35-161D250	3ARR3*3L*
H21R543ABCA	36-80R3744	35-145H330	3ARR3*3P*
H21R583ABCA	36-80R3744	35-145H330	3ARR3*3P*
H21R603ABCA	36-80R3744	35-145H330	3ARR3*3P*

Bristol U





Reciprocating Compressors Single Phase - 208/230 Volt

Part #	Run Cap	Start Cap	Relay
H24B13QABCA	36-15R3744	35-88D250	3ARR3*3U*
H24B13QABCB	36-15R3744	35-88D250	3ARR3*3U*
H23B15QABCB	36-25R3744	35-88D250	3ARR3*3T*
H29B15UABCA	36-30R3744	35-161D250	3ARR3*3V*
H23B17QABCB	36-25R3744	35-88D250	3ARR3*3P*
H29B17UABCA	36-30R3744	35-161D250	3ARR3*3V*
H23B19QABCB	36-25R3744	35-88D250	3ARR3*10S*
H29B18UABCA	36-30R3744	35-161D250	3ARR3*3U*
H29B20UABCA	36-30R3744	35-145F250	3ARR3*3U*
H23B22QABCB	36-30R3744	35-88D250	3ARR3*10S*
H29B22UABCA	36-30R3744	35-145F250	3ARR3*3U*
H23B24QABCB	36-35R3744	35-88D250	3ARR3*24P*
H29B24UABCA	36-35R3744	35-145F250	3ARR3*3N*
H29B26UABCA	36-35R3744	35-145F250	3ARR3*3T*
H23B28QABCB	36-35R3744	35-88D250	3ARR3*10S*
H29B28UABCA	36-35R3744	35-145F250	3ARR3*3T*
H29B30UABCA	36-40R3744	35-145F250	3ARR3*3P*
H29B32UABCA	36-40R3744	35-145F250	3ARR3*3P*
H29B35UABCA	36-45R3744	35-145F250	3ARR3*3N*
H23A383ABCA	36-35R3744	35-145F250	3ARR3*4A*
H23A423ABCA	36-40R3744	35-145F250	3ARR3*4A*
H23A463ABCA	36-40R3744	35-135H330	3ARR3*4A*
H23A503ABCA	36-40R3744	35-135H330	3ARR3*4A*
H23A543ABCA	36-55R3744	35-135H330	3ARR3*6U*
H23A563ABCA	36-55R3744	35-135H330	3ARR3*6U*
H23A623ABCA	36-55R3744	35-135H330	3ARR3*4A*



Module & Crankcase Heater Reference

Air Conditioning



Reciprocating Compressors Single Phase - 208/230 Volt

Part #	24V Module	120V Module	230V Module	230/120V Module	ссн	
H23A383ABCA	-	-	-	-	H2241430	
H23A423ABCA	-	-	-	-	H2241430	
H23A463ABCA	-	-	-	-	H2241430	
H23A503ABCA	-	-	-	-	H2241430	
H23A543ABCA	-	-	-	-	H2241430	
H23A563ABCA	-	-	-	-	H2241430	
H23A623ABCA	-	-	-	-	H2241430	

Three Phase - 200/208 Volt

Part #	24V Module	120V Module	230V Module	230/120V Module	ССН
H23A383DBLA	-	-	-	-	H2241430
H23A423DBLA	-	-	-	-	H2241430
H23A463DBLA	-	-	-	-	H2241430
H23A543DBLA	-	-	-	-	H2241430
H23A563DBLA	-	-	-	-	H2241430
H23A623DBLA	-	-	-	-	H2241430

Three Phase - 208/230 Volt

Third Thase	200,200	Tolt			
H2BG094DBDER	-	-	-	-	H2241712
H2BG094DBDE	-	-	-	-	H2241712
H2BG104DBDER	-	-	-	-	H2241712
H2BG104DBDE	-	-	-	-	H2241712
H2BG124DBDER	-	-	-	-	H2241712
H2BG124DBDE	-	-	-	-	H2241712
H25G144DBDER	-	-	-	-	H2241712
H25G144DBDE	-	-	-	-	H2241712
H2NG184DPDFR*	H2241731	-	-	H2241745	H2241707
H2NG184DPDF*	H2241731	-	-	H2241745	H2241707
H2NG204FRDFR*	H2241731	-	-	H2241745	H2241707
H2NG244FRDFR*	H2241731	-	-	H2241745	H2241707
H2NG244FRDF*	H2241731	-	-	H2241745	H2241707
H2NG294FPDFR*	H2241731	-	-	H2241745	H2241707
H2NG294FPDF*	H2241731	-	-	H2241745	H2241707

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2 Spd - Reciprocating Compressors Three Phase - 200/208 Volt

Part #	24V Module	120V Module	230V Module	230/120V Module	ССН
H2NG094GPDER*	H2241732	H2241733	H2241734	-	H2241712
H2NG104GPDER*	H2241732	H2241733	H2241734	-	H2241712
H2NG124GPDER*	H2241732	H2241733	H2241734	-	H2241712
H2NG184GPDFR*	H2241731	-		H2241745	H2241707
H2NG204GPDFR*	H2241731	-	-	H2241745	H2241707
H2NG244GPDFR*	H2241731	-	-	H2241745	H2241707

Reciprocating Compressors (Continued) Three Phase - 460 Volt

Part #	24V	120V	230V	230/120V	ССН
	Module	Module	Module	Module	• • • • • • • • • • • • • • • • • • • •
H23A383DBEA	-	-	-	-	H2241430
H23A423DBEA	-	-	-	-	H2241430
H23A463DBEA	-	-	-	-	H2241430
H23A543DBEA	-	-	-	-	H2241430
H23A563DBEA	-	-	-	-	H2241430
H23A623DBEA	-	-	-	-	H2241430
H2BG094DBEER	-	-	-	-	H2241713
H2BG094DBEE	-	-	-	-	H2241713
H2BG104DBEER	-	-	-	-	H2241713
H2BG104DBEE	-	-	-	-	H2241713
H2BG124DBEER	-	-	-	-	H2241713
H2BG124DBEE	-	-	-	-	H2241713
H25G144DBEER	-	-	-	-	H2241713
H25G144DBEE	-	-	-	-	H2241713
H2NG184DPEFR*	H2241731	-	-	H2241745	H2241706
H2NG184DPEF*	H2241731	-	-	H2241745	H2241706
H2NG204DREFR*	H2241731	-	-	H2241745	H2241706
H2NG244DREFR*	H2241731	-	-	H2241745	H2241706
H2NG244DREF*	H2241731	-	-	H2241745	H2241706
H2NG294DPEFR*	H2241731	-	-	H2241745	H2241706

Three Phase - 575 Volt

H23A423DBFA	-	-	-	-	H2241430	
H23A463DBFA	-	-	-	-	H2241430	
H23A543DBFA	-	-	-	-	H2241430	
H23A563DBFA	-	-	-	-	H2241430	
H23A623DBFA	-	-	-	-	H2241430	
H2BG094DBFER	-	-	-	-	H2241714	
H2BG124DBFER	-	-	-	-	H2241714	
H2NG184DPFER	H2241731	-	-	H2241745	H2241710	

Three Phase - 460 Volt

H2NG094GPEER*	H2241732	H2241733	H2241734	-	H2241713
H2NG104GPEER*	H2241732	H2241733	H2241734	-	H2241713
H2NG124GPEER*	H2241732	H2241733	H2241734	-	H2241713
H2NG184GPEFR*	H2241731	-	-	H2241745	-
H2NG204GPEFR*	H2241731	-	-	H2241745	H2241706
H2NG244GPEFR*	H2241731	-	-	H2241745	H2241706

Three Phase - 575 Volt

H2NG094GPFER*	H2241732	H2241733	H2241734	-	-
H2NG104GPFER*	H2241732	H2241733	H2241734	-	-
H2NG124GPFER*	H2241732	H2241733	H2241734	-	-
H2NG184GPFER*	H2241731	-	-	H2241745	-
H2NG184GPFFR*	H2241732	-	-	H2241745	-



R404A Reciprocating Compressors - Single Speed





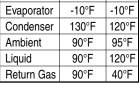
L63A113BBCA Low Temp Compressor

Low Temp Single & Three Phase - 120, 208/230 & 460 Volt (R404A)

ı	Part #	HP	BTUH	Watt	BTUH	Watt	Volt	Ph	HZ	Dis	Suc	Pro.	Dime	ension	s (")
	L63B562BBAB	1	5350	1568	3425	1003	120	1	60	3/8	5/8	3/8	12.91	9.75	7.25
	L63B562BBCB	1	5350	1568	3425	1003	208/230	1	60	3/8	5/8	3/8	12.91	9.75	7.25
	L63B562DBD	1	5350	1568	3425	1003	208/230	3	60	3/8	5/8	3/8	12.91	9.75	7.25
	L63B562DBEB	1	5350	1568	3425	1003	460	3	60	3/8	5/8	3/8	12.91	9.75	7.25
	L63B652BBCB	11/4	6200	1817	3970	1163	208/230	1	60	3/8	5/8	3/8	13.53	9.75	7.25
ı	L63B652DBDB	11/4	6200	1817	3970	1163	208/230	3	60	3/8	5/8	3/8	12.91	9.75	7.25
ı	L63B652DBEB	11/4	6200	1817	3970	1163	460	3	60	3/8	5/8	3/8	12.91	9.75	7.25
l	L63B752BBCB	1½	7600	2227	4850	1421	208/230	1	60	3/8	5/8	3/8	13.53	9.75	7.25
	L63B752DBDB	1½	7600	2227	4850	1421	208/230	3	60	3/8	5/8	3/8	12.91	9.75	7.25
	L63B752DBEB	1½	7600	2227	4850	1421	460	3	60	3/8	5/8	3/8	12.91	9.75	7.25
1	L63A113BBCA	2	10700	3135	7698	2256	208/230	1	60	1/2	3/4	3/8	14.91	10.25	8.125
11	L63A113DBLA	2	10800	3165	7310	2142	208/230	3	60	1/2	3/4	3/8	14.91	10.25	8.125
11	L63A113DBEA	2	10800	3165	7310	2142	460	3	60	1/2	3/4	3/8	14.91	10.25	8.125
11	L63A183BBCA	3	18100	5304	13316	3902	208/230	1	60	1/2	3/4	3/8	14.91	10.25	8.125
	L63A183DBDA	3	18000	5274	13647	3999	208/230	3	60	1/2	3/4	3/8	14.91	10.25	8.125
$\rfloor \lfloor$	L63A183DBEA	3	18000	5274	13647	3999	460	3	60	1/2	3/4	3/8	14.91	10.25	8.125

LBP ASHRAE ARI Evaporator -10°F Condenser 130°F

Rating Conditions





M63B153BBCA Medium Temp Compressor

Medium Temp Single & Three Phase - 208/230, 460 & 575 Volt (R404A) HD BTIH Watt BTIH Watt Volta Bh H7 Dis Sue Bro Dimensions (")

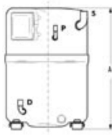
Part #	اإل	HP	BTUH	Watt	BTUH	Watt	Volts	Ph	HZ	Dis	Suc	Pro.	Dime	ension	s (")
M63B872BB0	СВ	1	8700	2549	7350	2174	208/230	1	60	3/8	5/8	3/8	12.91	9.75	7.25
M63B982BB0	В	1	9500	2783	7716	2261	208/230	1	60	3/8	5/8	3/8	12.91	9.75	7.25
M63B123DBI	DB .	1½	12000	3516	10200	2989	208/230	3	60	3/8	5/8	3/8	12.91	9.75	7.25
M63B123BB0	CB .	1½	12000	3516	10200	2989	208/230	1	60	3/8	5/8	3/8	13.53	9.75	7.25
M63B153BB0	СВ	2	15000	4395	12700	3721	208/230	1	60	3/8	5/8	3/8	13.53	9.75	7.25
M63B153DBI	EΒ	2	15000	4395	12700	3721	460	3	60	3/8	5/8	3/8	13.53	9.75	7.25
M63B153DBI	LB	2	15000	4395	12700	3721	208/230	3	60	3/8	5/8	3/8	13.53	9.75	7.25
M63B203BB0	CB 2	2¼	19600	5743	15903	4660	208/230	1	60	3/8	5/8	3/8	13.53	9.75	7.25
M63B203DBI	DB 2	2¼	19200	5626	15991	4686	208/230	3	60	3/8	5/8	3/8	13.53	9.75	7.25
M63A243BB	CA	2½	24000	7033	20375	5970	208/230	1	60	1/2	3/4	3/8	14.91	10.25	8.125
M63A243DB	DA 2	2½	24000	7033	20375	5970	208/230	3	60	1/2	3/4	3/8	14.91	10.25	8.125
M63A243DB	EA Z	2½	24000	7033	20375	5970	460	3	60	1/2	3/4	3/8	14.91	10.25	8.125
M63A273BB0	CA	3	27000	7912	22900	6710	208/230	1	60	1/2	3/4	3/8	14.91	10.25	8.125
M63A273DB	DA	3	27000	7912	22900	6710	208/230	3	60	1/2	3/4	3/8	14.91	10.25	8.125
M63A273DB	EA	3	27000	7912	22900	6710	460	3	60	1/2	3/4	3/8	14.91	10.25	8.125
M63A273DB	FA	3	27000	7912	22900	6710	575	3	60	1/2	3/4	3/8	14.91	10.25	8.125
M63A323BB	CA	3½	32000	9377	27150	7956	208/230	1	60	1/2	3/4	3/8	16.41	10.25	8.125
M63A323DB	DA 🛚	3½	32000	9377	27150	7956	208/230	3	60	1/2	3/4	3/8	16.41	10.25	8.125
M63A323DB	EA C	3½	32000	9377	27150	7656	460	3	60	1/2	3/4	3/8	16.41	10.25	8.125

Rating Conditions

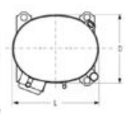
MBP	ASHRAE	ARI
Evaporator	20°F	20°F
Condenser	130°F	120°F
Ambient	95°F	95°F
Liquid	115°F	120°F
Return Gas	95°F	40°F

Commercial Refrigeration **Applications**

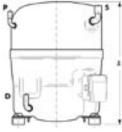
Note: Series type is determined by last letter in Part #.

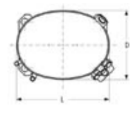


A Series



B Series







R404A Refrigeration Compressors





120 & 208/230 Volt Technical Specifications

Aspera Part #	Nominal Motor HP	BTU Capacity LBP	Volts
59-NE2125GK*	1/4+	1354	120
59-NE2134GK*	1/3+	2048	120
59-T2155GK*	1/2	2341	120
59-T2168GK*	3/4	3135	120
59-T2178GK1*	3/4+	3659	120
59-T2178GK2*	3/4+	3659	208/230
59-J2192GK* ⁰	1	4548	208/230
59-J2212GK* ⁰	1 1/4	5960	208/230

[°] Complete with Service Valve

BTU Rating Conditions

Back Pressure			
Low			
130°F	Condensing		
130 F	Temperature		
-10°F	Evaporator		
-10 F	Temperature		
90°F	Return Gas		
90 F	Temperature		
90°F	Ambient		
90 F	Temperature		
90°F	Liquid Temperature		
90'F	Entering Expansion Valve		

Electrical Assemblies

Aspera Part #	Relay	Overload	Start Capacitor	Run Capacitor	
59-E2125GK	59-9660182	59-MRT22AIN	35-145B165	-	
59-E2134GK	59-9660183	59-MRT20JZ	35-189D165	-	
59-T2155GK	59-9660191	59-MST16RN	35-145B165	-	
59-T2168GK	59-3ARR188S	59-CST3031	35-145B165	-	
59-T2178GK1	59-3ARR10A3	Internal	35-88F330	36-15R3744	
59-T2178GK2	59-3ARR3B10A3	Internal	35-88F330	36-15R3744	
59-J2192GK	59-3ARR3AB3	Internal	35-88F330	36-20R3744	
59-J2212GK	59-ARR3AV3	Internal	35-88F330	36-20R3744	

Refrigeration & Air Conditioning Compressors For All Your Cooling Solutions



- Reliability
- Efficient
- Silent Operating
- 30 Month Warranty





Crankcase Heaters

"Compressor Burnout Protection!"

- When a refrigeration compressor shuts down or enters a long-off cycle, liquid refrigerant migrates into its crankcase oil. Lubrication decreases and crankcase burnout can occur when operation resumes.
- Energy efficient, self-regulating design automatically varies output to maintain adequate oil temperature while permitting wrapping and crossover without burnout.
- Handles compressors up to 5 Hp, 120 or 240 volt applications.
- Fits all crankcases with circumferences smaller than 49".

Self Regulating!

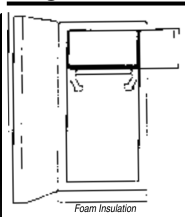
Part #	Volts	Output @ -18°C (0°F)	Output @ 16°C (60°F)	
75-CCH1	120	60W	35W	
75-CCH2	240	OUVV		

^{*}Above compressors are all high starting torque and come complete with capacitor.



Single Door Refrigerator Compressor Selection

₩Embraco



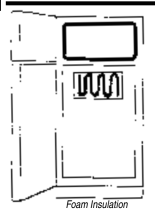
Conventional - Gravity flow from freezer.

- Foam Insulation.
- Conventional Single Door (sometimes 2 doors)
- Frozen food space is closed by interior door
- Refrigerator space is cooled by gravity air flow from the evaporator coil.

Embraco Part #	Reference
30-PW4.5K9	Up to 13 cubic feet.
30-FF6BKW	13 to 15 cubic feet.
30-FF8.5BKW	Over 15 cubic feet.

Two Door Refrigerator Compressor Selection

₩Embraco



Two Temperature

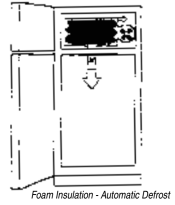
- · Foam Insulation.
- Two doors with separate evaporator coils (plates) in the freezer and in the refrigerator compartments.
- Freezer space separated by solid partition from refrigerator space.
- Semi-automatic (manual start, automatic stop) defrost or fully automatic.

Embraco Part #	Reference
30-PW4.5K9	Up to 13 cubic feet.
30-FF6BKW	13 to 15 cubic feet.
30-FF8.5BKW	Over 15 cubic feet.

No Frost Top Mount - Coil and blower are hidden.

- · Foam Insulation.
- Automatic defrost.

Embraco Part #	Reference
30-FF6BKW	Up to 14 cubic feet.
30-FF8.5BKW	14 to 17 cubic feet.
30-FF8.5BKW	17 to 20 cubic feet.
30-FF11.5BKW	Over 20 cubic feet.



No Frost Side By Side - Coil and blower are hidden.

- · Foam Insulation.
- Automatic defrost.

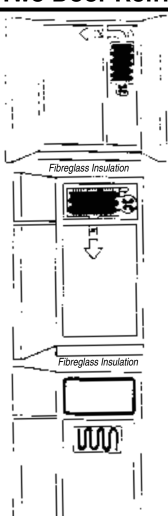
Embraco Part #	Reference
30-FF8.5BKW	Up to 18 cubic feet.
30-FF11.5BKW	18 to 25 cubic feet.
30-FFI12BKW	Over 25 cubic feet.

Foam Insulation - Automatic Defrost



Two Door Refrigerator Compressor Selection

₩Embraco



Fibreglass Insulation

No Frost Side By Side - Coil and blower are hidden.

• Fibreglass insulation.

Embraco Part #	Reference
30-FF11.5BKW	Up to 20 cubic feet.
30-FFI12BKW	20 to 25 cubic feet.

No Frost Top Mount - Coil and blower are hidden.

• Fibreglass insulation.

Embraco Part #	Reference
30-FF6BK or FF8.5BKW	Up to 14 cubic feet.
30-FF8.5BKW	14 to 17 cubic feet.
30-FF11.5BKW	Over 17 cubic feet.

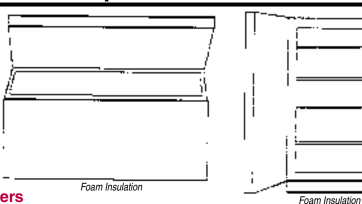
No Frost Top Mount

- Fibreglass insulation.
- Two doors with separate evaporator coils (plates) in the freezer and in the refrigerator compartments.
- Freezer space separated by solid partition from refrigerator space.
- Semi-automatic (manual start, automatic stop) defrost or fully automatic.

Embraco Part #	Reference
30-FF6BKW	Up to 12 cubic feet.
30-FF8.5BKW	12 to 14 cubic feet.
30-FF8.5BKW	14 to 16 cubic feet.
30-FF11.5BKW	Over 16 cubic feet.

Freezer Compressor Selection

₩Embraco



Freezers

Embraco Part #	Reference
30-PW4.5K9	Up to 10 cubic feet.
30-FF6BKW	10 to 13 cubic feet.
30-FF6BK or FF8.5BKW	13 to 16 cubic feet.
30-FF11.5BKW	Over 17 cubic feet.

Freezers - Vertical Visible Frost

Embraco Part #	Reference
30-PW4.5K9	Up to 10 cubic feet.
30-FF6BKW	10 to 13 cubic feet.
30-FF8.5BKW	13 to 16 cubic feet.
30-FF11.5BKW	Over 17 cubic feet.
30-FF8.5BKW	Up to 16 cubic feet.
30-FF11.5BKW	Over 16 cubic feet.



Compressor Nomenclature

₩Embraco

Embraco Nomenclature

F Series Compressor Nomenclature

60

30 - F

Product Basic Category Туре

- Electrical System **F** - Relay / external proctor. - Relay / external proctor /
- start capacitor (optional). **G** PTC / external proctor. - PTC / external proctor / start cap / run cap (optional).
- T PTC / external proctor / run capacitor , (mandatory).

Efficiency Level

NIHIL - Standard Efficiency. E - Improved 1st generation. Improved 2nd generation. **V** - Improved 3rd generation. S - Improved 4th generation. T - Improved 5th generation.

Approx. Compressor Displacement . (For FG compressors approximate capacity in BTÜH - 60Hz check point divided by 10).

 \mathbf{H}

Refrigerant H - Ř134a NIHIL - R12 Application

A - LBP **B** - HBP, LBP/HD H - HBP

Starting Characteristics NIHIL - LST Improved Efficiency. K - LST. X - HST.

K

Compressor Cooling NIHIL - Without Oil Cooler. W - With Oil

Cooler.

W

PW Series Compressor Nomenclature

30 - PW

Product Basic Category Type

Compressor Rated Displacement \mathbf{H}

Refrigerant H - R134a NIHIL - R12

K Motor Type

K - Standard efficiency. A - High efficiency

14

Maximum **Rated Motor** Torque

Compressor Cooling NIHIL' - Without Oil Cooler.

W

W - With Oil Cooler.

EM Series Compressor Nomenclature

30 - EM

Product Category

Basic Type EM Embraco mini compressor

Valve System **I** - New NIHIL

- Standard

60

Compressor Capacity
Capacity in BTUH - 60Hz - check point divided by 10.

 \mathbf{H}

Refrigerant **H**- Ř134a C - R600a NIHIL - R12.

Efficiency Level & Application N- Standard LBP. J - Intermediate LBP.

E - Improved 1st generation LBP. S-Improved 2nd generation LBP. H- L/M/HBP applications.

D- HBP applications.
B- M/HBP applications. (L/M/ HBP for R12 compressors)

Electrical Equipment P - PTC + run cap (optional). R - Relav.

C - PTC + run cap (mandatory). S - PTC + run & start

cap. **V** - PTC + run & start cap (optional).

EM Series Compressor Nomenclature

30 - EM

30

Product

Category

Basic Type EM Embraco mini S- Standard. compressor

Efficiency Level T - 1st generation.

U- 2nd generation. **Y**- 3rd generation. **Z**- 4th generation.

36 **Compressor Capacity**

Rated cooling capacity divided by 10 expressed in BTUH (subcooled liquid conditions) and referredto the frequency listed on the compressor nameplate.

 \mathbf{H}

Refrigerant Blank - R12. **H**- R134a C - R600a

L Application L - I BP

H- HBP.

Electrical Equipment P - PTC + run cap (optional). R - Relay. C - PTC + run cap (mandatory). X - Relay + mandatory start сар.



Compressor Nomenclature

₩Embraco

Aspera Nomenclature

NB, **NE**, **T & J Series Compressor Nomenclature**

59 - NB

59 Compressor Product Series Category NB, NE T & J.

\mathbf{E}

Efficiency Level
M - 1st generation.
K- 2nd generation.
T- 3rd generation.
U- 4th generation.
E- New improved standard efficiency level (replaces both old

standard and first

generation levels).

1

Application Code 1 - LBP-LST. 2- LBP-HST. 3- LBP-LST oil cooler. 4- LBP-HST oil cooler. 5- MBP or HBP-LST. 6- MBP or HBP-HST.

9- MBP/ HBP-HST.

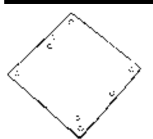
058 Refrigerant

Capacity
The fist digit
indicates the
number of zeros
to be added to
the 2 following
digits to get the
rated capacity
at 50Hz. (in the
indicated example
the capacity is 58
Kcal/h).

Y

Refrigerant Type Code & Possible design Alternatives A,B,C,D - R12 single phase. E,F,G - R22 single phase. K,J,F - R502 single phase. M,N - R12 three phase. P,R - R22 three phase. S,T- R502 three phase. U - R290 single phase. U - R290 single phase. V - R290/ R600a single phase. Y - R600a single phase. Z,ZH,H - R134a single phase. Z,ZH,H - R134a single phase. Z,ZH,H - R134a three phase. GE,GF,GG - R407C single phase. GS - R404A three phase. GS - R404A three phase. GS - R404A three phase. GP - R407C three phase.

Compressor Mounting Adapters



59-AB1

Part #	Description
50 A D4	This flat mount plate is made from 16 gauge galvanized
59-AB1	steel 8" square with 8 holes to fit the following
	compressor series and mounting centres shown in table.

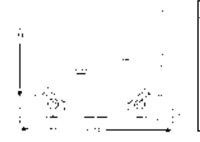
₩Embraco

59-AB1

Dimensions	MFG	Series				
	Aspera	Series A and E				
	Tecumseh	Series AE				
6 1/2" × 4"	Necchi	Series A and M				
	Danfoss	Series PW				
	Americold	Series M				
7" × 4 1/2"	Aspera	Series T				
	Tecumseh	Series AT & CAT				
8" × 4 13/16"	Copeland	Series J				
	Kelvinator	Series AO				

More holes can be drilled for other replacement requirement.

59-AB8



Part #	Description
	Adapter Base Instructions Aspera Model E To Replace Tecumseh Model At And Kelvinator Model Ao.
59-AB8	This Aspera model E compressor should be assembled with the four adapter mounting brackets as shown in this sketch. This will duplicate the 7" x 7" base mounting dimensions of the original.

R12 & R414b Air Cooled Condensing Units

쌲 Embraco



BTU Rating Conditions

	,				
Temperature	LBP	НВР			
Ambient	90°F	90°F			
Sub Cooling	5°F	5°F			
Return Gas	40°F	65°F			

Performance Capacity High & Low Temperature Units 120 & 208/230V / 60Hz / 1 Ph

Condensing Unit	LID	Volt	Anni	BTU / Hour									
Part #	HP	Volt	Appl.	-20°F	-10°F	0°F	+5°F	+10°F	+20°F	+30°F	+45°F	+50°F	
59-UP016MASA	1/8	120	L/HBP	260	402	550	635	693	912	1147	1575	1699	
59-UP020MASA	1/6	120	L/HBP	361	539	689	810	896	1160	1457	2004	2163	
59-UF031MASA	1/4	120	L/HBP	630	915	1115	1267	1395	1756	2190	2978	3206	
59-UF031MAMB	1/4	120	L/HBP	630	915	1115	1267	1427	1795	2260	3271	3524	
59-UF042MAMA	1/3	120	L/HBP	1010	1350	1604	1787	2040	2410	2970	3981	4237	
59-UF042MAMB	1/3	120	L/HBP	1010	1350	1604	1787	2040	2410	2970	3981	4237	
59-UT6213A	1/2	120	M/HBP	-	-	-	-	3000	3600	4275	5400	5675	
59-UT6215A	1/2+	120	M/HBP	-	-	-	-	3050	3750	4700	5800	6258	
59-UJ6220A1	3/4	120	M/HBP	-	-	-	-	4750	5900	7100	10177	10019	
59-UJ6220A	3/4	208/230	M/HBP	-	-	-	-	4750	5900	7100	10177	10019	
59-UJ6226A	1	208/230	M/HBP	_	-	-	-	6000	7250	8800	11500	13812	

Technical Specifications High & Low Temperature Units 120 & 208/230V / 60Hz / 1 Ph

Condensing Unit				LBP	HBP		Conne	ections	Di	mensio	18	
Part #	HP	Volt	Appl.	Amps (-10°F)	Amps (+45°F)	LRA	Liq.	Suct.	L	W	Н	Weight
59-UP016MASA	1/8	120	L/HBP	2.20	2.93	20	3/8"	3/8"	13.24"	10.88"	9.70"	31.0 lbs.
59-UP020MASA	1/6	120	L/HBP	2.25	4.13	35	3/8"	3/8"	12.59"	10.49"	9.41"	32.0 lbs.
59-UF031MASA	1/4	120	L/HBP	4.10	5.70	32	3/8"	3/8"	12.75"	10.49"	9.49"	36.0 lbs.
59-UF031MAMB	1/4	120	L/HBP	4.10	5.70	32	1/4"	3/8"	17.10"	10.75"	9.43"	40.0 lbs.
59-UF042MAMA	1/3	120	L/HBP	4.60	6.90	48	1/4"	3/8"	17.10"	10.75"	9.43"	40.0 lbs.
59-UF042MAMB	1/3	120	L/HBP	4.60	6.90	48	1/4"	3/8"	17.10"	10.75"	9.43"	41.0 lbs.
59-UT6213A	1/2	120	M/HBP	-	9.05	36	1/4"	3/8"	19.10"	14.06"	12.37"	55.1 lbs.
59-UT6215A	1/2+	120	M/HBP	-	9.05	45	1/4"	1/2"	19.10"	14.06"	12.37"	56.2 lbs.
59-UJ6220A1	3/4	120	M/HBP	-	13.67	72	1/4"	1/2"	18.78	16.30	12.76	73.6 lbs.
59-UJ6220A	3/4	208/230	M/HBP	-	13.67	72	3/8"	1/2"	19.47"	16.90"	13.22"	73.8 lbs.
59-UJ6226A	1	208/230	M/HBP	-	17.13	40	3/8"	5/8"	19.47"	16.90"	13.22"	78.2 lbs.



R134a & R414b Air Cooled Condensing Units

₩Embraco



BTU Rating Conditions

Temperature	LBP	НВР
Ambient	90°F	90°F
Sub Cooling	5°F	5°F
Return Gas	40°F	65°F

Rating conditions for R134a & R404A air cooled condensing units.

High & Low Temperature Units 120V & 208/230V / 60Hz / 1 Ph

ingii & Low Temp	JGIALL	ii e oiii i	3 1201	α 200/230V / 00H2 / 1 PII									
Condensing Unit	HP	Volt	Anni	BTU / Hour									
Part #	ПР	VOIL	Appl.	-20°F	-10°F	0°F	+5°F	+10°F	+20°F	+30°F	+45°F	+50°F	
59-UP016HHSA	1/8	120	HBP	-	-	-	-	646	850	1150	1630	2110	
59-UP020HHSA	1/6	120	HBP	-	-	-	-	813	1070	1445	1963	2377	
59-UM025MHSA	1/5	120	L/HBP	490	640	885	980	1160	1605	1960	2550	3000	
59-UF031MHSA	1/4	120	L/HBP	620	816	1115	1252	1430	1874	2300	3098	3360	
59-UF031MHMB	1/4	120	L/HBP	630	839	1140	1377	1470	2000	2397	3240	3670	
59-UF042MHMA	1/3	120	L/HBP	725	1053	1351	1501	1715	2038	2834	4185	4345	
59-UF042MHMB	1/3	120	L/HBP	725	1053	1351	1501	1715	2038	2834	4185	434	
59-UNE6187Z ^a	1/3	120	HBP	-	-	-	-	2100	2994	3584	4501	4876	
59-UNE6210Z	1/3+	120	HBP	-	-	-	-	2250	3100	3670	4675	-	
59-UT2134Z	1/3+	120	LBP	1136	1581	2191	2558	2966	3907	-	-	-	
59-UT6213Z1 ^a	1/2	120	HBP	-	-	-	-	3000	3600	4275	5400	6544	
59-UT6213Z2	1/2	120	HBP	-	-	-	-	3000	3600	4275	5400	6544	
59-UT6215Z	1/2+	120	HBP	-	-	-	-	3050	3750	4700	6700	7217	
59-UJ6220Z1	3/4	120	HBP	-	•	-	-	4750	5900	7100	9000	-	
59-UJ6220Z2	3/4	208/230	HBP	-	•	-	-	4750	5900	7100	9000	-	
59-UJ6226Z	1	208/230	HBP	_	-	-	-	5900	7250	8800	11900	13137	

^a Does not include receiver or fan guard.

Technical Specifications

High & Low Temperature Units 120V & 208/230V / 60Hz / 1 Ph

Condensing Unit	НР	Volt	Anni	LBP Amps	HBP Amps	LRA	Conne	ctions	D	imensio	ns	Woight
Part #	ПР	Volt	Appl.	(-10°F)	(+45°F)	LNA	Liq.	Suct.	L	W	Н	Weight
59-UP016HHSA	1/8	120	HBP	-	2.83	23	3/8F"	3/8F"	13.24"	10.88"	9.70"	31.0 lbs.
59-UP020HHSA	1/6	120	HBP	-	3.94	35	3/8F"	3/8F"	12.59"	10.49"	9.41"	32.0 lbs.
59-UM025MHSA	1/5	120	L/HBP	2.53	3.66	27	3/8F"	3/8F"	12.75"	10.49"	9.49"	28.0 lbs.
59-UF031MHSA	1/4	120	L/HBP	4.18	5.40	35	3/8F"	3/8F"	12.75"	10.49"	9.49"	36.0 lbs.
59-UF031MHMB	1/4	120	L/HBP	4.20	5.42	32	1/4F"	3/8F"	17.30"	13.10"	10.70"	39.0 lbs.
59-UF042MHMA	1/3	120	L/HBP	5.00	6.90	43	1/4F"	3/8F"	17.30"	13.10"	10.70"	39.0 lbs.
59-UF042MHMB	1/3	120	L/HBP	5.00	6.90	43	1/4F"	3/8F"	17.30"	13.10"	10.70"	40.0 lbs.
59-UNE6187Z ^a	1/3	120	HBP	-	7.80	29	1/4"	3/8"	18.4	13.6	11.9	41.0 lbs.
59-UNE6210Z	1/3+	120	HBP	-	8.70	38	1/4"	3/8"	18.4	13.6	11.9	42.0 lbs.
59-UT2134Z	1/3+	120	LBP	4.83	-	30	1/4"	3/8"	18.08"	12.65"	10.73"	44.7 lbs.
59-UT6213Z1 ^a	1/2	120	HBP	-	10.30	36	1/4"	3/8"	18.4	13.6	11.9	53.0 lbs.
59-UT6213Z2	1/2	120	HBP	-	9.33	36	1/4"	3/8"	19.10"	14.06"	12.37"	54.4 lbs.
59-UT6215Z	1/2+	120	HBP	-	11.38	45	3/8"	1/2"	19.10"	14.06"	12.37"	56.0 lbs.
59-UJ6220Z1	3/4	120	HBP	-	14.68	72	1/4"	3/8"	18.8	16.3	12.8	70.0 lbs.
59-UJ6220Z2	3/4	208/230	HBP	-	13.35	72	3/8"	1/2"	19.47"	16.90"	13.22"	70.0 lbs.
59-UJ6226Z	1	208/230	HBP	-	14.71	42	3/8"	5/8"	19.47"	16.90"	13.22"	74.0 lbs.

^a Does not include receiver or fan guard.

R22 Air Cooled Condensing Units

Commercial
Refrigeration SE Embraco



BTU Rating Conditions

Temperature	LBP	НВР
Ambient	90°F	90°F
Sub Cooling	5°F	5°F
Return Gas	40°F	65°F

Performance Capacity High/ Medium Temperature Units 120 & 208/230V / 60Hz / 1 Ph

Condensing Unit	un	Valt	Ammi					BTU / Ho	ur			
Part #	HP	Volt	Appl.	-20°F	-10°F	0°F	+5°F	+10°F	+20°F	+30°F	+45°F	+50°F
59-UNE6181E ^a	1/4+	120	M/HBP	-	-	-	-	1400	1790	2328	3378	3589
59-UNE6195E	1/3	120	M/HBP	-	-	-	-	1558	2000	2515	3743	3956
59-UNE6195EC ^a	1/3	120	M/HBP	-	-	-	-	1558	2000	2515	3743	3956
59-UT6217E1 ^a	1/2+	120	M/HBP	-	-	-	-	2200	3100	4550	6449	7162
59-UT6217E2	1/2+	208/230	M/HBP	-	-	-	-	2200	3100	4550	6449	7162
59-UT6220E1	3/4	120	M/HBP	-	-	-	-	4250	5500	6938	8889	9609
59-UT6220E2	3/4	208/230	M/HBP	-	-	-	-	4250	5500	6938	8889	9609
59-UJ9226E2	1	208/230	M/HBP	-	-	-	-	4500	5800	7494	10322	11465

^a Does not include receiver or fan guard.

Technical Specifications High/ Medium Temperature Units 120 & 208/230V / 60Hz / 1 Ph

Condensing Unit				LBP	HBP		Conne	ections	Di	mensio	ns	
Part #	HP	Volt	Appl.	Amps (-10°F)	Amps (+45°F)	LRA	Liq.	Suct.	L	w	Н	Weight
59-UNE6181E ^a	1/4+	120	M/HBP	-	7.05	38	1/4"	3/8"	18.5"	13.4"	11.9"	46 lbs
59-UNE6195E	1/3	120	M/HBP	-	7.56	46	1/4"	3/8"	18.5"	13.4"	11.9"	46 lbs
59-UNE6195EC ^a	1/3	120	M/HBP	-	7.56	46	1/4"	3/8"	18.5"	13.4"	11.9"	46 lbs
59-UT6217E1 ^a	1/2+	120	M/HBP	-	12.77	55	1/4"	3/8"	19.4"	16.3"	12.8"	68 lbs
59-UT6217E2	1/2+	208/230	M/HBP	-	12.77	55	1/4"	3/8"	19.4"	16.3"	12.8"	68 lbs
59-UT6220E1	3/4	120	M/HBP	-	14.20	65	1/2"	1/4"	19.4"	16.3"	12.8"	70 lbs
59-UT6220E2	3/4	208/230	M/HBP	-	14.20	65	1/2"	1/4"	19.4"	16.3"	12.8"	70 lbs
59-UJ9226E2	1	208/230	M/HBP	-	16.50	72	1/4"	3/8"	20.1"	16.3"	15.4"	83 lbs

^a Does not include receiver or fan guard.



R404A Air Cooled Condensing Units



Performance Capacity

Medium-High & Low Temperature Units 120V & 208/230V / 60Hz / 1 Ph

moulain ingii o	LOW	Tompor	atuit	illustrated										
Condensing Unit	НР	Volt	Anni					BTU	J / Hou	r (°F)				
Part #	ПР	VOIL	Appl.	-30°F	-20°F	-10°F	-5°F	0°F	+5°F	+10°F	+20°F	+30°F	+45°F	+50°F
59-UNB6165GK	1/5	120	M/HBP	-	-	-	-	-	-	1380	1500	2070	2808	3081
59-UNE2125GK	1/4	120	LBP	717	1243	1610	2159	2330	-	ı	1	-	•	-
59-UNE6181GK	1/4+	120	M/HBP	-	-	-	-	-	-	1500	2000	2550	3644	4703
59-UNE9213GK	1/2	120	M/HBP	-	-	-	-	-	2324	2624	3300	4311	5910	-
59-UNE2134GK	1/2	120	LBP	900	1144	2003	2924	-	-	•	1	-	-	-
59-UT2155GK	1/2	120	LBP	980	1200	2064	3340	-	-	ı	1	-		
59-UT2168GK	1/2+	120	LBP	1150	1516	2648	3250	3590	•	•	ı	-	•	-
59-UT6217GK1	1/2+	120	M/HBP	-	-	1	-	-	3716	4150	5000	6150	7688	8216
59-UT6217GK2	1/2+	208/230	M/HBP	-	-	-	-	-	3716	4150	5000	6150	7688	8216
59-UT6220GK1	3/4	120	M/HBP	-	-	-	-	-	4415	4915	5942	7361	9155	9783
59-UT2178GK1	3/4	120	LBP	1450	2036	3204	4820	3811	4311	ı	1	-	•	-
59-UT6220GK2	3/4	208/230	M/HBP	-	-	-	-	-	4415	4915	5942	7361	9155	9783
59-UT2178GK2	3/4	208/230	LBP	1450	2036	3204	3811	4311	-	•	1	-	•	-
59-UJ2192GK	1	208/230	LBP	3230	4493	5084	6905	7274	-	•	1	-	-	-
59-UT6222GK1	1	120	M/HBP	-	-	-	-	-	4084	5000	6100	7581	10711	10967
59-UT6222GK2	1	208/230	M/HBP	-	-	-	-	-	4084	5000	6100	7581	10711	10967
59-UJ9226GK	1	208/230	M/HBP	-	-	-	-	-	4896	5600	7524	9681	11117	14311
59-UJ9232GK	1	208/230	M/HBP	-	-	-	-	-	6330	6900	8263	9842	11482	11765
59-UJ2212GK	1 1/4	208/230	LBP	4105	5899	6586	9096	9423	-	-	-	-	-	-

Technical Specifications

Medium-High & Low Temperature Units 120V & 208/230V / 60Hz / 1 Ph

				LBP	HBP		Conne	ctions	Di	Dimensions			
Condensing Unit Part #	HP	Volt	Appl.	Amps (-10°F)	Amps (+45°F)	LRA	Liq.	Suct.	L	W	Н	Weight	
59-UNB6165GK	1/5	120	M/HBP	-	7.66	30.0	1/4"	3/8"	17.3"	12.1"	11.1"	40.0 lbs.	
59-UNE2125GK	1/4	120	LBP	5.34	•	29.00	1/4"	3/8"	16.33"	12.24"	10.73"	39.7 lbs.	
59-UNE6181GK	1/4+	120	M/HBP	-	7.20	35.0	1/4"	3/8"	18.5"	13.4"	11.9"	41.0 lbs.	
59-UNE9213GK	1/2	120	M/HBP	-	9.66	33.6	1/4"	3/8"	18.5"	13.4"	11.9"	44.0 lbs.	
59-UNE2134GK	1/2	120	LBP	5.91	-	33.00	1/4"	3/8"	19.10"	14.06"	12.37"	39.7 lbs.	
59-UT2155GK	1/2	120	LBP	7.79	-	49.00	1/4"	3/8"	19.47"	14.39"	12.37"	59.3 lbs.	
59-UT2168GK	1/2+	120	LBP	10.0	-	55.0	1/4"	3/8"	18.8"	13.9"	11.9"	58.0 lbs.	
59-UT6217GK1	1/2+	120	M/HBP	-	14.34	57.0	1/2"	1/4"	19.4"	16.3"	12.8"	56.0 lbs.	
59-UT6217GK2	1/2+	208/230	M/HBP	-	14.34	57.0	1/2"	1/4"	19.4"	16.3"	12.8"	55.0 lbs.	
59-UT6220GK1	3/4	120	M/HBP	-	16.5	57.0	1/2"	1/4"	19.4"	16.3"	12.8"	70.0 lbs.	
59-UT2178GK1	3/4	120	LBP	13.31	-	65.0	1/4"	3/8"	18.8"	13.9"	11.9"	58.0 lbs.	
59-UT6220GK2	3/4	208/230	M/HBP	-	16.5	57.0	1/2"	1/4"	19.4"	16.3"	12.8"	70.0 lbs.	
59-UT2178GK2	3/4	208/230	LBP	13.31	-	65.0	1/4"	3/8"	18.8"	13.9"	11.9"	58.0 lbs.	
59-UJ2192GK	1	208/230	LBP	4.90	-	40.00	3/8"	1/2"	19.47"	16.90"	13.22"	74.5 lbs.	
59-UT6222GK1	1	120	M/HBP	-	17.12	71.0	1/2"	1/4"	19.4"	16.3"	12.8"	74.0 lbs.	
59-UT6222GK2	1	208/230	M/HBP	-	17.12	71.0	1/2"	1/4"	19.4"	16.3"	12.8"	74.0 lbs.	
59-UJ9226GK	1	208/230	M/HBP	-	19.73	34.0	1/4"	3/8"	20.1"	16.3"	15.4"	75.0 lbs.	
59-UJ9232GK	1	208/230	M/HBP	-	17.80	40.0	1/4"	3/8"	20.1"	16.3"	15.6"	77.0 lbs.	
59-UJ2212GK	1 1/4	208/230	LBP	5.42	-	45.00	3/8"	1/2"	19.47"	16.90"	13.22"	74.0 lbs.	

Condensing Units



Parts Breakdown - Air Cooled Condensing Units * Embraco

R12 Condensing Units Parts Breakdown

Condensing Unit Part #	Compressor	Relay	Overload	Start Cap.	Base	Cond.	Motor *	Fan Blade	Receiver	Cord
59-UP016MASA	30-PW4.5K11	59-1351005	59-MRP59AMN	35-324D125	59-B13201P	59-C01601S	59-M05601B	93-A7037	-	59-101495
59-UP020MASA	30-PW5.5K14	59-1351007	59-MRT28AFK	35-460D125	59-B13101P	59-C02001C	59-M05601B	93-A7033	-	59-101495
59-UF031MASA	30-FF10BX	59-1351645	59-MRT16AHK	35-270B125	59-B13101P	59-C03301C	59-M06601B	93-A7034	-	59-101495
59-UF031MAMB	30-FF10BX	59-1351645	59-MRT16AHK	35-270B125	59-B13201P	59-C03301C	59-M06601B	93-A7034	59-R30061R	59-101495
59-UF042MAMA	30-FFI12BX	59-1351066	59-MRT16AFZ	35-324D125	59-B13201P	59-C03301C	59-M09601B	93-A7034	-	59-101495
59-UF042MAMB	30-FFI12BX	59-1351066	59-MRT16AFZ	35-324D125	59-B13201P	59-C03301C	59-M09601B	93-A7034	59-R30061R	59-101495
59-UT6213A	59-T6213A	9660A180	MST16AFN	35-189D165	2450025	2451130	1458043	2455003	2457034	None
59-UT6215A	59-T6215A	9660A189	MRT18RW	35-189D165	2450025	2451130	1458040	2455003	2457043	None
59-UJ6220A1	59-J6220A	3CR-702-289	MRA6981	35-88F330	2450004	2451118	1458046	2455010	2450036	None
59-UJ6220A	59-J6220A	3ARR3B2L3	MRA6981	35-88F330	245004	2451118	1450054	2455010	2457036	None
59-UJ6226A	59-J6226A	3ARR3B10AA3	MST20AGN	35-72E330 (Run 36-17.5R3744)	2450004	2451118	1458049	2455010	2450036	None

^{*} C/W Bracket

R134a Condensing Units Parts Breakdown

Condensing Unit Part #	Compressor	Relay	Overload	Start Cap.	Base	Cond.	Motor *	Fan Blade	Receiver	Cord
59-UP016HHSA	30-PW4.5HK11	59-1351005	59-MRP56AMN	35-88D250	59-B13201P	59-C01601St	59-M05601B	93-A7037	-	59-101495
59-UP020HHSA	30-PW5.5HK14	59-1351007	59-MRT30AIK	•	59-B13201P	59-C02001C	59-M05601B	93-A7033	-	59-101495
59-UMO25HHSA	30-EM65HHC	59-PTC8EA103	59-4TM427NFB	•	59-B13201P	59-C02001C	59-M05601B	93-A7033	-	59-101495
59-UF031MHSA	30-FF10HBX	59-1351619	59-MRT20AGK	35-270B125	59-B13101P	59-C02501C	59-M06601B	93-A7034	-	59-101495
59-UF031MHMB	30-FF10HBX	59-1351619	59-MRT20AGK	35-270B125	59-B13201P	59-C03301C	59-M06601B	93-A7034	59-R30061R	59-101495
59-UF042MHMA	30-FFI12HBX	59-1351605	59-MRT22AFZ	35-378E165	59-B13201P	59-C03301C	59-M09601B	93-A7034	-	59-101495
59-UF042MHMB	30-FFI12HBX	59-1351605	59-MRT22AFZ	35-378E165	59-B13201P	59-C03301C	59-M09601B	93-A7034	59-R30061R	59-101495
59-UNE6187Z ^a	59-NE6187Z	9660A-041-182	T0558/G9	35-145B165	2450025	2451130	1450073	2455003	-	None
59-UNE6210Z	59-NE6210Z	9660A-41-183	T0809/G9	35-189D165	2450025	2451130	1450073	2455003	2457034	None
59-UT2134Z	59-T2134Z	9660-041-185	59-MSP22AGN	35-189D165	2250057	2451129	1450057	2455009	2457041	None
59-UT6213Z1a	59-T6213Z	9660A-***-180	59-MST16AFN	35-189D165	2450025	2451130	1458043	2455003	2457034	None
59-UT6213Z2	59-T6213Z	9660A-041-180	59-MST16AFN	35-189D165	2450025	2451130	1450073	2455003	2457034	None
59-UT6215Z	59-T6215Z	9660A-***-189	59-MRT18RW	35-189D165	2450025	2451130	1458040	2455003	2457035	None
59-UJ6220Z1	59-J6220Z	3ARR3B2L3	MRA06981-3074	35-88F330	2450004	2451118	1450054	2455010	2457036	None
59-UJ6220Z2	59-J6220Z	59-3CR702289	59-MRT16AGN	35-88F330	2450004	2451118	1458046	2455010	2457036	None
59-UJ6226Z	59-J6226Z	3ARR3B10AA3	59-MST16AGN	35-72E330 (Run 36-17R3744)	2450004	2451118	1458049	2455010	2457036	None

^{*} C/W Bracket

R22 Condensing Units Parts Breakdown

Condensing Unit Part #	Compressor	Relay	Overload	Start Cap.	Run Cap.	Base	Cond.	Motor *	Fan Blade	Receiver	Cord
59-UNE6181Eª	59-NE6181E	9660A-041-171	T0625/G8	35-145B165	-	-	2451130	1450073	2455003	-	None
59-UNE6195E	59-NE9195E	9660A-041-182	T0558/G9	35-145B165	-	-	2451130	1450073	2455003	2457034	None
59-UNE6195ECa	59-NE9195E	9660A-041-182	T0558/G9	145-175Mfd/165V	-	-	2451130	1450073	2455003	-	None
59-UT6217E1ª	59-T6217E	-	CST00 GK-3031	72-88Mfd/330V	36-15R3744	2450025	2451117	1450054	2455010	-	None
59-UT6217E2	59-UT6217E	9660A-044-179	MRT20AIN3001	72-88Mfd/440V	36-15R3744	2450025	2451117	1450054	245590	2457036	None
59-UT6220E1	59-T6220E	59-3ARR3B23P3	CRA39010-3031	35-145F250	-	2450004	2451117	1450054	2455010	2457036	None
59-UT6220E2	59-T6220E	59-3ARR3B6V3	T0748/C9	35-145F250	-	2450004	2451117	1450054	2455010	2457036	None
59-UJ9226E2	59-UJ9226E	59-3ARR3B6V3	MRA38110-3248	35-88F330	36-20R3744	2450004	2451116	1450054	2455011	2457036	None

^{*} C/W Bracket



Parts Breakdown - Air Cooled Condensing Units * Embraca

R404A Condensing Units Parts Breakdown

Condensing Unit Part #	Compressor	Relay	Overload	Start Cap.	Run Cap.	Base	Cond.	Motor *	Fan Blade	Receiver
59-UNB6165GK	59-NB6165GK	9660A-041-182	MST18AJN-6261	35-145B165	-	-	2451129	1450057	2455009	2457034
59-UNE2125GK	59-NE2125GK	9660A182	MRT22AIN	35-145B165	-	2450024	2451129	1458042	2455009	2457034
59-UNE6181GK	59-NE6181GK	MTRP-0029/59	MRP30APK-6259	35-53D330	-	-	2451130	1450073	2455003	2457034
59-UNE9213GK	59-NE9213GK	3ARR3B6AC3	MRP28GK-3261	35-56D330	36-15R3744	-	2451130	1450073	2455003	2457035
59-UNE2134GK	59-NE2134GK	9660A183	MRT20JZ	35-189D165	-	2450025	2451130	1458043	2455003	2457034
59-UT2155GK	59-T2155GK	9660A191	MST18RN	35-145F250	-	2450025	2451131	1458043	2455003	2457035
59-UT2168GK	59-T2168GK	3CR-702-188	CST00HK	35-145F250	-	2450026	2451131	1458043	2455003	2457038
59-UT6217GK1	59-T6217GK	3CR702193	CTS00 GK-3031	35-145F250	-	•	2451117	1450054	2455010	2457036
59-UT6217GK2	59-T6217GK	9660A-041-179	T0060/20	35-72E330	36-15R3744	•	2451117	1450054	2455010	-
59-UT6220GK1	59-T6220GK	3CR702193	CRA39010-3031	35-145F250	-	•	2451117	1450054	2455010	2457036
59-UT2178GK1	59-T2178GK	3ARR3B3P3	-	35-145B165	-	•	2451131	1450073	2455003	2457042
59-UT6220GK2	59-T6220GK	3ARR3B6V3	T0748/C9	35-145F250	-	•	2451117	1450054	2455010	2457036
59-UT2178GK2	59-T2178GK	3ARR3B10A3	-	35-88F330	36-15R3744	•	2451131	1450073	2455003	2457042
59-UJ2192GK	59-J2192GK	3ARR3B3AV3	-	35-88F330	36-20R3744	2450004	2451117	1458049	2455010	2457036
59-UT6222GK1	59-T6222GK	3ARR3B3S3	CRA39007-3031	35-145F250	-	•	2451117	1450054	2455010	2457036
59-UT6222GK2	59-T6222GK	3ARR3B6V3	T0808/C9	35-145F250	-	-	2451117	1450054	2455010	2457036
59-UJ9226GK	59-J9226GK	3ARR3B6W3	T0736/C9	35-88F330	36-20R3744	-	2451116	1450054	2455011	2457036
59-UJ9232GK	59-J9232GK	3ARR3B3AA3	-	35-130G330	36-15R3744	•	2451109	1450054	2455011	2457045
59-UJ2212GK	59-J2212GK	3ARR3B3AV3	-	35-88F330	36-20R3744	2450004	2451118	1458049	2455010	2457036

* C/W Bracket No Cord On Above Models



Air Cooled Condensing Unit Nomenclature

59 - U

59 Product Condensing Category Unit Boxed

M - EM

Compressor Family Name F - FF **G** - EG **W** - PW **B** - NB **E** - NE **T** - T

F

BTU Capacity (### /100)

042

Application **L** - LBP **H** - HBP M - MBP

M

Refrigerant/Oil H - 134a/POE. **G** - R404a/POE. M - Mineral, R12, R22, blends. A - AB/R12, R22, blends.

 \mathbf{H}

Base Size S - Small M - Medium L - Large

M

Unit Type A - Less receiver/ with power cord. B - With receiver/ with power cord. **C** - With receiver/ field wired (BX)

with fan guard.

1 - 115/60 **2** - 208-230/60 **3** - 220-240/50 **4** - 265-277/60

Voltage Motor Type **C** - CSIR **R** - RSIR P - PSC S - CSR

Water Cooled Condensing Units

ALLTEMP



Alltemp Water Cooled Condensing Units

- cUL Listed
- Compact Size
- High Quality Design
- 30 Month Warranty

Performance Capacity

R134a Condensing Units

Part #	-20°F	-10°F	5°F	15°F	20°F	30°F	45°F	50°F
59-WC33134	970	1350	1920	2190	2380	3480	4950	5100
59-WC50134	-	-		-	4250	5560	8280	9330
59-WC75134	-	-		-	6330	8140	11190	12280
59-WC10134	-	-	•	-	8240	10610	15190	17720

R22 Condensing Units

Part #	-10°F	5°F	10°F	20°F	25°F	30°F	45°F	50°F
59-WC3322	-	-	2230	2850	3290	3720	5270	
59-WC5022	-	-	3140	4040	4600	5150	7170	
59-WC7522	-	-	4710	6290	7200	8110	11400	
59-WC1022	-	-	6810	9200	10500	11900	16900	-

R404a Condensing Units

Part #	-20°F	-10°F	5°F	15°F	20°F	30°F	45°F	50°F
59-WC50404	1840	2690	4370	5590	-	-	-	-
59-WC75404	3040	4210	6340	7970		-	-	-
59-WC10404	3770	5230	8010	10130		-	-	-
59-WC125404	4820	6850	10550	13340	-	-	-	-

All Units Rated At 105°F Condensing Temp

Specifications

R134a Condensing Units

Part #	HP	Voltage	Application	BTUH	Compressor	Copeland	Tecumseh
59-WC33134	1/3	115/1/60	LBP/HBP	2930	30-FFI12HBX	M2WH-AO33	AEA4440YXAXW
59-WC50134	1/2	115/1/60	HBP	4900	59-T6215Z	M2WH-0050	AKA4475YXAXW
59-WC75134	3/4	230/1/60	HBP	7230	59-J6220Z	FTWH-AO74	AKA4490YXDXW
59-WC10134	1	230/1/60	HBP	9420	59-J6226Z	FPWN-A150	AJA4514YXDXW

R22 Condensing Units

Part #	HP	Voltage	Application	BTUH	Compressor	Copeland	Tecumseh
59-WC3322	1/3	115/1/60	HBP	3290	59-E6210E	MCWH-0036	AEA9423EXAXW
59-WC5022	1/2	115/1/60	HBP	4600	59-E9213E	MCWH-0049	AKA9457EXAXW
59-WC7522	3/4	230/1/60	HBP	7200	RS47C21AV	F3WH-AO78	AKA9479EXDXW
59-WC1022	1	230/1/60	HBP	10500	RS70C1PFV	F3WH-A100	AJA9511EXDXW

R404a Condensing Units

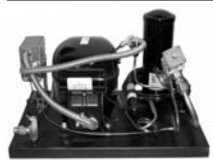
Part #	HP	Voltage	Application	BTUH	Compressor	Copeland	Tecumseh
59-WC50404	1/2	115/1/60	LBP	2690	59-T2155GK	M4WL-0051	AJA2424ZXDXW
59-WC75404	3/4	230/1/60	LBP	4210	59-T2178GK2	FJWL-AO75	-
59-WC10404	1	230/1/60	LBP	5230	59-J2192GK	FJWL-A101	-
59-WC125404	1 1/4	230/1/60	LBP	6850	59-J2212GK	-	-

R134a & R22 Units Rated At +25°F Suction Temp / 105°F Condensing Temp R404a Units Rated At -10°F Suction Temp / 105°F Condensing Temp



Water Cooled Condensing Units

<u>ALLTEMP</u>



Technical Specifications

R134a Condensing Units

Part #	LBP Amps	HBP Amps	LRA	Dii	mensio	ns	Conn	Weight	
Pail#	(-10°F)	(+45°F)	LNA	L	W	Н	Liq.	Suct.	(lbs)
59-WC33134	4.6	5.8	43.0	17.5"	12.5"	9.0"	1/4"	5/16"	41 lbs
59-WC50134	-	5.8	45.0	17.5"	12.5"	9.0"	1/4"	3/8"	53 lbs
59-WC75134	-	7.4	42.0	17.5"	12.5"	10.0"	1/4"	1/2"	66 lbs
59-WC10134	-	7.4	40.0	20.0"	12.5"	10.0"	3/8"	5/8"	69 lbs

R22 Condensing Units

Part #	LBP Amps	HBP Amps	LDA	Di	mensio	ns	Conn	ections	Weight
Part #	(-10°F)	(+45°F)	LRA	L	W	Н	Liq.	Suct.	(lbs)
59-WC3322	-	7.2	29.0	17.5"	12.5"	9.0"	1/4"	5/16"	40 lbs
59-WC5022	-	8.0	36.0	17.5"	12.5"	9.0"	1/4"	5/16"	46 lbs
59-WC7522	-	7.2	35.5	17.5"	12.5"	10.0"	1/4"	1/2"	66 lbs
59-WC1022	-	7.0	34.2	20.0"	12.5"	10.0"	3/8"	1/2"	76 lbs

R404a Condensing Units

Part #	LBP Amps	HBP Amps	LDA	Di	mensio	ns	Conn	Weight	
Part #	(-10°F)	(+45°F)	LRA	L	W	Н	Liq.	Suct.	(lbs)
59-WC50404	7.9	-	48.0	17.5"	12.5"	10.0"	1/4"	1/2"	50 lbs
59-WC75404	7.7	-	32.2	17.5"	12.5"	10.0"	1/4"	3/8"	53 lbs
59-WC10404	5.4	-	40.0	20.0"	12.5"	10.0"	1/4"	5/8"	66 lbs
59-WC125404	6.2	-	40.0	20.0"	12.5"	10.0"	3/8"	5/8"	72 lbs

Water Cooled Replacement Parts Breakdown

ALLTEMP

R134a Condensing Units

Part #	Relay	Overload	Start Cap	Run Cap	Water Valve	Compressor	Condenser	Hi Pressure	Receiver
59-WC33134	59-1351605	59-MRT22AFZ	35-378D125	-	3/8"	30-FFI12HBX	47-5027-S	PS1X5K	48-5774
59-WC50134	59-9660189	59-MST18RW	35-189D165	-	3/8"	59-T6215Z	47-5028-S	PS1X5K	48-5774
59-WC75134	59-3CR702289	59-MRT16AGN	35-88F230	-	3/8"	59-J6220Z	47-5022-S	PS1X5K	48-5774
59-WC10134	59-3ARR10AA3	59-MST16AGN	35-72E330	36-17-370440	3/8"	59-J6226Z	47-5023-S	Dual Pressure	48-5315

R22 Condensing Units

Part #	Relay	Overload	Start Cap	Run Cap	Water Valve	Compressor	Condenser	Hi Pressure	Receiver
59-WC3322	59-9660182	MRT22AA1N	35-145B165	-	3/8"	59-E6210E	47-5027-S	PS1X5K	48-5774
59-WC5022	59-3ARR3B25U	MRT00JJH	35-72D250	36-20R3744	3/8"	59-E9213E	47-5028-S	PS1X5K	48-5774
59-WC7522	940-0001-62	071-0370-29	35-108D250	-	3/8"	RS47C21AV	47-5022-S	PS1X5K	48-5774
59-WC1022	940-0001-60	Internal	35-108D250	-	3/8"	RS70C1PFV	47-5023-S	Dual Pressure	48-5315

R404a Condensing Units

Part #	Relay	Overload	Start Cap	Run Cap	Water Valve	Compressor	Condenser	Hi Pressure	Receiver
59-WC50404	59-9660191	59-MST16RN	35-145B165	-	3/8"	59-T2155GK	47-5028-S	PS1X5K	48-5774
59-WC75404	59-3ARR10A3	Internal	35-88F330	36-15R3744	3/8"	59-T2178GK2	47-5028-S	PS1X5K	48-5774
59-WC10404	59-3ARR3AB3	Internal	35-88F330	36-20R3744	3/8"	59-J2192GK	47-5022-S	Dual Pressure	48-5774
59-WC125404	59-ARR3AV3	Internal	35-88F330	36-20R3744	3/8"	59-J2212GK	47-5023-S	Dual Pressure	48-5315

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FENVIR® NA R2125





Suction Accumulators



QUESTION:

Can two suction accumulators be compared or cross-referenced by nipple size and external dimensions only?

ANSWER:

NOT AT ALL! - Internal design can be of even greater importance!!

After a compressor slugs, oil must be returned to the crankcase at a fast enough rate to prevent bearing damage, and at the same time liquid refrigerant must be metered back slowly enough to prevent valve or other compressor damage. Therefore, orifice and internal tube design is very important and there must be a sufficient number of model choices for EXACT SELECTION.

- Liquid flood back can break valves, pistons, and damage compressors severely. However, a PROPERLY DESIGNED inlet deflector can increase EFFECTIVE HOLDING CAPACITY by as much as 20%, thereby decreasing flood back. Some manufacturers do not provide inlet deflectors at all!
- 2. To maintain compressor capacity, pressure drop through the accumulator must be at a minimum. Therefore, the evaporator temperature (a measure of load) must be considered along with the capacity of the condensing unit. See Application Tables for correct sizing information.
- 3. But to accomplish the above, proper internal design and a sufficient number of model choices must be available. Refrigeration Research offers over 50 models for EXACT SELECTION. TO FORCE A SQUARE PEG INTO A ROUND HOLE CAN BE VERY COSTLY. Don't take a chance. Use only suction accumulators made by REFRIGERATION RESEARCH.

SELECTION OF A SUCTION ACCUMULATOR:

The suction accumulator should not necessarily be selected to have the same size inlet and outlet as the compressor suction line. It is more important to select the suction accumulator well within the limits of (1) pressure drop and (2) oil return as shown on the following page. Total amount of charge to be held (3) is also important.

The actual refrigerant holding capacity needed for a suction accumulator is governed by the requirements of the particular application. There is a great variation in refrigeration systems and this must be considered. Where possible, the capacity selected should be checked by actual test. Normally the accumulator should not be sized for less than 50% of the total system capacity. If in doubt, consult the compressor manufacturer. Steel nipples are available on special order.

THE LARGEST SELECTION OF SUCTION ACCUMULATORS IN THE INDUSTRY!



Suction Accumulators





The Complete Line For Exact Selection!

Air conditioning, heat pump and many other applications require intermittent operation of the refrigeration compressor. Especially in remote applications, the suction line may trap or hold large quantities of liquid which are suddenly dumped into the compressor upon start-up. This is frequently the cause of broken valves, pistons, snapped or bent connecting rods, blown gaskets and bearing washout.

Installation of a Suction Accumulator in the suction line just before the compressor eliminates damage from a sudden surge of refrigerant and/or oil during the start-up process.

Features

- Inlet deflector permits tangential entry of fluid.
- Inlet marked with metal plate to prevent error in hook-up.
- 4" to 6" diameters are complete with fusible plug and installed to comply with UL & cUL.
- Copper nipples are standard on vertical UL and cUL models
- Controlled hydrogen copper brazing process provides ultimate in cleanliness and uniform strength.





Mounting Brackets

Mounting brackets designed to hold horizontal accumulators securely in position.

Part #	Description
48-RR7187	8 5/8" diameter
48-RR7188	10 3/4" diameter



48-3826 48-3810 48-3831 48-3838 48-3836 48-3839 **48-3826** Illustrated



Horizontal 48-3841 48-3873 48-3840 48-3874 48-3841 Illustrated



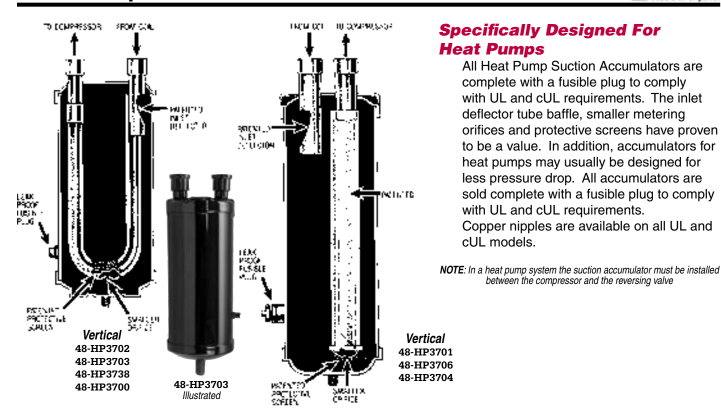
Heat Exchanger-Suction Accumulators





Heat Pump Suction Accumulators







Suction Accumulator Selection Chart



- HX prefix = Heat exchanger type. Models in shaded areas are available only on special order or production quantities.
- HP prefix = Heat pump model.

Suction	Heat	Heat	Horz. or		Length	Maxi	imum R	efrigera	ant Hole	ding Ca	pacity (lbs.)	Suction	Liquid @	Weight
Acc. #	Exchanger #	Pump #	Vert.	Dia.	Includes Nipples	R12	R22	R134a	R401a	R402a	R404a	R502	Inlet Outlet I.D. Size	Inlet Outlet I.D. Size	(lbs.)
48-3680			V	3"	8.13"	1.7	1.5	1.5	1.5	1.5	1.3	1.5	I.D. SIZE	I.D. Size	2.3
48-3816			V	4"	6.50"	2.4	2.1	2.2	2.2	2.1	1.9	2.2			3.0
48-3817			V	4"	10.50"	4.6	4.2	4.2	4.2	4.0	3.7	4.3	1/2"	- [4.6
48-3815			Н	3"	7.88"	1.7	1.5	1.5	1.5	1.5	1.4	1.6			2.1
48-3673			H	3"	10.88"	2.4	2.2	2.2	2.2	2.1	1.9	2.2			2.7
48-3684	48-HX3701	40 IID2701	V	3" 4"	7.69"	1.7	1.6	1.6 2.2	1.6 2.2	1.5	1.4 1.9	1.6 2.2			2.2
48-3701 48-3689	48-HX3/UI	48-HP3/UI	V	3"	6.63" 10.75"	2.4	2.1	2.2	2.2	2.1	1.9	2.2			3.0 2.8
48-3685			V	3"	12.00"	3.0	2.7	2.7	2.7	2.6	2.4	2.8			3.1
48-3690			V	3"	15.13"	3.7	3.3	3.3	3.4	3.2	3.0	3.4	5/8"	3/8"	3.9
48-3702	48-HX3702	48-HP3702	V	4"	10.63"	4.5	4.1	4.2	4.1	4.0	3.6	4.2			4.6
48-3820			Н	3"	7.88"	1.7	1.5	1.5	0.9	0.9	1.4	0.9			2.4
48-3821			Н	3"	11.63"	2.6	2.4	2.4	2.4	2.3	2.1	2.4			3.0
48-3691			V	3"	15.13"	3.7	3.3	3.3	3.4	3.2	3.0	3.4			3.9
48-3703	48-HX3703	48-HP3703	V	4"	10.63"	4.5	4.0	4.1	4.1	3.9	3.7	4.1	0/411	0/011	5.2
48-3731			V	5" 5"	10.00"	6.6 8.6	6.1 7.9	6.2	6.0 7.8	5.8 7.5	5.3	6.1	3/4"	3/8"	6.0
48-3733			V	<u> </u>	13.00"	0.0	7.9	8.0	7.0	7.5	6.9	7.9			7.7
48-3670			V	4"	11.00"	4.4	4.0	4.0	4.0	3.9	3.5	4.1			5.2
48-3732			V	5"	10.00"	6.6	6.1	6.2	6.0	5.8	5.3	6.1	-		6.0
48-3738	48-HX3738	48-HP3738	V	5"	13.00"	8.6	7.9	8.0	7.9	7.6	6.9	8.0			7.7
48-3734			V	5"	14.75"	9.7	8.9	9.0	8.8	8.5	7.8	8.9	7/8"	1/2"	8.7
48-3710			V	5"	18.00"	11.0	10.1	10.2	10.0	9.6	8.8	10.1	1/0	1/2	11.0
48-3827			V	6"	13.00"	12.2	11.1	11.3	11.1	10.7	9.8	11.3			11.3
48-3825			H	6"	10.00"	10.5	9.6	9.7	9.6	9.2	8.4	9.8			8.9
48-3826			H V	6" 6"	13.50" 11.00"	14.5	13.1	13.3	13.2	12.7	11.6	13.4			12.0
48-3832 48-3735			V	<u>6</u> 5"	14.75"	9.3 9.7	8.5 8.9	8.6 9.0	8.5 8.8	8.2 8.5	7.5 7.8	8.6 8.9			10.0 8.7
48-3736			V	5"	18.50"	12.2	11.1	11.3	11.1	10.7	9.8	11.3			10.5
48-3700	48-HX3700	48-HP3700	V	6"	15.00"	14.2	12.9	13.1	13.0	12.5	11.4	13.2	1 1/8"	5/8"	13.0
48-3707			V	6"	18.00"	17.7	16.1	16.3	16.1	15.5	14.2	16.4		,,,	14.5
48-3830			Н	6"	13.50"	16.3	14.8	15.0	14.8	14.3	13.0	15.1			11.3
48-3831			Н	6"	16.50"	19.6	17.9	18.1	17.9	17.8	15.7	18.2			13.2
48-3837			V	6"	13.50"	11.6	10.6	10.7	10.6	10.2	9.3	10.8			11.8
48-3737			V	5"	18.50"	12.2	11.7	11.3	11.1	10.7	9.8	11.3			10.5
48-3708 48-3706	48-HX3706	40 HD2706	V	6" 6"	15.00" 20.25"	14.2 19.3	12.9 17.5	13.1 17.8	12.9 17.6	12.5 17.0	11.4 15.4	13.5 17.9	1 3/8"	5/8"	13.0 17.0
48-3743	40-HA3/UU	40-ПР3/00	V	6"	24.75"	24.8	22.6	22.9	22.6	21.8	19.9	23.0	1 13/0	3/0	18.0
48-3835			H	6"	13.50"	16.3	14.8	15.0	14.8	14.3	13.0	15.1			11.5
48-3836	48-HX3836		H	6"	22.50"	18.8	17.1	17.3	17.1	16.5	15.1	17.5			17.1
48-3698			V	6"	17.13"	15.7	14.2	14.4	14.3	13.8	12.5	14.5			14.4
48-3704	48-HX3704	48-HP3704	V	6"	24.75"	24.8	22.6	22.9	22.6	21.8	19.9	23.0			20.5
48-3809			Н	6"	18.00"	14.0	12.7	12.9	12.7	12.3	11.2	13.0	1 5/8"	3/4"	15.6
48-3810	48-HX3810		Н	6"	30.00"	23.5	21.3	21.6	21.4	20.7	18.8	21.8			23.1
48-3639	48-HX3639		V	8-5/8"	20.00"	34.0	30.9	31.3	31.0	29.9	27.2	31.5			44.0
48-3838	40-HA3039		H	6"	36.00"	34.0	30.9	31.3	31.0	29.9	27.2	31.5			28.0
	48-HX3839		H	6"	48.00"	45.5	41.3	41.8	41.4	40.0	36.4	42.2	2 1/8"	7/8"	35.5
10 0000	10 11210000				10.00	10.0	11.0	11.0		10.0	00.1	12.2	2 1/0	1,0	- 00.0
48-3641	48-HX3641		V	10-3/4"	20.00"	55.8	50.7	51.4	50.8	49.1	44.7	51.8			57.0
48-3841	48-HX3841		Н	8-5/8"	24.00"	49.1	44.6	45.2	44.7	43.1	39.3	45.5			48.0
													2 5/8"	1 3/8"	
40.0040	40 113/2042		V	10.0/4"	26 00"	70.0	70.5	70.7	70.7	70.1	62.0	7/1			75.0
	48-HX3640 48-HX3840		H	10-3/4" 10-3/4"	26.00" 24.00"	79.8 77.5	72.5 70.4	72.7 71.3	72.7 70.6	70.1 68.1	63.9 62.0	74.1 71.9	1		75.0 63.0
48-3873	-10-11V3040		H	10-3/4"	48.00"			151.5			131.7	152.7	3 1/8"	1 3/8"	114.0
48-3874			H	10-3/4"	60.00"				189.5				0 ./0	. 5,5	120.0
_		Javimum rocomr			_			<u> </u>							

†Maximum recommended tons based on pressure drop through Suction Accumulator equivalent to 1/2°F.



Suction Accumulator Selection Chart



- HX prefix = Heat exchanger type. Models in shaded areas are available only on special order or production quantities.
- HP prefix = Heat pump model.

Suction	Heat	Heat	Evap									efrigera					
Acc. #	Exchanger #	Pump #	Temp.	R	12		22		34a		01a	R40	02a	R40		_	502
	Lacitatiger #	rump#	°F	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
48-3680			+40	0.50	0.11	0.90	0.16	0.45	0.11	0.55	0.12	0.77	0.12	0.80	0.13	0.80	0.13
48-3816			+20	0.35	0.09	0.62	0.14	0.31	0.09	0.38	0.10	0.56	0.10	0.58	0.10	0.58	0.10
48-3817			0	0.22	0.08	0.45	0.11	0.20	0.08	0.24	0.09	0.38	0.08	0.40	0.08	0.40	0.08
48-3815		ļ	-20	0.15	0.06	0.30	0.09	0.13	0.06	0.16	0.07	0.24	0.06	0.25	0.06	0.25	0.06
48-3673	<u> </u>		-40	0.09	0.04	0.18	0.07	0.08	0.04	0.10	0.04	0.13	0.05	0.14	0.05	0.14	0.05
48-3684	40	40	+40	1.00	0.13	2.00	0.18	0.90	0.13	1.10	0.14	1.49	0.14	1.55	0.15	1.55	0.15
	48-HX3701	48-HP3701	+20	0.6	0.11	1.25	0.16	0.54	0.11	0.66	0.12	0.96	0.12	1.00	0.12	1.00	0.12
48-3689	 	 	0	0.40	0.10	0.85	0.13	0.36	0.10	0.44	0.11	0.67	0.10	0.70	0.10	0.70	0.10
48-3685	1	 	-20	0.11	0.08	0.55	0.11	0.22	0.08	0.30	0.09	0.43	0.08	0.45	0.08	0.45	0.08
48-3690 48-3702	48-HX3702	48-HD3230	-40	0.15	0.06	0.35	0.09	0.13	0.06	0.17	0.07	0.24	0.07	0.25	0.07	0.25	0.07
48-3702 48-3820	-±∪-ΠΑ3/UZ	±0-1123/02	 	 	 	+		 		_	+	 					+
48-3820 48-3821	+		 	+	 	+	+	+		+	+	\vdash	+	+		+	+-
48-3821	1	 	+40	1.80	0.15	3.00	0.22	1.62	0.14	1.98	0.16	2.69	0.21	2.80	0.22	2.80	0.22
	48-HX3703	48-HP2702	+40	1.15	0.15	2.10	0.22	1.03	0.14	1.98	0.16	1.92	0.21	2.80	0.22	2.00	0.22
48-3731		0/03	0	0.70	0.12	1.50	0.16	0.63	0.11	0.77	0.13	1.34	0.17	1.40	0.16	1.40	0.16
48-3733			-20	0.70	0.09	1.10	0.13	0.43	0.10	0.77	0.12	0.77	0.13	0.80	0.10	0.80	0.10
			-40	0.48	0.03	0.60	0.10	0.45	0.03	0.30	0.10	0.48	0.12	0.50	0.10	0.50	0.10
48-3670			+40	2.50	0.36	4.00	0.53	2.25	0.35	2.75	0.39	3.84	0.51	4.00	0.53	4.00	0.53
48-3732			+20	1.80	0.31	3.00	0.45	1.62	0.30	1.96	0.34	2.88	0.43	3.00	0.45	3.00	0.45
48-3738	48-HX3738	48-HP3738	0	1.00	0.26	2.30	0.39	0.87	0.25	1.10	0.29	1.92	0.37	2.00	0.39	2.00	0.39
48-3734			-20	0.70	0.21	1.50	0.33	0.63	0.20	0.77	0.23	1.25	0.32	1.30	0.33	1.30	0.33
48-3710			-40	0.40	0.17	0.90	0.27	0.36	0.16	0.44	0.19	0.67	0.26	0.70	0.27	0.70	0.27
48-3827							L					\Box					\Box
48-3825				<u> </u>	<u> </u>			<u> </u>				<u> </u>					\Box
48-3826									ـــــــا				الليا				
48-3832			+40	5.00	0.50	9.00	0.76	4.35	0.48	5.50	0.55	8.64	0.73	9.00	0.76	9.00	0.76
48-3735	<u> </u>	<u></u>	+20	3.20	0.44	6.20	0.65	2.88	0.43	3.52	0.48	5.76	0.62	6.00	0.65	6.00	0.65
48-3736	40.7	40.7	0	2.10	0.37	4.30	0.56	1.83	0.36	2.31	0.41	3.84	0.54	4.00	0.56	4.00	0.56
	48-HX3700	48-HP3700	-20	1.40	0.30	2.80	0.47	1.21	0.29	1.54	0.33	2.40	0.45	2.50	0.47	2.50	0.47
48-3707	-		-40	0.90	0.16	1.80	0.38	0.78	0.15	1.00	0.18	1.34	0.36	1.40	0.38	1.40	0.38
48-3830	1		ļ .	-	-	-		-	-	-	-	 		-	-	-	$\vdash \vdash \vdash$
48-3831	+	+	+40	8.00	1.40	17.0	2.00	7.20	1.35	8.80	1.54	14.40	1.92	15.00	2.00	15.0	2.00
48-3837	+ 1	+				11.0							1.92			15.0	
48-3737 48-3708	+ 1	 	+20	6.00 3.80	1.20	7.70	1.90 1.60	5.40 3.42	1.16 0.97	6.60 4.18	1.32	9.60 6.72	1.82	7.00	1.90	7.00	1.90
48-3708 48-3706	48-HX3706	48-HD2706	-20	2.40	0.90	5.00	1.30	2.16	0.97	2.64	0.95	4.32	1.54	4.50	1.30	4.50	1.30
48-3706	-0 1143/00	-0 111 3/00	-20 -40	1.40	0.90	3.00	1.10	1.26	0.87	1.54	0.95	2.40	1.06	2.50	1.10	2.50	1.10
48-3835	1		10	0	3.70	3.00	0	0	3.00		5.11	+0			0		0
	48-HX3836																
48-3698			+40	13.0	1.40	28.0	2.00	11.70	1.35	14.3	1.54	24.0	1.92	25.0	2.00	25.0	2.00
	48-HX3704	48-HP3704	+20	9.00	1.20	19.0	1.90		1.16		1.32	17.3		18.0	1.90	18.0	1.90
48-3809			0	6.00	1.00	13.0	1.60	5.40	0.97	6.60	1.10	11.5	1.54	12.0	1.60	12.0	1.60
	48-HX3810		-20	4.00	0.90	8.00	1.30	3.60	0.87	4.40	0.99	6.7	1.25	7.00	1.30	7.00	1.30
			-40	2.00	0.70	5.00	1.10	1.80	0.68	2.20	0.77	3.8	1.06	4.00	1.10	4.00	1.10
	48-HX3639		+40	32.0	3.70	59.0	5.80	28.8	3.57	35.2	4.07	52.8	5.57	55.0	5.80	55.0	5.80
48-3838			+20	21.0	3.20	41.0	5.20	18.9	3.09	23.1	3.52	37.4	4.99	39.0	5.20	39.0	5.20
	48-HX3839		0	14.0	2.60	27.0	4.30	12.6	2.51	15.4	2.86	25.0	4.13	26.0	4.30	26.0	4.30
			-20	8.00	2.10	18.0	3.70	7.20	2.03	8.80	2.31	15.4	3.55	16.00	3.70	16.0	3.70
			-40	5.00	1.70	12.0	2.70	4.50	1.64	5.50	1.87	9.60	2.59	10.00	2.70	10.0	2.70
	48-HX3641		+40	50.0	5.90	90.0	9.50	45.0	5.70	55.0	6.49	81.6	9.12	85.0	9.50	85.0	9.50
48-3841	48-HX3841		+20	33.0	5.20	62.0	8.40	29.7	5.02	36.3	5.72	57.6	8.06	60.0	8.40	60.0	8.40
		<u> </u>	0	22.0	4.20	42.0	7.00	19.8	4.06	24.2	4.62	38.4	6.72	40.0	7.00	40.0	7.00
			-20	13.0	3.40	28.0	6.00	11.7	3.28	14.3	3.74	24.0	5.76	25.0	6.00	25.0	6.00
45	40.==	<u> </u>	-40	8.00	2.80	18.0	4.20	7.20	2.70	8.80	3.08	14.4	4.03	15.0	4.20	15.0	4.20
	48-HX3640		+40	70.0	10.0	130.0	15.0	63.0	9.66	77.0	11.0	120.0	14.4	125.0	15.0	125.0	
	48-HX3840		+20	54.0	8.70	90.0	13.0	48.6	8.40	59.4	9.57	86.4	12.5	90.0	13.0	90.0	13.0
48-3873			0	37.0	6.80	60.0	11.0	33.3	6.57	40.7	7.48	57.6	10.6	60.0	11.0	60.0	11.0
48-3874	-		-20	23.0	6.10	40.0	9.30	20.7	5.89	25.3	6.71	38.4	8.93	40.0	9.30	40.0	9.30
	i i	. 1	-40	13.0	4.80	28.0	7.50	11.7	4.64	14.3	5.28	24.0	4.32	25.0	4.50	25.0	4.50



Suction Accumulators



With Electric Float

These accumulators have a built in electric float switch to provide a warning, or shut down the compressor in case of a major flood back exceeding the holding capacity of the accumulator. Float switch contacts may be easily replaced externally without disturbing the refrigerant charge.

Suction Accumulators - Electric Float

Dout #	Vout	Dia	l amadh			Refrige apacity		Inlet	Weight	Evap	†F	Recom	mend	led Tor	ns of I	Refrig	eratio	n
Part #	Vert.	Dia.	Length	R12	R22	R134a	DENO	Outlet I.D. Line Size	(lbs.)	Temp.	R	12	R	22	R13	34a	R5	02
				n IZ	nzz	n 134a	nouz	Lille Size		Г	Max	Min	Max	Min	Max	Min	Max	Min
										+40	5.0	0.50	9.0	0.75	4.35	0.48	9.0	0.76
										+20	3.2	0.44	6.2	0.65	2.88	0.43	6.0	0.65
48-3700F	V	6"	15"	12.8	11.4	11.7	12.1	1 1/8"	14.5	0	2.1	0.37	4.3	0.56	1.83	0.36	4.0	0.56
										-20	1.4	0.20	2.8	0.47	1.21	0.29	2.5	0.47
										-40	0.9	0.16	1.8	0.38	0.78	0.15	1.4	0.38
										+40	8.0	1.4	17.0	2.0	7.20	1.35	15.0	2.0
										+20	6.0	1.2	11.0	1.9	5.40	1.16	10.0	1.9
48-3706F	V	6"	20 1/4"	17.6	16.0	16.4	16.6	1 3/8"	21.1	0	3.8	1.0	7.7	1.6	3.42	0.97	7.0	1.6
										-20	2.4	0.9	5.0	1.3	2.16	0.87	4.5	1.3
										-40	1.4	0.7	3.0	1.1	1.26	0.68	2.5	1.1

Suction Accumulators 6" or smaller are UL & cUL listed (File # SA2400) • (Hydrogen copper brazed construction)

Heat Exchanger-Suction Accumulator Combinations



For Ice Making Heat Pumps, A.C.E.S. Or Maximum Heat Transfer

These suction accumulators have been especially designed to provide a maximum amount of heat exchange surface for use in special applications. It may eliminate the need for a separate heat exchanger.

Heat Exchanger-Suction Accumulators Combinations

Doub #	Vout	D:a	ملاسميا	Hold		Refrig apacity		Suction		Weight	Evap		ecom	mende	ed Ton	s of F	Refrig	eratio	on
Part #	vert.	Dia.	Length	l .	Daa	D124a	DEOO	Line I.D.	Line I.D.	(lbs.)	Temp. ∘F	R1	12	R2	22	R1:	34a	R5	02
				R12	n22	R134a	nou2	1.0.	I.D.		Г	Max	Min	Max	Min	Max	Min	Max	Min
											+60	2.39	0.17	3.78	0.25	2.20	0.16	3.56	0.24
											+50	2.15	0.16	3.40	0.24	2.00	0.15	3.20	0.23
48-AC3703	V	4"	10 5/8"	4.4	4.0	4.1	4.2	3/4	3/8	5.3	+40	1.80	0.15	3.00	0.22	1.62	0.14	2.80	0.22
											+20	1.15	0.12	2.10	0.18	1.03	0.11	2.00	0.18
											0	0.70	0.11	1.50	0.16	0.63	0.10	1.40	0.16
											+60	3.11	0.40	5.00	0.60	2.70	0.39	5.00	0.60
											+50	2.80	0.38	4.50	0.57	2.50	0.37	4.50	0.57
48-AC3738	V	5"	13"	7.7	7.0	7.2	7.3	7/8	1/2	9.0	+40	2.50	0.36	4.00	0.53	2.25	0.35	4.00	0.53
											+20	1.80	0.31	3.00	0.45	1.62	0.30	3.00	0.45
											0	1.00	0.26	2.30	0.39	0.87	0.25	2.00	0.39
											+60	6.39	0.58	11.9	0.84	5.50	0.56	11.5	0.84
											+50	5.75	0.55	10.75	0.80	5.00	0.53	10.4	0.80
48-AC3700	V	6"	15"	5" 12.8	11.4	11.7	12.1	1 1/8	1/2	16.5	+40	5.00	0.50	9.00	0.76	4.35	0.48	9.00	0.76
						11.7	12.1	"-		+20	3.20	0.44	6.20	0.65	2.88	0.43	6.00	0.65	
											0	2.10	0.37	4.30	0.56	1.83	0.36	4.00	0.56

Suction Accumulators 6" or smaller are UL & cUL listed (File # SA2400) • (Hydrogen copper brazed construction)

† Maximum recommended tons based on pressure drop thru Suction Accumulator equivalent to 1/2°F.

† Minimum recommended tons based on oil return thru Suction Accumulator.

[†] Maximum recommended tons based on pressure drop thru Suction Accumulator equivalent to 1/2°F.

[†] Minimum recommended tons based on oil return thru Suction Accumulator.



Sub-Cooling Heat Exchangers - Standard





- Quality and high efficiency at low competitive prices.
- Particularly suited for suction cooled compressor applications
- All copper construction
- Special expansion process provides positive contact between tube & body
- ullet Fittings are sized for standard units from 1/4 to 10 HP eliminating the need for adapter fittings

Standard Sub-Cooling Heat Exchangers

Part #	НР	Overall Length	Shell O.D.	Liquid Line Opening	Suction Line Opening	Weight (lbs.)
47-BH33	1/4 & 1/3	8"			3/8"	0.6
47-BH50	1/2	11"	7/8"	1/4"	1/2"	0.8
47-BH75	3/4	14"] //6		5/8"	1.0
47-BH100	1	15"			5/6	1.5
47-BH150	1 1/2	11"		3/8"	7/8"	2.0
47-BH200	2	13"	1 3/8"		1/0	2.0
47-BH300	3			1/2"	1 1/0"	2.1
47-BH500	5	15"		1/2	1 1/8"	2.3
47-BH750	7 1/2		2"	5/8"	1 5/8"	2.5
47-BH1000	10	18"		3/6	1 5/8"	2.7

UL & cUL Listed (File # SA6300)

Sub-Cooling Heat Exchangers - Deluxe

47-BH500





- Designed to provide a maximum of heat transfer efficiency with a minimum of pressure drop.
- These models are conservatively rated in horsepower and therefore easy to select for a particular application.
- Brass and copper construction through 3 HP (larger models are heavy gauge steel)
- Easy installation connection sizes match liquid and suction lines of standard units - fittings are in the end caps and lines remain parallel
- 100% leak tested under high pressure

Deluxe Sub-Cooling Heat Exchangers

		9		3		
		"B"	"E"	"C"	"D"	Woight
Part #	HP	Shell	Overall	Suction Line	Liquid Line	Weight
		O.D.	Length	Opening	Opening	(lbs.)
47-H33	1/4 & 1/3	1 1/4"	8 5/8"	3/8"		0.8
47-H50	1/2		10"	1/2"	1/4"	1.3
47-H75	3/4	2"	12 1/8"	5/8"		1.7
47-H100	1		13 1/8"	3/6		1.9
47-H150	1 1/2		17 3/8"	7/8"	3/8"	2.5
47-H200	2	3"	13 1/4"	1/0	3/0	3.1
47-H300	3	3	15 1/4"	1 1/8"		3.8
47-H500	5		14 3/8"	1 1/0	1/2" 5/8"	7.0
47-H750	7 1/2	5"	15 5/8"	1 5/8"		9.0
47-H1000	10		18 5/8"	1 3/6		11.0

ed UL & cUL Listed (File # SA6300)



			OL &
	AMMMP.	"B" Shell O.D.	
" <u>c"</u>	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
₩		'E"	———



Desuperheating Heat Exchangers





49-5978 10 Ton

Double Wall Cleanable

These practical double wall desuperheating heat exchangers are of non-ferrous construction and provide a new standard of flexibility and convenience. These units are used where local codes call for double wall type heat exchangers. The entire inner surface is quickly cleaned of water deposits with a wire brush by simply removing screw caps and standard washers. There are no bolts and gaskets to remove.

Double Wall Cleanable

Part #	System	Max BTU/ Hr. Heated	Max Gal. to be Heated 100°F	Horizontal Tubes	Height	Length	Weight (lbs.)
49-5969	1 ton	2400	2.9	4	4 E II		4.0
49-5969	2 ton	4800	5.8	I	4.5"		4.0
49-5975	3 ton	7200	8.7	2	10.5"	27.0"	9.0
49-5976	5 ton	12000	14.4	3	14.5"	37.0"	14.0
49-5977	7½ ton	18000	21.5	4	18.5"		19.0
49-5978	10 ton	24000	29.0	5	22.5"		24.0

Superheated Refrigerant Gas To Water

- Commercial refrigeration compressors can be used to provide an abundance of water at 150° (or even 180°) while at the same time doing its intended refrigeration job and at a saving of perhaps 8 to 10% of the electrical power it would normally require. This is accomplished by installing a heat exchanger designed for interchange of heat between super-heated refrigerant gas and water. Such a system provides significant energy savings at a comparatively low investment cost.
- This type of exchanger is installed in the discharge line between the commercial refrigeration compressor and the condenser, whether it be water or air cooled style.
- In an ordinary commercial refrigeration system almost 30% of the condensers work is spent reducing the superheated gas temperature to the condensing temperature. The balance of the condensers job is condensing the gas to liquid and sub-cooling it.
- Therefore, if the above mentioned heat exchanger is designed to pick up only the heat of the superheat it is assured that only high temperature water will be provided. At the same time if the existing water or air cooled condenser does not have to handle the heat of superheat, it has additional capacity and the condensing temperature and pressure will drop causing the compressor to require less power.
- Over sizing the heat exchanger would cause it to act somewhat as a water cooled condenser and the temperature of the water to be heated would be much lower.
- With the addition of this type of heat exchanger it is also advisable to add an insulated hot water storage tank of ample capacity.
- Usually these heat exchangers should be installed on commercial systems using automatic or thermostatic
 expansion valves. Installation must always be made by a qualified refrigeration service engineer. If installation is
 made on a capillary fed system it should be under the direction of a refrigeration engineer having knowledge of
 capillaries.

Superheated Refrigerant Gas To Water

Applications

- Commercial refrigeration
- Heat pumps
- Milk coolers
- Air conditioning, etc.

Part #	Refrigeration Tons	Water Line Opening	Refrig. Gas Line Opening	Max BTU/Hr. Water Heated	Max Gal. to be Heated 50°F to 50°F/ Hr.	Shell Dia.	Length	Weight (lbs.)
49-5836	3		5/8"	7200	8.7		9.0"	11.0
49-5837	5	5/8"	7/8"	12000	14.4	E 0"	13.0"	15.0
49-5838	7½	5/6	1 1/8"	18000	21.5	5.0"	18.0"	20.0
49-5839	10		1 3/8"	24000	29.0		23.0"	25.0

Desuperheating heat exchangers of smaller sizes are available on special request



Standard Receivers





48-1919 Horizontal

48-1923 Horizontal

Backed By A Reputation For Quality & Service!

Used widely by OEM's throughout the industry, these receivers are available in a broad range of types and sizes. These receivers are hydrogen brazed for cleanliness and pressure tested for reliability. A 430° fusible plug is installed on all receivers except the **48-2030** & **48-9028**.

Fig.	Part #	*Pump Down Capacity	Diameter & Length Over End Cap	Inlet Size	Outlet Size	Mount	Fusible Plug	Weight (lbs.)
Α	48-2030	2 lb.	3 x 10	1/4 ID Sweat	1/4 ID Sweat	Vert.	N/R	2.4
В	48-1947	3 lb.	3½ x9	3/8 ID Sweat	3/8 SAE Valve	Horz.	R	3.3
	48-5774	2 lb.	3 x 10	1/4 SAE Fitting	1/4 SAE Valve			3.0
	48-1911	10 lb.	6 x 12	3/8 SAE Fitting	3/8 SAE Valve			10.9
	48-1917	3 lb.	3 ½ x 10					3.5
	48-1918	6 lb.	5 x 10	1/4 0 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1/4 CAE Value			7.2
	48-1920	2 lb.	3 ½ x 7 ½	1/4 SAE Fitting	1/4 SAE Valve			2.9
	48-1921	4 lb.	4 x 10				Р	4.5
	48-3212	16 lb.	6 x 18	1/2 SAE Fitting	1/2 SAE Valve	\ /a #±		15.6
C	48-5315	6 lb.	5 x 10	3/8 SAE Fitting	3/8 SAE Valve	Vert.		7.3
	48-9017	3 lb.	3½ x 10	1/4 ID Sweat	1/4 ID Sweat Valve			3.5
	48-9021	4 lb.	4 x 10	1/4 ID Sweat	1/4 ID Sweat valve			4.5
	48-9027	16 lb.	6 x 18	1/2 ID Sweat	1/2 ID Sweat Valve			15.6
	48-9028	2 lb.	3 x 10	1/4 ID Sweat	1/4 ID Sweat Valve		N/R	3.0
	48-6801	10 lb.	6 x 12	0/0 ID Correct	0/0 ID Correct Value		П	10.9
	48-6848	6 lb.	5 x 10	3/8 ID Sweat	3/8 ID Sweat Valve		P	7.3
	48-1915	12 lb.	5 x 18	1/4 Courant	3/8 SAE Valve			11.4
D	48-1916	8 lb.	4 x 19	1/4 Sweat	1/4 SAE Valve			7.5
	48-1919	19 lb.	5 x 28	0/0 Cure of	0/0 CAE \/ob/o	Horz.	R	16.6
E	48-1922	15 lb.	5 x 23	3/8 Sweat	3/8 SAE Valve			14.5
=	48-1923	15 lb.	5 x 23	1/2 Sweat	1/2 SAE Valve			15.0

* 90% at 90° for R22, R134a and R502 • For R12, multiply by 1.1 • For R402b, R404a and R406a, multiply by 0.9 UL & cUL listed (File # SA2400) • 500 psi Working pressure • P - Permanent R - Removable

Shell & Coil Type Condenser - Receivers





Shell & Coil Type Condenser - Receivers

- These horizontal condenser receivers are processed to insure cleanliness & reliability
- Water circulates through finned copper tubes.
- Capacities conservatively rated.
- UL and cUL listed (File # SA2400)

Shell & Coil Type Condenser - Receivers

Part #	Length Over End Caps	Dia.	Tons †	Refrig. Inlet	Refrig. Outlet	Leek Pruf Fusible Plug	Water Connections	*Pump Down Capacity	Weight (lbs.)
49-5803	14	5	1/2		1/4 Valve			7 lbs.	18.0
49-5806	14		3/4	3/8 Flare			1/2 SAE Fem.	11 lbs.	22.0
49-5802	16 1/4		1	3/0 Flate	3/8 Valve	R	flare	14 lbs.	26.0
49-5804	24	6	1 ½			l n		19 lbs.	30.0
49-5808	36		3	1 ¼ - 12	1 ¼ - 12		3/4 OD	30 lbs.	49.0
49-5809	40		5	Rotalock	Rotalock		3/4 OD	36 lbs.	59.0

* 90% at 90° for R22, R134a and R502 • For R12, multiply by 1.1 • For R402b, R404a and R406a, multiply by 0.9 † Tons rating for 105°F water delivery • UL & cUL listed (File # 2400) • P - Permanent R - Removable



Rotalock Fitting Receivers

Horizontal Valve Straight Adapter

Valve





48-3390 Illustrated

Receivers

- Hydrogen copper brazed construction insuring maximum cleanliness and strength.
- · Horizontal or vertical mounting

	Part #	*Pump Down Capacity	Diameter & Length Over End Cap	Inlet Size	Outlet Size	Mount	Leek Pruf Fusible Plug	Weight (lbs.)
	48-3392	4 lb.	4 x 10					4.7
_	48-3388	6 lb.	5 x 10					7.3
•	48-3390	13 lb.	5 x 20	1"	1"	Hora		12.3
	48-3389	10 lb.	6 x 12	Rotalock	Rotalock	Horz. or Vert.	R	11.1
	48-3413	16 lb.	6 x 18	Fitting	Fitting	or vert.		14.5
	48-3391	22 lb.	6 x 24					18.3
	48-3387	28 lb.	6 x 30					22.0

* 90% at 90° for R22, R134a and R502 • For R12, multiply by 1.1 • For R402b, R404a and R406a, multiply by 0.9
UL & cUL listed (File # SA2400)
• 500 psi Working pressure
• P - Permanent R - Removable
NOTE: Rotalock receivers do not include valves or fittings, but are supplied with Teflon gasket installed.

Available valves and fittings for above receivers

	Primore Valve Numbers (horizontal)		Primore Valve Numbers (vertical)		Primore Angle Adapter		Primore Straight Adapter Numbers	
	49-27718	3/8 SAE flare	49-27742	3/8 SAE flare	49-24957	3/8 SAE flare	49-24246	3/8 ID Sweat
	49-27689	1/2 SAE flare	49-27035	1/2 SAE flare	49-24958	1/2 SAE flare	49-24247	1/2 ID Sweat
Ī	49-27691	5/8 SAE flare	49-27036	5/8 SAE flare	49-24959	5/8 SAE flare	49-24248	5/8 ID Sweat
	49-23075	3/8 ID Sweat	49-24606	3/8 ID Sweat	49-24252	3/8 ID Sweat		
	49-24601	1/2 ID Sweat	49-24490	1/2 ID Sweat	49-24253	1/2 ID Sweat	Primore Te	flon Gasket
Ī	49-24602	5/8 ID Sweat	49-24491	5/8 ID Sweat	49-24254	5/8 ID Sweat	49-24591	-

Water Chiller Evaporators





Vertical (for capillary systems)

- Designed for heat pump applications with capillary systems.
- Water flows through integral finned copper tubing and the liquid refrigerant boils on the outside of the coil.
- May be used in parallel
- Built-in suction accumulator protects the compressor against flood back and prevents oil trapping

Part #	Size (Tons) †	Depth	Height	Refrigerant Connections		Water Connections	Weight (lbs.)	
	(10115) †			In	Out	Connections	(105.)	
49-5829	1	6"	13 1/2"	1/2" ID	3/4" ID	5/8" OD	27.5	
49-5830	1 1/2	6"	18"	1/2" ID	3/4" ID	5/8" OD	35.5	
49-5971	3	6"	30"	1/2" ID"	3/4" ID	7/8" OD	43.0	

Horizontal (for Expansion Valves)

- Designed for use with thermostatic or automatic expansion valves.
- Water flows through integral finned copper tubing and the liquid refrigerant boils on the outside of the coil.

Part #	Size	Depth	Length	Refrigerant Connections		Water	Weight
	(Tons) †	-		ln	Out	Connections	(lbs.)
48-5011	3	6"	26"	5/8" ID	1 1/8" ID	5/8" ID	30.0
48-5012	5	6"	35"	7/8" ID	1 3/8" ID	1 1/8" ID	43.0

† Tons rating for 105°F water delivery. • UL & cUL listed (File # SA2400)

48-5011



Suction Mufflers





Reduce System Noise!

- Reduces system noise by smoothing out suction pulsations when installed at the compressor on the suction side.
- Made from hydrogen copper brazed steel ensuring maximum strength & complete cleanliness.
- Copper nipples for ease of installation.

Suction Mufflers

Part #	Tons	Fitting Size	Overall Length	Fitting Size	Weight (lbs.)
48-1677	4 ½ to 5	7/8" ID (in)		7/8"	1.0
		7/8" OD(out)	1		
48-1678	6 to 10	1 1/8" ID (in)		1 1/8"	1.0
40-10/0	0 10 10	1 1/8" OD (out)	6 1/8"	1 1/0	1.0
48-1679	7 ½ to 12 ½	1 3/8" ID (in)	0 1/0	1 3/8"	1.0
40-10/9		1 3/8" OD (out)		1 3/0	1.0
40 1676	7 1/4 to 10	1 1/8" ID (in)		1 1/0"	1.0
48-1676	7 ½ to 10	1 3/8" OD (out)		1 1/8"	1.0

Adjustable Mufflers

All mufflers are in accordance with UL & cUL requirements.



Features

- Popular and exclusive technology.
- Allows the changing of muffler characteristics without installing a different muffler or breaking into the system.
- Muffler is adjustable without losing charge and while the system is in operation.
- Provides a variable range of muffler characteristics so that the best performance with a particular system can be attained.
- · Horizontal or vertical mounting.



Permits "Tuning" Muffler To The system.

The adjustable muffler is provided with a stem which may be turned to "tune" the muffler to the system. It is a well known fact that two systems made up of the same components do not always sound the same when installed in different locations. One may be noisy while the other is relatively quiet. Individual compressor characteristics, length and diameters of lines and other factors may make the difference.

Adjustable Mufflers

Part #	Tons	O.D.	Overall Length	Fitting Size	Weight (lbs.)
48-AM5	2 to 5		10"	5/8"	5.5
48-AM10	5 to 10	4"	11"	7/8"	6.0
48-AM25	10 to 25		14 1/4"	1 1/8"	7.5

Notes: All mufflers above 3" are furnished with "Leak Pruf" fusible plugs installed.

• UL & cUL requirements (File # SA3089)

Refrigeration Research, Inc.

Discharge Muffler

- Reduces noise due to vibration & pulsation of gas through the discharge line.
- Made from hydrogen copper brazed steel ensuring maximum strength & complete cleanliness
- · Horizontal or vertical mounting.



Discharge Muffler

Part #	Tons	O.D.	Overall Length	Fitting Size	Removable Fusible Plug	Weight (lbs.)
48-M2	2			3/8"		1.0
48-M3	3	2"	7 7/16"	1/2"		1.0
48-M5	5			5/8"	Not required	1.0
48-M10	7 1/2 to 10		9"	7/8"	Not required	2.6
48-M15	10 to 15	3"	9 1/4"	1 1/8"		2.8
48-M20	15 to 25		13 3/4"	1 3/8"		3.3
48-M30	25 to 50	4"	16"	1 5/8"		6.5
48-M60	50 to 75		26 1/2"	2 1/8"	Installed	26
48-M80	75 to 100	6"	28"	2 5/8"	installed	27
48-M110	100 to 125		36"	3 1/8"		32.5

Notes: All mufflers above 3" are furnished with "Leak Pruf" fusible plugs installed.

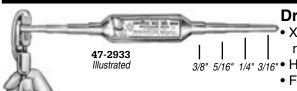
• UL & cUL requirements

Part #

47-2933

Universal Drier - Deluxe

ALLTEMP



Description

• For systems through 1 Hp.

Driers

- XH-9 desiccant recommended by desiccant manufacturers for all refrigerants and lubricants.
- 3/8" 5/16" 1/4" 3/16" Hermetically sealed to stay dry indefinitely No plastic caps.
 - For 5/16", 1/4" or 3/16" OD tubing cut the connector attached to the drier at the correct place as indicated.
 - For 3/8" ID simply unsolder & remove the adapter from the drier.
 - For capillary sizes cut the 3/16 ID tube where indicated, then pinch tube down to fit the particular size of capillary.
 - For sizes up through 1 HP Drier is 1" OD and has overall length of 9".

• 50 • 3/16", 1/4", 5/16", 3/8" connections. • Fo Universal Drier - Exclusive





Part #	Description			
47-3068	 For systems through 1 Hp. 			
47-3000	 3/8", 1/4" & capillary connections. 			

Driers

- XH-9 desiccant recommended by desiccant manufacturers for all refrigerants and lubricants.
- Contains high capacity molecular sieve desiccant.
- Economic drier solution.
- Hermetically sealed to stay dry indefinitely No plastic caps.
- One piece copper design.
- Cut tube for 3/8" or 1/4" diameter, form capillary sizes with pliers.
- Basket outlet provides large area resulting in smaller pressure drop.

Filter - Driers

ALLTEMP

Driers

A large cylindrical inlet screen held by a strong spring keeps the desiccant securely in place. The inlet screens design allows some dirt particles through to become trapped in the maze of tightly held desiccant. This enables the drier to collect considerably more dirt than one which collects dirt only on a surface. All of the volume of desiccant in this drier is used efficiently to dry and clean the system since no binder is used as in the case of a molded block drier. These driers are exceptionally high in acid removal capacity.



- The advantages of a mixed desiccant drier without the usual disadvantages of either a molded block drier or a loose desiccant drier.
- · In-depth filtration.
- XH-9 desiccant recommended by desiccantmanufacturers for all refrigerants and lubricants.
- Provide interchange ability with other driers for convenience.

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Part #	Part #	Flare	Nominal	Shell	Overall	Weight	
Std Fittings	Sweat Fittings	Fittings	Tons	O.D.	Length	(lbs.)	
47-T-032	47-T-032S	1/4"	1/4 to 1	2"	4 7/16"	0.8	
47-T-033	47-T-033S	3/8"	1/4 to 1	2"	4 5/8"	0.8	
47-T-052	47-T-052S	1/4"	1/3 to 2	2"	5"	1.0	
47-T-053	47-T-053S	3/8"	1/3 to 2	2"	5 1/8"	1.0	
47-T-083	47-T-083S	3/8"	1 to 4	2"	5 7/ 8"	1.2	
47-T-084	47-T-084S	1/2"	1 to 4	2"	6 1/4"	1.21	
47-T-163	47-T-163S	3/8"	2 to 5	2 ½"	6 1/2"	1.57	
47-T-164	47-T-164S	1/2"	2 to 5	2 ½"	6 7/8"	1.58	
47-T-304	47-T-304S	1/2"	3 to 7 ½	2 ½"	9 7/8"	2.3	
47-T-305	47-T-305S	5/8"	3 to 7 ½	2 ½"	10"	2.31	
47-T-414	47-T-414S	1/2"	5 to 10	3"	10"	3.2	
47-T-415	47-T-415S	5/8"	5 to 10	3"	10 1/8"	3.2	

Note: For driers with sweat fitting connections simply add "S" to the standard catalogue part number. • UL & cUL listed (File # 2401)

Filter - "Junior" Driers

Dout #	Illustra	
Part #	Description	
47-2948	• For systems through ¾ Hp.	

1/4" - cut & form to fit design.

Driers

- XH-9 desiccant recommended by desiccantmanufacturers for all refrigerants and lubricants.
- Permanently sealed against moisture for storage.
- Diameter is one inch and over length is nine inches.
- 1/4" tube at each end may be cut off, formed or sized as required.
- Large basket type outlet strainer is provided.



Coaxial Condensers





47-5024-S
Illustrated
UL & cUL listed (File # SA6300)



47-8267-S Illustrated

Tecumseh Replacements

47-8267-S (Tecumseh 50812) 47-8238-S (Tecumseh 50827)

Superior Performance At An Optimum Cost

Coaxial water cooled condensers of various configurations are available. These counter flow condensers provide good performance at a minimum cost. Also available in copper and cupro-nickel. All coaxial condensers come complete with brackets.

Part #			Refrig. Water Connections Connections		Overall Dimensions			Weight (lbs.)	
		In	Out	In	Out	Н	L	W	(105.)
47-5027-S	1/3		ļ	l i	l i	3"			3.0
47-5027-N	1/0		ļ	l i	l i				3.0
47-5028-S	1/2		ļ	l i	l i	3 7/8"	9 1/4"	6 1/2"	5.0
47-5028-N	1/2		ļ	1/2" ID	1/2" ID	37/6	3 1/4	0 1/2	5.0
47-5022-S	3/4	3/8" ID	3/8" ID	1/2 10	1/2 10	4 3/4"			10.0
47-5022-N	3/4	3/0 ID	טוס וט	l i	l i	4 3/4			10.0
47-5023-S	1		ļ	ļ i	l i	5"	11"	8 1/2"	12.0
47-5023-N			ļ				11	0 1/2	12.0
47-5024-S	1 1/2		ļ			4 1/4"			14.0
47-5024-N	1 1/2			ļ i	ļ j	7 1/4	11 3/4"	10"	14.0
47-5025-S	2			5/8" ID	5/8" ID	5 1/4"	113/4	10	17.0
47-5025-N			ļ	ן או פיני	ן או סיי	J 1/4			17.0
47-5026-S	3	1/2" ID	1/2" ID	l i	l i	6 1/2"	12 7/8"		27.0
47-5026-N	٥	1/2 IU 	ווב וט			0 1/2	12 //0	12"	27.0
47-6209-S	5		ļ	7/8" ID	7/8" ID	10 1/2"	14"	12	54.0
47-6209-N	၂ ၁	ס		טו פון	טו 1/0	10 1/2	14		54.0
47-8267-S	1	1/4" SAE	1/4" SAE	1/0" ID	3/8"	8"	11"	7 2/4"	11
47-8238-S	2	Flare	Flare	1/2" ID	NPT	9.75"	11	7 3/4"	16

Dimensions subject to change without notice. • Copper outer tube available on special order.

Accumulators & Accumulator-Driers



Accumulators & Accumulator-Driers

All of the accumulators shown have 1 5/8" diameter copper shells. Shell dimensions of the accumulator-driers are the same as the accumulators, the only difference being that the accumulator-driers contain our monel wire cloth desiccant bag of 22 grams of silica gel.

Accumulators and accumulator-driers may be mounted slightly inclined, horizontally or vertically.

Accumulators & Accumulator-Driers

Accumulator	Accumulator-Drier	"A"	"B"	"C"	Weight
Part #	Part #	ID	ID	Length	(lbs.)
49-620A	49-620	3/8"	3/8"		0.8
49-621A	49-621	3/0	1/2"	12"	0.8
49-622A	49-622	1/2"	1/2		0.8
49-623A	49-623	1/2	5/8"		8.0
49-624A	49-624	3/8"	3/8"		0.6
49-625A	49-625	3/0	1/2"	9"	0.6
46-626A	46-626	1/2"	1/2		0.6

Sight Glasses





49-1523Not Exactly As Illustrated

Bull's Eye Sight Glasses

Regular and moisture-indicating sight glasses provide a full view of the refrigerant level at all times. The sight glasses are plated steel with 5/16" diameter polyethylene floating ball. Sight glasses must be sealed with Loctite refrigerant sealer around the 1/2"- 14 NPT thread.

Sight Glasses

Part #	Description
49-1523	Regular sight glass
49-1536	Moisture indicating sight glass.
49-7690	Prism sight glass (eliminates need for
43-7030	polyethylene floating ball)

S - Steel outer tube and copper inner tube. • N - Steel outer tube and 90-10 cupronickel inner tube.



Oil Separators



For increased efficiency and... Energy savings

Two types of oil separators, for either single or multiple (parallel) compressor systems. All of these separators are hydrogen copper brazed and pressure tested to assure cleanliness and reliability.

September 1

Electric Float Oil Separator Illustrated Mechanical Float Oil Separator Illustrated

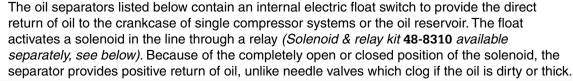
Mechanical Float Oil Separators

The oil separators listed below contain an internal mechanical float to provide the return of oil to the crankcase of the compressor or the oil reservoir.

			Dime	nsions	Line S	ize			Capa	city in	Tons o	of Refri	gerant		
	Part #	Nominal			Discharge	Oil		R12			R22			R502	
	<i>Γαιι π</i>	Tons	D	L	Lines	Return Lines	-40°F	0°F	+40°F	-40°F	0°F	+40°F	-40°F	0°F	+40°F
	48-8399	1		7 ¾"	3/8"		0.8	0.9	1.0	1.0	1.3	1.5	1.1	1.3	1.5
	48-8408	2	4"	9 ¾"	1/2"		1.0	1.25	1.5	1.5	1.75	2.0	1.5	1.75	2.0
	48-8409	4	4	14"	5/8"		3.0	3.5	4.0	4.5	5.0	5.5	4.8	5.0	5.8
	48-8410	5		17"	3/4"		4	4.5	5.0	5.5	6.0	6.5	6.5	7.0	7.5
	48-8411	8		12"	7/8"	3/8"	6.0	7.0	8.0	9.0	9.5	10.0	9.0	10.0	11.0
	48-8412	11		13½"	1 1/8"		8.0	9.0	10.0	11.0	11.5	12.0	12.0	13.0	14.0
	48-8413	14	6"	15½"	1 3/8" 1 5/8"	1 3/8"	9.0	10.5	12.0	13.0	13.5	14.0	15.0	17.5	20.0
	48-8414	17		18"			11.0	12.5	14.0	16.0	17.0	18.0	20.0	22.0	24.0
Į	48-8415	20		19"	2 1/8"		17.0	19.5	22.0	25.0	27.5	30.0	30.0	32.5	35.0

Note: Before installing the oil separator add an initial charge of at least 48 oz. of the same type of oil as in the compressor to allow for the amount of oil it will hold in the sump.





		Dime	nsions	Line S	ize			Capa	city in	Tons o	of Refri	gerant		
Part #	Nominal			Discharge	Oil		R12			R22			R502)
rait#	Tons	D	L	Lines	Return Lines	-40°F	0°F	+40°F	-40°F	0°F	+40°F	-40°F	0°F	+40°F
48-8300	1		9 ¾"	3/8"		0.8	0.9	1.0	1.0	1.3	1.5	1.1	1.3	1.5
48-8301	4	4"	14"	5/8"	1/4"	3.0	3.5	4.0	4.5	5.0	5.5	4.8	5.0	5.8
48-8302	5		17"	3/4"		4.0	4.5	5.0	5.5	6.0	6.5	6.5	7.0	7.5
48-8401	8		12"	7/8"		6.0	7.0	8.0	9.0	9.5	10.0	9.0	10.0	11.0
48-8402	11	6"	13½"	1 1/8"	3/8"	8.0	9.0	10.0	11.0	11.5	12.0	12.0	13.0	14.0
48-8403	14	0	10/2	1 1/3"	3/6	9.0	10.5	12.0	13.0	13.5	14.0	15.0	17.5	20
48-8404	17		18"	1 5/8"		11.0	12.5	14.0	16.0	17.0	18.0	20.0	22.0	24.0

Note: Before installing the oil separator add an initial charge of at least 21.3 oz. of the same type of oil as in the compressor to allow for the amount of oil it will hold in the sump.

Note: Solenoid & relay not Included

Oil Separators Solenoid & Relay Kit



Oil Separator Solenoid & Relay Component Kit

The oil separator with an electric float requires a solenoid with a maximum operating pressure of 300 psi & 120 volt SPDT latching relay with a minimum amperage of 2 amps to complete the oil separation system. For easier selection & installation, this package supplies the proper solenoid & relay combination with instructions and schematic.

Oil Separator Solenoid & Relay Kit

Part #	Description
48-8310	Oil separator solenoid & relay kit.



Oil Separators

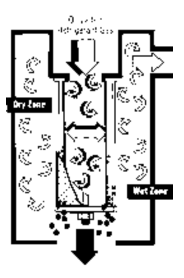
Temprite

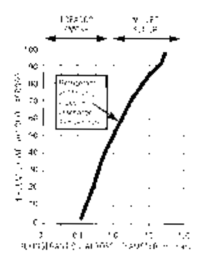
Temprite Oil Separators

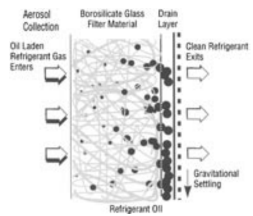
Temprite's quality oil separators are the most efficient refrigeration components available worldwide.

• UL, cUL, CSA & A.S.M.E.

Why Coalescent Oil Separators?







Oil Separator Cross Section

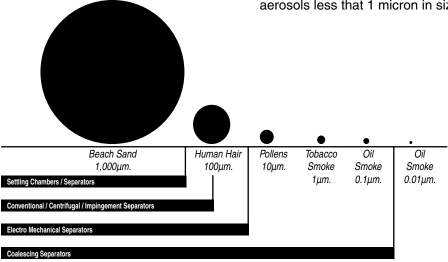
Atomized oil present in the discharge gas enters the interior of the filter flowing from the inside of the filter to the outside. Droplet sized oil of 100µm (microns) are generally separated here by expansion of gases.

Typical Aerosol Distribution

This graph illustrates micron particle sizes from 0.01 to 100. Refrigerant oils in aerosol form typically range from less than 0.1 to 40 microns in size. The majority of aerosols in the discharge gas are in the 0.4 to 10 micron range with greater than 50% of the aerosols less that 1 micron in size.

Filter Cross Section

As aerosol sized gas enters the borosilicate glass matrix, it vibrates from side to side colliding with other molecules and agglomerating. Large oil droplets are moved to the outside of the filter and enter the gravitational drain layer.



Micronic Order of Magnitude

Coalescent matrix filters are able to capture solid contaminants above 0.3 microns and aerosols in liquid form to 0.001 microns. Conventional, centrifugal and impingement screen separators only work to 100 microns, missing approximately 50% of the aerosols in the mass flow.



Oil Separators Specifications

<u>Temprite</u>

Hermetic Separators - 300 & 900 Series

Dort #	Tuno	Maximum	Oil	Diameter	Connection	CFM		Dimensi	ons		Oil C	harge	Wajabt
Part #	Туре	Working Pressure	Connector Size	Diameter	Size "A"	CFINI	"A"	"B"	"C"	"D"	Am	ount	Weight
58-320			3/8" ODS		3/8" ODS		3/8" ODS		4 1/4"	-	-	-	
58-321			1/8" FPT		1/8" FPT	4.71	1/8" FPT	2 1/16"	3 1/2"	-	-	-	1L
58-322		500 PSIG	1/4" SAE	2 1/2"	1/4" SAE		1/4" SAE		4"	-	-	-	
58-340			3/8" ODS	2 1/2	3/8" ODS		3/8" ODS		4 7/8"	-	-	-	
58-341			1/8" FPT		1/8" FPT	9.42	1/8" FPT	3 9/16"	4 1/2"	-	-	-	2L
58-342	Harmatia		1/4" SAE		1/4" SAE		1/4" SAE		4 3/4"	-	-	-	
58-900	Hermetic Coalescent		1/4" ODS		3/8"	6.33	3/8" ODS	8 1/4"		-			5L
58-900-1	Coalescent		1/4" 90° ODS		3/8"	0.33	3/6 005	0 1/4		-			6L
58-901					1/2"	11.78	1/2" ODS	8 3/8"	3/4"	-	15oz	445ml	5L
58-902					5/8"	16.94	5/8" ODS	10 9/16"		-			6L
58-903		1/4" ODS		7/8"	23.56	7/8" ODS	10 7/8"		-			OL	
58-904					2 1/8"	42.40	1 1/8" ODS	15 1/8"	18 3/8"	•	16oz	475ml	9L
58-905					1 3/8"	64.47	1 3/8" ODS	13 1/0	10 3/0	-	1002	47 51111	3L
58-922				4"	5/8"	16.94	5/8" ODS	12"	12 3/4"	-	15oz	445ml	11L
58-923					7/8"	23.56	7/8" ODS	12	13"	-	1302	4431111	IIL
58-922R					5/8"	16.94	5/8" ODS	17 3/4"	18 1/2"	-	77oz	2.27L	13L
58-923R					7/8"	23.56	7/8" ODS		18 3/4"	-	1102	Z.Z1 L	TOL
58-924		450 PSIG	1/4" SAE		1 1/8"	42.40	1 1/8" ODS	15 1/4"	20 1/4"	-	20oz	590ml	16L
58-925			1/4 OAL		1 3/8"	64.47	1 3/8" ODS	16 1/4"	21 1/2"	-			TOL
58-924R					1 1/8"	42.40	1 1/8" ODS	8 1/8"	3/4"	-	150z	445ml	21L
58-925R	Accessible				1 3/8"	64.47	1 3/8" ODS	10 1/4"	0/4	-	12oz	355ml	212
58-926	Coalescent				1 5/8"		1 5/8" ODS	31"	3/1 3///"	30 1/2"	34oz	1L	34L
58-927				6"	2 1/8"		2 1/8" ODS	01	04 0/4	00 1/2	J+02	16	U4L
58-926R				"	1 5/8"		1 5/8" ODS	33 7/8"	39 3/8"	16 5/8"	leng 1	6.7L	41L
58-927R					2 1/8"	150.42	2 1/8" ODS						
58-928			3/8" SAE	8 5/8"	2 5/8"	251 33	2 5/8" ODS	33 5/8"	40 1/4"	12"	34oz	1L	150L
58-928R			J/U UAL	0 3/0	2 5/0	201.00	2 3/0 000	38 7/8"	45 1/2"	18"		13.25L	166L
58-930				12 3/4"	3 1/8"	427 26	3 1/8" ODS	35 3/4"	43 3/8"	13 3/4"	850z	2.5L	300L
58-930R	2		12 3/4"	2 3/4" 3 1/8"	721.20	0 1/0 000	37 1/8"	44 3/4"	15 1/8"	5.7gal	21.25L	310L	

Impingement Screen Separators - 500 & 600 Series

Part #	Typo	Maximum Working	Oil Connector	Diamotor	Connection	CFM	Dim	nensions	•	Oil C	hange	Weight
rail#	Туре	Pressure	Size	Diameter	Size "A"	CFIVI	"A"	"B"	"C"	Am	ount	weigni
58-501					1/2"		1/2" ODS	10 1/4"				10lbs.
58-502					5/8"		5/8" ODS	12 7/8"				11lbs.
58-503	Accessible			4"	7/8"		7/8" ODS	14 5/8"	3/4"	16oz	475ml	12lbs.
58-504	Accessible				1 1/8"		1 1/8" ODS	15 1/2"				12105.
58-505					1 3/8"		1 3/8" ODS	18 7/8"				13lbs.
58-506				6"	1 5/8"		1 5/8" ODS	15 1/4"	20 1/4"	2007	590ml	21lbs.
58-507				6"	2 1/8"		2 1/8" ODS	16 1/4"	21 1/2"	2002	3901111	24lbs.
58-600		450 PSIG	1/4" SAE		3/8"	-	3/8" ODS	8 1/8"		15oz	445ml	6lbs.
58-601					1/2"		1/2" ODS	10 1/4"				OIDS.
58-602				4"	5/8"		5/8" ODS	12 7/8"	3/4"			
58-603	Hermetic			4	7/8"		7/8" ODS	14 5/8"	3/4	12oz	355ml	8lbs.
58-604	1 Impingement 5 6				1 7/8"		1 1/8" ODS	15 1/2"				
58-605		gomoni			1 3/8"		1 3/8" ODS	18 7/8"				10lbs.
58-606				OII.	1 5/8"		1 5/8" ODS	13 1/2"	18 3/8"	2007	850ml	15lbs.
58-607			6"	٥	2 1/8"		2 1/8" ODS	14 1/2"	_	2902	0301111	16lbs.

NOTE 1. CFM = Actual CFM of refrigerant circulated, not compressor displacement or swept CFM which can change efficiency as the compression ratio changes.

NOTE 2. Select oil separator with connection size not less than discharge line size.



Oil Separators Sizing Chart

Temprite

Hermetic Separators - 300 & 900 Series

		12	R-		R-5	_	R-1		R-4		R-S		R-7	
Part #	+40	-10	+40	-40	+40	-40	+40	-10	+40	-40	+40	-40	+40	-20
	Tons	Tons												
58-320	1.53	0.54	2.47	0.45	2.42	0.41	1.58	0.49	2.42	0.37	2.60	0.41	2.77	0.72
58-321	1.53	.54	2.47	0.45	2.42	0.41	1.58	0.49	2.42	0.37	2.60	0.41	2.77	0.72
58-322	1.53	0.54	2.47	0.45	2.42	0.41	1.58	0.49	2.42	0.37	2.60	0.41	2.77	0.72
58-340	3.06	1.08	4.93	.089	4.83	0.82	3.15	0.98	4.84	0.74	5.19	0.82	5.54	1.44
58-341	3.06	1.08	4.93	0.89	4.83	0.82	3.15	0.98	4.84	0.74	5.19	0.82	5.54	1.44
58-342	3.06	1.08	4.93	0.89	4.83	0.82	3.15	0.98	4.84	0.74	5.19	0.82	5.54	1.44
58-900	2.06	0.72	3.32	0.60	6.25	0.55	2.12	0.66	3.25	0.50	3.49	0.55	3.72	0.97
58-900-1	20.6	0.72	3.32	0.60	3.25	0.55	2.12	0.66	3.25	0.50	3.49	0.55	3.72	0.97
58-901	3.83	1.35	6.17	1.12	6.04	1.02	3.94	1.23	6.05	0.93	6.50	1.03	6.92	1.80
58-902	5.51	1.94	8.87	1.61	8.69	1.47	5.67	1.77	8.70	1.34	9.35	1.48	9.96	2.59
58-903	7.67	2.69	12.34	2.24	12.08	2.05	7.88	2.46	12.10	1.86	13.01	2.06	13.84	3.60
58-904	13.79	4.85	22.21	4.02	21.75	3.68	14.18	4.43	21.76	3.34	23.39	3.70	24.91	6.48
58-905	20.98	7.37	33.37	6.12	33.07	5.60	21.56	6.74	33.09	5.08	35.57	5.63	37.88	9.85
58-922	5.51	1.94	8.87	1.61	8.69	1.47	5.67	1.77	8.70	1.34	9.35	1.48	9.96	2.59
58-923	7.67	2.69	12.34	2.24	12.08	2.05	7.88	2.46	12.10	1.86	13.01	2.06	13.84	3.60
58-922R	5.51	1.94	8.87	1.61	8.69	1.47	5.67	1.77	8.70	1.34	9.35	1.48	9.96	2.59
58-923R	7.67	2.69	12.34	2.24	12.08	2.05	7.88	2.46	12.10	1.86	13.01	2.06	13.84	3.60
58-924	13.79	4.85	22.21	4.02	21.75	3.68	14.18	4.43	21.76	3.34	23.39	3.70	27.91	6.48
58-925	20.98	7.37	33.37	6.12	33.07	5.60	21.56	6.74	33.09	5.08	35.57	5.63	37.88	9.85
58-924R	13.79	4.85	22.21	4.02	21.75	3.68	14.18	4.43	21.76	3.34	23.39	3.70	27.91	6.48
58-925R	20.98	7.37	33.37	6.12	33.07	5.60	21.56	6.74	33.09	5.08	35.57	5.63	37.88	9.85
58-926	35.90	12.61	57.80	10.47	56.60	9.59	36.91	11.53	56.63	8.70	60.88	9.64	64.83	16.86
58-927	48.94	17.19	78.79	14.27	77.15	13.07	50.30	15.72	77.20	11.86	82.99	13.13	88.36	22.98
58-926R	35.90	12.61	57.80	10.47	56.60	9.59	36.91	11.53	56.63	8.70	60.88	9.64	64.83	16.86
58-927R	48.94	17.19	78.79	14.27	77.15	13.07	50.30	15.72	77.20	11.86	82.99	13.13	88.36	22.98
58-928	81.77	28.72	131.65	23.84	128.91	21.84	84.04	26.27	128.99	19.81	138.67	21.95	147.64	38.40
58-928R	81.77	28.72	131.65	23.84	128.91	21.84	84.04	26.27	128.99	19.81	138.67	21.95	147.64	38.40
58-930	139.01	48.82	223.81	40.53	219.15	37.13	142.87	44.66	219.28	33.68	235.74	37.32	250.99	65.28
58-930R	139.01	48.82	223.81	40.53	219.15	37.13	142.87	44.66	219.28	33.68	235.74	37.32	250.99	65.28

Impingement Screen Separators - 500 & 600 Series

R-12 R-22 R-502 R-134A R-404A														
	R-	12	R-	22	R-8	502	R-1	34A	R-4	04A	R-	507	R-7	717
Part #	+40	-10	+40	-40	+40	-40	+40	-10	+40	-40	+40	-40	+40	-20
	Tons	Tons												
58-501	1.83	1.51	2.8	2.38	2.8	2.38	1.83	1.51	2.8	2.38	2.8	2.38	3.32	3.07
58-502	3.66	3.02	5.6	4.76	5.6	4.76	3.66	3.02	5.6	4.76	5.6	4.76	6.65	6.13
58-503	5.49	4.49	8.4	7.14	8.4	7.14	5.49	4.49	8.4	7.14	8.4	7.14	9.97	9.20
58-504	7.32	6.04	11.2	9.52	11.2	9.52	7.32	6.04	11.2	9.52	11.2	9.52	13.27	12.24
58-505	9.16	7.55	14.0	11.9	14.0	11.9	9.16	7.55	14.0	11.9	14.0	11.9	15.64	14.43
58-506	13.0	10.7	23.6	19.9	23.6	19.9	13.0	10.7	23.6	19.9	23.6	19.9	26.66	24.59
58-507	23.0	19.0	40.0	34.0	40.0	34.0	23.0	19.0	40.0	34.0	40.0	34.0	45.2	41.69
58-600	1.22	1.01	1.87	1.59	1.87	1.59	1.22	1.01	1.87	1.59	1.87	1.59	2.21	2.05
58-601	1.83	1.51	2.8	2.38	2.8	2.38	1.83	1.51	2.8	2.38	2.8	2.38	3.32	3.07
58-602	3.66	3.02	5.6	4.76	5.6	4.76	3.66	3.02	5.6	4.76	5.6	4.76	6.65	6.13
58-603	5.49	4.49	8.4	7.14	8.4	7.14	5.49	4.49	8.4	7.14	8.4	7.14	9.97	9.20
58-604	7.32	6.04	11.2	9.52	11.2	9.52	7.32	6.04	11.2	9.52	11.2	9.52	13.27	12.24
58-605	9.16	7.55	14.0	11.9	14.0	11.9	9.16	7.55	14.0	11.9	14.0	11.9	15.64	14.43
58-606	13.0	10.7	23.6	19.9	23.6	19.9	13.0	10.7	23.6	19.9	23.6	19.9	26.66	24.59
58-607	23.0	19.0	40.0	34.0	40.0	34.0	23.0	19.0	40.0	34.0	40.0	34.0	45.2	41.69

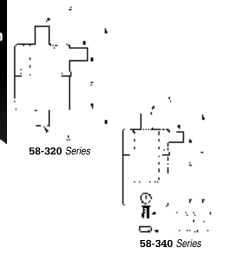


Oil Separators - Hermetic Coalescent

<u>Temprite</u>

The Temprite 58-320 & 58-340 Series

These are the first oil separators specifically designed for refrigerant recovery/reclaim systems and are 99.9999% effective in removing oil from the mass flow. The elimination of the float ball and internal oil reservoir maximizes efficiency by minimizing oil carryover. It also has the advantage of being one of the smallest oil separators available for its capacity. Metering the oil return back to the compressor may be done by a variety of methods including a capillary tube, a metered orifice or a timed solenoid.



Oil Separator - Hermetic Coalescent

Dout #	Maximum	l	Oil Diameter		nensions	3	0		Wajaht	
Part #	Pressure	Size	Diameter	"A	"B"	"C"	Change Amount		Weight	
58-320	500 PSIG	3/8" ODS	2 1/2"	3/8" ODS	2 1/16"	4 1/4"		-	1lbs.	
58-321	500 PSIG	1/8" FPT	2 1/2"	1/8" FPT	2 1/16"	3 1/2"	•	ı	1lbs.	
58-322	500 PSIG	1/4" SAE	2 1/2"	1/4" SAE	2 1/16"	4"	•	•	1lbs.	

Oil Separator - Hermetic Coalescent

	Maximum	Oil		Dim	ensions	;	0	il	
Part #	Working Pressure	Connector Size	Diameter	"A"	"B"	"C"		nge ount	Weight
58-340	500 PSIG	0	2 1/2"	3/8" ODS	3 9/16"	4 7/8"		-	2lbs.
58-341	500 PSIG	1/8" FPT	2 1/2"	1/8" FPT	3 9/16"	4 1/2"	-	-	2lbs.
58-342	500 PSIG	1/4" SAE	2 1/2"	1/4" SAE	3 9/16"	4 3/4"	-	-	2lbs.

The Temprite 58-500 & 58-600 Series

These are impingement screen type oil separators. They work by having the compressed mass flow enter into a larger separator chamber which lowers the velocity and then the atomized oil droplets collect on the impingement screen surfaces. As the oil droplets agglomerate into large particles, they fall to the bottom of the separator oil reservoir. The 58-600 Series is designed for the OEM who needs oil separation, but does not require the accessibility of the 58-500 Series. Models 58-508, 509 and 510 are built to ASME Certified Pressure Vessels codes. See your local HVAC/R Wholesaler for replacement parts for the 58-500 Series.



Oil Separator - Accessible Impingement

	Maximum	Oil		Dim	ensions		Oil C	hange	
Part #	Working Pressure	Connector Size	Diameter	"A"	"B"	"C"		ount	Weight
58-501	450 PSIG	1/4" SAE	4"	1/2" ODS	10 1/4"	3/4"	16oz	475ml	10lbs.
58-502	450 PSIG	1/4" SAE	4"	5/8" ODS	12 7/8"	3/4"	16oz	475ml	11lbs.
58-503	450 PSIG	1/4" SAE	4"	7/8" ODS	14 5/8"	3/4"	16oz	475ml	12lbs.
58-504	450 PSIG	1/4" SAE	4"	1 1/8" ODS	15 1/2"	3/4"	16oz	475ml	12lbs.
58-505	450 PSIG	1/4" SAE	4"	1 3/8" ODS	18 7/8"	3/4"	16oz	475ml	13lbs.

Oil Separator - Accessible Impingement

Γ		Maximum	Oil		Dim	ensions		Oil Change		
	Part #	Working Pressure	Connector Size	Diameter	"A"	"B"	"C"	Am	Weight	
	58-506	450 PSIG	1/4" SAE	6"	1 5/8" ODS	15 1/4"	20 1/4"	20oz	590ml	21lbs.
Γ	58-507	450 PSIG	1/4" SAE	6"	2 1/8" ODS	16 1/4"	21 1/2"	20oz	590ml	24lbs.



Oil Separators - Hermetic Coalescent

Temprite



Oil Separator - Hermetic Impingement

Part #	Maximum Working	Oil	Diameter	Dim	nensions		Oil Change		Weight	
Part#	Pressure	Connector Size	Diameter	"A"	"B"	"C"	Amo	ount	Weight	
58-600	450 PSIG	1/4" SAE	4"	3/8" ODS	8 1/8"	3/4"	15oz	445ml	6lbs.	
58-601	450 PSIG	1/4" SAE	4"	1/2" ODS	10 1/4"	3/4"	12oz	355ml	6lbs.	
58-602	450 PSIG	1/4" SAE	4"	5/8" ODS	12 7/8"	3/4"	12oz	355ml	8lbs.	
58-603	450 PSIG	1/4" SAE	4"	7/8" ODS	14 5/8"	3/4"	12oz	355ml	8lbs.	
58-604	450 PSIG	1/4" SAE	4"	1 1/8" ODS	15 1/2"	3/4"	12oz	355ml	8lbs.	
58-605	450 PSIG	1/4" SAE	4"	1 3/8" ODS	18 7/8"	3/4"	12oz	355ml	10lbs.	

Oil Separator - Hermetic Impingement

	I 1	Maximum	Oil		Dim	1	Oil Ci	nange		
Part #	Part #	Working	Connector	Diameter	"A"	"B"	"C"	Amo	-	Weight
		Pressure	Size		A	ם	٥	AIIIC	Juiit	
	58-606	450 PSIG	3/8" SAE	6"	1 5/8" ODS	13 1/2"	18 3/8"	29oz	850ml	15lbs.
.	58-607	450 PSIG	3/8" SAE	6"	2 1/8" ODS	14 1/2"	19 3/8"	29oz	850ml	16lbs.
	58-606R	450 PSIG	3/8" SAE	6"	1 5/8" ODS	18 1/2"	23 3/8"	128oz	3.78L	-
	58-607R	450 PSIG	3/8" SAE	6"	2 1/8" ODS	19 1/2"	24 3/8"	128oz	3.78L	-

The Temprite 58-900 / 58-920 Series

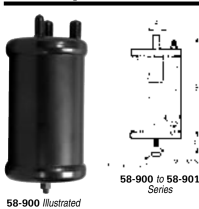
Unquestionably, these are the standard in ultra low temperature applications by virtue of its extreme performance range. When it is advantageous to minimize cycle times or to downsize a compressor, higher temperature applications may be performed. The 58-900 and 58-920 Series also enhance the performance of other components (filter/dryers) by eliminating the thin film of oil that prevents moisture from being absorbed by the desiccant. These Series work so well by employing a matrix type borosilicate coalescent filter to do the work formerly done by the impingement screens. These exceptionally pure, extremely fine glass fibres matrices excite the oil molecules to collide thus agglomerating them into bigger droplets until they are forced to the outer drain layer of the filter. These droplets fall to the bottom of the separator reservoir and the oil is then returned to the compressor. Because this filter is finer than a filter/drier, it will pick up any and all effluent and dirt circulating in the system down to 0.3 microns. Normally, on short, self contained applications, the amount of effluent is minute, but on large parallel rack/multiplex systems with long lines, cleanliness problems can be overcome by using the 58-920 Series of accessible coalescent separators which can be opened up after 24 to 48 hours of initial run time to change the filter and thereby clean up the system. Solid contaminants in your system are harmful to TXV valves, sensors and other delicate instrumentation, and with the new refrigerant's enhanced solvent effect, more solid contaminants than ever are circulating in your system.

The filter will not function at its optimum performance level if dirty, so you merely have to isolate the separator and change out the filter without unbrazing it. The 58-920 Series has another advantage - in the event of a compressor burnout, all effluent is localized to the oil separator thus sparing delicate metering devices from a rush of carbonized particles. Temprite coalescent separators are not velocity dependant. With conventional or centrifugal oil separators, when the compressor unloads, velocity drops and so does the separators efficiency. Coalescent separators work at all mass flows, giving you efficiency across the compressors pumping range. The most accurate way to size a 58-900/920 series oil separator for your application is to determine the actual cubic feet per minute that your compressor will be pumping and select the correct separator from the sizing chart.

58-900 / 58-920 Series Continued On Next Page

Oil Separators - Hermetic Coalescent

<u>Temprite</u>

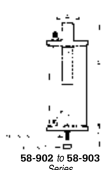


58-900 / 58-920 Series Continued From Previous Page

Oil Separator - Hermetic Coalescent

Dort #	Maximum Oil Part # Working Connector Diame		Diameter	Dim	3	Oil Cl	Waiabt			
Part#	Pressure	Size	Diametei	"A"	"B"	"C"	Amount		Weight	
58-900	450 PSIG	1/4" ODS	4"	3/8" ODS	8 1/4"	3/4"	15oz	445ml	5lbs.	
58-900-1	450 PSIG	1/4" 90° ODS	4"	3/8" ODS	8 1/4"	3/4"	15oz	445ml	6lbs.	
58-901	450 PSIG	1/4" ODS	4"	1/2" ODS	8 3/8"	3/4"	15oz	445ml	5lbs.	





Oil Separator - Hermetic Coalescent

Dort #	Maximum Oil Part # Working Connector Diameter		Diameter	Dii	mensions		Oil Cl	nange	Weight
Part #	Pressure	Size	Diameter	"A"	"B"	"C"	Amo		
58-902	450 PSIG	1/4" ODS	4"	5/8" ODS	10 9/16"	3/4"	15oz	445ml	6lbs.
58-903	450 PSIG	1/4" ODS	4"	7/8" ODS	10 7/8"	3/4"	15oz	445ml	6lbs.



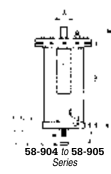
Oil Separator - Hermetic Coalescent

	Part #	Maximum	Oil Connector Diameter			mensions		Oil CI	Weight	
	rail#	Pressure	Size	Diameter	"A"	"B"	"C"	Am	ount	weigni
١	58-904	450 PSIG	1/4" ODS	4"	1 1/8" ODS	15 1/8"	18 3/8"	16oz	475ml	9lbs.
I	58-905	450 PSIG	1/4" ODS	4"	1 3/8" ODS	15 1/8"	18 3/8"	16oz	475ml	9lbs.

Oil Separators - Accessible Coalescent

Temprite





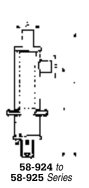
Oil Separator - Accessible Coalescent

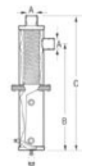
·	Dort #	Part # Maximum Oil Connector Di		Diameter		mensions		Oil Cl	nange	Weight
ı	Pail#	Pressure	Size	Diameter	"A"	"B"	"C"	Amo	ount	weigni
ı	58-922	450 PSIG	1/4" SAE	4"	5/8" ODS	12"	12 3/4"	15oz	445ml	11lbs.
ı	58-923	450 PSIG	1/4" SAE	4"	7/8" ODS	12 "	13"	15oz	445ml	11lbs.
ı	58-922R	450 PSIG	1/4" SAE	4"	5/8" ODS	17 3/4"	18 1/2"	77oz	2.27lit	13lbs.
ı	58-923R	450 PSIG	1/4" SAE	4"	7/8" ODS	17 3/4"	18 3/4"	77oz	2.27lit	13lbs.



Oil Separators - Accessible Coalescent

Temprite

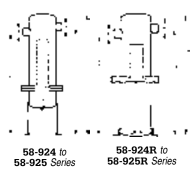




Oil Sepa	rator - A	Accessibl	le Coa	lescent

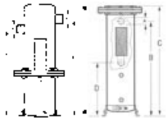
	Port #	Part # Maximum Oil Connector		Diameter		nensions		Oil Ch	nange	Weight
	rail#	Pressure		Diameter	"A"	"B"	"C"	Amo	ount	weigiit
C	58-924	450 PSIG	1/4" SAE	4"	1 1/8" ODS	15 5/16"	18 5/8"	16oz	475ml	16lbs.
	58-925	450 PSIG	1/4" SAE	4"	1 3/8" ODS	15 5/16"	18 5/8"	16oz	475ml	16lbs.
	58-924R	450 PSIG	1/4" SAE	4"	1 1/8" ODS	25 1/16"	28 3/8"	109oz	3.22lit	21lbs.
	58-925R	450 PSIG	1/4" SAE	4"	1 3/8" ODS	25 1/16"	28 3/8"	109oz	3.22lit	21lbs.

58-924R to **58-925R** Series



Oil Separator - Accessible Coalescent

-	Part #	Maximum		Oil Connector Diameter —		Dimens	ions		Oil Change		Weight
	rait#	Pressure	Size	Diameter	"A"	"B"	"C"	"D"	Amount		Weight
	58-926	450 PSIG	1/4" SAE	6"	1 5/8" ODS	31"	34 3/4"	30 1/2"	34oz	1L	34lbs.
	58-927	450 PSIG	1/4" SAE	6"	2 1/8" ODS	31"	34 3/4"	30 1/2"	34oz	1L	34lbs.
	58-926R	450 PSIG	3/8" SAE	6"	1 5/8" ODS	33 7/8"	39 3/8"	16 5/8"	1.8gal	6.7L	41lbs.
	58-927R	450 PSIG	3/8" SAE	6"	2 1/8" ODS	33 7/8"	39 3/8"	16 5/8"	1.8gal	6.7L	41lbs.



58-928 Series **58-928R** Series

Oil Separator - Accessible Coalescent

Part #	Maximum		Diameter		Dimens	ions		Oil C	hange	Weight
Pail#	Pressure	Connector Size	Diameter	"A"	"B"	"C"	"D"	Amount		weight
58-928	450 PSIG	3/8" SAE	8 5/8"	2 5/8" ODS	33 5/8"	40 1/4"	12"	34oz	1L	150lbs.
58-928R	450 PSIG	3/8" SAE	8 5/8"	2 5/8" ODS	38 7/8"	45 1/2"	18"	3.5gal	13.25L	166lbs.



Oil Separator - Accessible Coalescent

3	Dout #	Maximum	um Oil Di		Dimens	ions		Oil Change Amount		Weight	
	Part #	Pressure Size		"A"		"B"	"C"				"D"
	58-930	450 PSIG	3/8" SAE	12 3/4"	3 1/8" ODS	35 3/4"	43 3/8"	13 3/4"	850z	2.5L	300lbs.
	58-930R	450 PSIG	3/8" SAE	12 3/4"	3 1/8" ODS	37 1/8"	44 3/4"	15 1/8"	5.7gal	21.25L	310lbs.

58-930 Series **58-930R** Series



Oil Reservoirs

Temprite

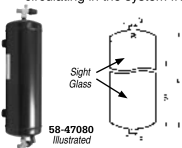
Temprite Oil Reservoirs

Both conventional, stand alone oil reservoirs and reservoirs attached to a high efficiency oil separator have been designed to provide more usable internal area than any other reservoir available. With an attached reservoir bottom on the 58-926R, 58-927R and 58-928, you can maximize space and eliminate attendant check valves and leak causing equalization lines. The 58-920 Series is so efficient, you may size your Oil Reservoir to be smaller because there is less oil circulating in the system from startup.

Sizing for average parallel rack utilizing 4 to 5 compressors of equal size!

Horsepower per compressor	Reservoir
Up to 7.5	58-47058
7.5 to 15	58-47058*
20 to 30	58-47080*
Over 30	58-47115

*If using impingement screen separator, go up one size.



Oil Reservoirs

	Part #	Maximum Working	Oil Connector	Diameter				,	Fluid V When fi		
		Pressure	Size		"A"	"B"	"C"	"A" H	leight	"B" H	leight
	58-47115	450 PSIG	3/8" SAE	6"	27 1/4"	23 1/2"	30 1/4"	11.5L	3gal	10L	2.6gal
	58-47080	450 PSIG	3/8" SAE	6"	19 1/4"	15 1/2"	22 1/4"	8L	2.1gal	6.5L	1.7gal
.	58-47058	450 PSIG	3/8" SAE	6"	13 1/2"	9 3/4"	16 1/2"	5.8L	1.6gal	4.3L	1.2gal

Oil Reservoirs



Refrigeration Research Oil Reservoirs

These reservoirs may be used with the oil separator and an oil level regulator to return oil to the compressor.

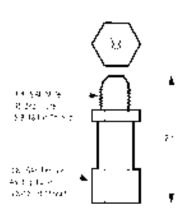


Oil Reservoirs

Part #	A Capacity	B Capacity	Total Capacity	Length
58-5014	0.75 gallon.	0.75 gallon.	2 gallon.	18"
58-5014-1	0.75 gallon.	3 gallon.	4 gallon.	36"

Oil Differential Check Valve

<u>Temprite</u>



The use of an oil differential check valve is recommended with a stand alone oil reservoir feeding a mechanical oil pressure regulator. The check valve keeps pressure in the reservoir higher than in the compressor crankcase which allows the oil to be fed from the reservoir to the oil regulator. Use a 5 PSIG Check Valve (58-67050000) for conventional float type oil regulators. The TempLogic[©] Oil Regulator utilizes a 20 PSIG Check Valve (58-41482) when used with a stand alone reservoir. This should also be used on some parallel compressor and satellite compressor systems that maintain higher or fluctuating suction pressures. Temprite uses a bubbletight check valve design

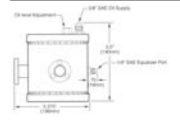
Temprite Check Valves

Part #	Operating Spring Pressure	Weight
58-67050000	5" Hg - 90psi	1 lbs.
58-41482	20 psi	1 lbs.

which, when shut off, does not allow any pressure to escape from the high side to the low side, causing a false bypass to the compressors.

Mechanical Oil Regulators

Temprite



Mechanical Oil Regulators

Part #	Operating Pressure	Weight
58-25-030	Non Adjustable: 5 to 30 psi.	5 lbs.
58-20-030	Adjustable: 5 to 30 psi.	5 lbs.
58-20-090	Adjustable: 5 to 90 psi.	5 lbs.
58-25-090	Non Adjustable: 5 to 90 psi.	5 lbs.



Oil Separators - Replacement Parts & Accessories Temprite









Illustrated

58-920/930 Series Filter Kits

Part #	For Model(s)	Weight
58-62034000	922-923, 922R-923R	1 lbs.
58-62037000	924-925, 924R-925R	1 lbs.
58-62028000	926-927, 926R-927R	3 lbs.
58-62051000	928, 928R	1 lbs.
58-62085000	930, 930R	9 lbs.

Note: Gasket included in all kits

58-920/ 930 Series Pleated Clean-Up Filters

Part #	For Model(s)	Weight
58-62024000	922-923, 922R-923R	1 lbs.
58-62047000	924-925, 924R-925R<	1 lbs.
58-62030000	926-927, 926R-927R	3 lbs.
58-62092802	928, 928R	5 lbs.
58-62086000	930, 930R	9 lbs.

58-500 Series Screens

Part #	For Model(s)	Weight
58-60001000	501*	1 lbs.
58-60002000	502*	1 lbs.
58-60003000	503*	1 lbs.
58-60004000	504*	1 lbs.
58-60005000	505*	1 lbs.
58-41498	506	1 lbs.
58-41507	507	1 lbs.
58-60008000	508	1 lbs.

* 2 included

58-500/ 920 & 930 Series Bottom Plate Gaskets

Part #	For Model(s)	Weight
58-41429	501-510, 922-925, 922R-925R, 928, 930	1 lbs.
58-55100010	926-927, 926R-927R	1 lbs.

58-920/ 930 Series Top Plate O-Rings

Part #	For Model(s)	Weight	
58-55928000	928, 928R	1 lbs.	
58-55930000	930, 930R	1 lbs.	

Float & Plate Assembly

• Bottom Plate, Float, Needle & Seat Assembly

Part #	For Model(s)	Weight
58-49664	Flt/Ndl Assy 501-505, 922-923	1 lbs.
58-49667	Flt/Ndl Assy 506-507	1 lbs.
58-48416	FltBIIAssy W/ Btom Plt 506-507	4 lbs.
58-52300000	FltBllAssy W/ Btom Plt 508-510, 928, 930	5 lbs.
58-5926000	Btm Assy 926-927	5 lbs.

Pressure Differential Indicator

Part #	Description	Weight
58-224	Tells you when to change the filter.	1 lbs.

allte*i*ad

Access & Service Valve Features

Access & Service Valves

Specifications

Temp. Range: -40°F to 400°F.

Valve Core: Stainless steel and

brass for use with all refrigerants

R502. Resistant to oils, alkalies

such as R12, R22, R134a and

and dilute mineral acids. ARI

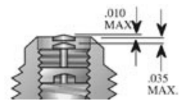
torque 1.5 to 3.0 in/lb.

ARI Standard: 720 to 97

Pressure: 800 psig. Valve Bodies: Brass.

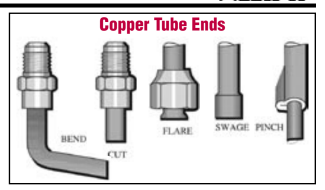
Features

- Valves are machined according to strict specifications of the ARI - Your assurance of proper sealing of valve and core surfaces.
- Generous counter bore permits removal of core if flare becomes damaged.
- All tees and crosses are tapped to receive an access core in all 1/4" SAE flare ends.
- · All pipe connections have internal braze cups for dip tube application.
- Furnished with cap and one valve core (solder type loosely assembled).



Valve Core Pin Location

After valve installation, replace valve core with valve core remover. Torque 2.8 in/lbs.



Air Conditioning & Refrigeration Copper Tube Fitting Guide 3/8" OD 1/8" OD 5/16" OD

Connecting Line Size

OD Tube Size	ODF International Tub Fit	ODF External Tube Fit	Swage Fit
1/8"	-	3/16"	•
3/16"	1/8"	1/4"	3/16"
1/4"	3/16"	5/16"	1/4"
5/16"	1/4"	3/8"	5/16"
3/8"	5/16"	-	3/8"

1/4" Access



02-C31011 02-C31002 to 02-C31009 02-C31008

Copper Tube Extensions

- Extension length approximately 2".
- Use with copper fitting.
- Install through side of larger line.

Part #	Description	Package
02-C31002	1/8" OD	5/pk
02-C31003	3/16" OD x 1/8" ID	5/pk
02-C31004	1/4" OD x 3/16" ID	5/pk
02-C31005	5/16" OD x 1/4" ID	5/pk
02-C31006	3/8" OD x 5/16" ID	5/pk
02-C31008	1/2" OD	3/pk

Multi-Step

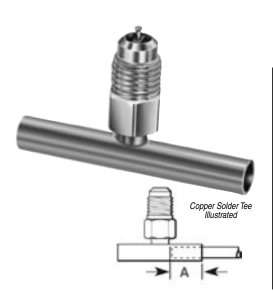
02-C31009	1/8" Ext.; 3/16", 1/4" and 5/16" Body Steps	5/pk
02-C31011	3/16" Ext.; 1/4" and 3/8" Body Steps	5/pk

Use flux free phos-copper solder. • Note: OD x ID sizes are for copper tube extensions.



1/4" Access

ALL**TA P**



Copper Solder Tees

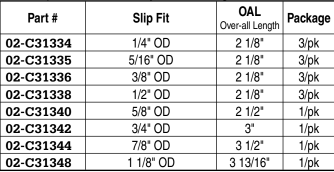
- Extra depth slip fit solder cups.
- Bend, cut, flare, swage or pinch.
- Simple installation anywhere along line.

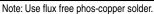
Part #	Slip Fit	OAL Over-all Length	Length "A"	Package
02-C31134	1/4" OD	2 1/8"	1"	3/pk
02-C31135	5/16" OD	2 1/8"	1"	3/pk
02-C31136	3/8" OD	2 1/8"	1"	3/pk
02-C31138	1/2" OD	2 1/8"	1"	3/pk
02-C31140	5/8" OD	2 1/2"	1"	1/pk
02-C31142	3/4" OD	3"	1 1/4"	1/pk
02-C31144	7/8" OD	3 1/2"	1 1/2"	1/pk
02-C31148	1 1/8" OD	3 13/16""	1 5/8"	1/pk
02-C31154	3/16" OD	4"	1 15/16"	2/pk
02-C31155	1/4" OD	4"	1 15/16"	2/pk
02-C31156	5/16" OD	4"	1 15/16"	2/pk

Note: Use flux free phos-copper solder.

Copper Solder Tees - Swaged

- Solder cup ends.
- Simple installation anywhere along line.







- Retrofit any existing ball.
- Install valve in any position

motali valve in any position:				
Part #	Connecting	"A"	"A" B" Dook	Package
Part#	Line Size	(OAL)	(min.)	Package
02-C31199	1/4" OD	2 3/4"	5/16"	2/pk
02-C31200	3/8" OD	2 3/4"	5/16"	2/pk
02-C31201	1/2" OD	3"	3/8"	2/pk
02-C31202	5/8" OD	3 1/4"	1/2"	2/pk
02-C31204	7/8" OD	3 3/4"	3/4"	2/pk

Note: Use flux free phos-copper solder.



Part #	Connecting Line Size	Package
02-C31160	5/8"	1/pk
02-C31162	3/4"	1/pk
02-C31164	7/8"	1/pk
02-C31168	1 1/8"	1/pk

Note - All access valves are available in bulk packaging of 100 pieces. by adding suffix "-B" to part number.



Copper Solder Tee

Swivel Flare Connections





Swivel Flare Connection

• Tee with depressor.

Part #	Description	Package
02-C31851	1/4" female SAE swivel nut on run.	3/pk
02-C31852	1/4" female SAE swivel nut on branch.	3/pk

Swivel Flare Connection

Tee without depressor.

Part #	Description	Package
02-C31854	1/4" female SAE swivel nut on branch.	3/pk
02-C31864	1/4" female SAE swivel nut on run.	3/pk

02-C31854 Illustrated

Swivel Flare Connection - 3/8" SAE Tee

	Part # Description		Package
02-C31853 3/8" SAE x 3/8" female SAE swivel nut x acces		3/8" SAE x 3/8" female SAE swivel nut x access.	1/pk
	02-C31856 3/8" SAE x access x 3/8" female SAE swivel nut.		1/pk

Swivel Flare Connection - Cross

• Cross with depressor.

Part #	Description	Package
02-C31520	1/4" female SAE swivel nut x access.	1/pk

Torque flare nuts 8 to 10'/lbs
*Core pre-torqued at 2.9 to 2.95 "/lbs

Typical Swivel Flare Installation

02-C31856 ||llustrated | 02-C31520 ||llustrated

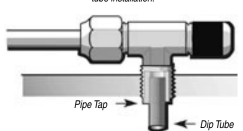
Swivel Flare Connections

Add Multiple Ports With Just One Fitting!

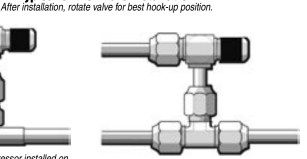
- All flare ends are tapped to receive access core.
- Various end configurations provide greater flexibility.
- One core and cap packaged with each valve.
- · Safe, simple installation with no brazing.

Typical MPT Installation

All MPT connections have internal solder cup for dip tube installation.



Swivel flare with core depressor installed on existing access valve. Add a new line or control. No refrigerant loss during installation on charged system.



Valve without depressor installed on flare fitting. Multiple ports provide additional line or controls and access site.



Flare Connections

ALLTAP



Flare Connection

Part #	Description	Package
02-C31614* 1/4" female SAE flare union w/copper gasket.		5/pk
02-C31734*	1/4" female SAE swivel nut w/depressor.	5/pk

Torque flare nuts 8 to 10'/lbs
*Core pre-torqued at 2.9 to 2.95 "/lbs



Flare Tube Connections



Flared Tube Connection

Tidiod idio		
Part #	Part # Description	
02-C31424	1/4" SAE union w/flare nut.	3/pk
02-C31444	1/4" SAE tee w/nuts.	3/pk

MPT Connections







02-C31492 02-C31494 Illustrated

MPT Connections

IIII I Goilliggilig		
Part #	Description	Package
02-C31482*	1/8" MPT half union.	5/pk
02-C31484*	1/4" MPT half union.	5/pk
02-C31492	1/8" MPT elbow.	3/pk
02-C31494	1/4" MPT elbow.	3/pk

*Core pre-torqued at 2.9 to 2.95 "/lbs

Bulkhead Connections



Bulkhead Mounting

Buiknodu Modniing			
Part #	Description	Package	
02-C31434*	Access x 1/4" SAE w/nut.	1/pk	
02-C31727	Access x 3/16" and 1/4".	1/pk	

*Core pre-torqued at 2.9 to 2.95 "/lbs

Brass Bodies





02-C31722 02-C31728 Illustrated



02-C31720 Illustrated



02-C31729 Illustrated



02-C31736 Illustrated

Brass Bodies - Straight

Part #	Description	Package
02-C31722	1/8" OD	5/pk
02-C31723	3/16" OD	5/pk
02-C31724	1/4" OD	5/pk
02-C31725	5/16" OD	5/pk
02-C31726	3/8" OD	5/pk
02-C31728	1/2" OD	3/pk

Brass Bodies - Multi-Sten

Part #	Description	Package
02-C31720	3/16" x 1/4" or 3/8" steps	5/pk
02-C31729	3/16", 1/4", 5/16" or 1/2" steps	5/pk
02-C31736	1/8" x 3/16", 1/4" or 5/16 steps	3/pk

Note - All access valves are available in bulk packaging of 100 pieces. by adding suffix "-B" to part number.

MPT Connections





MPT Connections - Tee

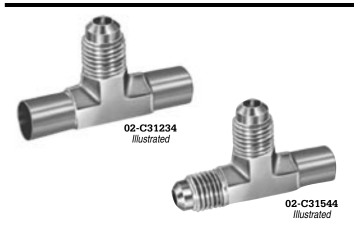
Part #	Description	Package
02-C31452	1/8" MPT branch.	3/pk
02-C31454	1/4" MPT branch.	3/pk
02-C31512	1/8" MPT run.	3/pk
02-C31514	1/4" MPT run.	3/pk

MPT Connections - Cross

Part #	Description	Package
02-C31522	Three access ports 1/8" MPT cross.	1/pk

Solder Tees





02-C31522 Illustrated

Solder Tee

· Forged brass.

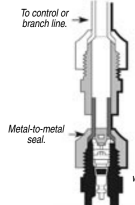
Part #	Description	Package
02-C31234	1/4" OD	3/pk
02-C31235	5/16" OD	3/pk
02-C31236	3/8" OD	3/pk
02-C31238	1/2" OD	3/pk

Part #	Description	Package
02-C31544	1/4" OD	3/pk

Access Valve Coupler







Access Valve Coupler

- · With depressor.
- Coupler with core depressor quickly adds control or branch line to service valve. Valve core depressed when coupler is tightened.

Part #	Description
02-C33004	1/4" SAE swivel flare x 1/4" male flare

Valve core depressed when coupler is tightened.

Note - All access valves are available in bulk packaging of 100 pieces. by adding suffix "-B" to part number.



1/2" ACME Thread Half Union Service Valves





Illustrated



02-AF13455

Illustrated

1/2" ACME Thread Half Union

Part #	Description
02-AF13450	1/8" NPTF.
02-AF13451	1/4" NPTF.
02-AF13452	3/8" NPTF.
02-AF13455	1/4" female SAE.
02-AF13457	3/8" female SAE.

Adapters & Couplers



These parts simply make connections between equipment with unlike threads. The couplers start with a 1/4" female flare swivel and end with different flare sizes, pipe threads and Acme threads. The adapters made from hex stock are for permanent installations.





Part #	Description
02-CD2014	1/4" female flare swivel x 1/4" male pipe
02-CD2014	thread. Depressor tip and seal.
02-CD2018	1/4" female flare swivel x 1/8" male pipe
02-CD2018	thread. Depressor tip and seal.
00 GD000E	1/4" female flare swivel x 1/4" female
02-CD2005	flare swivel. Seals but no depressor tips.





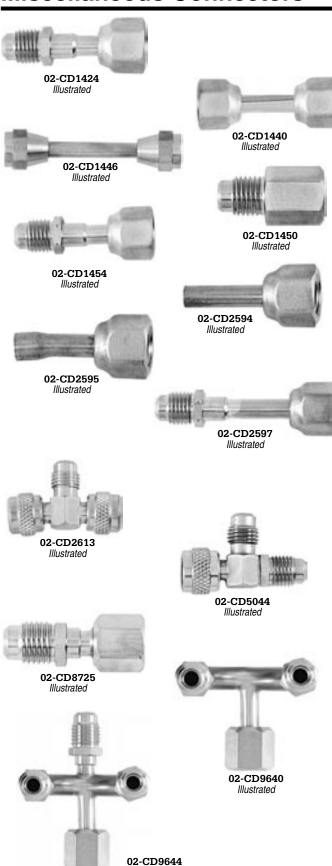
Automotive Adapters

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Part #	Description	
02-CD5013	R134a retrofit adapter, straight low side stem (13mm) 1/4" female flare, blue cap.	
02-CD5016	R134a retrofit adapter, straight high side stem (16mm) x 1/4" female flare, red cap.	
02-CD5036	1/4" adapter to 3/16" fittings (ex. GM cars). Contains depressor pin.	
02-CD5014	Same as 02-CD5014 except for1/4" male flare.	

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Miscellaneous Connectors





Miscellaneous Connectors

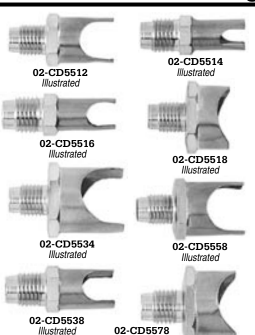
Miscellaneous Connectors		
Part #	Description	Package
02-CD1424	$1/4$ " male flare (with core) \times $1/4$ " FPT.	1/pk
02-CD1440	One end is 1/8 female pipe thread, other end is 1/4" female double flare with depressor tip.	1/pk
02-CD1446	1/4" female swivel flare x 1/4" female swivel flare. No depressor tips.	1/pk
02-CD1450	1/4" flare access × 1/4" female flare adapter, with one valve core and copper gasket.	2/pk
02-CD1454	1/4" flare swivel nut × 1/4" access with installed valve core, all brass tube has depressor tip.	2/pk
02-CD2594	1 ¼" piece of 1/4" copper tubing, double flared on one end with a 1/4" female flare nut and a depressor tip.	2/pk
02-CD2595	Same as 02-CD2594, only the end of copper tube opposite female flare is swaged to allow 1/4" copper tube to enter for brazing.	2/pk
02-CD2597	Same as 02-CD2594, but 1/4" male flare fitting has been brazed on. A core may be inserted in the 1/4" male flare, but not provided. Copper tubing may be extended to any length for special OEM needs.	2/pk
02-CD2613	Two 1/4" female connections with O-ring seals and 1/4" male flare (no core) at right angles for connecting needs.	1/pk
02-CD5044	1/4" male flare (no core) on branch. 1/4" male flare one end (no core). 1/4" female flare swivel other end (with O-ring seal)	1/pk
02-CD8725	1/4" hex nut with gasket. Valve body is stationary. Use when threads of existing system are stripped. Core, but no depressor tip.	2/pk
02-CD9640	Two 1/4" male flares one with core and cap (in a U shape). At side, 1/4" female flare with depressor tip.	1/pk
02-CD9644	Same as 02-CD9640 with addition of 1/4" male flare opposite the 1/4" female flare.	1/pk

Illustrated



Braze-on Line Piercing Service Valves





Illustrated

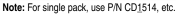
Saddle Valves - Copper to Copper Braze-on Service Valves - M Series

Widely used and easily installed on a charged line. Once brazing the saddle portion onto the line, the steel pin with valve core penetrates the line and is locked into place by simply tightening the cap.

- Quick, clean access to systems under pressure
- Available from 1/4" to 1 1/8".
- Hardened steel self-piercing needle
- Furnished with cap

Saddle Valves - Copper to Copper

		•
Part #	Description	Package
02-CD5514	Saddle for 1/4" line	5/pk
02-CD5516	Saddle for 5/16" line	5/pk
02-CD5538	Saddle for 3/8" line	5/pk
02-CD5512	Saddle for 1/2" line	5/pk
02-CD5558	Saddle for 5/8" line	5/pk
02-CD5534	Saddle for 3/4" line	5/pk
02-CD5578	Saddle for 7/8" line	5/pk
02-CD5518	Saddle for 1 1/8" line	5/pk





Braze-on Line Piercing Service Valves

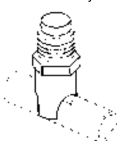
ALLTAP



Steel pin with core, penetrates line and is locked into valve body in one operation, simply by tightening cap.

Saddle Valves - Brass to Copper Braze-on Service Valves - Bot Stinger

Simple press saddle into place, apply flux & braze to line. Once cool screw body with core into saddle, evacuate and charge system.



- Valve core & cap included.
- Plated steel body, CDA 360 brass saddle.
- Four-way seal between body and saddle.

Saddle Valves - Brass to Copper

Part #	Description	Package
02-CD2814	Saddle for 1/4" line	6/pk
02-CD2816	Saddle for 5/16" line	6/pk
02-CD2938	Saddle for 3/8" line	6/pk
02-CD2812	Saddle for 1/2" line	4/pk
02-CD2858	Saddle for 5/8" line	3/pk
02-CD2834	Saddle for 3/4" line	2/pk
02-CD2878	Saddle for 7/8" line	2/pk
02-CD2818	Saddle for 1 1/8" line	2/pk

Braze-on Line Piercing Service Valves

ALLTAP



Special Braze-on Service Valves V Series

- Copper saddle valve for special use with 02-CD3090 TPA and any CRT.
- Fits nine sizes of copper tubing
- Internally threaded to house a valve core
- Include 02-CD2245 cap

Designed for use with TPA (Tube Piercing Attachment) 02-CD3090

Braze-on Service Valves

Part #	Tubing Size	Package
02-CD3036	3/16"	6/pk
02-CD3094	1/4"	6/pk
02-CD3096	5/16"	6/pk
02-CD3098	3/8"	6/pk
02-CD3092	1/2"	4/pk
02-CD3095	5/8"	3/pk
02-CD3034	3/4"	2pk
02-CD3078	7/8"	2/pk
02-CD3018	1 1/8"	2/pk

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Tube Piercing Attachment





Tube Piercing Attachment

Punches a hole in copper tubing through a V-Series fitting for the installation of a core without loss of refrigerant.

Tube Piercing Attachment

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Part #	Description	
	Optional tool for CRT	
	With any CRT and special access	
02-CD3090	V-Series fitting, lines can be	
	pierced & core inserted into V	
	fitting.	

CRT - Core Removal Tool

Installation Instructions

- 1. Braze V-Series fitting onto line
- 2. Attach main body of CRT to fitting
- Attach TPA to the CRT body, screw down needle to pierce hole in tubing until it bottoms out. It will not go through the other side of the tube.
- 4. Pull back TPA handle. Shut off system with CRT shut-off valve. Remove TPA from the CRT. Attach regular CRT rod with core. Open shut-off valve. Screw core into V fitting. Remove CRT.

Clamp-on Line Piercing Service Valves





Line Piercing Valve - O-Ring Seal

- Spring loaded needle automatically back-seats forming a leak proof seal.
- 100% restriction free.
- Simple installation.

Clamp-On Service Valves

Part #	Description
07-LT-456	1/4" to 3/8" Line Piercing Valve
07-LT-810	1/2" and 5/8" Line Piercing Valve

Clamp-on Service Valves



B Series

A line tap valve that is easy to use! Five individual sizes for special access jobs. Viton gasket for heat extremes.



Clamp-On Service Valves

Part #	Tubing Size
02-CD2140	1/4"
02-CD2160	5/16"
02-CD2380	3/8"
02-CD2120	1/2"
02-CD2580	5/8"

Giamp-on Service varve

V Series Line Tap Valve

A complete line tap valve. Each assembly fits four sizes: 1/4", 5/16", 3/8" & 1/2" lines. Easy to install.

Installation Instructions

- Place aluminumchannel on line. Insert aluminumslide into grooves on channel.
- Grip slide and channel with pliers. Place steel pin in steel body and screw into place.
- Holding grip on channel and slides, tighten steel housing.
 Unique torque action provides permanent clamp.
- 4. Continue to tighten steel housing. Neoprene gasket on pin gives long-life seal.



V Series Line Tap Valve

Part #	Description
02-CD4321	Fits 1/4", 5/16", 3/8" & 1/2" tubes.



Clamp On Service Valve





E-Z Taper Valve

- Use on water & refrigerant lines
- eliminate line restriction by back-seating stem
- close valve & remove valve core to add branch connection
- stainless steel piercing needle

Features

- Fits 3/16" thru 3/8" and metric equivalent OD tube sizes
- self aligns on tube
- valve core for built-in flow check
- simple installation
- comes with cap

E-Z Line

Part #	Description
07-40288	E-Z Taper Valve
07-40288-126	Replacement Gaskets (5/pk)

Gauge Access Line Installation Valves

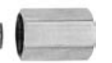




Gauge Access Line Installation Valves

Part #	Description
02-CD7255	Brazes on 1/2" copper tubing.1/4" FPT for gauges.
02-CD7265	Brazes on 3/8" copper tubing.1/4" FPT for gauges.
02-CD7268	Brazes on 5/8" copper tubing.3/8" FPT for gauges.





Hi-Side Valve

Illustrated





Hi-Side Shut-Off Valves

The 02-CD3700 and 02-CD3710 are different configurations of the same shut-off valve.

- Metal to metal (steel to brass) seat.
- 1/4" male flare without core for hose attachment.
- 1/4" female swivel with depressor tip and gasket.

Hi-Side Shut-Off Valves

	Part #	Description
	02-CD3700	Large easy to use valve knob.
-	02-CD3710	Small design makes shut-off ideal in small quarters.

Access & Service Valves





Shut-Off Fitting - Quick Couplers

- · Use with existing charging hose.
- Immediately traps refrigerant discharge from hose when disconnected from access fitting.
- 3/16" and 1/4" coupler with valve core depressor, safety channels and rubber gasket seal
- 3/8" couplers with patented O-ring seal for deep vacuum.
- · No depressor.

Shut-Off Fitting - Quick Couplers

Part #	Description
02-C33112	1/4" quick connect x 1/4" SAE
02-C33113	1/4" quick connect x 90° 1/4" SAE

Replacement o-rings (02-P90022)

Access & Service Valve Tap

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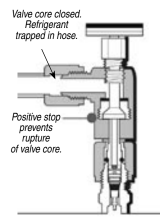


- Ideal for use on pre-charged line sets.
- Eliminates spraying of leak detection dye and refrigerant.
- · Compact brass body for long service.
- Swivel coupler with double safety grooves.

Refrigerant Control Valves - Back Seating

Part #	Description
02-C33000	1/4" SAE x 1/4" o-ring quick coupler
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

VAC 1,500 psi (-40°F to 275°F) Replacement o-rings (02-P90009)



Mini-Manifold Service Valves





02-C33000 Illustrated

Mr. Jr. Charger!

All brass construction. The 1/4" female coupler can be attached to a flare fitting. Opposite the coupler is the knob for the built-in core depressor. Other connections are the 1/8" MPT for attaching a gauge and two 1/4"male flares. One flare fitting has a standard valve core compatible with all refrigerant gases. Both flare fittings are covered by 02-CD2250 heavy duty brass caps with neoprene seals and core wrench on top.

Mini-Manifold "Mr. Jr. Charger"

Part #	Description
02-CD1777	Uniquely designed to fit any manufacturers gauge, and swivel 350° out of the way.



Quick Coupler Access & Service Valves





- 3/16" and 1/4" coupler with valve core depressor, safety channels and rubber gasket seal
- 3/8" couplers with patented O-ring seal for deep vacuum. No depressor



Illustrated





02-QC-S3 Illustrated



02-QC-S4A Illustrated 02-A34000 Illustrated





02-QCS4A-134 Illustrated

02-13445-134 Illustrated

45° Elbow Quick Couplers

•		
Part #	Description	
02-CQC-E3	3/16" QC x 1/4" SAE elbow	
02-CQC-E4	1/4" QC x 1/4" SAE elbow	
02-CQC-E64*	3/8" QC x 1/4" SAE elbow	

*no depressor

Straight Ouick Couplers

Part #	Description
02-CQC-S3	3/16" QC x 1/4" SAE straight
02-CQC-S4	1/4" QC x 1/4" SAE straight
02-CQC-S46	1/4" QC x 3/8" SAE straight
02-CQC-S64*	3/8" QC x 1/4" SAE straight

*no depressor

FPT Thread Quick Couplers

• Use 02-QC-S4A with M2-250 and M2-500 gauges.

Part #	Description	
02-CQC-S4A	1/4" QC x 1/8" FPT straight	
02-CQC-S4B	1/4" QC x 1/4" FPT straight	

Quick Coupler Access Tee

- O-ring seal quick coupler.
- Furnished with cap and one valve core.
- Use with 04-SH31 residential air conditioning gauge for charging hook-up.

Part #	Description	
04-A34000	1/4" QC × 1/4" access fitting.	

Swivel Cylinder Valves

- Finger tight seal.
- · Includes gasket.

Part #	Description	
02-CV-20004	$3/4$ " NPS \times 1/4" male flare.	
02-CV-20006	$3/4$ " NPS \times $3/8$ " male flare.	

134a Automotive Quick Couplers

• Retrofit existing SAE flare fitting for 134a auto service.

Part #	Description	
02-QCS4A-134	1/4" QC x 1/2" male Acme thread	
02-13445-134	1/2" Acme QC x 1/4" male flare	

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Access & Service Valve Caps





O-ring Quick Seal Caps

- Finger tight sealing for all male SAE connections.
- No wrench or pliers required.
- Suitable for refrigeration or deep vacuum service.

Part #	Description	Package
02-NFT5-4	1/4" SAE Cap	10/pk
02-NFT5-4-B	1/4" SAE Cap	100/pk
02-NFT5-6	3/8" SAE Cap	1/pk
02-NFT5-8	1/2" SAE Cap	3/pk

02-P90010 - 1/4" replacement o-ring. 02-P90012 - 3/8" replacement o-ring. 02-P90014 - 1/2" replacement o-ring.

Quick Seal Gasket Caps

- Designed for A/C & refrigeration service.
- Finger tight sealing for all male SAE connections.
- No wrench or pliers required.

Part #	Description	Package
02-C31985	1/4" SAE Cap	10/pk
02-C31985-B	1/4" SAE Cap	100/pk

02-P509 - Replacement gaskets.

Wrench Style Seal Caps • Designed for A/C & refrig

- Designed for A/C & refrigeration service.
- Permanent installation.
- Brass to brass positive seal.

Part #	Description	Package
02-C31986	1/4" SAE Cap	5/pk

Specialty Caps

 Plastic seal caps with plastic retainer strap.

Part #	Description	Package
02-C31992	1/4" SAE Cap	5/pk
02-C31992-B	1/4" SAE Cap	100/pk

02-P90010 - 1/4" replacement gaskets.

1/2-16 Acme Caps

Part #	Description	Package
02-13493	Plastic cap with retainer strap.	2/pk
02-13494	Plastic cap.	1/pk

Access & Service Valve Core Remover Caps







02-CD2250 Illustrated



02-C31998 Illustrated

Core Remover Caps

Part #	Description	Package	
02-C31997	1/4" SAE gasket seal cap with	5/pk	
	core remover.	3/pk	
02-CD2250	1/4" flare heavy-duty brass		
	cap with core remover tool	6/pk	
	and neoprene o-ring seal.		
02-C31998	1/4" Standard core remover.	5/pk	

Access & Service Valve Cores





1/4" Valve Cores

• Teflon/ neoprene seal replacement valve cores.

Part #	Description	Package
02-C31999	1/4" valve core	5/pk
02-С31999-В	1/4" valve core	100/pk

3/8" Valve Cores

Part #	Description	Package
02-C32999	3/8" valve core	5/pk





Access Fitting Depressors, Gaskets & O-Rings





02-P90513 Depressor Illustrated



Depressor

Part #	Description	Package
02-P90513	Depressor for 1/4" hoses and couplers.	5/pk
02-P90513-B	Depressor for 1/4" hoses and couplers.	100/pk

Gaskets

Part #	Description	Package
02-P509	Gasket for 1/4" quick couplers and gasket seal caps.	6/pk
02-P509-B	Gasket for 1/4" quick couplers and gasket seal caps.	100/pk
02-P510	Gasket for 1/2" 134a CLA series hose.	6/pk



02-P90012O-ring Illustrated

0-rings

Part #	Description	Package
04-MR-509	O-ring for 1/4" pistons and 3/8" seal caps.	1/pk
02-P90009	O-ring for 3/16" and 1/4" quick couplers.	5/pk
02-P90010	O-ring for 02-NFT5-4 caps.	5/pk
02-P90012	O-ring for 3/8" quick couplers.	5/pk
02-P90013	O-ring for 3/8" pistons and 1/4" filters.	5/pk
02-P90015	O-ring for DV-3, DV-5, DV-85C and 3/8" filter.	5/pk
02-P90016	O-ring for 1/4" piston bonnet, 1/2" to 5/8" valve piston and 1/4" comp. filter.	5/pk
02-P90018	O-ring for D10053 and 3/8" piston bonnet.	5/pk
02-P90019	Piston o-ring for 134a manifold.	5/pk
02-P90020	O-ring for 134a CLA series.	5/pk
02-P90021	O-ring for 02-C33112 & 02-C33113.	5/pk
02-P90022	O-ring for 02-C33112N & 02-C3313N	5/pk

Oil Tap



Oil Tap

The oil tap is installed on a semi-hermetic compressor for changing oil and testing procedures. The internal pressure helps discharge the oil from the crankcase so acid tests can be made while the compressor is running. It allows the addition by vacuum or removal by pressure of oil while compressor is running. Hazardous refrigerant can be detected pooling in the crankcase before start-up and removal can be controlled using a compound gauge. The oil tap can be permanently installed.

Oil Tap

Part #	Description
02-CD1808	Compressor oil tap.



02-CD1808 Illustrated

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Core Depressors





Illustrated

Core Depressors

These thumbscrew core depressors are designed to be used on the end of a charging hose. When attached to an access fitting, they can depress the valve core and control the flow of gas. This also means the core can be shut off before disconnecting, thus avoiding a split back on your hand. The seals in each part have broad compatibility with the newer refrigerants. The 02-CD2070 is unique in that it has an internal shut-off that also holds gas in the hose when disconnected.

Core Depressors

Part #	Description
02-CD2060	For 1/4" male flares.
02-CD2050	For 3/16" male flares.
	For 1/4" male flares. Depresses
02-CD2070	valve core and controls flow. Back
	seats and retains gas in the hose.
	For 1/4" male flares. Small design
02-CD5050	makes this service tool ideal in
	small quarters.





02-CD5050 Illustrated

Core Depressors - Ball Valve Hose End



Ball Valve Hose-End

Reliable and easy to use. The body of this valve is constructed with the same durable design as the BV series service tools (CRT). Install the 02-CD4040 on the end of a charging hose and minimize refrigerant loss during service. A quarter turn of the handle makes quick work of shutting on or off the valve. Straight flow through design offers maximum flow rate. The brass depressor tip fully engages valve core.

Ball Valve Hose -End

Part #	Description
02-CD4040	$1/4$ " female flare swivel, depressor tip \times $1/4$ " male flare.

Core Depressors - Retaining Couplers - "Sure Seal"







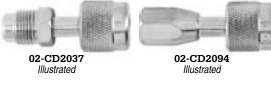
Sure Seal - Retaining Couplers

When attached to an access fitting, the "Sure Seal" retaining coupler automatically open and depresses the valve core all in one action. When disconnected, it traps refrigerant in the charging hose. Leave it permanently installed on the end of the hose. The seals are compatible with newer refrigerants, and if internal parts need replacing, a parts kit (02-CD5171) is available.

'Sure Seal" - Retaining Couplers

	3 1
Part #	Description
02-CD2035	$1/4$ " female flare retainer \times $1/4$ " male flare.
02-CD2090	90° $1/4$ " female flare retainer \times $1/4$ " male flare.
02-CD2037	$1/4$ " female flare retainer \times $3/8$ " male flare.
02-CD2094	$1/4$ " female flare retainer \times $1/4$ " FPT.
02-CD2098	$1/4$ " female flare retainer \times $1/8$ " FPT.
02-CD2084	1/4" female flare retainer × 1/4" MPT.

Repair Kit (02-CD5171 - includes seals, depressor & spring)







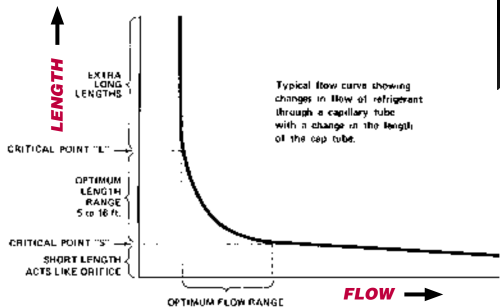
Capillary Tubing



Capillary Tubing - Factors Affecting Refrigerant Flow (Diameter & Length)

The size of the cap tube is fairly critical. Unlike orifices, such as expansion valve seats, capillary tubes depend on their length as well as their diameter to determine their total restriction. The relationship between these two factors are shown in the following charts. A change in diameter on a percentage basis can change the flow more than an equal change in length. To illustrate, changing the diameter by .005" as between .026" I.D. and .031" I.D. can double the flow. Restriction can also be changed by lengthening or shortening the cap tub. The longer the tube, the slower the flow; the shorter the tube, the faster the flow. The general flow curve graph (right) shows what happens to the flow of refrigerant through a cap tube as the length is changed. This curve is not meant to give specific flows but to simply illustrate what happens with all cap tubes so that the general flow pattern can be understood.

By following the flow curve from left to right it can be seen that for the very longest length the flow is the smallest. Then as the cap tube length is decreased, the flow increases slowly until critical point "L" is reached. At this point the flow increases more rapidly with each reduction in length until critical point "S" is reached. From this point on, further decrease in length causes ever increasing flow. From the study of this typical curve, certain pertinent conclusions can be reached that directly affect the field application of capillary tubes.



On the graph, the section above the critical point "L" is marked as extra long lengths. Attempting to increase restriction (i.e. reduce flow) by increasing length into this region is not only uneconomical but frequently hopeless. In addition, tubes in this range may not be responsive enough to changes in head pressures during operation. All in all, tube lengths in this range should be avoided where possible.

Continuing down the graph, the section below critical point "S" should be avoided like the plague. In this range, the tube is so short that even small changes in length will cause very large increases in flow. This is caused by the fact that the length no longer affects the flow and the tube now begins to act more like an orifice than a capillary tube. But, without the other components necessary to control an orifice, such as are present in an expansion valve or high side float, a very short cap tube will give wildly erratic operation under varying ambient and loads.

All of this would be meaningless without some definite way to use this information. Although the critical points will vary depending on the I.D. of the cap tubing being used, a very safe operating rule-of-thumb can be offered.

RULE OF THUMB

Keep the cap tube no shorter than 5' and no longer than 16'. As in all general rules there are of course exceptions, but for day to day operation, keeping a cap tub within the 5' to 16' range will eliminate many problems.

An easy way to avoid these problems is to use the R-Line application charts and R-Line capillary tubing. These charts offer recommendations for almost all cap tube systems from 1/20 HP to 5 HP, plus any air conditioner from small window units to large central systems using multiple cap tubes.



Capillary Tubing



Capillary Tubing - Length Conversion Chart

This conversion chart enables the user to translate the recommended length of tube diameter into sizes stocked by J/B. In using the chart it is recommended that conversions be made using factors within the unshaded area.

Part#	TC-26	TC-31	TC-36	TC-42	TC-44	TC-49	TC-50	TC-54	TC-55	TC-59	TC-64	TC-70	TC-75	TC-80	TC-85	TC-90	TC-100
Tube ID	.026	.031	.036	.042	.044	.049	.050	.054	.055	.059	.064	.070	.075	.080	.085	.090	.100
.024	1.44	.001	.000	.072	.011	.043	.000	.004	.000	.000	.004	.070	.070	.000	.000	.000	.100
.025	1.20																
.026	1.00	2.24															
.028	.72	1.59															
.030	.52	1.16															
.031	.45	1.00	2.00														
.032		.86	1.75														
.033		.75	1.54														
.034		.65	1.35														
.035		.58	1.16	2.31													
.036		.50	1.00	2.10													
.037		.45	.90	1.79	2.22												
.038		.39	.80	1.59	1.92												
.039		.35	.71	1.41	1.75												
.040		.31	.62	1.25	1.55	2.51											
.041		.28	.56	1.12	1.38	2.26	2.50										
.042		.25	.50	1.00	1.24	2.03	2.23										
.043		.23	.45	.87	1.11	1.83	1.98										
.044		.20	.39	.81	1.00	1.62	1.79										
.045			.35	.73	.90	1.47	1.60	2.32									
.046			.32	.67	.82	1.34	1.47	2.08	2.27								
.047				.59	.74	1.20	1.31	1.89	2.06								
.048				.54	.67	1.10	1.20	1.72	1.87								
.049				.49	.61	1.00	1.09	1.55	1.69								
.050				.45	.56	.91	1.00	1.43	1.56	2.14							
.051				.41	.51	.84	.93	1.31	1.44	1.96							
.052					.47	.76	.85	1.19	1.32	1.78							
.053					.43	.69	.78	1.09	1.20	1.64	0.40						
.054					.39	.65	.70	1.00	1.09	1.52	2.18						
.055					.36	.59	.64	.92	1.00	1.38	2.00						
.056						.54	.60	.85	.94	1.27	1.85						
.057 .058						.50 .46	.55 .51	.79 .73	.87 .80	1.17 1.07	1.72 1.56						
.059						.40	.47	.67	.73	1.07	1.44	2.18					
.060						.39	.47	.62	.67	.93	1.33	2.16					
.064						.03	.32	.47	.50	.69	1.00	1.50	2.07				
.070							.02	.30	.33	.46	.67	1.00	1.37	1.84			
.075								.50	.50		.48	.73	1.00	1.37	1.75		
.080												.54	.74	1.00	1.32	1.71	
.085													.57	.76	1.00	1.29	
.090													.43	.62	.76	1.00	1.62
.095														.46	.60	.79	1.27
.100															.48	.62	1.00
.105																.49	.80
.110																	.65
.115																	.53
.120																	.43

To Use Chart

- 1. Locate recommended cap tube I.D. in left hand column.
- Read across and find conversion factor under copper cap tube size.
- 3. Multiply the given length of the recommended cap tube by the conversion factor.
- 4. The resultant length (Min. 5'/ Max.16') of copper cap tube will give the same flow characteristics as the original recommended cap tube.

Example

Recommended cap tube: 9'–.040 I.D. Locate .040 in left hand column and reading across gives the following conversion factor: No. TC-36 (.62) and TC-42 (1.25).

Multiplying the recommended cap tube length of 9' by the conversion factor gives the following results: 5½"-TC-36 and 11½'-TC-42. Either of these two cap tubes will give the same results as the original cap tube of 9'-.040 I.D.

Conversion Chart - Purpose

The "Capillary Tube Length Conversion Chart" was developed to enable users of capillary tubing to use the standard tubing sizes which are available through Refrigeration Jobbers everywhere.

While many original equipment manufacturers and condensing unit manufacturers recommend specific lengths and diameters of capillary tubing for their units, these tube sizes are not always readily available except of special order.

This conversion chart enables the user to translate the recommended length into that of a tube diameter that can be quickly obtained. In using the chart, it is recommended that conversions be made using factors within the unshaded area. In addition, it is highly recommended that the minimum length of capillary used be 5 feet.



Capillary Tubing



Refrigeration Application Chart (R12 & R22)*

HP Ref.		Condenser	Normal Evaporating Temperature (°F)								
		Туре	-10 to +5		+5 to +20			+20 to +35		+35 to +50	
1/20	R12	Static/ Fan	16"	TC-26	10"	TC-26					
1/12	R12	Static/ Fan	12"	TC-26	12"	TC-31					
1/9	R12	Static	12"	TC-26	12"	TC-31					
1/9	R12	Fan	10"	TC-26	10"	TC-31					
1/8	R12	Static/ Fan	10"	TC-26	10"	TC-31					
1/6	R12	Static	12"	TC-31	12"	TC-36					
1/6	R12	Fan	10"	TC-31	10"	TC-36	8"	TC-36	10"	TC-42	
1/5	R12	Static	10"	TC-31	10"	TC-36					
1/5	R12	Fan	8"	TC-31	8"	TC-36	7½"	TC-42	7½"	TC-49	
1/4	R22	Static/ Fan	12"	TC-36	6"	TC-36	10"	TC-42	6"	TC-42	
1/4	R12	Fan	10"	TC-36	6"	TC-36	8½"	TC-42	6"	TC-49	
1/3	R22	Fan	10"	TC-36	6"	TC-36	8"	TC-42	6"	TC-49	
1/3	R12	Fan	12"	TC-42	13"	TC-36	11"	TC-49			
1/2	R22	Fan	6"	TC-36	9"	TC-42	9"	TC-49	6"	TC-54	
1/2	R12	Fan	11"	TC-54	9"	TC-49	7½"	TC-54	10"	TC-64	
3/4	R22	Fan	11"	TC-54	9"	TC-54					
3/4	R12	Fan	7½"	TC-54	12"	TC-70	10"	TC-80			
1	R22	Fan	10"	TC-64	12"	TC-70					
1	R12	Fan	10"	TC-70	11"	TC-54	7½"	TC-54 (2 pcs)			
11/2	R22	Fan			7½"	TC-54 (2 pcs)	8"	TC-64 (2 pcs)			
11/2	R12	Fan	7½"	TC-54 (2 pcs)	9"	TC-64 (2 pcs)	10"	TC-80 (2 pcs)			
2	R22	Fan			10"	TC-70 (2 pcs)	9"	TC-75 (2 pcs)			
2	R12	Fan	10"	TC-70 (2 pcs)	9"	TC-75 (2 pcs)	10"	TC-85 (2 pcs)			
3	R22	Fan			10"	TC-70 (3 pcs)	9"	TC-75 (3 pcs)			
3	R12	Fan	10"	TC-70 (3 pcs)	8"	TC-64 (4 pcs)	10"	TC-80 (4 pcs)			
4	R22	Fan			10"	TC-70 (4 pcs)	9"	TC-75 (4 pcs)			
4	R12	Fan			10"	TC-70 (5 pcs)	9"	TC-75 (5 pcs)			
5	R12	Fan			10"	TC-80 (5 pcs)	9"	TC-85 (5 pcs)			

^{*} R134a - It is suggested to add 10% to length!

Air-Conditioning Application Chart (R22)*

BTU/	Cap	Tube	BTU/	Сар	Tube			
Circuit	Length	Size	Circuit	Length	Size			
4000	69"	TC-49	8750	78"	TC-75			
4250	63"	TC-49	9000	72"	TC-75			
4500	90"	TC-54	9250	67"	TC-75			
4750	81"	TC-54	9500	84"	TC-80			
5000	72"	TC-54	9750	80"	TC-80			
5250	63"	TC-54	10000	76"	TC-80			
5500	101"	TC-64	10250	72"	TC-80			
5750	94"	TC-64	10500	68"	TC-80			
6000	87"	TC-64	10750	64"	TC-80			
6250	79"	TC-64	11000	90"	TC-80			
6500	72"	TC-64	11250	87"	TC-85			
6750	64"	TC-64	11500	84"	TC-85			
7000	90"	TC-70	11750	78"	TC-85			
7250	84"	TC-70	12000	72"	TC-85			
7500	78"	TC-70	12500	82"	TC-90			
8000	69"	TC-70	13500	66"	TC-90			
8250	64"	TC-70	14000	60"	TC-90			
8500	84"	TC-75	-	-	-			
	* R134a - It is suggested to add 10% to length!							

Recommended capillary tube lengths for each circuit in an air conditioner evaporator where R-22 is the refrigerant. All recommendations must be considered approximate, and variations may arise in actual field applications.

Window air-conditioners normally have one circuit and the recommended cap tube can be read directly from the chart. Larger air-conditioners normally have two or more circuits in the evaporator. Where this is the case, simply divide the total BTU rating of the unit by the number of cap tube circuits to obtain the BTU/circuit rating of each individual cap tube. For BTU amounts not on the chart, use the closest number, i.e. for 7900 BTU, use cap tube for 8000 BTU.

The length and I.D. of any cap tube may be adjusted to a more readily available size by using the R-Line conversion chart in your R-Line catalogue and on every box of capillary tubing.

Example

Air conditioner is rated at 27,000 BTU and has 3 cap tubes connected to the evaporator. Divide 27,000 by 3 = 9,000 BTU/Circuit. From the chart, this would call for .075 I.D. (TC-75) 72" long. The length and I.D. of any cap tube may be adjusted to a more readily available size by using the conversion chart. Figure after the dash in size listed above designate I.D. of tube (i.e. TC-75 = .075).

Capillary Tubing







Copper Capillary Tubing

- Plug-drawn, sealed and dehydrated soft copper tubing.
- Commercial tolerance of ±0.001".
- Manufactured to ASTM B360-88.
- Short Coils Packaged in clear plastic bags.
- 100' Coils Individually boxed with conversion and application charts enclosed.

Short Coil	s	100' Rolls			Specifications		
Part #	Length	Part #	Length	I.D.	O.D.	Description	
09-TC-26-16	16'	09-TC-26-100	100'	0.026" ID	0.072" OD	BC-5, GC-5	
09-TC-31-12	12'	09-TC-31-100	100'	0.031" ID	0.083" OD	BC-1, GC-1	
09-TC-36-12	12'	09-TC-36-100	100'	0.036" ID	0.087" OD	GC-6	
09-TC-42-12	12'	09-TC-42-100	100'	0.042" ID	0.093" OD	BC-2, GC-2	
09-TC-44-10	10'	09-TC-44-100	100'	0.044" ID	0.109" OD		
09-TC-49-11	11'	09-TC-49-100	100'	0.049" ID	0.099" OD	BC-3, GC-3, GC-7	
09-TC-50-10	10'	09-TC-50-100	100'	0.050" ID	0.114" OD		
09-TC-54-11	11'	09-TC-54-100	100'	0.054" ID	0.106" OD	GC-8	
09-TC-55-10	10'	09-TC-55-100	100'	0.055" ID	0.125" OD		
09-TC-59-10	10'	09-TC-59-100	100'	0.059" ID	0.112" OD		
09-TC-64-10	10'	09-TC-64-100	100'	0.064" ID	0.125" OD	BC-4, GC-4	
09-TC-70-12	12'	09-TC-70-100	100'	0.070" ID	0.125" OD	GC-9	
09-TC-75-9	9'	09-TC-75-100	100'	0.075" ID	0.125" OD	GC-10	
09-TC-80-10	10'	09-TC-80-100	100'	0.080" ID	0.145" OD	GC-11	
09-TC-85-9	9'	09-TC-85-100	100'	0.085" ID	0.145" OD	GC-12	
09-TC-90-7	7'	09-TC-90-100	100'	0.090" ID	0.145" OD		
09-TC-100-10	10'	09-TC-100-100	100'	0.100" ID	0.156" OD		

Capillary Tubing & Connections





Copper Capillary Tubing & Connections

- Factory made double flare connections, used in such ways as an external equalizer tube on an expansion valve.
- 36" capillary tube with 1/4" swivel female connections

Part #	Description
02-CD2540	No depressor tips.
02-CD2541	Depressor tip at one end.
02-CD2542	Depressor tip at both ends.

Stainless Steel Lines





Type SD Stainless Steel Lines

Steel Lines & Thermometers

- · Extruded core "smooth bore".
- Medium pressure.
- Heavy duty.
- The only line used and approved by major commercial refrigeration manufacturers.
- Eliminates refrigerant loss from broken capillary.

Stainless Steel Lines

Part #	Description
03-SD4-30-12	1/4" x 12"
03-SD4-30-24	1/4" x 24"
03-SD4-30-30	1/4" x 30"
03-SD4-30-36	1/4" x 36"
03-SD4-30-48	1/4" x 48"
03-SD6-32-12	3/8" x 12"
03-SD6-32-18	3/8" x 18"
03-SD6-32-27	3/8" x 27"
03-SD6-32-30	3/8" x 30"
03-SD6-32-36	3/8" x 36"
03-SD6-32-60	3/8" × 60"

Special lengths and sizes available upon request

Hose Specifications

- Pressure ratings in PSI at 70°F (20°C).
- · Maximum continuous operating temperature for long life, 500°F (260°C).
- Additional details on request.

Connection	Nominal	Pressure		
Connection	ID	Burst	Operating	
1/4" flare female	3/16"	12,000	4,000	
3/8" flare female	5/16"	10,000	3,300	

Construction Features:

The SD4 series is made from the best high molecular weight, low crystallinity, modified PTFE resin. This means that the SD4 series has approximately **60 Times** the resistance to flex fatigue than other hoses. The SD4 is also able to withstand far greater impulse pressure loading, vibration at any frequency or amplitude, hot-cold cycling and continuous high temperatures. Plus it has a greater dielectric strength and lower permeability.

Service Recommendations:

The SD4 series performs without surprises or disappointments even in the most severe conditions in the medium pressure range. Accelerated aging tests and extensive field experience show that SD4 series hoses may be safely regarded as virtually permanent flexible connections when properly applied. If you're looking for maximum freedom from needless hose failure, look no further.

SD4 Hose Construction

Tube: Heavy wall, high molecular weight, low crystallinity, modified PTFE with exceptional concentricity.

Reinforcement: Double braided stainless steel wire.

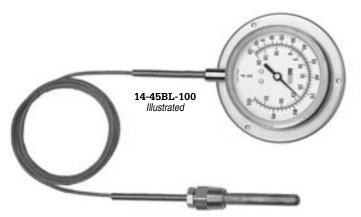
Available only as factory made and tested assemblies.

Union Connected Dial Thermometers



Union Connected Dial Thermometers

Offered in 3 1/2" and 4 1/2" dial sizes the BL series is furnished with braided copper capillary and a 1/2" NPT brass union connection. Sensor bulb insertion is 2 5/8" below the mounting thread. Case configuration is stainless steel back flange type for wall or surface mounting, capillary outlet at case bottom*. The BL series construction is well suited to applications such as hot and chilled pipeline systems, tanks, coolers and air ducts.



Union Connected Dial Thermometers

Part #	Dial Size	Range	Capillary
14-35BL-060	3 1/2"	-40 to 0 to 60°F & °C	5'
14-35BL-110	3 1/2"	-40 to 0 to 110°F & °C	5'
14-35BL-100	3 1/2"	-20 to 0 to 100°F & °C	5'
14-35BL-180	3 1/2"	0 to 180°F & °C	5'
14-35BL-240	3 1/2"	40 to 240°F & °C	5'
14-45BL-060	4 1/2"	-40 to 0 to 60°F & °C	5'
14-45BL-110	4 1/2"	-40 to 0 to 110°F & °C	5'
14-45BL-100	4 1/2"	-20 to 0 to 100°F & °C	5'
14-45BL-180	4 1/2"	0 to 180°F & °C	5'
14-45BL-240	4 1/2"	40 to 240°F & °C	5'

^{*} Also available with back outlet, specify 14-35BB or 14-45BB



Digital Thermometer - Remote Reading



Digital Thermometers

Weiss Instruments is the leader in Solar Powered technology as we now offer ten different versions of our Digital thermometers. Available in super low light versions 56SD, 72SD and 25SD (8 Lux) and low light series 20SD (18 Lux). These "self powered" thermometers operate without any batteries and offer an attractive and modern update to existing refrigeration equipment. Each thermometer has adjustable calibration, a ten second update time and wide ambient temperature specifications for both indoor and outdoor installations.

Where customers prefer LED, Weiss offers our 2" retrofit unit, the 14-20DT complete with a UL listed transformer and 1/2" high intensity red read-out. All digital thermometers are NSF listed.



LCD - SD Series

- Solar Powered.
- 5' Standard Sensor Length (longer line lengths available).
- Equivalent °C models available, consult factory.

Part #	Case	Range
14-20SD-BS	Back Flange	-40/0/160°F
14-20SD-HL	Hanging	-40/0/160°F
14-20SD-FS	Front Flange	-40/0/160°F
14-20SD-FSC	Front Flange	-5/0/70°C
14-25SD-160	Horizontal Wall Mount (white or black models)	-40/0/160°F
14-25SD-70C	Horizontal Wall Mount (white or black models)	-5/0/70°C
14-56SD-230	Front Flange (°F/ °C switch)	-50/0/230°F
14-72SD-F-160	Front Flange	-40/0/160°F
14-72SD-U-160	U-Clamp	-40/0/160°F



14-20DT-1 Illustrated

LED - DT Series

Part #	Case	Range
14-20DT-F	Front Flange	-40/0/230°F
14-20DT-U	U-Clamp	-40/0/230°F

14-72SD-F

Part #	Case	Range
14-LC58	Panel Mount With Clips	-40/0/230°F

Economy Battery Type Panel Meter





Remote Reading Dial Thermometers



NSF Approved Remote Reading Dial Thermometers

The Weiss line of remote reading dial thermometers offers a wide variety of dial sizes and case configurations to match any installation. All items are furnished in attractive stainless steel cases and all models are NSF listed. Additional features include smart colour zoned dual scales and tin plated thermal systems.



14-25FB-060 2½" Dial Illustrated

14-20BB-060 2" Dial Illustrated

2" Dial Size

FB Series

Front flange back connection.

Part #	Range	Capillary
14-20FB-060	-40 to 0 to 60°F & °C	48"
14-20FB-960	-40 to 0 to 60°F & °C	9"
14-20FB-260	-40 to 0 to 60°F & °C	20'
14-20FB-110	-40 to 0 to 110°F & °C	48"
14-20FB-240	40 to 240°F & °C	48"

BB Series

• Back flange back connection.

Part #	Range	Capillary		
14-20BB-060	-40 to 0 to 60°F & °C	48"		
14-20BB-110	-40 to 0 to 110°F & °C	48"		
14-20BB240	40 to 240°F & °C	48"		

HL Series

Hanging bracket lower connection.

Training areas to the commercial				
Part #	Range	Capillary		
14-20HL-060	-40 to 0 to 60°F & °C	48"		
14-20HL-240	40 to 240°F & °C	48"		

FL Series

• Front flange lower connection.

Part #	Range	Capillary	
14-20FL-240	40 to 240°F & °C	48"	

UB Series

• "U" clamp back connection.

Part #	Range	Capillary		
14-20UB-060	-40 to 0 to 60°F & °C	48"		
14-20UB-220	-100 to 220°F & °C	48"		
14-20UB-240	40 to 240°F & °C	48"		

14-20HL-060 2" Dial Illustrated

14-25HL-060 2½" Dial Illustrated



14-20UB-240 4½" Dial Illustrated



14-20FB-110 4½" Dial Illustrated



14-45RB-060 4½" Dial Illustrated

2½" Dial Size

FB Series

• Front flange back connection.

Part #	Range	Capillary	
14-25FB-060	-40 to 0 to 60°F & °C	48"	
14-25FB-110	-40 to 0 to 110°F & °C	48"	
14-25FB-240	40 to 240°F & °C	48"	

BB Series

· Back flange back connection.

Part #	Range	Capillary	
14-25BB-110	-40 to 0 to 110°F & °C	48"	

HL Series

• Hanging bracket lower connection.

Part #	Range	Capillary	
14-25HL-060	-40 to 0 to 60°F & °C	48"	

PB Series

• Plain w/lock nut back connection.

Part #	Range	Capillary	
14-25PB-060	-40 to 0 to 60°F & °C	48"	

41/2" Dial Size

RB Series

• Front flange back connection.

Part #	Range	Capillary	
14-45RB-060	-40 to 0 to 60°F & °C	48"	
14-45RB-260	-40 to 0 to 60°F & °C	20'	
14-45RB-110	-40 to 0 to 110°F & °C	48"	
14-45RB-240	40 to 240°F & °C	48"	

BB Series

• Back flange back connection.

Part #	Range	Capillary	
14-45BB-060	-40 to 0 to 60°F & °C	48"	
14-45BB-260	-40 to 0 to 60°F & °C	20'	
14-45BB-110	-40 to 0 to 110°F & °C	48"	
14-45BB-240	40 to 240°F & °C	48"	



Refrigeration Gauges



Refrigeration Gauges

These gauges are designed for the pressure measurement of refrigeration systems. All dials are furnished with corresponding temperature scales for the various refrigerants shown below. Standard connections are 1/8" NPT bottom for manifold gauges and 1/4" NPT for all other versions.





2 1/2" Dial Manifold

Part #	Range (in. hg)	Refrigerant Scale	Case	Accuracy
14-RG25-120	-30 to 0 to 120 PSI	D10 D00 D500	ABS	ANSI Grade B
14-RG25-500	0 to 500 PSI	H12, H22, H502	- Colour	2% Mid Scale

2 1/2" Dial Manifold Liquid Filled

Part #	Range (in. hg)	Refrigerant Scale	Case	Accuracy
14-RGLF-120	-30 to 0 to 120 PSI	D10 D00 D500	ABS	ANSI Grade B
14-RGFL-500	0 to 500 PSI	R12 R22 R502	- Colour	2% Mid Scale



2 1/2" Dial Liquid Filled Front Flange

Part #	Range (in. hg)	Refrigerant Scale	Case	Accuracy
14-LF25-V150	-30 to 0 to 150 PSI			
14-LF25-V300	-30 to 0 to 300 PSI		Stainless	ANSI Grade B
14-LF25-0300	0 to 300 PSI	-	Steel	2% Mid Scale
14-LF25-0600	0 to 600 PSI			





2 1/2" Dial Liquid	d Filled Lower	Mount
Part #	Range (in. hg)	Refrigera
14-LF25LMV60	-30 to 0 to 60 PSI	

Part #	Range (in. hg)	Refrigerant Scale	Case	Accuracy
14-LF25LMV60	-30 to 0 to 60 PSI			
14-LF25LMV100	-30 to 0 to 100 PSI			
14-LF25LMV150	-30 to 0 to 150 PSI			
14-LF25LM150	0 to 150 PSI		Stainless	ANSI Grade B
14-LF25LM160	0 to 160 PSI	-	Steel	2% Mid Scale
14-LF25LM200	0 to 200 PSI			
14-LF25LM300	0 to 300 PSI			
14-LF25LM600	0 to 600 PSI			



3 1/2" Dial Back Flange

Part #	Range (in. hg)	Refrigerant Scale	Case	Accuracy
14-RG35-V150	-30 to 0 to 150 PSI		Stainless Steel	ANSI Grade A 1% Mid Scale
14-RG35-V300	-30 to 0 to 300 PSI	D10 D00 D500		
14-RG35-0300	0 to 300 PSI	R12, R22, R502		
14-RG35-0500	0 to 500 PSI			

4 1/2" Dial Turret

Part #	Range (in. hg)	Refrigerant Scale	Case	Accuracy
14-4RG-150	-30 to 0 to 150 PSI	D10 D00 D500	Phenolic	ANSI Grade A
14-4RG-300	-30 to 0 to 300 PSI	R12, R22, R502		1% Mid Scale



Ammonia Gauges



Ammonia Gauges

These gauges are designed for the pressure measurement of any system or equipment charged with ammonia. All dials are furnished with corresponding temperature scales. Black inner arc indicates pressure. Red outer arc indicates corresponding temperature. All gauges are equipped with restrictors to protect the gauges against



14-LF25S2-150



Part #	Range (in. hg)	Tube & Socket	Case	Accuracy
14-LF25S2150	-30 to 0 to 150 PSI	316 S.S.	Stainless	ANSI Grade B
14-LF25S2300	-30 to 0 to 300 PSI	310 5.5.	Steel	2% Mid Scale

2 ½" Dial

Part #	Range (in. hg)	Tube & Socket	Case	Accuracy
14-MG25-150	-30 to 0 to 150 PSI	316 S.S. Tube	Black	ANSI Grade B
14-MG25-300	-30 to 0 to 300 PSI	Steel Socket	Steel	2% Mid Scale

3 ½" Dial

Part #	Range (in. hg)	Tube & Socket	Case	Accuracy
14-MG35-150	-30 to 0 to 150 PSI	316 S.S. Tube	Black	ANSI Grade B
14-MG35-300	-30 to 0 to 300 PSI	Steel Socket	Steel	2% Mid Scale

4 1/2" Dial

Part #	Range (in. hg)	Tube & Socket	Case	Accuracy
14-4MG-150*	-30 to 0 to 150 PSI	316 S.S.	Dhanalia	ANSI Grade A
14-4MG-300*	-30 to 0 to 300 PSI	310 3.3.	Phenolic	1% Mid Scale

^{*} Heavy Duty Internals on 4 1/2" Gauges

Combustion (C3)

Oz. Water

Inner Scale

0 to 20

0 to 9

0 to 35

Range

-30 to 0 -60 to 0

-100 to 0

Vacuum (V3)

In Water Vac.

In. Water

Outer Scale

0 to 35

0 to 15

0 to 60

Diaphragm Gauges



Pressure

Range (P3)

0 to 3 PSI*

0 to 5 PSI

0 to 10 PSI

0 to 30

0 to 60

0 to 100

0 to 10

0 to 15* 0 to 30

0 to 100

Oz.-Sq. In.

Inch/Water 0 to 15

Diaphragm Gauges

14-MG35-150

The Weiss DG series gauges are used in the measurement of pressures below 10 psi. This line of diaphragm gauges offers an instrument highly sensitive yet durably constructed. Utilizing a thin walled copper-alloy, the diaphragm senses slight pressure or vacuum and expands or contracts. The action of the element is quickly and accurately indicated within 1.5% of full scale range. Some of the uses are filter monitoring, leak testers and LP gas.

eries	Description	

Case - Black drawn steel, with twist lock polycarbonate window.

Diaphragm - Copper alloy.

Socket - Brass, 1/4" NPT lower or centre back connection.

Movement - Brass

14-MG35-150

Dial - White coated metal lithographed with black graduations lines and numbers.

Pointer - Balanced design, aluminumin black finish.

Diaphragm Gauges - How to specify part #.

Series	Dial Size	Range Type	Case Style	NPT	Mount	Range
14-DG	2 ½" 25	P3 - Pressure V3 - Vacuum C3 - Combination	ບ -"U" Clamp	1/4"	LM*	

Example: 14-DG25P3 1/4" LM 0 to 10 PSI.

* LM - Lower Mount °CBM - Centre Back Mount

_				
	*	Lo	we	r
Со	nne	ect	ion	Only

Mineral Refrigeration Oil





BVA3 (GS3), BVA4 (GS4) & BVA5 (GS5) Series Mineral Oils

Manufactured from premium quality, naphthenic base stocks that are specifically refined for conventional type lubrication required by refrigeration, air-conditioning and heat pump applications. These refrigeration oils offer excellent chemical stability when in the presence of refrigerant and other compressor materials.

BVA oils deliver good thermal stability to ensure good performance at high temperatures as well as excellent low temperature properties to prevent congealing in the evaporator. The oils are wax free to prevent floc problems in the evaporator and expansion valve and are compatible with all petroleum oils regardless of type resulting in remarkable refrigerant solubility properties.

BVA TR300 & TR2200 Series Mineral Oils

TR300 was developed to meet or exceed Trane code 1 oil 15 specs. Special care is taken to ensure that the analine point exceeds 90°C (195°F). BVA2200 was designed to meet Trane 22 oil specifications.

Features

- OEM Approved
- · Long trouble-free service life
- Useful for original fill or service refill applications
- Full range of viscosity grades are available in convenient container sizes
- All packages are colour coded to prevent misapplication.

Mineral Refrigeration Oils

150 Viscosity* Blue Colour Code	300 Viscosity* Red Colour Code	500 Viscosity* Green Colour Code	300 Viscosity* TR300 Series	300 Viscosity* TR2200 Series	Unit Volume	Package
10-BVA3-Q	10-BVA4-Q	10-BVA5-Q	10-TR300Q	10-TR2200Q	32 oz	12/ carton
10-BVA3-G	10-BVA4-G	10-BVA5-G	10-TR300G	10-TR2200G	1 gal	6/ carton
10-BVA3-P	10-BVA4-P	10-BVA5-P	10-TR300P	10-TR2200P	5 gal	1 pail
10-BVA3-D	10-BVA4-D	10-BVA5-D	10-TR300D	10-TR2200D	55 gal	1 drum

*Viscosity SUS@100°F

Condensed Specifications

Mineral Oils	BVA3	BVA4	BVA5	TR300	TR2200
Viscosity @40°C cSt	29.55	64.94	96.8	58.0	56.5
@100°C cSt	4.43	6.76	9.0	6.3	6.36
@100°F SUS	154	330	515	315	300
Floc Point	-60°F	-55°F	-35°F	-55°F	-35°F
Pour Point	-50°F	-35°F	-20°F	-35°F	-25°F
Flash Point	345°F	385°F	400°F	385°F	405°F
Colour	<1	<1.5	<2.0	L1.5	30
Di-electric Strength	25KV	25KV	25KV	25KV	25KV
Specific Gravity 60°F/60°F	0.911	0.911	0.916	0.911	0.888
Analine Point	175°F	185°F	197°F	201°F	-

Values not intended for use in preparing specifications.





Alkylbenzene Refrigeration Oil





Features

- Superior low temperature properties
- Excellent chemical and thermal stability
- Safe to handle and use in all applications
- Wax-free! Does not contain paraffin chains
- · Compatibility with mineral oil!

ALKYL150 & ALKYL300 Series Alkylbenzene Oils

Alkylbenzene refrigeration oils are the highest quality, 100% Alkylbenzene, synthetic type refrigeration compressor lubricating oils. Although derived from petroleum stocks, they are superior to conventional petroleum refrigeration oils due to their unvarying composition, freedom from wax and improved stability. BVA ALKYL series also offers excellent thermal stability and chemical stability. Due do its compatibility with mineral oil it can be used in its place or added to mineral oil.

ALKYL 100E Alkylbenzene Oils

Developed and specially formulated for use in Bitzer screws using R22.

ALKYL 200ca Alkylbenzene Oils

Designed and formulated with a on intrusive additive package for retrofit applications using new interim refrigerants such as MP39.

Specifications (ALKYL Series)

	`				
Alkylbenzene Oils	150	200ca	300	500	100E
Viscosity @40°C cSt	28.2	46.0	53.0	90.0	98.0
@100°C cSt	4.1	4.92	5.6	7.35	8.15
@100°F SUS	150	210	280	480	500
Floc Point	<-75°C	<-75°C	<-75°C	<-75°C	<-75°C
Pour Point	-45°C	-42°C	-40°C	-30°C	-33°C
Flash Point	185°C	185°C	200°C	205°C	367°C
Colour	1	1	<1	1	1
Di-electric Strength	40KV	40KV	40KV	40KV	40KV
Specific Gravity 60°F/60°F	0.87	0.87	0.87	0.87	0.87
Acid #	0.01	0.01	0.01	0.01	0.01

Values not intended for use in preparing specifications.

Alkylbenzene Refrigeration Oils

150 Viscosity* 150 Series	200ca Viscosity* 200ca Series	300 Viscosity* 300 Series	480 Viscosity* 500 Series	500 Viscosity* 100E Series	Unit Volume	Package
10-ALKYL150G	10-ALKYL200G	10-ALKYL300G	10-ALKYL500G	10-ALKYL100G	1 gal	6/ carton
10-ALKYL150P	10-ALKYL200P	10-ALKYL300P	10-ALKYL500P	10-ALKYL100P	5 gal	1 pail
10-ALKYL150D	10-ALKYL200D	10-ALKYL300D	10-ALKYL500D	10-ALKYL100D	55 gal	1 drum

*Viscosity SUS@100°F Quarts Available Upon Special Request.

ALKYL Series Application Guide

Current Refrigerant	R502	R11	R12, R114	R12	R12, R500	R502	R502
Replacement Refrigerant	R22	R123	R124, R414b	MP39, R414b	MP66, R414b	HP80	HP81
Recommended Lubricant		ALKYL150 ALKYL300		ALKYL150 ALKYL200ca ALKYL300	ALKYL150 ALKYL200ca ALKYL300	ALKYL150 ALKYL200ca ALKYL300	ALKYL150 ALKYL200ca ALKYL300

Polyol Ester Refrigeration Oil





Features

- Good miscibility with refrigerant 134A
- · Good lubricity on metals
- Excellent stability
- Available from 100 up to a 1700 viscosity

OEM Approved By;

Copeland - Solest 32LC Tecumseh - Solest 32TC Bitzer Screw - Solest 170

Polyol Ester Oils

BVA Solest series is miscible with all HFC, HCFC, CFC and blends. The series was specifically developed for HFC refrigerants.

Solest Featured Oils

Solest 31HE - A good all purpose ISO 32 developed for use in medium temperature applications.

Solest 32TC

Developed for use in Tecumseh compressors and is OEM approved by Tecumseh compressors.

Solest® 32 LC

Approved for use in Copeland compressors using HFC refrigerants.

Solest LT32

Specifically designed for low temperature. Excellent miscibility with R23 and Suva 95 (R508B). Also good miscibility with R404A eliminates the need for using two lubricants in a cascade system. Multiple OEM approvals domestically and internationally.

Solest 68

Specifically engineered to work with alternate refrigerants such as

134a and HFC refrigerants. Solest 68 offers good lubricity on metals, including aluminium, good viscosity with 134a and excellent chemical and thermal stability. Designed for use in refrigeration and air conditioning applications requiring an ISO 68 viscosity. Multiple OEM approvals domestically and internationally.

Solest 120

Designed for applications requiring an ISO 100. Good miscibility will ensure good oil return in screw applications. This product is patented and has several domestic and international OEM approvals.

Solest 170

Approved for use in Bitzer screw compressors. This product offers excellent lubricity at high temperatures and ensures good oil return. OEM approved by Bitzer.

Solest 220

A highly specialized POE developed for applications where high dilution is needed. Primarily used in large screw applications using R134a.

Polyol Ester Refrigeration Oils

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22 Viscosity* 22 Series	32 Viscosity* 31HE Series	32 Viscosity* 32LCQ Series	32 Viscosity* 32TC Series	32 Viscosity* LT32 Series	Unit Volume	Package
10-SOLES22Q	10-SOLES31Q	10-SOLES32Q	10-SOL32TCQ	10-SOLLT32Q	32 oz	12/ carton
10-SOLES22G	10-SOLES31G	10-SOLES32G	10-SOL32TCG	10-SOLLT32G	1 gal	4/ carton
10-SOLES22P	10-SOLES31HE	10-SOLES32P	10-SOL32TCP	10-SOLLT32P	5 gal	1 pail
10-SOLES22D	10-SOLES31D	10-SOLES32D	10-SOL32TCD	10-SOLLT32D	55 gal	1 drum
36 Viscosity* 35 Series	46 Viscosity* 46 Series	68 Viscosity* 68 Series	100 Viscosity* 100 Series	120 Viscosity* 120 Series	Unit Volume	Package
10-SOLES35Q	10-SOLES46Q	10-SOLES68Q	10-SOL100Q	10-SOLES120Q	32 oz	12/ carton
10-SOLES35G	10-SOLES46G	10-SOLES68G	10-SOL100G	10-SOLES120G	1 gal	4/ carton
10-SOLES35P	10-SOLES46P	10-SOLES68P	10-SOL100P	10-SOLES120P	5 gal	1 pail
10-SOLES35D	10-SOLES46D	10-SOLES68D	10-SOL100D	10-SOLES120D	55 gal	1 drum
150 Viscosity* 150 Series	170 Viscosity* 170 Series	220 Viscosity* 220 Series	320 Viscosity* 320 Series	370 Viscosity* 370 Series	Unit Volume	Package
10-SOLES150G	10-SOLES170G	10-SOLES220G	10-SOLES320G	10-SOLES370G	1 gal	4/ carton
10-SOLES150P	10-SOLES170P	10-SOLES220P	10-SOLES320P	10-SOLES370P	5 gal	1 pail
10-SOLES150D	10-SOLES170D	10-SOLES220D	10-SOLES320D	10-SOLES370D	55 gal	1 drum



Polyol Ester Refrigeration Oil - Continued





Specifications

	Mineral Oils	22	31HE	LT32	35	46	68	85	100	120	150	170	220	320	370
Н	Viscosity @40°C cSt	22.55	31.96	29.15	36.7	50.50	64.00	92.40	97.11	131.00	149.15	175.20	215.90	31.96	385.96
	@100°C cSt	4.95	5.63	5.91	5.96	7.00	8.90	10.60	10.95	14.53	15.62	16.50	20.80	5.63	29.23
	Viscosity @100°F SUS	116.70	164.00	149.10	188	261.00	329.00	482.00	506.60	607.00	691	883.00	1033.00	5.76	2052.00
	@210°F SUS	42.50	45.91	46.00	45.9	49.40	55.80	62.10	63.50	77.70	81.7	85.30	117.20	35.08	142.50
	Viscosity Index	149	106	153	106	94	114	97	97	111	100	93	113	116	105
	Density (lb/ gal)	8.23	7.79	8.04	7.77	7.71	7.88	7.87	7.87	7.83	7.83	7.85	7.92	7.95	7.96
	Pour Point	-48°F	-49°F	-62°F	-49°F	-49°F	-45°F	-38°F	-30°F	-33°F	-16°F	-17°F	-13°F	-21°F	-6°F
	Flash Point	450°F	455°F	470°F	455°F	480°F	511°F	520°F	490°F	490°F	510°F	520°F	520°F	540°F	575°F
ĺ	Fire Point	500°F	500°F	490°F	500°F	530°F	565°F	575°F	520°F	550°F	535°F	575°F	605°F	510°F	670°F
ı	Density g/ ml) @20°C	0.987	0.942	0.965	0.932	0.937	0.957	0.945	0.945	0.951	0.94	0.953	0.955	0.955	0.961

Polyol Ester Refrigeration Oil - 4214 Series





BVA 4214 series was one of the first POE's developed for use in refrigeration applications. 10-4214150 was developed in 1984 for use with R12 refrigerant. It offers high miscibility and yet the viscosity is high enough that lubricity will not suffer. The 10-4214320 is a replacement for Hitachi SR 30.

Polyol Ester Refrigeration Oils - BVA 4214 Series

150 Viscosity* 4214 Series	320 Viscosity* 4214 Series	Unit Volume	Package
10-4214150Q	10-4214320Q	32 oz	12/ carton
10-4214150G	10-4214320G	1 gal	4/ carton
10-4214150P	10-4214320P	5 gal	1 pail
10-4214150D	10-4214320D	55 gal	1 drum

*Viscosity SUS@100°F

Specifications

POE Oils	4214-150	4214-320
Viscosity @40°C cSt	168	298
@100°C cSt	20.2	32
@100°F SUS	830	1536
Viscosity Index	98.6	155
Pour Point	-43°F	-35°F
Flash Point	555°F	520°F
Density	8.41	8.75
Critical Solution Temp R22	90°F	90°F

Values not intended for use in preparing specifications.

Bitzer Approved

Ammonia Refrigeration Oil

BŮA

Ammonia



Ammonia Refrigeration Oil

10-BVA68P is designed for use in Ammonia Refrigeration systems. It is a highly stable oil, specially formulated to be non-reactive with ammonia and to give long, satisfactory service life in all types of compressors.

Ammonia Refrigeration Oil

ASHRAE designation for ammonia 717.

300 Viscosity* 68P Series	Unit Volume	Package
10-BVA71768PP	5 gal	1 pail
10-BVA71768PD	55 gal	1 drum

Features

- · Non-reactive with Ammonia.
- Non sludging & oxidation resistant.
- Superior chemical and thermal stability in Ammonia systems.
- Non-foaming.

- High viscosity & film strength at operating temperatures.
- Fast separation from Ammonia.
- Excellent demulsibility.
- Non-toxic. Safe to handle and use.

Specifications

Ammonia Oils	68P
Viscosity @40°C cSt	58.0
@100°C cSt	5.85
@100°F SUS	300.0
Viscosity Index	104
Pour Point	-36°C
Flash Point	450°C
Colour	L0.5
Di-electric Strength	35KV
Specific Gravity 20°C/20°C	0.86

Values not intended for use in preparing specifications.

alltemp

Automotive Air Conditioning Oil





With the change over from CFC R-12 to HFC 134a there are a lot of choices to make when it comes to the type of lubricant to use. It is recommended that systems using R12 continue to use mineral oil as a lubricant. When retrofitting to R134a either PAGs or POEs may be used. BVA offers the largest selection of Automotive air conditioning lubricants available on the market. All products listed below are available in quantities from 8 oz containers up to bulk railcars.



Polyalkylene glycol developed for use in automotive systems using a low viscosity PAG in the presence of R134a. Not for use in General Motors compressors.

PAG - 100 (Medium Viscosity)

Polyalkylene glycol developed for use as a universal PAG for auto systems using R134a. This PAG is compatible with most other PAG available on the market.

PAG-150 (High Viscosity)

Polyalkylene glycol developed for use in automotive compressors requiring a high viscosity polyalkylene glycol lubricant when HFC R134a is used. Specifically developed for use in General Motors compressors.

RPAG - Automotive Air Conditioning Oils

PAG46	PAG100	PAG150	Unit Volume	Standard Package
10-PAG46C	10-PAG100C	10-PAG150C	8 oz	12/ carton
10-PAG46Q	10-PAG100Q	10-PAG150Q	32 oz	12/ carton
10-PAG46G	10-PAG100G	10-PAG150G	1 gal	6/ carton

Sold Individually.

Features

- · For use in specific applications.
- · Improves wear resistance for a long trouble-free service life.
- Provides excellent lubrication.
- · OEM approved.

BVA Ester Tester



Description

Ester Tester

Oil Testing Instrument

The BVA Ester Tester is a simple and safe way of determining the percentage of mineral oils in a compressor when changing over to a polyol ester. It is ideal for field testing when you are looking for immediate results.

Features

- Accurate to within ±1%.
- Will work on any ester.
- All you need is a good source of light and graph paper.

10-BVA-ET



BVA Ester Tester Part #

10-BVA-ET

Inner Seal Gaskets

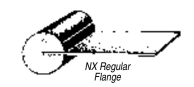
ALLTEMP

AllISEAL

NX Series Inner Seal Gaskets

- Sponge rubber cushion with reinforced rubber covered woven galvanized wire flange.
- · Flange extends into cushion minimizing chance of cushion being torn away. Entire gasket coated in a protective polyurethane coating.





Applications

- · Locker plants
- Refrigerated trucks
- Railroad
- Marine

Applications

Railroads

· Walk in coolers · Weather exposed

freezer doors

· Refrigerated trucks

Industrial

NX Inner Seal Gasket

• Polyurethane coated.

Part #	Length	Cushion Diameter	Flange Width	Overall Width
81-NX302-100	100'	3/8"	1/2"	7/8"
81-NX402-100	100'	3/8"	3/4"	1 1/8"
81-NX502-100	100'	1/2"	1/2"	1"
81-NX504-100	100'	1/2"	3/4"	1 1/4"

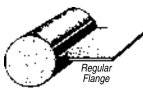
Gaskets



V Series V-Line Gaskets

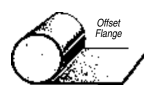
- Closed cell sponge rubber interior with flexible vinyl flange & outer covering.
- · Resists oils, greases, fats, detergents, water.
- · Will not deteriorate in hot or cold weather.

Won't crack, check or oxidize.









Regular Flange

Part #	Length	Cushion Diameter	Flange Width	Overall Width	
81-V1212-25	25'	1/2"	1/2"	1"	
81-V1212-100	100'	1/2	1/2	' '	
81-V3812-25	25'	3/8"	1/2"	7/8"	
81-V3812-100	100'	3/0	1/2	1/0	
81-V5858-25	25"	5/8"	5/8"	1 1/4"	
81-V5858-100	100'	0/6		1 1/4	

Offset Flange

Part #	Length	Cushion Diameter	Flange Width	Overall Width
81-V1234-25	25'	1/2"	3/4"	1 3/16"
81-V1234-100	100'	1/2"	3/4"	1 3/16"

Foam-Edge Gaskets



Description

• Soft flexible polyurethane foam core covered with a thin vinyl sheeting



Illustrated

Applications

- Insulating
- Sound proofing
- · Shock absorber
- Light seal
- Dirt seal

Fnamedge Gaskets

Part #	Length	Cushion Diameter	Flange Width	
81-3703-100	100'	3/8"	3/8"	
81-5005-100	100'	1/2"	1/2"	
81-6206-100	100'	5/8"	5/8"	
81-7507-100	100'	3/4"	3/4"	

Door Sill Gaskets





Description

- Prevents loss of refrigeration at the bottom of walk-in cooler and freezer doors.
- Available in vinyl and in oil and grease resistant rubber.

Door Sill Gaskets

Part #	Description	Width	Length
81-691-100	Vinyl	1 1/2"	100'
81-691-12	Vinyl	1 1/2"	12'

Rectangular Extruded Closed Cell Sealing Strips

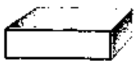




Illustrated

Description

For heavy duty sealing of cold storage and other commercial refrigerator door applications. Applies to door with any commercial adhesive.



Closed Cell Sealing Strips

Part #	Length	Thickness	Width
81-3810-25	25'	3/8"	1"
81-3810-100	100'	3/8"	1"
81-3820-25	25'	3/8"	2"
81-1210-25	25'	1/2"	1"
81-1210-100	100'	1/2"	1"
81-1220-25	25'	1/2"	2"

Rectangular Sponge Rubber Sealing Strips





Description

- Complete with adhesive back.
- All purpose strip made from closed cell neoprene sponge rubber.
- Easily applied to wood, metal & glass.
- Apply side by side for additional width or in layers for additional thickness.

Sponge Rubber Sealing Strips

	<u> </u>		
Part #	Length	Thickness	Width
81-5324-50	50'	3/16"	1/2"
81-5325-50	50'	3/16"	5/8"
81-5164-50	50'	5/16"	1/2"
81-5165-50	50'	5/16"	5/8"

Window Air Conditioner Strips





81-1144-1 Illustrated

Description

All purpose polyurethane space filler and air seal resists deterioration.

Window Air Conditioner Strips

Part #	Height	Width	Length	Pack
81-1144-1	1 1/4"	1 1/4"	42"	1 pc.

Weather Sealing Strips

ALLTEMP



Weather Sealing Strips

Part #	Description	Dimensions
70-WS2	Foam	72" × 1½" × 3/4"

Sectional Cooler Sealing Strips







Adhesive Backing

Pressure Sensitive

- Designed for joining walk-in freezer and cooler sectional panels.
- Provides excellent thermal barrier.

Description

- Can be used for a wide variety of other sealing and insulation applications.
- Easy to apply pressure sensitive adhesive on bottom side.

Pressure Sensitive

Sectional Cooler Sealing Strips

Part #	Description	Width	Height	Length
81-P2490	Extruded vinyl	1/2"	3/16"	540'
81-1812	Extruded rubber	1 5/8"	1/8"	750'

Adhesive Backing "Curvall" Gaskets

81-1812



Description

- Extruded rubber gasket specially designed to fit around curved corners without notching
- 14' lengths also fit on straight sections.





13/45 81-CV1410 18/32" Cushion Height

"Curvall" Gaskets

Part #	Description	Length
81-CV1402	Rubber	14'
81-CV1410	Rubber	14'

When determining the cushion height for your application, the gasket cushion should be compressed a minimum of 1/8" (0.3cm) to a maximum of 3/16" (0.5cm) to obtain the most efficient seal.

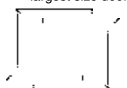
Direct Replacement Gasket - Anthony Glass Doors





Description

Made from tooling designed for the original equipment manufacturer. Furnished in a set of four L-shaped sections with factory welded corners, with the magnet furnished in a coil inside box. The four L-shaped sections will accommodate the largest size door made in regular production.



Anthony Glass Door Gaskets

	Part #	Description
	81-4505	Maximum frame size 30" to
		77" clearance.

- 54 -

allte*i*ad

Compression Gaskets

AMSEAL

Compression Gaskets

Widely used where an air-tight seal is needed to keep warm and cold temperatures separate.

Notice

• When determining the cushion height for your application, the gasket cushion should be compressed a minimum of 1/8" (0.3cm) to a maximum of 3/16" (0.5cm) to obtain the most efficient seal.

Applications

- Domestic & Commercial
 Food containers refrigeration doors
- Sound barriers
- · Vending units
- Bumper strips
- Dispensers
- Dust seals • Thermal insulation

• Reach-ins

::=		
Part #	Material*	Length
81-A6387-12	Vinyl	12'
	100	400

1/2" Cushion Height

Part #	Material*	Length
81-A6387-12	Vinyl	12'
81-A6387-100	Vinyl	100'

1/2" Cushion Height

Part #	Material*	Length
81-A6662-12	Vinyl	12'
81-A6662-100	Vinyl	100'

1/2" Cushion Height

Part #	Material*	Length
81-6924	Rubber	12'

1/2" Cushion Height

Part #	Material*	Length
81-P10433	Vinyl	15'
81-P10433-100	Vinyl	100'

1/2" Cushion Height

Part #	Material*	Length
81-P10441	Vinyl	14'
81-P10441-100	Vinyl	100'

9/16" Cushion Height

F	Part #	Material*	Length
81-P1	.050	Vinyl	14'
81-P1	.050-100	Vinyl	100'

9/16" Cushion Height "Roll-In Gasket"

	HOII-III	Gasket
Part	#	Material*

Part #	Material*	Length
81-P2152-8†‡	Vinyl	8'

Part #	Materiai*	Length
81-P10246	Rubber	12'

5/8" Cushion Height

5/8" Cushion Height

Part #	Material*	Length
81-P10338	Vinyl	14'
81-P10338-100	Vinyl	100'

5/8" Cushion Height

Part #	Material*	Length
81-P10427	Vinyl	14'
81-P10427-100	Vinyl	100'

1/4" Cushion Height

Part #	Material*	Length
81-311	Rubber	12'

5/16" Cushion Height

Part #	Material*	Length
81-419	Rubber	12'

5/16" Cushion Height

Part #	Material*	Length
81-1193	Rubber	12'

5/16" Cushion Height

Part #	Material*	Length
81-997	Rubber	12'

3/8" Cushion Height

Part #	Material*	Length
81-1788	Rubber	12'

3/8" Cushion Height

Part #	Material*	Length
81-4868	Vinyl	12'

7/16" Cushion Height

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Part #	Material*	Length
81-2523	Rubber	12'

7/16" Cushion Height

Part #	Material*	Length
81-A5451-12	Vinyl	12'
81-A5451-100	Vinyl	100'

7/16" Cushion Height

Part #	Material*	Length
81-P10431	Vinyl	14'
81-P10431-100	Vinyl	100'

1/2" Cushion Height

Part #	Material*	Length
81-2764	Vinyl	12'
81-2764-100	Vinyl	100'

* Extruded

† Note: Bottom flange straightens out to horizontal position when inserted in retainer strip. Width dimension shown is that when gasket is in assembled position on completed unit. ‡ Note: Cushion height dimension shown is that when gasket is in assembled position on completed unit.



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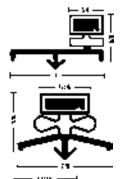
Magnetic Gaskets Straight Lengths

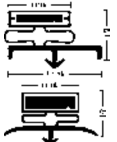


Description

Commercial gaskets designed for use on those refrigerator doors having retainer strips imbedded in the foamed-in-place insulation. No fasteners needed. Easy replacement, special arrowhead on gasket underside holds gasket securely in place. No special tools required. Simply install gasket by rolling it into retainer strip opening. Just use an ordinary seam wallpaper roller to do the job.

81-P2209-8





Roll-In Flange

5/16" Magnet

Part #	Description	Length
81-P2208-8	9/16" to 3/4"	8'
81-P2208-8	clearance	0

3/8" Magnet

Part #	Description	Length
81-P2778-8	5/16" to 1/2"	8'
81-P2778-8	clearance	0

1/2" Magnet

Part #	Description	Length
81-P2209-8	7/16" to 5/8"	8'
01-P2209-0	clearance	0

5/8" Magnet

Part #	Description	Length
81-P2421-8*	7/16" to 5/8"	8'
	clearance	0

^{*} Note: Bottom flange straightens out to horizontal position when inserted in retainer strip. Width dimension shown is that when gasket is in assembled position on completed unit.

Magnetic Gaskets Straight Lengths

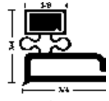


Description

· Gaskets designed for heavy duty (wide magnets) and medium to light duty (narrow gaskets) applications.













Conventional Flange

5/16" Magnet

5,10 mag.101		
Part #	Description	Length
81-P1943-8	7/16" to 5/8"	8'
01-51943-8	clearance	0

5/16" Magnet

Part #	Description	Length
81-P2099-8	11/16" to 7/8" clearance	8'

1/2" Magnet

Part #	Description	Length
81-P10698	1/2" to 9/16"	14'
01-F 10090	clearance	14

1/2" Magnet

Part #	Description	Length
81-P2319-8	11/16" to 1/8"	8'
01 1 2010 0	clearance	Ŭ

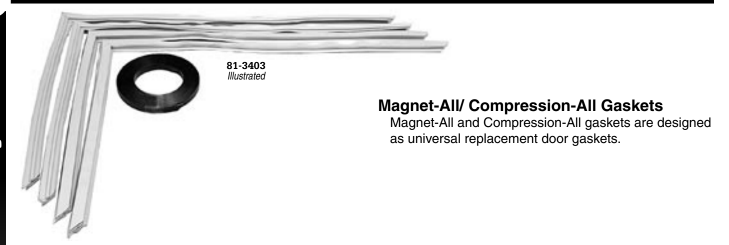
5/8" Magnet

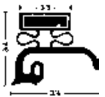
Part #	Description	Length
81-P11026	9/16" to 3/4" clearance	14'



Magnet-All/ Compression-All Gaskets

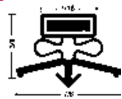






Conventional Flange - Narrow Magnet

Part #	Description	Max Frame Size
81-2303	5/8" to 13/16"	32" × 56"
81-2304	clearance	37" × 87"



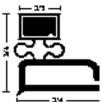
Roll-In Flange - Narrow Magnet

Part #	Description	Max Frame Size
81-2703*	5/16" to 1/2"	32" × 56"
81-2704*	clearance	37" × 87"

Part #	Description	Max Frame Size
81-2604	11/16" to 13/ 16" clearance	37" × 87"

* Note:

Bottom flange straightens out to horizontal position when inserted in retainer strip. Width dimension shown is that when gasket is in assembled position on completed unit.



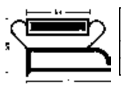
Part #	Description	Max Frame Size
81-2001		20" × 32"
81-2002	11/16" to 7/8"	32" × 42"
81-2003	clearance	32" × 56"
81-2004		37" × 87"

Magnetic-All & Compression-All gaskets are furnished in sets of four L-shaped sections with factory welded corners. A Magnet coil sufficient for maximum size indicated is included with each kit.

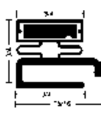


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Part #	Description	Max Frame Size
81-3103	1/2" to 9/16"	32" × 56"
81-3104	clearance	37" × 87"

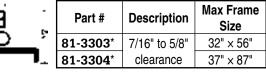


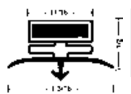
Part #	Description	Max Frame Size
81-3003	9/16" to 3/4"	32" × 56"
81-3004	clearance	37" × 87"



Part #	Description	Max Frame Size
81-3203	11/16" to 7/8"	20" × 32"
81-3204	clearance	32" × 42"

Roll-In Flange - Wide Magnet





Part #	Description	Max Frame Size
81-3403*	7/16" to 5/8"	32" × 56"
81-3404*	clearance	37" × 87"

* Note:

Bottom flange straightens out to horizontal position when inserted in retainer strip. Width dimension shown is that when gasket is in assembled position on completed unit.

Magnetic Gasket Kits





AllSEAL Kits Include

- 4 "L" shaped gasket sections with factory welded corners.
- Sufficient magnet for the maximum size.
- One tube of glue for centre welds.

Commercial Universal



Part #	Maximum Frame Size
81-MK279G-9	50.8cm × 76.2cm (20" × 30")
81-MK279G-14	81.3cm × 121.9cm (32" × 48")
81-MK279G-18	81.3cm × 182.9cm (32" × 72")
A: 1.9cm (3/4") B	1.3cm (1/2") C: 2.2cm (7/8")



Foster

Part #	Maximum Frame Size
81-MK2421G-9	50.8cm × 76.2cm (20" × 30")
81-MK2421G-14	81.3cm × 121.9cm (32" × 48")
81-MK2421G-18	81.3cm × 182.9cm (32" × 72")
A: 1.7cm (11/16") B	3: 1.3cm (1/2")

Commercial Universal



Part #	Maximum Frame Size
81-MK026B-9	50.8cm × 76.2cm (20" × 30")
81-MK026B-14	81.3cm × 121.9cm (32" × 48")
81-MK026B-18	81.3cm × 182.9cm (32" × 72")
A: 1.9cm (3/4") B: 1.6cm (5/8") C: 2.5cm (1")	



Foster

Universal

Part #	Maximum Frame Size
81-MK3265G-9	50.8cm × 76.2cm (20" × 30")
81-MK3265G-14	81.3cm × 121.9cm (32" × 48")
81-MK3265G-18	81.3cm × 182.9cm (32" × 72")
A: 1.7cm (11/16") B: 1.3cm (1/2") C: 3cm (1-3/16")	

Glaze Port • Habco



Part #	Maximum Frame Size
81-MK512B-9	50.8cm × 76.2cm (20" × 30")
81-MK512B-14	81.3cm × 121.9cm (32" × 48")
81-MK512B-18	81.3cm × 182.9cm (32" × 72")
A: 1.1cm (7/16")	B: 1cm (3/8") C: 2.2cm (7/8")



Anthony • Hussmann

Part #	Maximum Frame Size	
81-MK4505B-9	50.8cm × 76.2cm (20" × 30")	
81-MK4505B-14	81.3cm × 121.9cm (32"× 48")	
81-MK4505B-18 81.3cm × 182.9cm (32" × 72")		
A: 1.7cm (11/16") B: 0.5cm (3/16")		

Glaze Port



Part #	Maximum Frame Size
81-MK573B-9	50.8cm × 76.2cm (20" × 30")
81-MK573B-14	81.3cm × 121.9cm (32" × 48")
81-MK573B-18	81.3cm × 182.9cm (32" × 72")
A: 1.1cm (7/16")	B: 1cm (3/8") C: 1.5cm (7/8")



Part #	Maximum Frame Size	
81-MK453W-9	50.8cm × 76.2cm (20" × 30")	
81-MK453W-14	81.3cm × 106.7cm (32" × 42")	
81-MK453W-16	81.3cm × 139.7cm (32" × 55")	
A: 1.1cm (7/16") B: 1.7cm (11/16") C: 1.9cm (3/4")		

Q.B.D. • Habco • Cornelius



Part #	Maximum Frame Size
81-MK548B-9	50.8cm × 76.2cm (20" × 30")
81-MK548B-14	81.3cm × 121.9cm (32" × 48")
81-MK548B-18	81.3cm × 182.9cm (32" × 72")
A: 1.3cm (1/2") B: 1.	7cm (11/16") C: 2.4cm (15/16")



Frigidaire	
Part #	Maximum Frame Size
81-MK514W-9	50.8cm × 76.2cm (20" × 30")
81-MK514W-14	81.3cm × 182.9cm (32" × 72")
81-MK514W-16	81.3cm × 139.7cm (32" × 55")

A: 1.5cm (9/16") B: 1.7cm (11/16") C: 1.9cm (3/4")

Domestic Universal

M.K.E.



Part #	Maximum Frame Size
81-MK2209G-9	50.8cm × 76.2cm (20" × 30")
81-MK2209G-14	81.3cm × 121.9cm (32" × 48")
81-MK2209G-18	81.3cm × 182.9cm (32" × 72")
A: 1.7cm (11/16") B	: 1.3cm (1/2")



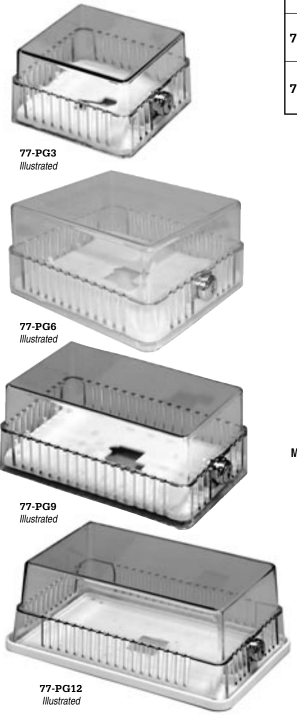
'	Part #	Maximum Frame Size	
	81-MK808W-9	50.8cm × 76.2cm (20" × 30")	
	81-MK808W-14	81.3cm × 182.9cm (32" × 72")	
	81-MK808W-16	81.3cm × 139.7cm (32" × 55")	
	A: 1.1cm (7/16") B:	1.7cm (11/16") C: 1.9cm (3/4")	

Plastic Thermostat Guards

ALLTEMP

Features

- Hi-impact plastic guards.
- · Horizontal and vertical mounting.
- Heavy duty lock and key.
- Comes with complete mounting hardware.
- Each model includes a ring & solid base.
- Colour clear cover with off white base.



Plastic Thermostat Guards

Part # Base		Inside Dimensions			Cross Reference	
Pail#	Dase	L	W	D	Cross Reference	
	Ring	3.75"	3.50"	2.62"	BTG-EK	F29-0252
77-PG3	Solid	4.00"	4.00"	2.50"	ECST	029-0178 029-0179
77 DC6	Ring	5.25"	4.62"	3.12"	BTG-K	F29-0251
77-PG6	Solid	5.75"	5.00"	2.81"	KCBT	F29-0257
77-PG9	Ring	6.31"	3.62"	3.06"	BTG-RK	F29-0253
77-PG9	Solid	6.62"	4.12"	2.75"	RCBT	029-0143
77-PG12	Ring	8.18"	4.62"	3.56"	BTG-UK	F29-0254
77-1 G12	Solid	8.50"	5.00"	3.87"	UCBT	029-0198

Cross Reference

PI 022 VEIGIGIIGE	
Enerstat	Alltemp
DSP, DSL, SHC, SHP, SK, SMS Series	77-PG6
ET Series	77-PG9
Maple Chase	Alltemp
09500C, 09505C, 09600C, 09610C	77-PG6
09700C, 09710C	77-PG12
Robertshaw	Alltemp
275-404C	77-PG6
White Rodgers	Alltemp
White Rodgers IE30, IF30, IE31, IF31, IE50, IF51, IE56, IF56	Alltemp 77-PG6
IE30, IF30, IE31, IF31, IE50, IF51, IE56, IF56	77-PG6
IE30, IF30, IE31, IF31, IE50, IF51, IE56, IF56 IF72, IF90	77-PG6 77-PG9
IE30, IF30, IE31, IF31, IE50, IF51, IE56, IF56 IF72, IF90 Honeywell T86, T87, TS86 Series, T651, T822, T834,	77-PG6 77-PG9 Alltemp

Mounting Base Types
All mounting bases are
plastic.

Reduce Inventory! Our thermostat guards come complete with hardware, ring and solid bases.

Replacement Parts

Part #	Description
77-F310	Replacement tumbler lock.
77-F339	Replacement Key.



Metal Thermostat Guards

ALLTEMP

Features

- Durable metal guards.
- · Horizontal and vertical mounting.
- Heavy duty lock and key.
- Comes with complete mounting hardware.
- Each model includes a ring & solid base.*
- Colour off white cover with off white base.









Metal Thermostat Guards

Part #	Base	Inside Dimensions			Cross Reference	
Part #	base	L	W	D	Cross neierence	
77-MG3	Ring	5.31"	4.31"	3.00"	BTG-KWM	KMRT
//-IVIG3	Solid	5.62"	5.12"	2.87"	BTG-KM	KMST
	Ring	6.31"	3.62"	3.18"	BTG-EM	EMST
77-MG6	Solid	6.62"	4.12"	3.75"	BTG-RM BTG-RWM	RMRT
77-MG9	Ring	6.75"	4.50"	3.43"	BTG-UWM	UMRT
77-MG9	Solid	7.18"	5.25"	3.43"	BTG-UM	UMST
77-MG12R*	Ring	6.12"	3.81"	3.12"	BTG-54VLW	F29-0256
77-MG12S*	Solid	6.37"	4.25"	3.00"	BTG-54VL	F29-0255

^{*} Hinged metal guards do not come with both bases.

Cross Reference

Enerstat	Alltemp
DSP, DSL, SHC, SHP, SK, SMS Series	77-MG3
ET Series	77-MG6
Maple Chase	Alltemp
09500C, 09505C, 09600C, 09610C, 09700C, 09710C	77-MG3
Robertshaw	Alltemp
275-404C	77-MG3

White Rodgers	Alltemp
IE30, IF30, IE31, IF31, IE50, IF51, IE56, IF56	77-MG3
IF72, IF90	77-MG6

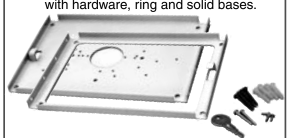
Honeywell	Alltemp
T86, T87, TS86, T651, T822, T834, T874, TS822, T6051, T6052, T8022, T8034, T7200,	77-MG3
T7400, T8132, T8600, T8601, T8602, T8611, T8621 Series.	

Mounting Base Types

77-MG3 Plastic
77-MG6 Plastic
77-MG9 Metal
77-MG12R Metal
77-MG12S Metal

Reduce Inventory!

Our thermostat guards come complete with hardware, ring and solid bases.

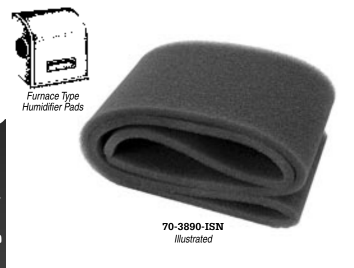


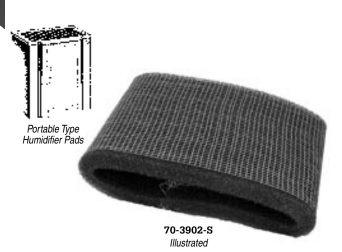
Humidifier Pads

ALLTEMP

Alltemp Humidifier Pads

- Available for furnace or portable type.
- Keep environment fresh and clean!
- Increase efficiency and life of humidifier!





Furnace Type Humidifier

Part #	Make	Model
70-3802-1	CarrierLauTexaco	- LB18 - VA2
70-3815-2S	Homart-Sears	- 15
70-3817-2S	• Lau	- L17
70-3824-ISNC	AcquaductEssomaticMetro-Vision	- 100555 - 105 - 240
70-3831-IS	Homart-Sears	- 931
70-3840-ISN	Walton	- WL-140
70-3841-ISN	• Esso	- Ultramatic 1624
70-3845-ISN	Montgomery-WardWait-Skuttle	- 12 - 45, 45S
70-3850-1	Electrohome	- FH450G
70-3867-ISN	General	- 67
70-3890-ISN	Brock- (Gibarco) Lobb Montgomery-Ward Terry Wait-Skuttle	- Gurney-Aire - WA-1 - 24 - Exacta 801 - 90, 90S, H100S, 109
70-3897-ISN	Autoflo Lennox	- 97 - WD2-20

Portable Type Humidifier

Part #	Make	Model
70-3902-S	Electrohome	- YH7S-301
70-3903-S	Wait-Skuttle	- 1725-11
70-3906	Air King	- 64-07901-001

Air Conditioner Filters

ALLTEMP



Air Conditioner Filters

Part #	Description	Dimensions
70-AF1500	Foam	15" × 24"
70-AF1501	Fiberglass	15" × 24"
70-AF1525	Foam	24" × 25'



Drain Tubing

ALLTEMP



Drain Tubing (Poly-Vinyl)

- Soft shell.
- Does not kink!
- Colour clear.
- Individually boxed (c/w knock-out hole).

Part #	ID	OD	Wall	Length	Max. PSI at 70°F
08-2506-100	3/16"	5/16"	1/16		55
08-2500-100	1/4"	3/8"	1/16		55
08-2501-100	3/8"	1/2"	1/16		45
08-2502-100	1/2"	5/8"	1/16		30
08-2503-100	5/8"	3/4"	1/16	100'	30
08-2503-SPEC	1"	1 1/4"	1/8"		25
08-2505-SPEC	7/8"	1 1/8	1/8"		30
08-2515-100	3/8"	5/8"	1/8"		55
08-2527-100	5/8"	7/8"	1/8"		40
08-2504-50	3/4"	29/32"	5/64"	FOL	20
08-2505-50	7/8"	1 1/16"	3/32	50'	20

Operating Temperatures 70°F (Ideal) to 150°F (Max) Larger rolls or other wall thicknesses available upon request.

Humidifier Tubing

ALLTEMP



Illustrated

Humidifier Tubing (Polyethylene)

- Hard shell.
- Colour opaque.

Part #	OD.	ID	Length	Working PSI
08-PT4X2X100		1/8"	100'	400
08-PTX4X2X1000	1/4"		1000'	
08-PT4X170-1C		1/6"	100'	
08-PT4X.170-2M			2000'	
08-PT5X3X100	5/16"	3/16"	100'	600
08-PT6X4X100	3/8"	1/4"	100'	400
08-PT8X6X100	1/2"	3/8"	100'	300
08-PT10X8X100	5/8"	1/2"	100'	240

Larger rolls available.

Gas Cock Valves

ALLTEMP



FPT Forged Gas Ball Valves

- Brass or plated outdoor.
- Yellow lever handle.
- FNPT × FNPT400 WOG full port.

Brass Indoor Part #	Plated Outdoor Part #	Description
06-FGV38	06-FGV38P	$3/8" \times 3/8"$ threaded ball valve.
06-FGV12	06-FGV12P	$1/2" \times 1/2"$ threaded ball valve.
06-FGV34	06-FGV34P	$3/4" \times 3/4"$ threaded ball valve.
06-FGV1	06-FGV1P	1" × 1" threaded ball valve.
06-FGV114	06-FGV114P	$1\frac{1}{4}$ " × $1\frac{1}{4}$ " threaded ball valve.
06-FGV112	06-FGV112P	$1\frac{1}{2}$ " × $1\frac{1}{2}$ " threaded ball valve.
06-FGV2	06-FGV2P	2" x 2" threaded ball valve.



Appliance Forged Gas Ball Valves

- Brass ball valves.
- Yellow wing handle.
- FNPT × FNPT 600 WOG.

Part #	Description
06-GWH12	1/2" threaded ball valve, 3/8" port.
06-GWH34	3/4" threaded ball valve, 1/2" port.



Appliance Forged Gas Ball Valves

- Brass ball valves.
- Yellow flat head.
- FNPT × FNPT 600 WOG.

Part #	Description
06-FHGV12	1/2" threaded ball valve head, 3/8" port.
06-FHGV34	3/4" threaded ball valve head, 1/2" port.



Fireplace Forged Gas Ball Valves

- Brass ball valves.
- Yellow wing handle.
- FNPT × flare 600 WOG.

Part #	Description
06-FP1238	1/2" FPT x 3/8" flare ball valve.
06-FP1212	1/2" FPT x 1/2" flare ball valve.
06-FP3458	$3/4$ " FPT \times $5/8$ " flare ball valve.



Water Valves

ALLTEMP



Boiler Gate Valves

Brass Welded Ball Valves

- Full Port.
- Female sweat connection.
- 600 WOG.

Part #	Description
06-SWV12S	$1/2" \times 1/2"$ short handle.
06-SWV12	1/2" × 1/2" long handle.
06-SWV34S	$3/4" \times 3/4"$ short handle.
06-SWV34	3/4" × 3/4" long handle.

ALLTEMP



Boiler Gate Valve

· Brass drain valve.

Part #	Description
06-BGV12	1/2" NPT × 1/2" hose.
06-BGV34	3/4" NPT × 3/4" hose.



Water Heater Drain Valve

Drain Valve

- Non-corrosive glass filled polymer construction.
- Unlike brass, will not deplete anode system.

Part #	Description
39-DV7575	$3/4$ " NPT \times $3/4$ " NPT male hose thread.



Teflon $^{\circledR}$ Tapes - Standard, Water Line & Gas



Standard (White)

61-70190 Standard (White) Teflon Tape

Standard Grade Teflon® Tape

Unlike those stringy, flimsy tapes that are stretched razor thin before you get them, our better quality white thread sealant tape is 16% thicker than the tapes made for those who are not up on the current standards.

• Thread Seal Tape TF20-1.

61-70190 $1/2" \times 260" \text{ roll}$ **61-70200** 1/2" × 520" roll



Water Line (Red)

Water Line Teflon® Tape

Our quality will not be confused with any thin, stringy white tape. It's three times thicker!. Three wraps ensures you of a leak free joint and no call-backs.

- Full Density Thread Seal Tape TF5-15.
- For plumber's and pipe fitters.

61-70796 $1/2" \times 260"$ roll. $1/2" \times 540"$ roll. 61-70797



Gas (Yellow) Teflon Tape

Gas Teflon® Tape

(Yellow)

Yellow tape is 4 to 5 times heavier than common white thread seal tapes! Meets national standards and is approved by gas companies world-wide.

• Thread Seal Tape TF5-20.

61-70820 $1/2" \times 260"$ rolls $1/2" \times 260" 40pk$. 61-70822 1/2" × 260" 10pk. 61-70825



Vari-Angle Digital Thermometers - Solar Powered



Vari-Angle Thermometers

The Weiss patented, Digital Vari-angle® Thermometer maintains the strict requirements for thermometers in hydronic applications in that they are self-powered to within 1% accuracy. This reliable series of digital thermometers offers the added feature of stem assemblies for direct replacement of mercury-in-glass types where environmental concerns exist. Whether on new installations or replacements, the Vari-angle Digital Thermometers include the same level of quality that the industry associates with the Vari-angle trademark and all Weiss products.



Pipe Mounted

 Replaces industrial glass "mercury" thermometers stem assembly.

Part #	Description
14-DVU35	3 1/2" Industrial Stem
14-DVU6	6" Industrial Stem

Range: -45 to 150°C (-50 to 300°F).



14-DVD6

• Replaces bimetal dial thermometers stem assembly.

Part #	Description
14-DVBM25	2 1/2" x 1/2" NPT Stem
14-DVBM4	4" x 1/2" NPT Stem
14-DVBM6	6" x 1/2" NPT Stem
14-DVD6	6" Stem w/ Duct Mtg. Flange
14-DVD9	9" Stem w/ Duct Mtg. Flange

Specifications

(Pipe & Duct Vari-Angle Thermometer)

- · Case: Hi-impact ABS.
- Range: -45 to 150°C (-50 to 300°F).
- Display: 1/2" LCD digits, wide ambient formula.
- Accuracy: 1% of reading or 1° whichever is
- Resolution: 1/10° between -28 to 93°C (-19.9 to 199.9°F).
- Recalibration: Internal potentiometer.
- Lux Rating: 10 Lux (one foot-candle).
- · Update: 10 seconds.
- Ambient Operating: -35 to 60°C (-30 to 140°F).
- Ambient Temp Error: Zero.
- Humidity: 100%.
- Sensor: Glass passivated thermistor.
- Stem Assemblies:

Industrial Glass

- Full Conformance with Fed Spec GG-T-321D.
- Fully interchangeable with Industrial Glass Thermometers.

Bimetallic

- Full conformance with ASME B40.3-1990.
- Fully interchangeable with Bimetallic Dial Thermometers.





Insert Well Stems Adapters

Part #	Description
14-E35*	3/4" NPT 3 1/2" Socket
14-ER6*	3/4" NPT 6" Socket
14-EN6*	3/4" NPT 6" Ext. Socket

^{*} For use with DVU thermometers on new installations.



Accessories

Part #	Description	
14-DVC-4	Outdoor Waterproof Cover	



Industrial Glass Thermometers





Industrial Glass Thermometers

Weiss 9" Scale Variangle® Thermometers are the industry standard for HVAC applications. Union connection stem is offered for pipeline applications, for chilled and hot water installations with a 31/2" stem. Perforated 6" stem with a mounting flange is for air duct use.



Union Connection Stem

Part #	Range	
14-9VU-110	-40 to 110°F	
14-9VU-120	0 to 120°F	
14-9VU-160	0 to 160°F	
14-9VU-180	30 to 180°F	
14-9VU-240	30 to 240°F	
14-9VU-300	30 to 300°F	
14-9VU6-110	-40 to 110°F	
14-9VU6-120	0 to 120°F	
14-9VU6-160	0 to 160°F	
14-9VU6-180	30 to 180°F	
14-9VU6-240	30 to 240°F	

Air Duct Stems

Part #	# Range	
14-9VD-120	0 to 120°F	
14-9VD-160	0 to 160°F	
14-9VD-180	0 to 180°F	

Sockets

Part # Range		
14-E35	3/4" NPT 31/2"	
14-ER6*	3/4" NPT 6"	
14-EN6*	3/4" NPT 6" Ext.	

^{*}For use with 9VU thermometer on new installations.

Trade Line Thermometers



14-TL5A2-110 Angle Style Illustrated



Trade Line Thermometers

Weiss TL Thermometers are intended for small pipeline applications for chilled and hot water installations. The compact design is also suitable to limited space requirements. Units are furnished with 5" scale and 2" stem including a 1/2" NPT separable socket.

14-TL5S2-240 Straight Style Illustrated

Straight Type

Part #	Range	
14-TL5S2-110	-40 to 110°F & °C	
14-TL5S2-120	20 to 120°F & °C	
14-TL5S2-180	20 to 180°F & °C	
14-TL5S2-240	30 to 240°F & °C	
14-TL5S2-300	30 to 300°F & °C	

Angle Type

Part #	Description	
14-TL5A2-110	-40 to 0 to 110°F & °C	
14-TL5A2-120	20 to 120°F & °C	
14-TL5A2-180	20 to 180°F & °C	
14-TL5A2-240	20 to 240°F & °C	
14-TL5A2-300	20 to 300°F & °C	



HVAC Gauges



HVAC Gauges

Weiss CTS/ CTA pressure gauges are designed to meet the standard specifications for heating, cooling and air conditioning applications. Two types are offered for either stem or surface mounting. Both versions conform with ANSI B40.1 accuracy grade A-1% mid scale.



Stainless Steel Case

Stem Mounted

Part #	Range	
14-4CTS-015	0 to 15 PSI	
14-4CTS-030	0 to 30 PSI	
14-4CTS-060	0 to 60 PSI	
14-4CTS-100	0 to 100 PSI	
14-4CTS-160	0 to 160 PSI	
14-4CTS-200	0 to 200 PSI	
14-4CTS-300	0 to 300 PSI	
14-4CTS-VAC	0 to 30" HG VAC	
14-4CTS-V30	30 to 0 to 30 PSI	
14-4CTS-V60	30 to 0 to 60 PSI	



Aluminum Case - Back Flange

· Surface Mounted

Part #	Range	
14-4CTA-015	0 to 15 PSI	
14-4CTA-030	0 to 30 PSI	
14-4CTA-060	0 to 60 PSI	
14-4CTA-100	0 to 100 PSI	
14-4CTA-160	0 to 160 PSI	
14-4CTA-200	0 to 200 PSI	
14-4CTA-300	0 to 300 PSI	
14-4CTA-VAC	0 to 30" HG VAC	
14-4CTA-V30	30 to 0 to 30 PSI	
14-4CTA-V60	30 to 0 to 60 PSI	

Tri-O-Meters

WEISS INSTRUMENTS

TRI-O-METERS

The Weiss Tri-O-Meter is designed for use on all types of hot water heating systems. One instrument reads the water pressure, water temperature and system head in feet of H2O. Available in 2 1/2" dial with 1/4" NPT rear connection and 3 1/2" dial with 1/2" NPT lower or rear connected.



Tri-O-Meters

Series C - 0 to 75 psi & Ft. of H2O / 60 to 260°F & °C Series H - 0 to 200 psi & kPa. / 80 to 320°F & °C

Part #	Description
14-CTP25R	1/4" NPT Rear
14-CTP25RX	1/4" NPT Rear x 2" Ext.
14-CTP40RSX	1/2" NPT Rear
14-CTP40L	1/2" NPT Lower
14-HTP40RSX	1/2" NPT Rear
14-HTP40L	1/2" NPT Lower



Trade Line Gauges

Trade Line Gauges

Weiss TL gauges are intended for general service conditions, for pressure or vacuum on air, oil, water, gas or other mediums that do not attack brass. TL gauges are furnished in drawn steel cases, finished in black. The 1 1/2" dials are supplied with 1/8" NPT and 2" dial versions are available with 1/4" or 1/8" NPT connections. All other dial sizes are 1/4" NPT. All gauges conform with ANSI B40.1 accuracy Grade B-2% mid scale.



14-TL20-100 Illustrated



Illustrated

1 ½" Dial

• 1/8" NPT Lower Connection		 1/8" NPT Back Connection 		
Range	Part #	Range		
0 to 30 PSI	14-TL15B-030	0 to 30 PSI		
0 to 60 PSI	14-TL15B-060	0 to 60 PSI		
0 to 100 PSI	14-TL15B-100	0 to 100 PSI		
0 to 160 PSI	14-TL15B-160	0 to 160 PSI		
0 to 200 PSI	14-TL15B-200	0 to 200 PSI		
	Range 0 to 30 PSI 0 to 60 PSI 0 to 100 PSI 0 to 160 PSI	Range Part # 0 to 30 PSI 14-TL15B-030 0 to 60 PSI 14-TL15B-060 0 to 100 PSI 14-TL15B-100 0 to 160 PSI 14-TL15B-160		

2" Dial

• 1/4" NPT Lower Connection

2" Dial

1 1/2" Dial

• 1/8" NPT Back Connection

Part #	Range	Part #	Range
14-TL20-015	0 to 15 PSI	14-TL28-015	0 to 15 PSI
14-TL20-030	0 to 30 PSI	14-TL28-030	0 to 30 PSI
14-TL20-060	0 to 60 PSI	14-TL28-060	0 to 60 PSI
14-TL20-100	0 to 100 PSI	14-TL28-100	0 to 100 PSI
14-TL20-160	0 to 160 PSI	14-TL28-160	0 to 160 PSI
14-TL20-200	0 to 200 PSI	14-TL28-200	0 to 200 PSI
14-TL20-300	0 to 300 PSI	14-TL28-300	0 to 300 PSI
14-TL20-VAC	0 to 30" HG VAC	14-TL28-VAC	0 to 30" HG VAC
14-TL20-V30	30 to 0 to 30 PSI	14-TL20-V60	30 to 0 to 60 PSI
14-TL20-V100	30 to 0 to 100 PSI	14-TL20-V150	30 to 0 to 150 PSI

2 1/2" Dial

• 1/4" NPT Lower Connection

3 1/2" Dial

• 1/4" NPT Lower Connection

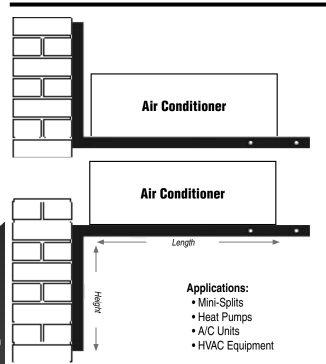
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Part #	Range	Part #	Range	
14-TL25-015	0 to 15 PSI	14-TL35-015	0 to 15 PSI	
14-TL25-030	0 to 30 PSI	14-TL35-030	0 to 30 PSI	
14-TL25-060	0 to 60 PSI	14-TL35-060	0 to 60 PSI	
14-TL25-100	0 to 100 PSI	14-TL35-100	0 to 100 PSI	
14-TL25-160	0 to 160 PSI	14-TL35-160	0 to 160 PSI	
14-TL25-200	0 to 200 PSI	14-TL35-200	0 to 200 PSI	
14-TL25-300	0 to 300 PSI	14-TL35-300	0 to 300 PSI	
14-TL25-VAC	0 to 30" HG VAC	14-TL35-400	0 to 400 PSI	
14-TL25-V30	30 to 0 to 30 PSI	14-TL35-VAC	0 to 30" HG VAC	
14-TL25-V60	30 to 0 to 60 PSI	14-TL35-V30	30 to 0 to 30 PSI	
14-TL25-V100	30 to 0 to 100 PSI	14-TL35-V60	30 to 0 to 60 PSI	
14-TL25-V150	30 to 0 to 150 PSI	14-TL35-V100 30 to 0 to 100 PS		
		14-TL35-V150	30 to 0 to 150 PSI	

4 1/2" Dial

• 1/4" NPT Lower Connection

Part #	Range	Part #	Range	
14-TL45-015	0 to 15 PSI	14-TL45-300	0 to 300 PSI	
14-TL45-030	0 to 30 PSI	14-TL45-VAC	0 to 30" HG VAC	
14-TL45-060	0 to 60 PSI	14-TL45-V30	30 to 0 to 30 PSI	
14-TL45-100	0 to 100 PSI	14-TL45-V60	30 to 0 to 60 PSI	
14-TL45-160	0 to 160 PSI	14-TL45-V100	30 to 0 to 100 PSI	
14-TL45-200	0 to 200 PSI	14-TL45-V150	30 to 0 to 150 PSI	

A/C Brackets ALLTEMP



A/C Wall Brackets

- Full range of sizes
- Reversible mounting
- Heavy-duty steel
- Elongated mounting holes
- Standard colour Black
- Extra holes for fastening equipment

A/C Wall Brackets

Part #	Length	Height
79-WB2416BLK	24"	24"
79-WB2618BLK	26"	18"
79-WB3014BLK	30"	14"
79-WB3018BLK	30"	18"
79-WB3618BLK	36"	18"
79-WB3624BLK	36"	24"

Shafts

POTOM

Shafts

• Sized to bearing manufacturers specifications.

- Slabbed on pulley end.
- Rust protected.
- Individually wrapped.
- Protective end caps.
- Part number and size listed on every shaft.



Part #	Diameter	Length	Reference
67-61100		11"	Lennox, 2100157
67-61110		11 5/8"	Lennox
67-61212		12 3/4"	8-5-495C, 2100002
67-61400		14"	8-5-245C, 2100159
67-61550		15 5/16"	G9, G12-9, 2100160
67-61600		16"	8-6-23608, WW15X36, 2100162, 2100163, 2100198
67-61610	3/4"	16 5/8"	8-5-240C, G10, G110, 2100011, 2100161
67-61800		18"	8-5-247C, 8-5-241C, 2100012
67-61920		19 1/8"	G12, 2100168
67-62000		20"	M90-256, RS620
67-62200		22"	2100013
67-62400		21"	8-5-243C
67-63600		36"	
67-82000		20"	G15-72, 2100165, 2100078, 2100081, 2100076
67-82400	1"	25"	8-5-252C & 255C, M90-257, G15, 2100037, 55, 56, 2100166
67-83600		36"	P-S-209, M90-270, 2100168, 2100052, 210054

ALLTEMP **Bearings**



Ball Bearings

Bearings complete with collar.

Part #	Bore	OD	Replaces	
67-4336-1	3/4"	4.40/40	LRCR	
67-4336-2	3/4	1 13/16"	(2) Bearings & (2) Collars	
67-4346-1	1"	2 1/4"	RCR	





Sleeve Bearing Paks

Kits include 2 bearings & 2 rubber sleeves.

Part #	Bore	OD	Туре	Replaces
67-4036-2	3/4"	1 25/32"	Oil	Delhi
67-4046-2	1"	2 ½"	Oll	Delhi
67-4135-2	5/8"	1 7/8"		Lau
67-4136-2		1 13/16"	Sealed	Delhi
67-4137-2	3/4"			Lau & Lennox
67-4138-2		1 7/8"		Torin
67-4146-2				Delhi
67-4147-2	1"	2 ½"		Lau & Lennox
67-4148-2				Torin



Bearings & Sleeves

Part #	Bore	Туре
67-4136-R	3/4"	Rubber sleeve
67-4146-R	1"	Rubber sleeve
67-4136-B	3/4"	Sealed bearing
67-4146-B	1"	Sealed bearing
67-4036-B	3/4"	Oil bearing
67-4046-B	1"	Oil bearing

67-4046-B Illustrated



Thrust Collar Paks

Till dot oonal Tako					
Part #	Description				
67-2164	(2) 5/8" collars & washers.				
67-2165	(2) 3/4" collars & washers.				
67-2166	(2) 1" collars & washers.				

Ball Bearings

ALLTEMP

Bearing Types Available

ZZ - Double metallic shield (removable).

2RS - Double Rubber (synthetic) shield.

C3 - Radial internal clearance before mounting.



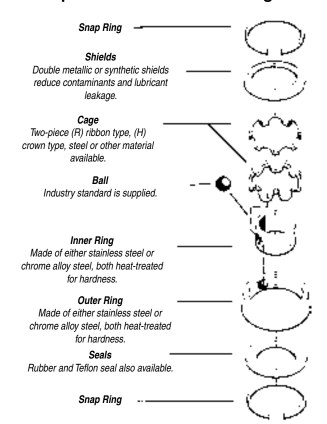
38-6000-2RS

68-6000 Series

Add "2RS", "ZZ" or "C3" to end of part # when ordering.

Add Z	ID			DD	Width	
Part #	mm	inches	mm	inches	mm	inches
68-6000	10	0.3937	26	1.0236	8	0.3150
68-6001	12	0.4724	28	1.1024	8	0.3150
68-6002	15	0.5906	32	1.2598	9	0.3543
68-6003	17	0.6693	35	1.3780	10	0.3937
68-6004	20	0.7874	42	1.6535	12	0.4724
68-6005	25	0.9843	47	1.8504	12	0.4724
68-6006	30	1.1811	55	2.1654	13	0.5118
68-6007	35	1.3780	62	2.4409	14	0.5512
68-6008	40	1.5748	68	2.6772	15	0.5906
68-6009	45	1.7717	75	2.9528	16	0.6299
68-6010	50	1.9685	80	3.1496	16	0.6299
68-6011	55	2.1654	90	3.5433	18	0.7087
68-6012	60	2.3622	95	3.7402	18	0.7087
68-6013	65	2.5591	100	3.9370	18	0.7087
68-6014	70	2.7559	110	4.3307	20	0.7874
68-6015	75	2.9528	115	4.5276	20	0.7874
68-6016	80	3.1500	125	4.9212	22	0.8661
68-6017	85	3.3464	130	5.1181	22	0.8661
68-6018	90	3.5433	140	5.5118	24	0.9449

Exploded View Of Ball Bearing



68-6200 Series

Add "2RS", "ZZ" or "C3" to end of part # when ordering.

	ID		()D	Width	
Part #	mm	inches			mm	inches
68-6200	10	0.3937	30	1.1811	9	0.3543
68-6201	12	0.4724	32	1.2598	10	0.3937
68-6202	15	0.5906	35	1.3780	11	0.4331
68-6203	17	0.6693	40	1.5748	12	0.4724
68-6204	20	0.7874	47	1.8504	14	0.5512
68-6205	25	0.9843	52	2.0472	15	0.5906
68-6206	30	1.1811	62	2.4409	16	0.6299
68-6207	35	1.3780	72	2.8346	17	0.6693
68-6208	40	1.5748	80	3.1496	18	0.7087
68-6209	45	1.7717	85	3.3465	19	0.7480
68-6210	50	1.9685	90	3.5433	20	0.7874
68-6211	55	2.1654	100	3.9370	21	0.8268
68-6212	60	2.3622	110	4.3307	22	0.8661
68-6213	65	2.5591	120	4.7244	23	0.9055
68-6214	70	2.7559	125	4.9213	24	0.9449
68-6215	75	2.9528	130	5.1181	25	0.9843
68-6216	80	3.1500	140	5.5118	26	1.0236
68-6217	85	3.3464	150	5.9055	28	1.1023

To convert inches to millimeters - multiply inches by 25.4 To convert millimeters to inches - divide millimeters by 25.4



Ball Bearings

alltemp

Bearing Types Available

ZZ - Double metallic shield (removable).

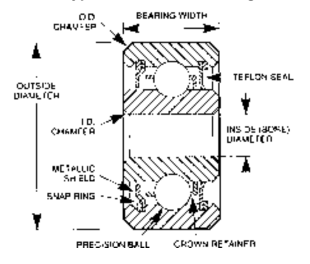
2RS - Double Rubber (synthetic) shield.

C3 - Radial internal clearance before mounting.



38-6300-2RS Rubber Type Illustrated

Typical 2RS & ZZ Bearing



68-6300 Series

Add "2RS". "ZZ" or "C3" to end of part # when ordering.

Add 2	ID			D	Width	
Part #	mm	inches	mm	inches	mm	inches
68-6300	10	0.3937	35	1.3780	11	0.4331
68-6301	12	0.4724	37	1.4567	12	0.4724
68-6302	15	0.5906	42	1.6535	13	0.5118
68-6303	17	0.6693	47	1.8504	14	0.5512
68-6304	20	0.7874	52	2.0472	15	0.5906
68-6305	25	0.9843	62	2.4409	17	0.6693
68-6306	30	1.1811	72	2.8346	19	0.7480
68-6307	35	1.3780	80	3.1496	21	0.8268
68-6308	40	1.5748	90	3.5433	23	0.9055
68-6309	45	1.7717	100	3.9370	25	0.9843
68-6310	50	1.9685	110	4.3307	27	1.0630
68-6311	55	2.1654	120	4.7244	29	1.1417
68-6312	60	2.3622	130	5.1181	31	1.2205
68-6313	65	2.5591	140	5.5118	33	1.2992
68-6314	70	2.7559	150	5.9055	35	1.3780
68-6315	75	2.9528	160	6.2992	37	1.4567
68-6316	80	3.1500	170	6.6929	39	1.5354

Add "2RS", "ZZ" or "C3" to end of part # when ordering.

Dowl #		ID	(OD .	Width		
Part #	mm	inches	mm	inches	mm	inches	
68-634	4	0.1575	16	0.6299	5	0.1969	
68-625	5	0.1969	16	0.6299	5	0.1969	
68-626	6	0.2362	19	0.7480	6	0.2362	
68-607	7	0.2756	19	0.7480	6	0.2362	
68-627	7	0.2756	22	0.8661	7	0.2756	
68-608	8	0.3150	22	0.8661	7	0.2756	
68-6201-500	13	0.5000	32	1.2598	10	0.3937	
68-6201-13	13	0.5118	32	1.2598	10	0.3937	
68-6202-500	13	0.5000	35	1.3780	11	0.4331	
68-6202-625	16	0.6250	35	1.3780	11	0.4331	
68-6202-16	16	0.6299	35	1.3780	11	0.4331	
68-6203-625	16	0.6250	40	1.5748	12	0.4724	
68-6203-16	16	0.6299	40	1.5748	12	0.4724	
68-6203-2RSNR	17	0.6693	40	1.5748	12	0.4724	
68-6203-750	19	0.7500	40	1.5748	12	0.4724	
68-6204-875	22	0.8750	47	1.8504	14	0.5512	
68-6205-1	25	1.0000	52	2.0472	15	0.5906	

To convert inches to millimeters - multiply inches by 25.4 To convert millimeters to inches - divide millimeters by 25.4

Aluminum Pulleys

ALLTEMP

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67-4325 Illustrated



67-660Illustrated

Variable Speed Pulleys

Part #	Bore	Diameter
67-4325		3 1/4"
67-4350	1/2"	3 1/2"
67-4375	1/2	3 3/4"
67-4400		4"
67-5325		3 1/4"
67-5350	5/8"	3 1/2"
67-5375	3/6	3 3/4"
67-5400		4"

Cast aluminum pulley manufactured to OEM specifications

Blower pulleys

<u>-</u> _		
Part #	Bore	Diameter
67-650*		5"
67-660		6"
67-670		7"
67-680	3/4"	8"
67-690		9"
67-610		10"
67-612		12"
67-860		6"
67-870		7"
67-880	1"	8"
67-890	1	9"
67-810		10"
67-812		12"

* 5" pulley is solid

Plastic Pulleys



67-41250 Illustrated

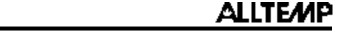
Adjustable Plastic Pulleys

Easily adjusts to desired pitch diameter.

Part #	Bore	Diameter
67-41250	1/2"	3¼"
67-41252	5/8"	31/4"
67-41255	1/2"	4"

Individually shrink wrapped.

V Belt





Lennox V-Belt

Part #	Description						
67-212050	Replaces Lennox DV 1049.						

Single Groove Sheaves - Type 67-AK

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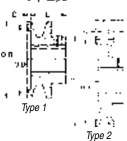
Type 67-AK

- Single Groove Sheaves for "4L" or "A" Belts.
- "3L" Belts may be used with these Sheaves as indicated in table below.
- Stock sizes.





67-AK27 Illustrated



Type 67-AK Single Groove Sheaves

Γ	I	Di	iamet	ers			Stock Bores Marked "X" (in.)								D	imensi	ons (in	.)		
	Part #	OD	DD "A"	Pitch "3L"	Type	1/2	5/8	3/4	7/8	15/16	1	1 1/8	1 3/16	1 1/4	1 3/8	1 7/16	F	L	Р	C
	67-AK17	1.75	1.50	1.16				_												
L	67-AK20	2.00	1.80	1.46]	1 '	'	'						'		'				
L	67-AK21	2.10	1.90	1.56	1	x	x	X	-	-	-	-	-	- '	-	- '	21/32	15/16	7/16	5/32
	67-AK22	2.20	2.00	1.66]	'	'	^						'		'				
	67-AK23	2.30	2.10	1.76		'								Ĺ'						
	67-AK25	2.50	2.30	1.96																
	67-AK26	2.60	2.40	2.06	1	1 '	'	'						'		'				
, [67-AK27	2.70	2.50	2.16]	'	'	'						'		'				
	67-AK28	2.80	2.60	2.26	1	x	X	X	-	-	_	- '	- !	- '	-	- '	21/32	15/16	7/16	5/32
ſ	67-AK30	3.05	2.80	2.46	2	'	'	'						'		'				
	67-AK32	3.25	3.00	2.66	1	'	'	'						'		'				
Γ	67-AK34	3.45	3.20	2.86	1	'	'	'								'				
	67-AK39	3.75	3.50	3.16		V					V		V		V	V	0/4	1 5/00	15/00	1/10
	67-AK41	3.95	3.70	3.36	<u> </u>	Х	Х	Х	_	X	Х	Х	X	Х	X	Х	3/4	1 5/32	15/32	1/16

Single Groove Sheaves - Type 67-BK

allte*n*ip

Type 67-BK

- Single Groove Sheaves Combination Groove.
- For "4L" or "A" Belts and "5L" or "B" Belts.
- Stock sizes finished bore.

Type 67-BK Single Groove Sheaves



67-BK27 Illustrated

-,	
	1. I. 1. F. A.
00.,4	j
· Pil	
Type 1	1.00

Type 2

<u>- </u>	Type of Dr. chigle alocke cheares																		
Diameters (in.)					Stock Bores Marked "X" (in.)											Dimensions (in.)			
Part #	OD	DD "A"	DD "B"	Туре	1/2	5/8	3/4	7/8	15/16	1	1 1/8	1 3/16	1 1/4	1 3/8	1 7/16	F	L	Р	C
67-BK24	2.40	1.80	2.20					-											
67-BK25	2.50	1.90	2.30	1	Х	Х	Х	Х	-	_	-	-	_	_	_	13/16	1 1/16	13/32	5/32
67-BK26	2.60	2.00	2.40					^											
67-BK27	2.70	2.10	2.50																
67-BK28	2.95	2.20	2.60		V	X	Х	(X	X	- -	- -					12/16	1 1/16	13/32	5/32
67-BK30	3.15	2.40	2.80		Х	^						_ _	- '	13/10	13/16 1 1/16	13/32	5/32		
67-BK32	3.35	2.60	3.00							Х									
67-BK34	3.55	2.80	3.20																
67-BK36	3.75	3.00	3.40	2															
67-BK40	3.95	3.20	3.60		\ \	\ ,	\ ,	\ ,		V	\ ,	\ \	\ ,	\ \	\ ,	7/8	4 5/00	13/32	1/8
67-BK45	4.25	3.50	3.90		X	Х	Х	Х	-	Χ	Х	Х	X	X	X		1 5/32		
67-BK47	4.45	3.70	4.10																
67-BK50	4.75	4.00	4.40																

Standard Keyseats

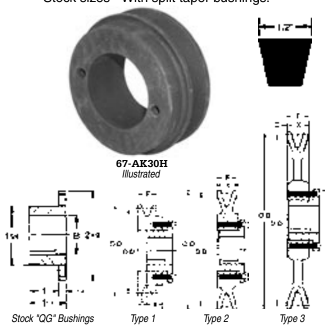
	•
Bore Range	Keyseat
1/2"	None
5/8" to 7/8"	3/16"
15/16" to 1 1/4"	1/4"

Single Groove Sheaves - Type 67-AKH

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Type 67-AKH

- Single Groove Sheaves for "4L" or "A" Belts .
- "3L" Belts may be used with these sheaves as indicated in table below.
- Stock sizes With split taper bushings.



Type 67-AKH Single Groove Sheaves

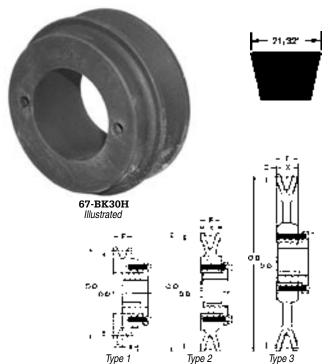
		Diameters	 3			Di	Dimensions		Stock
Part #	Outside	DD "A"	Pitch "3L"	Туре	Bush	F	X	С	QH Bores
67-AK30H	3.05	2.80	2.46	1	QH	2/4		1 12/16	3/8
67-AK32H	3.25	3.00	2.66	'	QΠ	3/4	1	1 13/10	7/16
67-AK34H	3.45	3.20	2.86						1/2
67-AK39H	3.75	3.50	3.16						9/16
67-AK41H	3.95	3.70	3.36						5/8
67-AK44H	4.25	4.00	3.66					7/8	11/16
67-AK46H	4.45	4.20	3.86	2	QH	2/4			3/4
67-AK49H	4.75	4.50	4.16		QII	3/4	_	1/6	13/16
67-AK51H	4.95	4.70	4.36						7/8
67-AK54H	5.25	5.00	4.66						15/16
67-AK56H	5.45	5.20	4.86						1
67-AK59H	5.75	5.50	5.16						
67-AK61H	5.95	5.70	5.36						1 1/8
67-AK64H	6.25	6.00	5.66						1 3/16
67-AK66H	6.45	6.20	5.86						1 1/4
67-AK69H	6.75	6.50	6.16	3	QH	3/4	٥	7/8	
67-AK71H	6.95	6.70	6.36	3	QII	3/4	U	1/0	1 3/8
67-AK74H	7.25	7.00	6.66						
67-AK79H	7.75	7.50	7.16						
67-AK84H	8.25	8.00	7.66						

Single Groove Sheaves - Type 67-BKH

ALLTEMP

Type 67-BKH

 Single groove sheaves - combination groove for "4L" or "A" belts and "5L" or "B" belts stock sizes - with split taper bushings.



Type 67-BKH Single Groove Sheaves

		Diameters	S			Di	mensi	ons
Part #	Outside	DD "A"	Pitch "3L"	Туре	Bush	F	C	X
67-BK30H	3.15	2.40	2.80					
67-BK32H	3.35	2.60	3.00	1	QH	7/8	-	1 5/16
67-BK34H	3.55	2.80	3.20					
67-BK36H	3.75	3.00	3.40					
67-BK40H	3.95	3.20	3.60					
67-BK45H	4.25	3.50	3.90					
67-BK47H	4.45	3.70	4.10					
67-BK50H	4.75	4.00	4.40					
67-BK52H	4.95	4.20	4.60	2	QH	7/8		7/8
67-BK55H	5.25	4.50	4.90		QII	1/0	_	7/0
67-BK57H	5.45	4.70	5.10					
67-BK60H	5.75	5.00	5.40					
67-BK62H	5.95	5.20	5.60					
67-BK65H	6.25	5.50	5.90					
67-BK67H	6.45	5.70	6.10					
67-BK70H	6.75	6.00	6.40					
67-BK72H	6.95	6.20	6.60					
67-BK75H	7.25	6.50	6.90					
67-BK77H	7.45	6.70	7.10					
67-BK80H	7.75	7.00	7.40	3	ОН	7/8 1	1/16	7/8
67-BK85H	8.25	7.50	7.90	3	العا		1/10	1/0
67-BK90H	8.75	8.00	8.40					
67-BK95H	9.25	8.50	8.90					
67-BK100H	9.75	9.00	9.40					
67-BK105H	10.25	9.50	9.90					

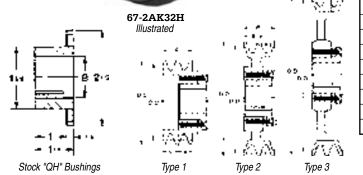
Two Groove Sheaves - Type 67-2AKH

ALLTEMP

Type 67-2AKH

- Two groove sheaves For "4L" Or "A" belts.
- "3L" belts may be used with these sheaves as indicated in table below.





Type 67-24KH Two Groove Sheaves

Type U1-2	ANII	IWU	uiu	JAC (4 V G 3	•		
	Dia	meter	S			Dii	mensio	ns	Stock
Part #	Outside	DD "A"	Pitch "3L"	Type	Bush	F	Х	C	QH Bores
67-2AK30H	3.05	2.80	2.46						3/8"
67-2AK32H	3.25	3.00	2.66	1	QH	1 3/8	15/32	3/16	7/16
67-2AK34H	3.45	3.20	2.86						1/2
67-2AK39H	3.75	3.50	3.16						9/16
67-2AK41H	3.95	3.70	3.36	2					5/8
67-2AK44H	4.25	4.00	3.66		QH	1 3/8	15/32	1/2	11/16
67-2AK46H	4.45	4.20	3.86		QП	1 3/0	15/32	1/2	3/4
67-2AK49H	4.75	4.50	4.16						13/16
67-2AK51H	4.95	4.70	4.36						7/8
67-2AK54H	5.25	5.00	4.66						15/16
67-2AK56H	5.45	5.20	4.86		QH	1 3/8	15/32	1/2	-
67-2AK59H	5.75	5.50	5.16		QП	1 3/0	15/32	1/2	1
67-2AK61H	5.95	5.70	5.36	3					1 1/8
67-2AK64H	6.25	6.00	5.66						1 3/16
67-2AK74H	7.25	7.00	6.66		QH	1 3/8	11/32	1/8	1 1/4
67-2AK84H	8.25	8.00	7.66						1 3/8

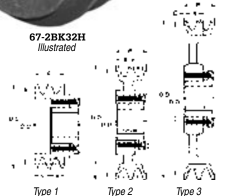
Two Groove Sheaves - Type 67-2BKH

ALLTEMP

Type 67-2BKH

• Two groove sheaves - combination groove for "4L" or "A" belts and "5L" or "B" belts.





Type 67-2BKH Two Groove Sheaves

	Dia	meter	s			Di	mensi	ons	Stock
Part #	Outside	DD "A"	Pitch "3L"	Туре	Bush	F	X	С	QH Bores
67-2BK32H	3.35	2.60	3.00					1 5/16	3/8"
67-2BK34H	3.55	2.80	3.20					1 3/16	7/16
67-2BK36H	3.75	3.00	3.40	1	QH	1 3/4	7/8		1/2
67-2BK40H	3.95	3.20	3.60					7/8	9/16
67-2BK45H	4.25	3.50	3.90						5/8
67-2BK47H	4.45	3.70	4.10						11/16
67-2BK50H	4.75	4.00	4.40						3/4
67-2BK52H	4.95	4.20	4.60						13/16
67-2BK55H	5.25	4.50	4.90	2	QH	1 3/4	7/8 7/	7/8	7/8
67-2BK57H	5.45	4.70	5.10						15/16
67-2BK60H	5.75	5.00	5.40						-
67-2BK62H	5.95	5.20	5.60						1
67-2BK65H	6.25	5.50	5.90						1 1/8
67-2BK67H	6.45	5.70	6.10	3	QH	1 3/4	7/8	1/4	1 3/16
67-2BK70H	6.75	6.00	6.40		QΠ	1 3/4	1/0	1/4	1 1/4
67-2BK80H	7.75	7.00	7.40						1 3/8



65

1 & 2 Groove Cast Iron Sheaves

ALLTEMP

1 & 2 Groove Cast Iron Sheaves 1 Grooves, F = 7/8" (67-1B34SH to 67-1B70SDS); F = 1" (67-1B74SDS to 67-1B184SK)

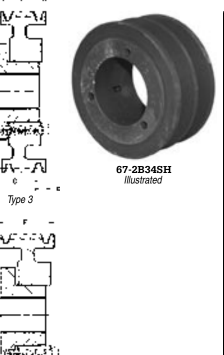
- "A" and "B" combination 1 to 4 groove Cast iron sheaves.
- For "QD" style taper bushings.



67-1B34SH Illustrated

Part #	Duching	Bore	Tuno	D.	D.	0.D.	х	С
ran #	Bushing	Range	Type	"B" Belts	"A" Belts	U.D.	^	U
67-1B34SH		1/2" to 1		3.4	3.0	3.75	0.0	71"
67-1B36SH	SH	11/16"	1	3.6	3.2	3.95	0.0	
67-1B38SH		11/10		3.8	3.4	4.15	0.1	00
67-1B40SH		1/2" to 1		4.0	3.6	4.35		
67-1B42SH	SH	11/16"		4.2	3.8	4.55		
67-1B44SH		11/10		4.4	4.0	4.75		
67-1B46SDS				4.6	4.2	4.95	0.0	60"
67-1B48SDS			2	4.8	4.4	5.15	0.0	
67-1B50SDS	SDS	5/8" to 2"		5.0	4.6	5.35	0.2	00
67-1B52SDS] ODO	3/0 10 2		5.2	4.8	5.55		
67-1B54SDS				5.4	5.0	5.75		
67-1B56SDS				5.6	5.2	5.95		
67-1B58SDS				5.8	5.4	6.15		
67-1B60SDS				6.0	5.6	6.35		
67-1B62SDS				6.2	5.8	6.55		
67-1B64SDS	SDS	5/8" to 2"	3	6.4	6.0	6.75	0.0	
67-1B66SDS	J	3/0 10 2	"	6.6	6.2	6.95	0.2	55"
67-1B68SDS				6.8	6.4	7.15		
67-1B70SDS				7.0	6.6	7.35		
67-1B74SDS				7.4	7.0	7.75		
67-1B80SDS				8.0	7.6	8.35		
67-1B86SDS				8.6	8.2	8.95	3/4"	
67-1B94SDS	SDS	5/8" to 2"	4	9.4	9.0	9.75		0.069"
67-1B110SDS	SDS	3/0 10 2	"	11.0	10.6	11.35		0.000
67-1B124SDS				12.4	12.0	12.75		
67-1B136SDS				13.6	13.2	13.95	7/8"	
67-1B154SK		5/8" to 2		15.4	15.0	15.75	1,0	
67-1B160SK	SK	1/2"	15.4	16.0	15.6	16.35		0.134"
67-1B184SK		1/2		18.4	18.0	18.75		

2 Grooves, F = 1 3/4"



Dort #	Duching	Bore	Tuno	D.	D.	0 D	х	С
Part #	Bushing	Range	Type	"B" Belts	"A" Belts	0.D.	X	U
67-2B34SH		1/2" to 1		3.4	3.0	3.75		15/16"
67-2B36SH	SH	11/16"	1	3.6	3.2	3.95	13/16"	1 1/4"
67-2B38SH		11/10		3.8	3.4	4.15		0.631"
67-2B40SH		1/2" to 1		4.0	3.6	4.35		
67-2B42SH	SH	11/16"		4.2	3.8	4.55	13/16"	
67-2B44SH		11/10		4.4	4.0	4.75		
67-2B46SDS				4.6	4.2	4.95		
67-2B48SDS			2	4.8	4.4	5.15		0.631"
67-2B50SDS	SDS	5/8" to 2"		5.0	4.6	5.35	3/4"	
67-2B52SDS	303	3/0 10 2		5.2	4.8	5.55	3/4	
67-2B54SDS				5.4	5.0	5.75		
67-2B56SDS				5.6	5.2	5.95		
67-2B58SDS				5.8	5.4	6.15		0.631"
67-2B60SDS	SDS			6.0	5.6	6.35		
67-2B62SDS		5/8" to 2"		6.2	5.8	6.55	3/4"	
67-2B64SDS	ODO			6.4	6.0	6.75	0/4	0.001
67-2B66SDS			3	6.6	6.2	6.95		
67-2B68SDS				6.8	6.4	7.15		
67-2B70SK		5/8" to 2		7.0	6.6	7.35		
67-2B74SK	SK	1/2"		7.4	7.0	7.75	1 1/4"	0.446"
67-2B80SK				8.0	7.6	8.35		
67-2B86SK				8.6	8.2	8.95		
67-2B94SK				9.4	9.0	9.75		
67-2B110SK				11.0	10.6	11.35		
67-2B124SK	SK	5/8" to 2	4	12.4	12.0	12.75	1 1/4"	0.446"
67-2B136SK		1/2"		13.6	13.2	13.95	1 1/4	0.740
67-2B154SK				15.4	15.0	15.75		
67-2B160SK				16.0	15.6	16.35		
67-2B184SK				18.4	18.0	18.75		

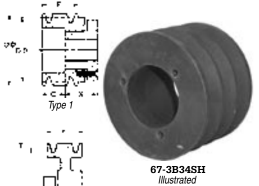
Type 4

3 & 4 Groove Cast Iron Sheaves

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3 & 4 Groove Cast Iron Sheaves

- "A" and "B" combination 1 to 4 groove Cast iron sheaves.
- For "QD" style taper bushing

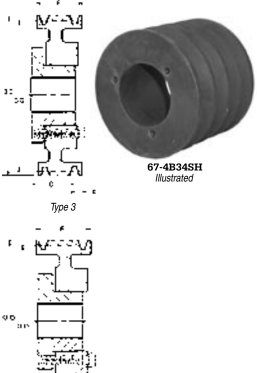


gs.	6
9 0.	6
	6
	6'
	6'
	6'
	6'
NAME.	6'
AUTO.	6
10000	6
	6
	6'
W.	6'
	6'
	6'
	6'
	6'
	6' 6' 6' 6' 6' 6' 6' 6' 6' 6' 6' 6' 6' 6
	6

3 Groo	ves, F	= 2-1/2
--------	--------	---------

Part #	Duching	Bore	Tuno	D.D.		0.D.	х	С	
Fail#	Bushing	Range	Type	"B"Belts	"A"Belts	U.D.	^	ا	
67-3B34SH		1/2" to		3.4	3.0	3.75		1 11/16"	
67-3B36SH	SH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	3.6	3.2	3.95	13/16"	1.819"	
67-3B38SH		1 11/10		3.8	3.4	4.15		1.019	
67-3B40SH		1/2" to		4.0	3.6	4.35			
67-3B42SH	SH	1 11/16"		4.2	3.8	4.55	13/16"		
67-3B44SH		1 11/10		4.4	4.0	4.75			
67-3B46SD				4.6	4.2	4.95			
67-3B48SD			2	4.8	4.4	5.15		1.006"	
67-3B50SD	SD	3/4" to		5.0	4.6	5.35	1 1/4"		
67-3B52SD	30	1 15/16"		5.2	4.8	5.55	1 1/4		
67-3B54SD				5.4	5.0	5.75			
67-3B56SD				5.6	5.2	5.95			
67-3B58SD				5.8	5.4	6.15			
67-3B60SD	SD			6.0	5.6	6.35		ļ	
67-3B62SD		3/4" to		6.2	5.8	6.55		1.006"	
67-3B64SD		1 15/16"	3	6.4	6.0	6.75	1 1/4"	1.000	
67-3B66SD			٥	6.6	6.2	6.95			
67-3B68SD				6.8	6.4	7.15			
67-3B70SK	SK	5/8" to		7.0	6.6	7.35		0.694"	
67-3B74SK	OIX.	2 1/2"		7.4	7.0	7.75		0.034	
67-3B80SK				8.0	7.6	8.35			
67-3B86SK				8.6	8.2	8.95			
67-3B94SK				9.4	9.0	9.75			
67-3B110SK		5/8" to		11.0	10.6	11.35			
67-3B124SK	SK	2 1/2"	4	12.4	12.0	12.75	1 1/4	0.694"	
67-3B136SK		2 1/2		13.6	13.2	13.95			
67-3B154SK				15.4	15.0	15.75			
67-3B160SK				16.0	15.6 16.35	16.35			
67-3B184SK						18.4	18.0	18.75	

4 Grooves, F = 3-1/4"



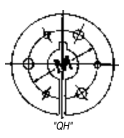
Type 4

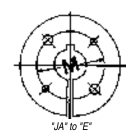
Part #	Bushing	Bore	Tuno	D.D.		0.D.	х	С	
rail#	Dusining	Range	Type	"B"Belts	"A"Belts	U.D.	^	U	
67-4B34SD				3.4	3.0	3.75			
67-4B36SD				3.6	3.2	3.95		2.431"	
67-4B38SD	SD	3/4" to	1	3.8	3.4	4.15	1 1/4"		
67-4B40SD	30	1 15/16"	'	4.0	3.6	4.35	1 1/4		
67-4B42SD				4.2	3.8	4.55		2"	
67-4B44SD			4.4 4.0 4.75						
67-4B46SD				4.6	4.2	4.95			
67-4B48SD			4.8 4.	4.4	5.15				
67-4B50SD		3/4" to		5.0	4.6	5.35			
67-4B52SD	SD	1 15/16"	2	5.2	4.8	5.55	1 1/4"	1.256"	
67-4B54SD		1 13/10		5.4	5.0	5.75			
67-4B56SD				5.6	5.2	5.95	1		
67-4B58SD				5.8	5.4	6.15			
67-4B60SD				6.0	5.6	6.35			
67-4B62SD		3/4" to		6.2	5.8	6.55			
67-4B64SD	SD			6.4	6.0	6.75	1 1/4"	1.256"	
67-4B66SD		1 13/10	3	6.6	6.2	6.95			
67-4B68SD				6.8	6.4	7.15			
67-4B70SK	SK	5/8" to		7.0	6.6	7.35		1.228"	
67-4B74SK	JIV.	2 1/2"		7.4	7.0	7.75		1.220	
67-4B80SK				8.0	7.6	8.35			
67-4B86SK				8.6	8.2	8.95			
67-4B94SK	SK	5/8" to		9.4	9.0	9.75		1.228"	
67-4B110SK	J OK	2 1/2"		11.0	10.6	11.35			
67-4B124SK			4	12.4	12.0	12.75	1 1/4"		
67-4B136SK				13.6	13.2	13.95			
67-4B154SF		3/4" to		15.4	15.0	15.75		0 006"	
67-4B160SF	SF	2 15/16"		16.0	15.6	16.35		0.996"	
67-4B184SF		2 13/10		18.4	18.0	18.75			

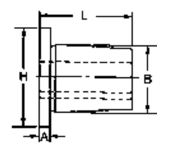


Machine Steel Tapered "QD" Type Bushings

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Machine Steel Tapered "QD" Type Bushings

			Dime	nsions,	Inches			Stock Bo	re Range	No Keyway					
Bushing					Cap		Minimum	Maximum							
Dusning	A	В	Н	L	Bolt Circle M	Screws Required	Standard Keyway	Standard Keyway	Shallow Keyway						
67-QH	0.350	1.6250	2 1/2	1.350	2	$2 = 1/4 \times 3/4$	1/2	1 1/4	1 1/2	ı					
67-JA	5/16	1.3750	2	1	1 21/32	3 = 10 x 1	1/2	1	1 1/4	ı					
67-SH	3/8	1.8710	2 11/16	1 1/4	2 1/4	3 = 1/4 x 1	1/2	1 3/8	1 5/8	1 11/16					
67-SDS	7/16	2.1875	3 3/16	1 5/16	2 11/16	3 = 1/4 x 1 1/4	1/2	1 11/16	1 15/16	2					
67-SD	7/16	2.1875	3 3/16	1 13/16	2 11/16	3 = 1/4 x 2	1/2	1 11/16	1 15/16	2					
67-SK	1/2	2.1875	3 7/8	1 7/8	3 5/16	3 = 5/16 x 2	1/2	2 1/8	2 1/2	2 5/8					
67-SF	1/2	3.1250	4 5/8	2	3 7/8	3 = 3/8 x 2	1/2	2 1/4	2 15/16	ı					
67-E	7/8	3.8437	6	2 3/4	5	3 = 1/2 x 2 3/4	7/8	2 3/4	3 7/16	3 1/2					

Variable Pitch Cast Iron Sheaves

ALLTEMP

O.C.



67-1VL25 Illustrated

Variable Pitch Cast Iron Sheaves - Light Duty

• Single groove.

	Diameter Range								Bore ed "X				D	imens	ions		
Part #	"3L"	Belts		or "A" elts	_	"5L" or "B" Belts		E /0	2/4 7/2		OD	F		G			v
	Min. Pitch	Max. Pitch	Min. Datum	Max. Datum	Min. Datum	Max. Datum	1/2	5/8	3/4	7/8	OD	Max.	Min.	Max.	Min.	-	Х
67-1VL25	1.6	2.4	-	-	-	-	v	Х			2.50	25/32	17/32	5/8	3/8	1 1/2	37/64
67-1VL30	1.8	2.7	-	-	-	-	^	^	-	_	2.87	25/32	17/32	5/6	3/0	1 1/2	37/04
67-1VL34	1.7	2.5	1.9	2.9	2.4	3.2				-	3.15						
67-1VL40	2.3	3.1	2.4	3.4	2.7	3.7	Х	Х	Х	х	3.75	1	5/8	7/8	1/2	1 11/16	37/64
67-1VL44	2.7	3.5	2.8	3.8	3.1	4.1				^	4.15						



Single Groove Variable Pitch Sheaves

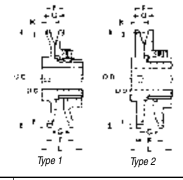
ALLTEMP



67-1VP50S Illustrated

Single Groove Variable Pitch Sheaves - Heavy Duty

• For "3L", "4L", "5L", "A", "B" and "5V" Belts.



	Diameter Range							Dimensions																
Part #	Туре	"3L"	Belts	"4L" (Be	or "A" Its	"5L" (Be		"5V"	Belts			Stock	(Boi	res I	/larked	1 "X"		OD	F	:	0	ì		v
			Max. Pitch	Min. Datum	Max. Datum	Min. Datum	Max. Datum	Min. Pitch	Max. Pitch	1/2	5/8	3/4	7/8	1	1 1/8	1 1/4	1 3/8	עט	Max.	Min.	Max.	Min.	L	N.
67-1VP50S	1	3.3	4.1	3.4	4.4	3.7	4.7	ı	_	Χ	Χ	Χ	-	_	-	-	-	4.75	1 1/16	11/16	7/8	1/2	2	25/32
67-1VP50L	2	3.3	4.1	3.4	4.4	3.7	4.7	ı	_	-	_	_	Χ	Χ	Χ	-	-	4.75	1 1/8	3/4	7/8	1/2	1 7/8	11/16
67-1VP56S	1	3.9	4.7	4.0	5.0	4.3	5.3	-	_	Χ	Χ	Χ	-	-	-	-	-	5.35	1 1/16	11/16	7/8	1/2	1 7/8	21/32
67-1VP56L	2	3.9	4.7	4.0	5.0	4.3	5.3	-	_	-	-	-	Χ	Х	Χ	-	-	5.35	1 1/8	3/4	7/8	1/2	1 7/8	11/16
67-1VP60	2	-	_	4.2	5.2	4.3	5.5	_	_	_	-	Χ	Χ	_	Χ	_	Χ	6.00	1 1/4	7/8	1 1/32	21/32	1 21/32	7/16
67-1VP62	2	4.5	5.3	4.6	5.6	4.9	5.9	5.3	6.3	-	Χ	Χ	Χ	Χ	Χ	Χ	Χ	5.95	1 1/8	3/4	7/8	1/2	1 29/32	21/32
67-1VP65	2	-	_	4.7	5.7	4.8	6.0	5.2	6.4	-	-	Χ	Χ	_	Χ	1	Χ	6.50	1 1/4	7/8	1 1/32	21/32	1 21/32	7/16
67-1VP68	2	5.1	5.9	5.2	6.2	5.5	6.5	5.9	6.9	-	Χ	Χ	Χ	Χ	Χ	Χ	Χ	6.55	1 1/8	3/4	7/8	1/2	1 29/32	21/32
67-1VP71	2	-	_	5.3	6.3	5.4	6.6	5.8	7.0	1	-	Χ	Χ	-	Χ	1	Χ	7.10	1 1/4	7/8	1 1/32	21/32	1 21/32	7/16
67-1VP75	2	-	_	5.7	6.7	5.8	7.0	6.2	7.4	_	-	Χ	Χ	_	Χ	-	Χ	7.50	1 1/4	7/8	1 1/32	21/32	1 21/32	7/16

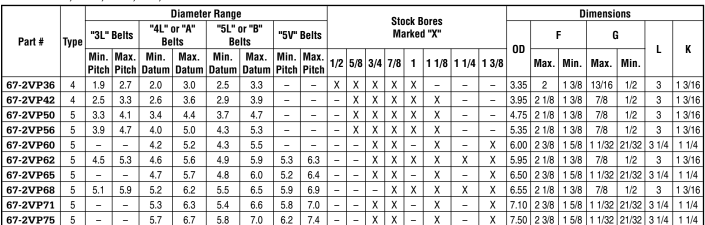
S= 1/2 - 5/8 - 3/4 Bores • L= 7/8 and larger

Two Groove Variable Pitch Sheaves

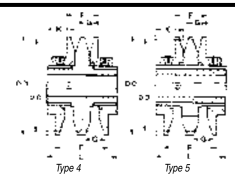




• For "3L", "4L", "5L", "A", "B" and "5V" Belts.



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Centrifugal Blower Wheels

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Single Inlet Centrifugal Blower Wheels

- All single inlet blower wheels are galvanized steel.
- Rotation determined by viewing closed end.
- Wheel should be guarded.
- Tighten set screw securely.

Applications

- Condensers
- Small Appliance
- Furnaces

Single Inlet Blower Wheels

Part #	Dia.	Width	Rot'n.	Bore	Max RPM
92-A8223	3 3/4"	2"	CW	1/4"	6500
92-A8222	3 3/4"	2"	CCW	1/4"	6500
66-A8650	3 13/16"	1 1/4"	CW	1/4"	7200
66-A8655	3 13/16"	1 1/4"	CCW	1/4"	7200
66-A8660	4"	1"	CW	1/4"	7200
66-A8665	4"	2"	CW	5/16"	7200
66-A8666	4"	2"	CW	3/8"	4500
66-A8667	4"	2"	CCW	3/8"	4500
66-A8610	4 1/4"	2"	CCW	5/16"	3000
66-A8640	4 1/4"	3"	CW	1/4"	3000
66-2-0542	4 3/4"	3"	CW	5/16"	3600
66-2-0328	4 3/4"	3"	CCW	5/16"	3600
66-2-0697	4 3/4"	3 1/2"	CW	5/16"	3600
66-2-0426	4 3/4"	3 1/2"	CCW	5/16"	3600
66-A508216	5"	2 1/2"	CCW	5/16"	3600
66-A8676	5 1/4"	1 1/4"	CCW	5/16"	2800
66-A508202	5 1/4"	2	CCW	5/16"	3600
66-2-0253	5 1/4"	2 1/2"	CW	5/16"	3600
66-2-0047	5 1/4"	2 1/2"	CCW	5/16"	3600
66-2-0053	5 1/4"	3"	CW	5/16"	3600
66-2-0054	5 1/4"	3"	CCW	5/16"	3600
66-2-0281	5 3/4"	3"	CW	5/16"	3000
66-2-0350	5 3/4"	3"	CCW	5/16"	3000
66-2-1157	5 3/4"	3 1/2"	CW	5/16"	3000
66-2-0157	5 3/4"	3 1/2"	CCW	5/16"	3000
66-2-0353	5 3/4"	4"	CW	1/2"	2800
66-2-0338	5 3/4"	4"	CCW	1/2"	2800
66-A610215	6"	2 1/2"	CCW	5/16"	3600
66-A610220	6"	2 1/2"	CW	1/2"	3600
66-1-1548	6 5/32"	3 1/4"	CW	1/2"	2200

Table Continues

Single Inlet Blower Wheels - Table Continued

Part #	Dia.	Width	Rot'n.	Bore	Max RPM
66-1-4873	6 5/32"	3 1/4"	CCW	1/2"	2200
66-1-0098	6 5/32"	3 5/8"	CW	1/2"	2000
66-1-4952	6 5/32"	3 5/8"	CCW	1/2"	2000
66-1-9339	6 5/16"	3 7/8"	CW	1/2"	2000
66-1-9340	6 5/16"	3 7/8"	CCW	1/2"	2000
66-1-1077	6 5/16"	4"	CW	1/2"	2000
66-1-9341	6 5/16"	4"	CCW	1/2"	2000
66-A8652	6 5/8"	1 7/16	CW	5/16	4000
66-1-1074	7 1/8"	3 1/2"	CW	1/2"	1700
66-1-8350	7 1/8"	3 1/2"	CCW	1/2"	1700
66-1-5931	7 1/8"	3 3/4"	CW	1/2"	1500
66-1-9343	7 1/8"	3 3/4"	CCW	1/2"	1500
66-1-0166	7 1/8"	4"	CW	1/2"	1500
66-1-3978	7 1/8"	4"	CCW	1/2"	1500
66-1-4879	7 1/2"	3 1/2"	CW	1/2"	1800
66-1-6887-R	7 1/2"	9"	CCW	1/2"	1600
66-1-6071	8"	3 1/2"	CCW	1/2"	1850
66-1-0464	8"	3 1/2"	CW	1/2"	1850
66-1-0203	8"	3 1/2"	CCW	1/2"	1850
66-1-0206	8"	4"	CW	1/2"	1650
66-1-0207	8"	4"	CCW	1/2"	1650
66-1-3705	8 1/2"	3"	CW	1/2"	2050
66-1-9344	8 1/2"	3"	CCW	1/2"	2050
66-1-5266	9 1/8"	4 1/4"	CW	1/2"	1500
66-1-5693	9 1/8"	4 1/4"	CCW	1/2"	1500
66-1-4697	9 1/8"	5"	CW	1/2"	1350
66-1-0242	9 1/8"	5"	CCW	1/2"	1350
66-1-4620	9 7/8"	4"	CW	1/2"	1350
66-1-9342	9 7/8"	4"	CCW	1/2"	1350
66-1-2073	9 7/8"	6"	CW	1/2"	1100
66-1-2074	9 7/8"	6"	CCW	1/2"	1100



Centrifugal Blower Wheels

ALLTEMP

Double Inlet Centrifugal Blower Wheels

- Double inlet blower wheels are either galvanized steel or aluminum.
- Rotation determined by viewing hub extension.
- Wheel should be guarded.
- Tighten set screw securely.



Illustrated

Applications

- Condensers
- Small Appliance
- Furnaces

Nouble Inlet Riower Wheels

Donbie iliet	BIUWE	r wnee	15			
Part #	Dia.	Width	Rot'n.	Bore	Made	Max Rpm
66-A8675	3 3/4"	3 3/12	CCW	5/16	Galv.	5000
66-2-0414	4 3/4"	7"	CW	1/2"	Alum.	3600
66-2-0415	4 3/4"	7"	CCW	1/2"	Alum.	3600
66-2-0223	5 1/4"	7"	CW	1/2"	Galv.	3600
66-2-0891	5 1/4"	7"	CCW	1/2"	Galv.	3600
66-1-2657	5 1/2"	6 1/2"	CW	1/2"	Galv.	2800
66-1-2873	5 1/2"	6 1/2"	CCW	1/2"	Galv.	2800
66-2-0600	5 3/4"	7 5/8"	CW	1/2"	Galv.	3000
66-2-0678	5 3/4"	7 5/8"	CCW	1/2"	Galv.	3000
66-1-4721	5 3/4"	7 7/8"	CW	1/2"	Alum.	1800
66-1-0439	6 1/4"	7"	CW	1/2"	Galv.	2050
66-1-0438	6 1/4"	7"	CCW	1/2"	Galv.	2050
66-2-0549	6 1/4"	7 5/8"	CW	1/2"	Galv.	1800
66-2-0749	6 1/4"	7 5/8"	CCW	1/2"	Galv.	1800
66-1-0315	6 1/4"	7 7/8"	CW	1/2"	Alum.	1725
66-1-0336	7 1/2"	4"	CW	3/4"	Galv.	2700
66-1-0337	7 1/2"	4"	CCW	3/4"	Galv.	270
66-1-8677	7 1/2"	4 1/2"	CW	3/4"	Galv.	2500
66-1-8678	7 1/2"	4 1/2"	CCW	3/4"	Galv.	2500
66-1-0343	7 1/2"	6"	CW	3/4"	Galv.	1950
66-1-0344	7 1/2"	6"	CCW	3/4"	Galv.	1950
66-1-3226	7 1/2"	9"	CW	1/2"	Alum.	1550
66-1-9338	9 1/2"	4"	CW	1/2"	Galv.	2100
66-1-2204	9 1/2"	6"	CW	1/2"	Galv.	1750
66-1-3028	9 1/2"	7"	CW	1/2"	Galv.	1550
66-1-3184	9 1/2"	8"	CW	1/2"	Galv.	1400
66-1-2286	9 1/2"	9 1/4"	CW	1/2"	Galv.	1300
66-1-1532	10 3/4"	4 1/4"	CW	1/2"	Galv.	1750
66-1-1094	10 3/4"	6"	CW	1/2"	Galv.	1550
66-1-3101	10 3/4"	7"	CW	1/2"	Galv.	1350
66-1-2483	10 3/4"	7 3/4"	CW	1/2"	Galv.	1250
66-1-1266	10 3/4"	9 1/4"	CW	1/2"	Galv.	1200
66-1-2640	10 3/4"	10 1/2"	CW	1/2"	Galv.	1150

Fan Coil Blowers





Application

- Heating & Air Conditioning
- High Rise Apartment
- Condominium
- Hotel

Motors Sold Separately

Fan Coil Blowers

Part #	CFM	"A" Dim
66-RFC300	300	6.75"
66-RFC400	400	8.25"
66-RFC600	600	9.0"

1 1/4" Hub

allte*i*ad

Description Puller kit - includes drive bolt. shank, Allen wrench, 1 1/4" to 1

5/8" hubs, durable storage case &

Drive bolt, shank & 1 1/4" hub.

Drive bolt, shank & 1 3/8" hub.

Drive bolt, shank & 1 1/2" hub. Drive bolt, shank & 1 5/8" hub.

Blower Wheel Puller

C&D









Shank

Professional Tools!

Part #

92-CD3570

92-CD3500

92-CD3510

92-CD3520

92-CD3530

Blower Wheel Puller Accessories

instructions.

A simple method of removing a blower wheel from a shaft. Fast and easy removal of blower wheels without damage to the blower wheel, motor or shaft. **Blower Wheel Puller Kits**

Part #	Description
92-CD3505	1 1/4" hub only.
92-CD3515	1 3/8" hub only.
92-CD3525	1 1/2" hub only.
92-CD3535	1 5/8" hub only.
92-CD3540	Drive bolt.
92-CD3545	Drive bolt & shank.
92-CD3555	Set screws (3/pk)
92-CD3560	5/32" Allen wrench.

92-CD3570 Illustrated 92-CD3505 92-CD3515 92-CD3525 92-CD3535

1 1/2" Hub

92-CD3560 Allen Wrench

1 3/8" Hub



1 5/8" Hub

92-CD3555 Set Screws

92-CD3540 Drive Bolt

Smoke Emitters





Smoke products provide an inexpensive method of generating swirling smoke. This is a great product for testing of all high, medium, and low pressure duct-work systems and also for air balancing. The smoke emitted does not contain oil nor zinc and will not leave any residue. It is non-toxic and has the same density as air, so that it is possible to observe true air movements without the complicating factor of having to allow for the natural rise or fall of the smoke. The particle size is 0.3 to 2.5 microns making it ideal to check HEPA filters. The smoke cartridges produce a generous amount of smoke, which is emitted at a constant rate to help with the identification of flow patterns.

Check duct work, filters, air balancing!



Applications

- "DATAX" designed for super-clean areas like data processing rooms.
- · Smoke emitted at constant rate.
- · Leak test duct work, air balancing.
- · Study make-up air systems.

Part #	Туре	Burning Time (seconds)	Cartridge/ Pack	Smoke Emitted (Cu. ft.)
61-S210	Splintax	20	20 matches/ pk	20
61-HT102	Fumax	45	10	150
61-HT103	Fumax KS	90	10	600
61-HT104	Ventax	180	5	1,200
61-HT105	Datax	240	5	2,500
61-HT107	Brandax KS	480	1	18,000



Oil Burner Igniters





Each Igniter Kit Includes: One Igniter, One Base Plate, Mounting Hardware, Electrode Terminals, & Installation Instructions.

Universal Electronic Oil Burner Transformers

- Higher constant output voltage.
- More reliable ignition, especially with cold oil.
- Approximately 75% lower input amps.
- Long life electrodes require less adjustment.
- Smaller, lighter, & more compact than ever.
- Universal mounting bases for most makes & models.

Specifications:

- Input: 120 VAC/ 60 Hz/ 35 VA
- Output Voltage: 6kV RMS/ 20 kV PEAK
- Output Current: 35 mA RMS
- · Secondary Mid-point Ground
- Ambient Operating Temperature: -20F° to 150°F
- Storage Temperature: -40°F to 150°F

Beckett Igniter Kits

Beckett Igniters Replacement Chart

Part #	Description	France		Allan	son	Carlin	Webster
raft#	Description	Transformer	Electronic	Transformer	Electronic	Electronic	Transformer
65-51838U	Igniter Only (no base plate)	-	10SAY-01	-	2275	41000-S	-
65-51771U	Beckett "A"	5LAY-04	10SAY-04	2721-628 (G)	2275-628 (G)	41000-SO-BK1	3-28AB-BAF
65-51824U	Beckett "S"	5LAY-05	10SAY-05	2721-605	2275-605	41000-SO-BK2	3-28AB-BS
65-51805U	Beckett AFII	-	10SAY L-70	2721-658	-	-	3-32AB-BAF
65-51826U	Carlin 100	5LAY-15	10SAY-15	2721-630	2275-630	41000-SO-CAS	313-28AB85
65-51840U	Carlin 200	5LAY-16	10SAY-16	2721-629	2275-629	41000-SO-SC	313-24AB81
65-51825U	Wayne "M"	5LAY-03	10SAY-03	2721-619	2275-619	41000-SO-WA3	313-28AB91
65-51827U	Wayne "E"	5LAY-30	10SAY-30	2721-620	2275-620	41000-SO-WA2	313-25AB78
65-51836U	Wayne "HS" (no base plate)	5LAY-31	10SAY-31	2721-647	2275-647	41000-SO-WA1	313-28AB205W
65-51837U	Weil McLain (no base plate)	N/A	10SAY-32	-	2275-653	41000-SO-WM	
65-51828U	Aero	5LAY-56	10SAY-56	2721-456	2275-456	41000-SO-AR	3-24AB-AER

Oil Burner Igniter Base Plates





Oil Burner Transformer Base Plates

Each base plate includes: one base plate, mounting hardware, electrode terminals, & installation instructions.

Part #	Description	Replaces (Allanson)			
65-51830U	Beckett "A"	2607 (2604)			
65-51831U	Beckett "S"	2601			
65-51929U	Wayne "M"	2602			
65-51833U	Wayne "E"	2603			
65-51832U	Carlin 100	2605			
65-51841U	Carlin 200	2609			
65-51834U	Aero	2600			
	Igniter terminal kit (includes: mounting				
65-51842U	hardware, electrode	terminals & installation			
	instructions				

Oil Burner Igniter Kit





Universal Electronic Oil Igniter Kit

Entire kit weighs less than one standard transformer. Equipped with two igniters, various terminals, detailed installation instructions and assorted mounting plates makes this one little kit capable of adapting to numerous furnace makes & models.

Universal Electronic Oil Igniter Kit

Part #	Description
65-51846	Kit Includes Igniters For: • Aero
	Beckett (A, AF, AFG & S)
	• Carlin (100)

Oil Burner Controls





65-7455U

65-2184404

Beckett Oil Burner Controls

Standard Features: (B1032)

- Interrupted Ignition
- Limited Recycle
- Limited Reset
- Communications Port
- Diagnostic LED
- Ambient Range (-40°F to 147°F)
- 15 Second Pre-Purge

R7184 Controls

Part #	Reference
65-7455U	R7184A-1075
65-7456U	R7184B-1032
65-7457U	R7184P-1064
65-7458U	R7184P-1072



Oil Burner Pump

Beckett CleanCut Pump

- •Smoother, cleaner shut-downs & light-off.
- Fewer moving parts and troublesome oil fittings to cause problems.
- Reduced load on motor.
- Higher capacity up to 4 gph at 150-200 psi.
- Same piston valve used in traditional pumps, to provide the same level of protection from leak-through in gravity feed situations.
- Beckett PD (precision delay timer) a precise valve-on 4-second delay, virtually unaffected by temperature or voltage which eliminates the need for a pre-purge control.



	•
Part #	Description
65-2184404	Oil pump with precision delay timer.





T4-R21805U

Beckett's High Efficiency PSC Motor

Based on proven durability of the AFII motor after 10 years of high reliability in the field.

- · Lower amp draw
- Cooler operation
- Fewer failures
- Delivers more power
- Ball bearings for longer life
- 5 year warranty.

Universal Replacement For Emerson, GE, A.O Smith & Marathon.

Universal High Efficiency PSC Motor

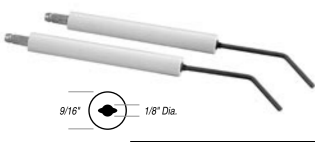
Part #	HP	RPM	Volts	Rotation	Type
T4-R21805U	1/7	3450	120V	CCW	PSC.



Standard Electrodes









Standard Electrodes

7/16" dia. insulator, 1/8" dia. electrode.

Electrode Part #	Insulator Only Part #	Insulator Length	Type of Tip
		_	ПР
60-01033	60-11033	3¾"	
60-01040	60-11040	4"	
60-01041	60-11041	4¼"	Цеоги
60-01042	60-11042	4½"	Heavy 1/8" dia.
60-01043	60-11043	4¾"	1/0 ula.
60-01050	60-11050	5"	
60-01060	60-11060	6"	

Add an "S" after part # when ordering straight tip electrodes.

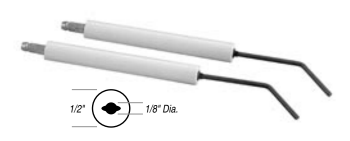
Standard Electrodes

9/16" dia. insulator, 1/8" dia. electrode.

Electrode Part #	Insulator Only Part #	Insulator Length	Type of Tip
60-02040	60-12040	4'	
60-02042	60-12042	4½'	
60-02050	60-12050	5'	
60-02052	60-12052	5½'	Heavy
60-02060	60-12060	6'	1/8" dia.
60-02070	60-12070	7'	
60-02080	60-12080	8'	
60-02090	60-12090	9'	

Add an "S" after part # when ordering straight tip electrodes.





Standard Electrodes

9/16" dia. insulator, 1/8" dia. electrode.

Electrode Part #	Insulator Only Part #	Insulator Length	Type of Tip
60-03040	60-13040	4'	Haara
60-03050	60-13050	5'	Heavy 1/8" dia.
60-03060	60-13060	6'	1/0 Ula.

Add an "S" after part # when ordering straight tip electrodes.

Standard Electrodes

1/2" dia. insulator, 1/8" dia. electrode.

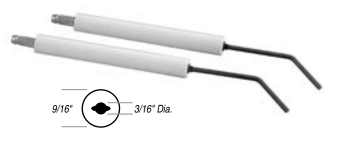
Electrode	Insulator	Insulator	Type of
Part #	Only Part #	Length	Tip
60-04040	60-14040	4'	
60-04042	60-14042	4½'	Цеоги
60-04050	60-14050	5'	Heavy 1/8" dia.
60-04052	60-14052	5½'	1/0 ula.
60-04063	60-14060	6'	

Add an "S" after part # when ordering straight tip electrodes.



Standard Electrodes





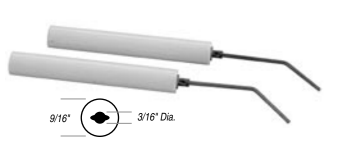


Standard Electrodes

9/16" dia. insulator, 3/16" dia. electrode.

Electrode Part #	Insulator Only Part #	Insulator Length	Type of Tip
60-05030	60-15030	3"	
60-05033	60-15033	3¾"	
60-05040	60-15040	4"	
60-05042	60-15042	4½"	Light
60-05050	60-15050	5"	3/32" dia.
60-05052	60-15052	5½"	
60-05060	60-15060	6"	
60-05070	60-15070	7"	

Add an "S" after part # when ordering straight tip electrodes.



Standard Electrodes

9/16" dia. insulator. 3/16" dia. electrode.

Electrode	Insulator	Insulator	Type of
Part #	Only Part #	Length	Tip
60-06040	60-16040	4"	
60-06042	60-16042	4½"	l imba
60-06050	60-16050	5"	Light 3/32" dia.
60-06060	60-16060	6"	Jose Ula.
60-06070	60-16070	7"	

Add an "S" after part # when ordering straight tip electrodes.



2 11/16"

Standard Electrodes

1/2" dia. insulator. 3/16" dia. electrode.

Electrode	Insulator	Insulator	Type of
Part #	Only Part #	Length	Tip
60-09940	60-19040	4"	
60-09042	60-19042	4½"	
60-09050	60-19050	5"	Light
60-09060	60-19060	6"	3/32" dia
60-09070	60-19070	7"	
60-09080	60-19080	8"	

Add an "S" after part # when ordering straight tip electrodes.

Notes:

- Longer insulator lengths available upon request.
- Tips can be supplied straight and in standard length of 3".
- Longer lengths can be supplied upon request.
- Add the letter S, after the electrode part number, when ordering the straight electrode.
- Insulators packaged 2, 10 or 25 to a box. Add a (dash) and the number 2, 10 or 25 to insulator part # when ordering insulators.

For Assistance Replacing An OEM Specific Electrode - sales@alltemp.ca



Electrode Ignition Repair Kit



"Pro" Ignition Repair Kit

This kit contains a variety of ignition terminals, standard electrodes, popular OEM electrodes and other necessary accessories to get burners up and running. Don't leave the shop without it!

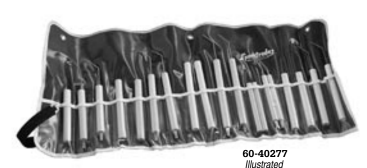




Part #		Description
60-40275	Kit Includes: Standard Electrodes (4) 60-01041 (2) 60-03050 (2) 60-04040 (4) 60-05050 (2) 60-05060 (2) 60-06040 (2) 60-06050 (2) 60-06060 OEM Electrodes (2) 60-20410 Beckett (2) 60-20780 Carlin (2) 60-28022 Wayne Buss Bars (2) 64-40315 12" round buss bar. (2) 64-40320 12" flat buss bar.	Terminals & Hardware (10) 64-50000 Cage terminals. (10) 64-50100 Spring terminals. (10) 64-50200 Ring terminals. (10) 64-50450 Right angle cage terminals. (10) 64-50600 Stud ferrule. (10) 64-50760 Hex base stud 6-32 threads. (10) 64-50700 Hex base stud 10-32 threads. (10) 64-50860 Hollow stud 6-32 threads. (10) 64-50800 Hollow stud 10-32 threads. (10) 64-50900 Eyelets. (10) 64-60018 Flat hex nut 6-32 threads. (10) 64-60022 Flat hex nub 10-32 threads. Special Tools (1) 12-40430 Igniter tip bending set. (1) 12-40630 Booted test leads set. (1) 5' length GTO-15 ignition cable. (1) Trouble shooting chart.

Electrode Roll-Up Repair Kits





"Mechanic" Electrode Roll-Up Kit

This kit contains 8 different standard and 2 popular OEM electrode assembly designs. It also comes with 10 of the most universal insulators in the oil heat industry to restore service due to electrode or insulator failure.

"Mechanic" Electrode Roll-Up Kit

Part #	Description	
	Kit Includes:	
	Standard Electrodes	Insulators
	(2) 60-05040	60-11041
60-40277	(2) 60-05050	60-15040
60-40277	(2) 60-05060	60-15050
	(2) 60-06050	60-15060
	OEM Electrodes	60-16050
	(2) 60-27030 Quiet Heat	



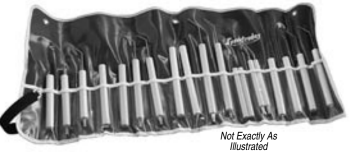
Electrode Roll-Up Repair Kits



"Master" Electrode Roll-Up Kit

This kit contains 20 different standard electrodes to provide a variety of repair solutions allowing any master mechanic the ability to restore service due to electrode failure.

"Master" Electrode Roll-Up Kit



Part #	Description
	Kit Includes:
	(2) 60-01041
	(2) 60-01060
	(2) 60-02040
	(2) 60-02050
60-40278	(2) 60-02060
	(2) 60-04040*
	(2) 60-04040
	(2) 60-05040
	(2) 60-05050
	(2) 60-05060

* With hex nut.

"Serviceman's" Electrode Kit

This kit contains 16 different standard electrodes, 4 OEM electrode assemblies and 20 of the most popular insulators in the industry.

"Serviceman's" Electrode Kit



Part #	Description	
	Kit Includes:	
	Standard Electrodes	
	(4) 60-05040	
	(4) 60-05050	
	(4) 60-05060	
	(4) 60-06050	
60-40279	OEM Electrodes	
00-40279	(4) 60-27030 Quit Heat	
	Insulators	
	(4) 60-11041	
	(4) 60-15040	
	(4) 60-15050	
	(4) 60-15060	
	(4) 60-16050	

Carlin Electrode Roll-Up Kit

This kit contains 22 of the most popular Carlin replacement electrodes in the field today. These OEM replacements make a perfect match every time!

Carlin Electrode Roll-Up Kit



Part #	Description	
	Kit Includes:	
	(2) 60-20710	
	(2) 60-20720	
	(2) 60-20715	
60-40282	(2) 60-20725	
	(2) 60-20730	
	(2) 60-20760	
	(2) 60-20765	
	(2) 60-20770	
	(2) 60-20780	

Electrode Roll-Up Repair Kits



Beckett Electrode Roll-Up Kit

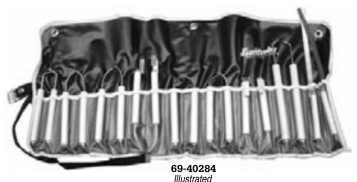
This kit contains 18 of the most popular Beckett replacement electrodes. A perfect match every time!



Beckett Electrode Roll-Up Kit Part # **Description** Kit Includes: (2) 60-20410 (2) 60-20411 (2) 60-20413 60-40283 (2) 60-20414 (2) 60-20437 (2) 60-20441 (2) 60-20415 (2) 60-20420

Wayne Electrode Roll-Up Kit

This kit contains 18 of the most popular Wayne burner replacement home equipment electrodes. A perfect match every time!



Wayne Electrode Roll-Up Kit

Part #	Description	
	Kit Includes:	
	(2) 60-28020	
60-40284	(4) 60-28022	
	(2) 60-28023	
	(4) 60-28024	
	(2) 60-28026	
	(2) 60-28028	
	(2) 60-28037	

Electrode Repair Kit

This kit contains a variety of replacement insulators, rods and accessories to custom make your own electrodes for emergency and long term standard upgrades. A must for any no-heat service calls.



69-40290

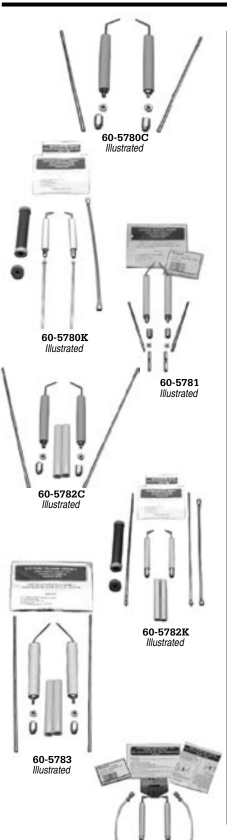
Electrode Renair Kit

Liooti odo nopan kit		
Part #	Description	
60-40290	Kit Includes: (6) 60-11041 Glazed insulator 7/16" dia × 4 1/4". (6) 60-15050 Glazed insulator 9/16 dia × 5". (6) 60-16050 Glazed insulator 9/16" dia × 5" with counter bore. (3) Package of assorted fasteners, nuts and washers. (2) 60-40305 Electrode rod pack 10-32 threads. (1) 60-40300 Electrode rod pack 6-32 threads.	
	(1) 60-40400 Terminal crimping tool/ electrode rod cutter.	



Beckett Electrode Tune Up Kits





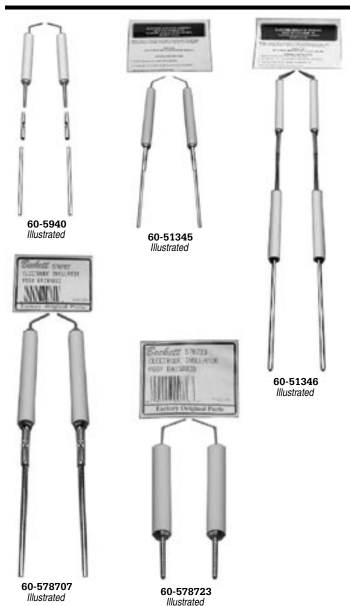
Beckett Electrode Tune Up Kit			
Part # Description		Models	
60-5780C	Kit Includes: (2) Electrode assemblies. (2) Bullet connector studs. (2) Extension rods. (2) 10-32 hex nuts. (1) Instruction sheets.	AFG, AF, AR, SF & SR burners up to 9" air tube combinations.*	
60-5780K	Kit Includes: (2) Electrode assemblies w/connector studs. (2) Extension rods. (2) 10-32 hex nuts. (1) Instruction sheets. (1) KK100 coupler w/ end caps. (1) 12" × 3/16" dia copper oil line.	AF, AR, SF & SR burners up to 9" air tube combinations.*	
60-5781	Kit Includes: (2) Electrode assemblies. (2) Bullet connector studs. (2) Spring connectors (2) Extension rods. (2) 10-32 hex nuts. (1) Instruction sheets.	A & S burners up to 9" air tube combinations.	
60-5782C	Kit Includes: (2) Electrode assemblies. (2) Secondary support insulators. (2) Bullet connector studs. (2) Extension rods. (2) 10-32 hex nuts. (1) Instruction sheets.	AFG, AF, AR, SF & SR burners over 9" air tube combinations.*	
60-5782K	Kit Includes: (2) Electrode assemblies w/connector studs. (2) Secondary support insulators. (2) Extension rods. (2) 10-32 hex nuts. (1) Instruction sheets. (1) KK100 coupler w/ end caps. (1) 12" × 3/16" dia copper oil line.	AFG, AF, AR, SF & SR burners over 9" air tube combinations.*	
60-5783	Kit Includes: (2) Electrode assemblies. (2) Secondary support insulators. (2) Bullet connector studs. (2) Spring connectors (2) Extension rods. (2) 10-32 hex nuts. (1) Instruction sheets.	A & S burners over 9" air tube combinations.	
60-51484U	Kit Includes: (2) Electrode assemblies. (2) Transformer wires. (1) Multi-purpose setting gauge. (1) Instruction sheets.	AFII-85 & AFII-150 with air tube combination models HLX - HB, HC, HD & HE up to 9" air tube combinations.	

*Setting gauge sold separately (60-40443).

60-51484U

Beckett Electrode Assemblies





Pockatt Floatrada Assambly

Beckett Electrode Assembly			
Part #	Description	Models	
60-5940	Kit Includes: (2) Electrode assemblies. (2) Female connector studs. (2) Extension rods.	MB & MD burners up to 9" air tube combinations.	
60-51345	Kit Includes: (2) Electrode assemblies. (1) Instruction sheets.		
60-51346	Kit Includes: (2) Electrode assemblies. (1) Instruction sheets.	CF800 & CF500 over 8" air tube combinations.	
60-578707	60-578707 Kit Includes: (2) Electrode assemblies (EA28406C). (1) Instruction sheets.		
60-578723	Kit Includes: (2) Electrode assemblies (EA15802B). (1) Instruction sheets.	AF, AF-44 Series, SF & SM burners. Replaces a variety of private brand name burner models.	

^{*}Setting gauge sold separately (60-40443).

Carlin Electrode Tune Up Kits





Carlin Electrode Tune Up Kit

Part #	Description	Models
60-40286K	Kit Includes: (2) Electrode assemblies. (1) Yellow electrode setting gauge. (1) Red electrode setting gauge. (1) Instruction sheets. (1) KK100 coupler w/ end caps. (1) 12" × 3/16" dia copper oil line.	98 to 102, Elite, 201 & 301 CRD.



Weil-McLain Electrode Tune Up Kits





Weil-McLain Electrode Tune Up Kit

Part # Description		Models
60-28091K	Kit Includes: (1) Electrode assembly (644-600-048). (2) Wire ignition leads (644-000-043). (1) Straight oil line 3/16" × 11" (40362B). (1) Coupler w/ end caps (677-700-186). (1) Instruction sheets.	QB-180 & 300.

Wayne Electrode Tune Up Kits





60-31156K Illustrated

60-31157K Illustrated

Wayne Electrode Tune Up Kit

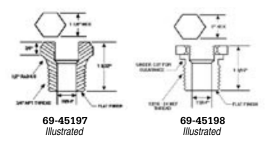
Part #	Description	Models
60-31156K	Kit Includes: (2) Electrode assemblies (13286). (2) Electrode stems (12550). (2) 8" Buss bars (10004-015). (2) Insulator bushings (12408). (1) Straight oil line 3/16" × 8" (14452). (1) Coupler w/ end caps (13279). (1) Setting gauge (14200). (1) Elbow (13494). (1) Buss bar support (13276). (1) Instruction sheets.	M, MSR, MH, MRA, EH, EHA, EHASR, OE & OEA.
60-31157K	Kit Includes: (1) Electrode assembly w/ buss bar (2166-013). (1) Electrode assembly w/ buss bar (21667-013). (1) Straight oil line 3/16" × 8" (14452). (1) Coupler w/ end caps (100386). (1) Setting gauge (14200). (1) Elbow (13494). (1) Buss bar support (13276). (1) Instruction sheets.	Blue Angle burner model HS.

Electrode Accessories





69-45195 to 69-45199



Hardware & Accessories

ilaluwale & Accessories		
Part #	Description	
69-45180	Gland nut assembly 13/16"-24 threads.	
69-45190	Shell body for 7/16" & 1/2" dia. insulators with 1/2"-14 NPT threads.	
69-45191	Shell body for 9/16" dia. insulators with 1/2"-14 NPT threads.	
69-45195	Gland nut assembly for 9/16" insulators with 1/2"-14 NPT threads	
69-45197	Shell body for 7/16" & 1/2" dia. insulators with 13/16"-24 NEF threads.	
69-45198	Shell body for 9/16" dia insulators with 3/4" NPT threads.	
69-45199	Gland nut assembly for 1/2" insulators with 1/2"-14 NPT threads.	

Electrode Tip Benders





Electrode Tip Benders

Made of steel with a plated finish. Used for bending and adjusting electrode and igniter tips, this lightweight tool is pocket size and easy to use. A must to take on every service call.

Electrode Tip Benders

Part #	Description	
12-40430	One end accommodates 1/8" tips and the	
12-40430	other accommodates 3/32" tips.	

Electrode Setting Gauges





Illustrated

12-40444 Illustrated 12-40443





12-40448 Illustrated

Electrode Setting Gauges

Crown carries a full line of specialty setting gauges for Beckett, Carlin and Wayne burners so that you get a perfect spray pattern every time you set an electrode. Why chance an unnecessary call back? Set it right the first time with our original line of OEM electrode setting gauges. We also offer a universal electrode setting gauge in case a specialty gauge is not available.

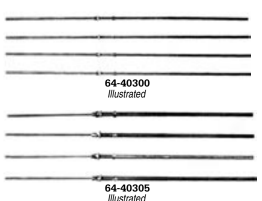
Electrode Setting Gauges

Part #	OEM	OEM Models	
12-40445	Universal electrode setting gauge.		
12-40443	Beckett AF, AFG, SR, SF.		
12-40444	Wayne Blue Angle HS.		
12-40447	Carlin	99-102.	
12-40448	Carlin	Elite.	



Electrode Rod Packs





Rod Packs

Each pack comes in a plastic pouch containing four electrode rods designed to fit all Crown insulators up to 6" length. Use with Crown Electrode Rod Cutter (T1TR214) for perfect fit.

Electrode Rod Packs

Part #	Description	Replaces
 64-40300	1/8" rod dia.6-32 threads.Fits: 7/16", 1/2" & 9/16" with 1/8" key way bore.	(ERP6) fits 101, 102, 103 and 104 Series insulators
64-40305	• 3/16" rod dia. • 10-32 threads. • Fits: 7/16", 1/2" & 9/16" with 3/16" key way bore.	(ERP10) fits 105, 106 and 109 Series insulators

OEM Electrodes



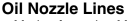
OEM Electrodes

Direct replacement OEM. electrodes available on request for Auburn and all other oil fired boiler and burner manufacturers.

For Assistance Replacing An OEM Specific Electrode - sales@alltemp.ca

Oil Nozzle Lines





Made of genuine Mueller Streamline dehydrated and nitrogen purged sealed copper tubing. It is of a consistent dead soft temper, bright and thoroughly dried. A cleaning and drying process removes moisture and contaminants.

Oil Nozzle Lines

Part #	Dia	Length	Туре
69-40449	3/16"	16"	Straight
69-40450	3/16"	5"	Straight
69-40451	3/16"	8"	Straight
69-40454	3/16"	12"	Straight
69-40455	3/16"	16"	Coiled
69-40456	1/4"	16"	Straight
69-40457	1/4"	16"	Coiled
69-40458	1/4"	12"	Straight
69-40461	1/4"	8"	Straight
69-40463	1/4"	5"	Straight
69-40459	$3/16" \times 1/4"$ male/ female reducer.		
69-63454	#41 - 3/16" standard flare nut.		
69-63456	#41 - 1/4" standard flare nut.		



Observation Ports





Observation Ports

Unsurpassed quality! These ports offer unitized cico-weld construction with non-organic gasket in four standard sizes: from 3/8" to 1" diameter. The one piece design is compact and leakproof at high temperatures and pressures. Maximum operating temperature is rated at 400°F.

Observation Ports

Include gaskets.

Part #	Hex Size	Threads	Viewing Area	Maximum Operating Pressure
60-P-38	3/4"	3/8"-18	7/16"	350 psi
60-P-50	7/8"	1/2"-14	5/8"	275 psi
60-P-75	1 1/8"	3/4"-14	3/4"	200 psi
60-P-100	1 3/8"	1"-11.5	1"	150 psi

- **Applications**
- Burner face plates
- · Boiler ports
- · Magnetic separators
- Gas generators
- Hermetic compressors

Terminal Connectors





64-50000 Cage



64-50500 Angle spring



64-50100 Spring



64-50600 Stud ferrule



64-50200 Ring



64-50760 6 - 32



64-52266 8 - 32 **64-50700** 10 - 32 Hex base stud



64-50250 Hook



64-50761 6 - 32 **64-50751** 10 - 32 Long hex base stud



64-50400 Angle cage



64-50450 Right angle cage



64-50850 5 - 40 **64-50860** 6 - 32





64-55001 Hex Base Stud/ Short Nylon



64-55011 Stud/angle nylon cap



64-55021 Base stud/solderless brass ferrule



64-55101 Solderless ring



64-55201 Solderless spring



64-55211 Spring/angle nylon cap



64-55221 Spring/solderless brass ferrule

Terminal Connectors





64-55231Spring/ extended nylon cap



64-55301Solderless angle spring



64-55321Angle spring/
solderless brass
ferrule



64-51550 Cage/cage



64-51560 Spring/spring



64-516505/16" Long stud **64-51630**3/8" Long stud
10 - 32 Cage/thread
stud



64-517116-32 Thread 1 1/8 long stud **64-51730**10-32 Thread 3/8 long stud



64-517555/16 Long stud **64-51753**3/8 Long stud
Angle spring
10-32 thread stud



64-51900 10-32 thread 64-51960 6-32 thread Spring/hex base



64-52200 10 - 32 Terminal nut



64-52210 Cage buss bar clip



64-52220 Spring/ buss bar clip



64-52230 10-32 Hex base/ buss bar clip



64-52235 10-32 Long hex base/buss bar clip



64-52263 3-56 64-52266 6-32 64-52260 10-32 Short Special hex base stud



64-52280 Spring adapter



64-52285 Spring adapter



64-52290 Spring adapter



64-52300 Spring adapter



64-52315Binding post/ spring



64-52316Binding post/ cage



64-52340 10-32 Spring contact



64-52350 10-32Contact post



64-52355 10-32 Special contact post



64-52571Spring/ drilled ferrule 0.096 Hole



64-52581 Spring/ 6-32 female stud



Steel contact post



64-52365Short "Y" spring



64-52366 Long "Y" spring



64-52440 Hook/hex base

Terminal Connectors





64-52641 Angle spring/ drilled ferrule



64-52800 Cage/steel contact post



64-52810 Cage/brass contact post



64-52820 Cage/spring connector



64-52830 Cage/extended buss bar clip



64-52840 Cage/special hex base stud



64-52850 Cage/short "A" spring



64-52860 Cage/adapter spring



64-52880 Right angle cage/ cage



64-52891 Dpc hex base stud 6-32 thread



64-52900 Small insulated nut 10-32 thread



64-52915 Cage/large insulated nut



64-52916 Spring/large insulated nut



64-52920 Cage/Web



64-32849 Webster clip.



64-45000 7/16" ID × 9/16" OD 64-45010 7/16" ID × 1/2" OD Adapter bushing.



64-45020 9/16" ID × 5/8" OD × 1" Dravo bushing.



69-45030 $9/16" \ \text{ID} \times 3/4" \ \text{OD} \times 7/16" \ 1/2" \ \text{ID} \times 3/4" \ \text{OD} \times 7/16" \ 7/16" \ \text{ID} \times 9/16" \ \text{OD} \times 3/4"$ Brass bushing.



64-45031 1/8" Grooved bushing.



64-45220 Ray bushing.



64-45196 3/4" NPT to 1/2" NPT Reducer bushing.



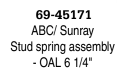
64-45150 9/16" ID × 23/32" OD × 1/16" TK Cleaver Brooks retainer ring.

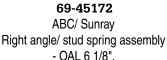


69-45160 Walter Kidde buss bar.



64-45170 10-32 threads. 64-45173 6-32 threads. Threaded stud.





Ignition Terminal Mini-Kit





Ignition Terminal Mini Kit

An assortment of ignition terminals in a sturdy hinged plastic box.

Part #	Description	
	Kit Includes:	
	(20) 64-50000 cage.	
64-41800	(12) 64-50100 spring.	
64-41800	(20) 64-50200 ring.	
	(10) 64-50400 angle cage.	
	(12) 64-50600 stud ferrule.	

64-41800 Illustrated

Ignition Terminal Deluxe Kit





64-41810 Illustrated

Ignition Terminal Deluxe Kit

Part #	Description
	Kit includes:
	(1) 64-40400 terminal crimping tool electrode rod cutter.
	(1) 64-40436 1/4" × 5/16" combo ratchet set.
	(12) 64-50000 cage.
	(12) 64-50100 spring.
	(12) 64-50200 ring.
	(12) 64-50400 angle cage.
	(12) 64-50600 stud ferrule.
64-41810	(12) 64-50760 6-32 hex base stud.
04-41010	(12) 64-50700 10-32 hex base stud.
	(12) 64-50860 6-32 hollow thread stud.
	(24) 64-50800 10-32 hollow thread stud.
	(12) 64-51550 cage/cage.
	(12) 64-51630 cage/thread stud.
	(12) 64-52210 cage/buss bar clip.
	(12) 64-45580 transformer clip.
	(12) 64-52260 10-32 hex base stud.
	(12) 64-52340 10-32 spring contact.

Webster Terminal Adapter Kit





Webster Terminal Adapter Kit

Part #	Description	
	Kit Includes:	
	(2) 64-51550 cage/cage.	
	(2) 64-52316 binding post/cage.	
	(2) 64-52800 cage/ steel contact post.	
64-41812	(2) 64-52810 cage/ brass contact post.	
	(2) 64-52840 cage/ hex base stud.	
	(2) 64-52850 cage/ short "A" spring.	
	(2) 64-52860 cage/ adapter spring.	
	(2) 64-52920 cage/ web.	

64-41812 Illustrated



Ignition Terminal Tool Kit





Ignition Terminal Tool Kit

Part #	Description
	Kit Includes:
	(24) 64-50000 cage.
	(24) 64-50100 spring.
	(24) 64-50200 ring.
64-41815	(24) 64-50300 split ring.
04-41615	(24) 64-50400 angle cage.
	(24) 64-50450 right angle cage.
	(24) 64-51000 ferrule.
	(100) 64-50900 eyelets.
	(1) crimping tool.

Transformer Kit





64-41805 Illustrated

Transformer Kit

Part #	Description
	Kit Includes:
	(6) 64-45580 transformer clip.
	(6) 64-50800 10-32 hollow thread stud.
	(6) 64-51550 cage/cage.
	(6) 64-52210 cage/buss bar clip.
64 41005	(6) 64-52230 hex/buss bar clip.
64-41805	(6) 64-52260 10-32 hex base stud.
	(6) 64-52290 spring adapter.
	(6) 64-52300 spring adapter.
	(4) 64-52315 binding post.
	(2) 64-52340 10-32 spring contact.
	(6) 64-52350 10-32 contact post.

Transformer Contact Kit



Transformer Contact Kit

Transformer Contact Kit		
Part #	Description	
	Kit Includes:	
	(2) 64-45580 contact buss bar clips.	
	(2) 64-60010 #10 split lock washer.	
	(2) 64-60999 #10 flat washer.	
64-TCK1	(2) 64-60022 10-32 hex nut.	
	(12) 64-50600 stud ferrule.	
	(12) 64-50760 6-32 hex base stud.	
	(12) 64-50700 10-32 hex base stud.	
	(12) 64-50860 6-32 hollow thread stud.	



Oil Burner Couplings - Pioneer







62-41200-6 Illustrated

K100 Koupling King II

Part #	Description	Package
62-41200	5" coupler assembled.1/2" motor end cap.7/16" & 5/16" pump end caps.	1/pk Carded
62-41200-6	5" coupler assembled.1/2" motor end cap.7/16" & 5/16" pump end caps.	6/pk Poly bagged & tagged



K112 Koupling King II

Includes everything needed to replace almost any defective domestic burner coupler.

Part #	Description	Package
62-41210	 (12 ea) 6" x 1" O.D. assembled couplers with 1/2" & 5/16" end caps. (4 ea) 1/2" motor end caps. (3 ea) 5/16" pump end caps. (8 ea) 7/16" pump end caps. 	12/pk Boxed



62-41215 Illustrated

K120 Koupling King II

Part #	Description	Package
I	 5" coupler assembled. Two 1/2" motor end caps. 5/8", 7/16", 3/8" & 5/16" pump end caps. 	1/pk Carded

KK400 Ultra Pioneer Coupling Kit

The Ultra Coupling Kit provides everything the service technician needs for instant, on the job burner coupling repair and replacement.

Part #	Description	Package
62-41400	 (10) 12" length coupler shaft tubing. (24) 1/2" end caps - gray. (8) 7/16" end caps - orange. (2) 3/8" end caps - yellow. (16) 5/16" end caps - green. (2) 5/8" end caps - blue. Torrington adapter. 10 pk repl. blades for Cutter. Handi-Cutter tool. 	Flambeau utility box



62-41400Illustrated



Oil Burner Couplings - Pioneer





Pioneer Ready Fit OEM Couplers

- Ready to use on the most popular burners.
- Strong and lightweight.
- Unaffected by humidity.
- No cutting or fitting necessary.
- 12 assembled couplers per box.
- Unaffected by oil and most chemicals.
- Reliable.

Pioneer Ready Fit OEM Couplers

		•
Part #	OEM	Model
62-KK500B	Beckett	2454
62-KK500C	Carlin	201 to 301 CRD
62-KK500CA	Carlin	99RJE, 1020J, CRD 98 to 102.
62-KK500CA1	Carlin	1020 Mini Pump
62-KK500W	Wayne	13279
62-KK500WA	Wayne	100386
62-KK500WM	Weil-McLain	QB to 180 & 300

Custom lengths available upon request.



62-41280 Series

Pioneer Coupling End Caps

- · Super strong and extremely tough plastic
- Built to take high torque, shock and stops.

Part #	Diameter	Colour
62-41280	5/16"	Green
62-41282	3/8"	Yellow
62-41283	7/16"	Orange
62-41284	1/2"	Gray
62-41285	5/8"	Blue



Pioneer Coupling Tubing

- Designed from the same ridged urethane tubing as the popular KK100 kits.
- Great for making your own customer lengths.

Part #	Diameter	Length
62-41293	1"	6"
62-41292	1"	12"
62-41291	1"	15"
62-41290	1"	36"

Flame Detectors





Flame Detectors

Flame detectors are hand crafted and tested twice, once before assembly and once after. Flame detectors are made of a hermetic glass to metal seal and cadmium sulfide for sensing. You'll find these sensors to be the best of their kind.

C-10 Flame Detectors

Part #	Replaces		
	Direct replacement		
	for Honeywell model		
69-45610	C554A (replacement		
	cell part # 130367,		
	120320 & 124607)		

Specifications

Maximum Voltage: 30 VAC
Max. Cell Surface Temp.: 180°F
Method of Sensing: Cadmium Sulfide
Maximum Resistance: Min. 300 Ohms
During Firing: Max. 2000 Ohms



C-20 Flame Detectors

Part #	Replaces		
	Replaces cell in White		
69-45620	Rodgers 956 and 956-1		
	assemblies (old style)		

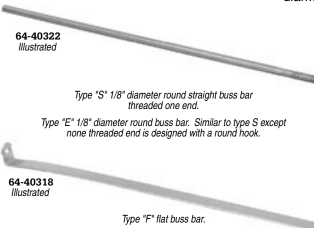
Buss Bar Connectors



Buss Bars

Three types of solid brass buss bars are available in standard lengths of 6", 8", 10" & 12". Longer lengths are available upon request.

- "F" series flat buss bars feature 3/8" wide × 0.040 thick 260 brass alloy.
- The "E" and "S" series rounded buss bars feature annealed 1/8" diameter 303 stainless steel with 6-32 roll threads.



Buss Bar Connectors

Type "E" Part #	Type "S" Part #	Type "F" Part #	Length
64-40309	64-40322	64-40316	6"
64-40311	64-40324	64-40318	8"
64-40313	64-40325	64-40319	10"
64-40315	64-40326	64-40320	12"



Silicone Ignition Wire and GTO Cable





80-41650 Illustrated

Applications

- Transformer cable leads
- Ignition leads
- · Wire connections not to exceed specifications.



Not Exactly As Illustrated

Applications

- Ovens
- Furnaces
- · Air conditioning equipment
- · Gas fired Appliances

7mm GTO - 15 Cable

- Made of solid thermoplastic elastomer.
- UL & CSA listed

7mm GTO-15 Cable

Part #	Description	
80-41650	25' reel.	
80-41652	100' reel.	
80-41654	500' reel.	
80-41656	1000' reel.	

Specifications:

Wire Colour:	Black
Wire Gauge:	14 AWG
Stranding:	19 × 0.014" bare copper
Insulating Thickness:	0.098"
Temperature:	105°C
Voltage:	15 kVAC
O.D.:	0.270"± 0.002"
UL Style:	E135239
CSA. Style:	74278

7mm Silicone Cable

- Advanced silicone rubber insulated ignition wiring material.
- Acceptable in igniter devices tested by the American Gas Association Laboratories.

7mm Silicone Cable

Part #	Description	
80-41660	25' reel.	
80-41661	100' reel.	
80-41662	500' reel.	

Specifications:

Wire Colour:	Red
Wire Gauge:	18 AWG
Stranding:	16/30 nickel plated copper
Insulating Thickness:	0.113"
Temperature:	250°C
Voltage:	25 kVDC/ 10KV/ 60 Hz
O.D.:	0.274"± 0.002"
UL Style:	E64787
CSA. Style:	Not Applicable

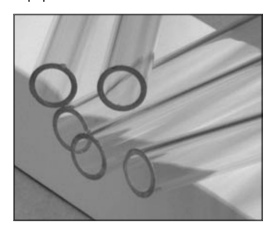


Gauge Glasses



Standard Gauge Glass

This glass is widely used in low pressure steam boiler applications. Easily cut to size using Crown's squeeze and pop cutter 12-40420. Sizes are standard but other lengths are available upon request.



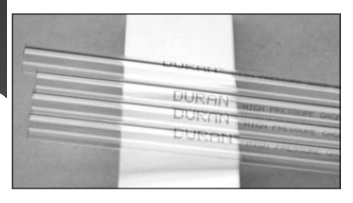
Standard Glass

Part # Dia	Die	Length	Maximum Recommended Working Pressure (psi)	
Part #	Dia.		Temp Up To 150°F	Steam Boiler Up To 425°F
69-40500	5/8"	8"		
69-40505		10"	205	
69-40510		12"		100 poi
69-40515		14"	100	100 psi
69-40525		18"	190	
69-40530		24"	180	
69-40532		36"	165	*

^{*} Maximum recommended length in this service is 24".

High Pressure Gauge Glass

These high pressure gauge glasses are made from Schott's heat resistant Borosilicate brand tubing. They are a very popular model in the industry for their super versatility.



High Pressure Gauge Glass

Part # Dia.	Dia	l amenth	Maximum Recommended Working Pressure (psi)	
	Length	Temp Up To 150°F	Steam Boiler Up To 425°F	
69-40535	5/8"	8"	435	320
69-40540		10"	420	312
69-40545		12"	410	305
69-40550		14"	390	295
69-40555		18"	360	280
69-40560		24"	320	255
69-40566		36"	245	*

^{*} Maximum recommended length in this service is 24".

High Pressure Red-Line Gauge Glass

Red stripe on a white background gives a special optical effect which makes liquid level stand out clearly. This feature allows for easy viewing of liquid levels from greater distances.



High Pressure Red-Line Gauge Glass

Part #	Dia	Dia. Length	Maximum Recommended Working Pressure (psi)		
Pail#	Dia.		Temp Up To 150°F	Steam Boiler Up To 425°F	
69-40557	1/2"	24"	280	270	
69-40565		12"	335	280	
69-40570		14"	325	275	
69-40572	5/8"	16"	315	270	
69-40576		24"	265	255	
69-40578		36"	205	*	
69-40584	3/4"	12"	330	275	

^{*} Maximum recommended length in this service is 24".



69-40593

Gauge Glass Washers





Standard Gauge Glass Washers

	Part #	Dia.	Washer Specifications				Wall	Package
١			I.D.	O.D.				
	69-40593	5/8"	9/16"	11/16"	1/4"	12/pk		
	69-40595	3/4"	3/4"	15/16"	1/4"	12/pk		

Marvel Gauge Glass Washers

Part #	Dia	Outside Dia.	Outside Depth	Package
69-GGW1-12	1/2"	13/16"	9/32"	12/pk
69-GGW21-12		7/8"	3/8"	12/pk
69-GGW3-12	5/8"	7/8"	9/32"	12/pk
69-GGW31-12		1"	3/8"	12/pk
69-GGW53-12	3/4"	1 1/4"	1/2"	12/pk
69-GGW57-12	3/4	15/16"	3/8"	12/pk
69-GGW7-12		1 1/4"	13/32"	12/pk

Illustrated

Brass Friction Rings





Brass Friction Rings

Part #	Description	Dia.	Washer Specifications			Package
			I.D.	O.D.	Thickness	
69-58BW	Used with 69-40593 gauge glass washers.	5/8"	5/8"	27/32"	1/32"	12/pk
69-34BW	Used with 69-40595 gauge glass washers.	3/4"	3/4"	15/16"	1/32"	12/pk

Porcelain & Gauge Glass Cutter





Porcelain & Gauge Glass Cutter

Designed for cutting insulators and gauge glass in the field. Simple to use, operate just like a pair of pliers. Plastic coated handles for a comfortable grip.

Porcelain & Gauge Glass Cutters

Part #	Description
12-40420	"Squeeze and pop" tool with cutting chain (12-40422).
12-40420	Poly bagged and tagged for display.

Oil Filters





"Quick Spin II" Spin On Fuel Filter - Elements only

- Engineered and designed for high efficiency domestic fuel oil burners for superior filtration, 10 micron!
- Effectively removes rust, scale and other microscopic impurities that might hamper burner operation.
- Replaces Gar-Ber® R cartridge and mounts on existing heads or you can use our own (Part # 69-41437).

"Quick Spin II" Spin On Filter

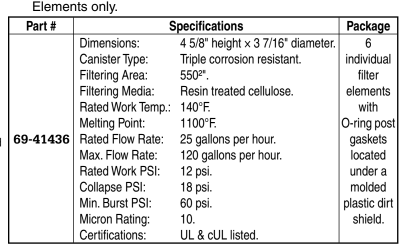
Quick Spin II Filters Replace or Fit:

- Gar Ber 11VF-OB.
- Mitco 264-91M.
- Wix 24100.
- Nozzle Guard NG3300-M.
- Essex.
- Sid Harvey 290-6M.
- Crown Quick Spin I.



Features

- Designed for superior filtration - 10 microns!
- Contains 10% more filter media than traditional filters.
- Epoxy coated bottom won't rust from water.
- No internal metal parts.
- Flat bottom makes filters easily stackable.
- Spill proof with supplied plastic cover.





"Quick Spin II"

Spin On Filter Kit - Elements & Head

- Engineered and designed for high efficiency domestic fuel oil burners for superior filtration, 10 micron!
- Effectively removes rust, scale and other microscopic impurities that might hamper burner operation
- Replaces Gar-Ber® 11-VR cartridge and head mount. (Mounting brackets & vacuum gauges available call for price & availability)



Elements with head.

Part #	Description	Package	
	Kit includes 69-41436	6 individual filter elements with	
69-41439	filter with 69-41437 filter	head mount and O-ring post	
	head mount.	gaskets.	



"Quick Spin II"

Spin On Filter - Head Mount Only

- · Manufactured from cast aluminum.
- Head includes two 3/8" NPT, inlet & outlet ports and a 1/8" NPT gauge port, loc-tight sealed and plugged (vacuum gauge not included).
- Also includes two 1/4" 20 x 1/2" depth mounting bracket holes.
- Triple sealing action rim provides sure seal every time.



Head mount only.

Part # Description		Package	
69-41437	Filter head mount for	1 filter head mount with	
	69-41436 filter.	plugged gauge port.	





Oil Filter Head Bracket





"Quick Spin II" Spin On Filter Head Bracket

Part #	Description	Package
69-41403	Mounting bracket for "Quick Spin I or II spin on filter heads. Zinc plated to stand up to a variety of hostile environments and vibrations.	1 mounting bracket, individually bagged with hardware.

Oil Filters





69-41400 Series Filters Not Exactly As Illustrated

Specifications • Colour:

Surface Area:	522"
Volume:	123"
Firing Rate:	10 gph
 Clean Pressure Drop: 	0.4
 Dirt Capacity: 	1.4 oz.
• Ending Proceure Dron:	10.0

White

 Ending Pressure Drop: • Filtration Depth: Medium · Micron Rating: 10

Oil Filtration Filters

Engineered and designed for domestic fuel oils. Rayon filter elements are individually poly bagged with gaskets. Rayon filter is a solid one piece construction... no felt fibers or strings to hamper the oil flow.

Filter Refills

Part #	Description	Per Case	Replaces		
69-41411	2 3/4" OD × 3/4" ID × 3" Long	48	Autoflow F-300, Federal A77, General 1A25A, Sid Harvey XF-25/264, Unifilter 77, Westwood S-254.		
69-41412	9-41412 3 1/4" OD × 3/4" 24 ID × 4" Long		Autoflow F-400, General 2A-700A, Sid Harvey XF-1, Unifilter 99, Westwood S-252.		
69-41416	2 3/4" OD × 1" ID × 3 5/8" Long	48	Fulflo F-B4, AS-4, B-4.		

All individually bagged with gaskets.

Pump Strainers





Pump Strainers & Gaskets

Strainer and matching gasket. Made of stainless steel mesh, attached to sturdy nylon ends for long lasting support. Our ribbed design insures maximum filtration.

Pump Strainers

Part # Pump Strainer & Gasket Kits.	Part # Gasket Only	Description
69-45676	69-40676	Model J,H & S pump strainers.
09-43070	(6/pk)	Used in Suntec models J and H pumps.
69-45678	69-40678	Model "A" pump strainers.
09-45678	(6/pk)	Used in Suntec model A70 pumps.

Fiberglass Tape





63-112FG18 Not Exactly As Illustratéd

Fiberglass Tape

A knitted fiberglass tape manufactured from textured fiberglass yarn that has a temperature rating of 538°C (1000°F). Fiberglass tape contains no compounds, cement or wire. The knitting process includes a non-fraying edge.

Applications

- · Sealing ovens
- · Sealing furnaces
- Sealing boilers
- · Pipe wrapping
- Gaskets
- · Insulating

Fiberglass Tape

	•		
Part #	Thickness	Width	Length
63-1FG18	1/8"	1"	100'
63-112FG18	1/8"	1 ½"	100'

alltemp

Replacement Burner Gaskets







63-100428





Original Replacement Gaskets - Beckett, Carlin & Wayne

The below gaskets are the original OEM gaskets for the below specified burners. Guaranteed to work in the application! For gasket specifications please contact the OEM directly.

Part #	Description	Specifications	Models
63-3616	Beckett universal gasket.	8 1/2" OD × 3 15/16" ID	Universal
63-12484	Wayne flange gasket.	7 3/8" OD × 4 5/16" ID	EH, EASR & EHA.
63-100428	Wayne flange gasket.	7 1/2" OD × 4" ID	HS, HSR & HSG.
63-75016	Carlin flange gasket.	8" OD × 3 1/8" ID	99-101 CRD & EZ1.







63-75015

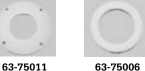






63-75010 63-75005



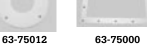


























General Replacement Burner Gaskets

These replacement burner gaskets are suitable for a wide variety of generic burners.

- 1/8" thick white non-asbestos material.
- Continuous operation temperature of 1260°C (2300°F).

	Continuous operation temperature of 1260 C (2300 F).				
Part #	Description	Specifications	Models		
63-75009		12" OD × 10" ID.	1150.		
63-75010	Carlin flange gasket. 11" OD × 8 3/4" ID.		1050.		
63-75011	Carlin flange gasket.	11" OD × 5 1/4" ID.	801 pressure fired.		
63-75012	Carlin flange gasket.	10" OD × 4 1/8" ID.	301, 501, 601 &		
		/ - ! / - ! / - !	701 pressure fired.		
63-75013	Carlin flange gasket.	8 1/2" OD × 5 1/4" ID.	801 STD.		
63-75014	Carlin flange gasket.	8 1/2" OD × 4 1/8" ID.	501, 601 & 701 STD.		
63-75015	Carlin flange gasket.	8 1/4" OD × 4 1/8" ID.	201 & 301 STD.		
63-75005	GE door gasket.	10" OD × 8"ID	Universal.		
63-75006	Heil/ Bradford/ Olsen cover gasket.	3" OD × 2" ID,	Universal.		
63-75000	Miller (large) plate gasket.	16" × 10 1/2"	CMF, MOC & MGC Miller # 301205000.		
63-75001	Miller (small) pouch gasket.	13 5/8" × 10"	MMG82 Miller # 301181000.		
63-75002	Miller burner flange gasket.	6 1/2" OD × 4 1/4" ID.	CMF & MOC Miller # 300001000.		
63-75017	Miller flange gasket.	12 13/16" × 4 9/16".	MSH Miller # 689505		
63-75018	Miller flue gasket.	7 1/8" OD × 5 1/8" ID.	CMF, MOC & MGC Miller # 301195000.		
63-75019	Miller gasket kit.	(1) 63-75000. (1) 63-75001. (1) 63-75002. (1) 63-75018.	CMF, MOC & MGC.		
63-75003	Riello air tube gasket.	5 1/4" × 5 1/4"	Universal.		
63-75004	Thermo Pride cover gasket.	4" OD × 3/8" ID.	Universal.		
63-75007	Universal gasket - no bolt holes.	8" OD × 4" ID.	Universal.		
63-75008	Utility gasket roll.	25' × 1" roll.	Universal.		



Twisted Ceramic Rope





Ceramic High Temperature Twisted Rope

- Twisted three-ply rope made to meet tough industrial standards.
- Rated at 2300°F (1260°C).
- · Asbestos free.
- Exhibits excellent chemical stability, resisting attack from most corrosive agents (exceptions included hydrofluoric & phosphoric acids and concentrated alkalies).
- · Resist oxidation and reduction.
- · Physical and thermal properties restored upon drying (if wet by water or steam) - no water hydration present

Applications

- Gasketing
- Packing
- Sealing

Fireplace & Wood **Burning Stove Gaskets**

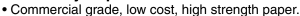
Ceramic Rone

ocianno nopo					
Part #	Diameter	Carton			
63-48200	1/4"	45'			
63-48201	1/4	90'			
63-48204	3/8"	25'			
63-48205	3/0	50'			
63-48208	1/2"	15'			
63-48209	1/2	30'			
63-58FR	5/8"	per foot			

Refractory Paper







- Made from combination of ceramic fiber, inert fillers and fiberglass.
- For use up to 704°C (1300°F).
- Low shrinkage, good dielectric properties.
- Contains 6% organic binder for increased handling strength.
- Uniform structure assures equal thermal conductivity throughout and provides a smooth surface - ideal for gasketing applications.
- Easy to handle and can be cut, wrapped and rolled to fit nearly any configuration.

Make on the spot gaskets:

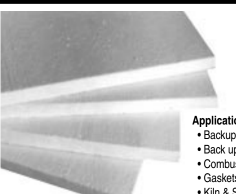
- Clean-outs
- · Draft hoods
- Burner pouches
- · Mounting flanges
- · Cover gaskets and plates.

Refractory Paper

Part #	Description
63-48001	$1/8" \times 1' \times 50' \text{ roll.}$
63-48002	1/8" × 2' x 50' roll.
63-48004	1/8" × 3' x 50' roll.
63-48006	$1/8" \times 4' \times 50' \text{ roll.}$

Refractory Boards





Refractory Fiber Insulation Boards

Ceramic fiber or mineral wool formed into rigid boards. Refractory boards are famous for their low thermal conductivity and excellent handling strength. Boards are easily machined, drilled, sawed, and fabricated. Available in temperature 2300°F.

Applications

- Backup Insulation for Fiber
- Back up for Bricks or Castables
- Combustion Chamber Linings
- · Gaskets & Seals
- Kiln & Stack Linings
- JewelrySoldering Boards

Refractory Fiber Insulation Boards

Part #	Thickness	Length	Height
63-52436	1/2"	24"	36"
63-12436	1"	24"	36"
63-152436	1 1/2"	24"	36"
63-22436	2"	24"	36"



Combustion Chamber Liners



Features:

- Fast easy installation less than 30 min.
- Low conductivity high efficiency.
- High sound absorption.
- Lightweight: 5% of conventional firebrick.
- High heat resistance (up to 2300°F).
- Superior to steel brick or castable chambers.
- Individually sealed & packaged.
- Comes with instructions.
- Wall thickness 1/2" nominal.



63-3WETPAK Illustrated

63-10WETPAK
Illustrated

63-DP16 & DP20



63-DP9, DP11,

Wet Paks

- Seamless design complete with a bottom.
- Pliable yet self supporting in a vertical position.

Wet Pak Sheets

Part #	G.P.H	Inside Diameter	Dimensions	Weight
63-1WETPAK	1.25		14" x 48" × 0.5"	9.0 lbs.
63-2WETPAK	2.50	Sizes -	1pc. 14" x 48"× 0.5" & 1pc. 16" x 16"× 0.5"	10.0 lbs.
63-3WETPAK	2.65		1pc.16" x 48"× 0.5" & 1pc. 16" × 16"× 0.5"	10.25 lbs.

Preshaped Wet Paks

Part #	G.P.H	Inside Diameter	Outside Diameter	Height	Weight
63-09WETPAK	0.50 to 0.75	8"	9"	15.5"	4.0 lbs.
63-10WETPAK	0.75 to 1.00	9"	10"	15.5"	5.0 lbs.
63-11WETPAK	1.00 to 1.25	10"	11"	15.5"	6.0 lbs.
63-12WETPAK	1.25 to 1.50	11"	12"	15.5"	6.5 lbs.
63-13WETPAK	1.50 to 2.00	12"	13"	15.5"	7.0 lbs.
63-14WETPAK	2.00 to 2.50	13"	14"	15.5"	7.5 lbs.
63-16WETPAK	2.50 to 2.75	15"	16"	15.5"	8.5 lbs.

Pre Dried

- Formed to a uniform thickness & density while maintaining a hardness which has exceptional handling strength.
- Easy to cut means more versatility in nozzle opening placement.

Pre Dried

Part #	G.P.H.	Inside Diameter	Outside Diameter	Height	Weight
63-D09	0.50 to 0.75	8"	8"	12.25"	2.25 lbs.
63-D10	3-D10 0.75 to 1.00 9"		10"	10" 12"	
63-DP09	0.65 to 0.85	9"	10.5"	15"	5.0 lbs.
63-D11	1.00 to 1.25	10"	11"	12"	3.5 lbs.
63-DP11	1.00 to 1.25	11"	12.5"	15"	6.5 lbs.
63-D12	1.25 to 1.50	11"	12"	14"	4.0 lbs.
63-D13	1.50 to 2.00	12"	13"	14"	4.25 lbs.
63-D14	2.00 to 2.50	13"	14"	16"	5.0 lbs.
63-DP13	1.35 to 1.75	13"	14.5"	15"	8.25 lbs.
63-DP15	1.75 to 2.00	15"	16.5"	15"	9.5 lbs.
63-DP16	1.75 to 2.25	10.5" × 15"	13" × 17.5"	15"	16 lbs.
63-DP20	2.25 to 3.00	12" × 19.5"	14.5" × 22"	16"	17 lbs.

OEM Replacements

63-D20	Grimsby 97 - 77	10.5" × 10.5"	11.5" × 11.5"	12"	3 lbs.
63-D21	63-D21 Grimsby 117 - 77		11.5" × 11.5"	12"	3 lbs.
63-D22	Grimsby 140 - 79	12" × 12.25"	13" × 13.5"	13"	4.5 lbs.
63-D23	Grimsby 158 - 79	11.75" × 11.88"	13" × 13.88"	12"	4.5 lbs.
63-D24	Grimsby W - 196	9.125" × 9"	10.125" × 10"	10.25"	3 lbs.
63-D30	Esso #110	5 Co	12 lbs.		
63-D31	Esso #150	5 Co	15 lbs.		

DP13 & DP15 Models



Marr Electrical

ALLTEMP

Marr Connectors

The Marrette® XTP® is a high quality, twist-on wire connector with a unique spring and cap grip design that sets it apart from the competition.



Black - High Temperature Caps

External Cap

- High temperature: 150°C (302°F) rated.
- Made of rugged, phenolic material.
- Large, finely ribbed, "barrel-shaped" cap makes it easier to grip even when hands are greasy or damp.
- Deep, wide throat ensures full insulation coverage.
- Threaded entry helps guide large wire bundles into the spring chamber.

Inner Spring

- Internal round spring design multiplies the "twist-on" torque applied by the leverage and wedge action, to firmly crush wires into a solid joint.
- Unique copper-coated spring helps resist corrosion.
- CSA (LR6591), UL (424H)



Illustrated

Dout #	Description	Dookogo	Wire Size			AWG Wire Range						
Part #	Description	Package	Min	Min Max		20	18	16	14	12	10	8
29-29	Black	100 pcs.	(1) #20 w/ (1) #22	(2) #16								
29-30	Black	100 pcs.	(3) #20	(3) #16								
29-31	Black	100 pcs.	(2) #18	(4) #16								
29-33	Black	100 pcs.	(6) #18 (1) #16 w/ (1) #18	(4) #14 w/ (1) #18 (300V) (4) #14 (600V)								
29-35	Black	100 pcs.	(1) #12 w/ (7) #18 (2) #14	(3) #10 (300V) (3# #12 w/ (1) #18 (600V)								

[•] Models 29-29 & 29-30 BlackTM are approved for circuit and fixture type connections up to 300V only.

[•] Models 29-31, 29-33 & 29-35 BlackTM are approved for circuits up to 600V, and lighting fixtures and signs up to 1000V.



External Cap

- Made of tough, durable polypropylene and 105°C (221°F) rated to withstand high installation pressures.
- Posi-GripTM surface combines a matte finish with closely-spaced, deep grooves for superior twisting power, even when hands are greasy or damp.
- Deep, wide throat ensures full insulation coverage.
- Threaded entry helps guide large wire bundles into the spring chamber.
- Colour-coded for quick and easy size selection.

Inner Spring

- Exclusive Live ActionTM variable volume spring expands to accommodate more wires with less twisting effort, compared to other connectors with a "fixed spring" design.
- Unique copper-coated spring helps resist corrosion.
- CSA (LR6591), UL (424H)



29-331

		•	, ,	<u>*</u>								
Part #	Description	Dookogo	Wire Size			AWG Wire Range						
Part #		rackage	Min	Max		20	18	16	14	12	10	8
29-331	Orange	100 pcs	(2) #18	(3) #14								
29-333	Yellow	100 pcs	(1) #14 w/ (2) #18	(1) #10 w/ (2) #14								
29-335	Red	100 pcs	(2) #16 w/ (2) #18	(3) #10								

Models 29-331, 29-333, 29-335 are approved for circuits up to 600V, and lighting fixtures and signs up to 1000V.



Air Conditioner Electrical Disconnect Switches

ALLTEMP



Metallic-Non Fusible A/C Disconnects Lift-Up Door (Switch & Pull-Out)

- Straight-in, straight-out wiring saves time & money.
- Lift-up removable door for easy wiring access.
- 12.7 × 18.4 × 6.9cm (5.0" × 7.25" × 2.75")
 - compact NEMA 3R enclosure.
- · Keyhole mounting slot for easy installation.
- Six $(\frac{1}{2}$ " \times $\frac{3}{4}$ " \times 1") knockouts reduce installation time.
- Heavy zinc coated steel with high quality electro-deposition paint finish for a maximum, corrosion resistant enclosure.
- Terminals approved for 60°C & 75°C (140°F & 167°F) wire.
- · Padlock provisions to prevent unauthorized access.
- UL & cUL approved.

Non Automatic Switch

On/Off Switch Mechanism...No More Pull-outs to Lose.

Part #	HP	Volts	Amps	Phase	AIC Rating	Weight
11-U065NA1	10	240	60	1	10,000	4.0 lbs.

Pull-Out (Lift-Up Door)

• Pull-out & pocket! Now that's service security!

Part #	HP	Volts	Amps	Phase	AIC Rating	Weight
11-U065P	10	240	60	1	10,000	3.0 lbs.





Wire Range

14 to 8 gauge copper wire - solid 12 to 8 gauge aluminum wire - solid 14 to 3 gauge copper - stranded 14 to 3 gauge aluminum- stranded

Features

- Easy to install
- Easy wiring access
- Lightweight, compact, heavyduty corrosion resistant finish



Air Conditioner Electrical Disconnect Switches

ALLTEMP



11-6200 *Pull-Out*

Metallic-Fusible & Non Fusible A/C Disconnects

Drop-Down Door (Fusible & Pull-Out)

- Drop-down, swing-out door with lockable latch.
- 240V / 60 Amp
- 19.84 × 13.18 × 8.10cm (7 13/16" × 5 3/16" × 3 3/16")
- Easy-off, easy-on disconnect pullout
- NEMA 3R rainproof enclosure for outdoor use
- For use with aluminum or copper conductors
- Powder coat finish on rugged steel construction
- Knockouts provided on back, bottom and side for multiple applications
- cUL listed

Fusible Pull-Out

• Pull-out & pocket! Now that's service security!

Part #	Volts	Amps	Phase	Weight	
11-6300	240	60	1	3.7 lbs.	

Pull-Out (Lift-Up Door)

• Pull-out & pocket! Now that's service security!

Part #	Volts	Amps	Phase	Weight
11-6200	240	60	1	3.6 lbs.

Air Conditioner Electrical Disconnect & GFCI

ALLTEMP



Metallic-Non Fusible Air Conditioner Electrical Disconnect & GFCI Receptacle Combination

- Available with pullout or non-automatic switch.
- Lift-up removable door for easy wiring access.
- · Single phase.
- $12.7 \times 17.8 \times 10.2$ cm $(5" \times 7" \times 4")$
 - compact NEMA 3R rated.
- Six (½" × ¾" × 1") knockouts reduce installation time.
- Heavy galvanized G90 steel with highest quality electro-deposition finish resists corrosion and fading.
- UL & cUL approved.

Non Automatic Switch

• Duplex 15 amp GFCI receptacle included.

Part #	HP	Volts	Amps	Phase	AIC Rating	Weight
11-U065NA1010	10	240	60	1	10,000	4.5 lbs.

Pull-Out

• Duplex 15 amp GFCI receptacle included.

11-U065P010 10 240 60 1 10,000 4.5 lbs.	Part #	HP	Volts	Amps	Phase	AIC Rating	Weight
	11-U065P010	10	240	60	1	10,000	4.5 lbs.

Fittings - Two Piece

ALLTEMP



Liquid Tight

Two Piece Non-Metal Connectors

- Installation simply push conduit onto ferrule, then tighten the domed sealing nut. The completed assembly is then secured to the chassis using the
- Produced from UV rated material for long outdoor life.
- Conduit & connector system is completely reusable.
- Nylon construction.
- Standard colour Gray.
- Resists salt water, weak acids, gasoline, alcohol, oil, grease & most common solvents.
- UL listed, CSA certified.

1/2" Two Piece Connectors

Part #	Size	Description	Package
11-88403	1/2"	Straight Connector	25
11-88418	1/2"	90° Connector	10

3/4" Two Piece Connectors

Part #	Size	Description	Package
11-88405	3/4"	Straight Connector	10
11-88420	3/4"	90° Connector	10

Fittings - One Piece

ALLTEMP



One Piece Non-Metal Connectors

- Installation no disassembly required, simply screw the connector onto the conduit.
- Design allows superior liquid tight seal and optimum pull strength.
- PVC construction.
- Produced from UV rated material for long outdoor life.
- Attractive one-piece design.
- Time and cost saving benefits over other brands.
- · Reusable design.
- Ideal for conduit assemblies and installers.
- Resists salt water, weak acids, gasoline, alcohol, oil, grease & most common solvents.
- UL and cUL listed.

1/2" One Piece Connectors

Part #	Size	Description	Package
11-88503	1/2"	Straight Connector	25
11-88518	1/2"	90° Connector	10

3/4" One Piece Connectors

Part #	Size	Description	Package
11-88505	3/4"	Straight Connector	25
11-88520	3/4"	90° Connector	10

Packaging



11 00000	5	Ottaignt Confidence	٥
11-88520	3/4"	90° Connector	10

Standard



Liquid Tight Installation Whips

Pre-Assembled Whips Include:

- Non-Metallic Liquid Tight conduit (cUL listed).
- 2 One-piece non-metal PVC fittings applied (cUL listed).
- 1 straight Liquid Tight fitting.
- 1 90° Liquid Tight fitting.
- 2 reducing washers on 1/2" whips.
- 11" wire exposure each end.

Whins

Part #	Size	Length	Gauge
11-4500	1/2"	4'	<i>(3)</i> #10
11-6500	1/2"	6'	<i>(3)</i> #10
11-6524*	1/2"	6'	<i>(3)</i> #10
11-4750	3/4"	4'	(2) #8 (1) #10
11-6750	3/4"	6'	(2) #8 (1) #10

* 11-6524 has 23" exposed wire each end - Rheem Ruud Special. 1/2" Whips rated up to 60 amps. 3/4" Whips rated up to 100 amps.

Conduit

alltemp



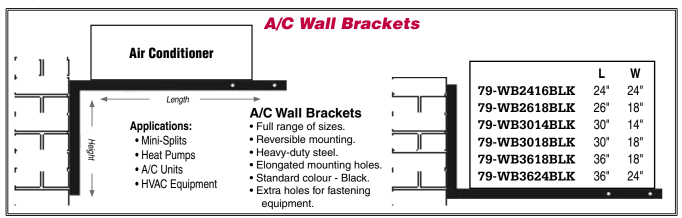
- HVAC Equipment
- · Refrigeration Units
- Pumps
- Machine Tools
- Marine Equipment
- Motors & Controls
- Printing Equipment

Liquid Tight Flexible Conduit

- Rigid coils combined with flexible PVC construction provide superior wire protection in a variety of extreme environmental & application conditions.
- · Resilient to abuse, pulling or crushing.
- Smooth inside for easier wire feeding & pulling.
- Use with nylon or PVC straight or 90° Liquid Tight connectors.
- Metallic connectors can be used for Liquid Tight conduit.
- Temperature range: -18°C to 75°C.
- UL listed, CSA Certified.

Conduit

Part #	Size	Length
11-8431	1/2"	100'
11-8432	3/4"	100'



Electrica

Fan Switches

ALLTEMP



Fan Switch Nomenclature

F Fan - Close on rise

S Switch

2 Number of terminals

110 Closing temperature



Two Terminal Fan Switches

Part #	Closing Temp.
19-SF2-115*	43°C (110°F)
19-FS2-110	43°C (110°F)
19-FS2-120	49°C (120°F)
19-FS2-130	54°C (130°F)
19-FS2-160	71°C (160°F)
19-FS2-200	93°C (200°F)
19-FS2-210	104°C (210°F)
19-FS2-225	107°C (225°F)

3/4" standard discs * 1/2" disc

Limit Switches

ALLTEMP



Limit Switch Nomenclature

L Limit - Open on rise

S Switch

2 Number of terminals

110 Opening temperature

Limit Switches

	2 Terminal		3 Teri	minal	4 Terminal	5 Terminal
Part #	Part #	Part #	Part #	Part #	Part #	Part #
19-LS2-120	19-LS2-180	19-LS2-250	19-LS3-110	19-LS3-210	19-LS4-140	19-LS5-155
19-LS2-135	19-LS2-190	19-LS2-270	19-LS3-120	19-LS3-220	19-LS4-160	
19-LS2-140	19-LS2-200	19-LS2-275	19-LS3-130	19-LS3-225	19-LS4-220-8	
19-LS2-145	19-LS2-200F	19-LS2-290	19-LS3-135	19-LS3-275		
19-LS2-150	19-LS2-220	19-LS2-320	19-LS3-140	19-LS3-290		
19-LS2-160	19-LS2-225	19-LS2-325F	19-LS3-145	19-LS3-320		
19-LS2-165	19-LS2-240		19-LS3-150			

25 Amps, 240 Volt



Low Ambient Control

Part #	Description
19-20601	Opens 7.2°C (45°F) Closes 12.7°C (55°F)



Defrost Termination Thermostats

ALLTEMP

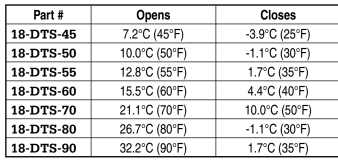
Defrost Termination Thermostats

- Bimetal disc temperature controls.
- Individually packaged.
- 24" leads.

Illustrated

- Moisture resistant sealed design.
- Mounting clips available if required.

Defrost Termination Switches



10 Amps @ 120V 5 Amps @ 240V





Evaporator Anti-Ice Control

Part #	Description
18-AEIC-1	Opens 2.8°C (37°F) Closes 15°C (59°F) 3/8" Cup







Mounting Clips

Part #	Description	
18-550	Surface clip 25/pack	
18-551	Push in clip 25/pack	
18-552	Tube mounting clip 25/pack	

Aqua Stats

ALLTEMP

Electrical



Replace

- Unilux
- Temspec
- Climetec
- Snyder-General

Thermo Aqua Stats

3 Wire Change Over Thermostats

Part #	Description	Wires	Cross Reference
18-DT2-85	Opens 83°	2 term. $54" \times 5/8"$ mount.	37T31
18-DT3-85	Closes 65°	3 term. $54" \times 5/8"$ mount.	37T33

Defrost Timers

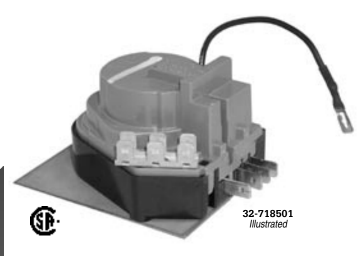
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Defrost Timer

- World class timer.
- Flying lead.
- Constant or compressor run.
- 100% factory tested & inspected.

Part #	Defrost Cycle	Amps	VAC	HP
32-RT621	6 hour 21 minute.	15A	125/250	1/3
32-RT825	8 hour 25 minute.	15A	125/250	1/3



Defrost Timer

- Universal defrost timer.
- Mounting plate allows Lux replacement.
- External motor leads.
- Constant or compressor run.
- Comes with ground wire twin leads (2) and insulating sleeves.
- 1-4 spade & 1-6 spade terminal strip.
- Removable mounting plate for use as standard timer.

Part #	Defrost Cycle	Amps	VAC	HP
32-718501	6 hour 25 minute.	15A	125/250	1/2

Speed Controls





Motor Speed Controls

Complete with control, knob, face plate & hardware.

<u> </u>			
Part #	Volts	Amps	
92-A8301	120	3	
92-A8303	120	6	
92-A8305*	120	10	
92-A8306*	120	15	

* Heat Sink



For A Complete Rotom Products
Catalogue Contact Us At
sales@alltemp.ca

Control Switches

ALLTEMP

Control Switches

- 3 Amp, 125 Volt.
- 1 Amp, 250 Volt.





29-151-8 Illustrated

Push Button Switches

• 2 Position - On / Off.

Part #	Description		
29-150	Phenolic knob 9/16" nipple		
29-151-6	Metal knob 3/8" nipple		

• 3 Position - Off / On / On.

Part #	Description
29-151-2	2 Speed switch metal knob 7/16" nipple

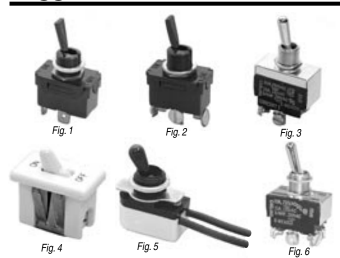
Rotary Switches

• 2 Position - On / Off.

Part #	Description	
29-151-8	Phenolic knob 3/8" nipple	

Toggle Switches





Part #	Circuit Function		Amps	Terminals	Fig.
29-TSH11	SPST	2 - On / Off	20	2	1
29-TSH12	SPDT	2 - On / On	20	3	1
29-TS102	SPDT	3 - On / Off / On	15	3	2
29-TSM12	SPDT	3 - Off / On / On*)	15	4	3
29-TS21	DPST	2 - On / Off	15	4	3
29-TS22	DPDT	2 - On / On	15	6	6
29-TS202	DPDT	3 - On / Off / On	15	6	3
29-158-5	SPST	2 - On / Off white	20	2	4
29-158-6	SPST	2 - On / Off black	20	2	4
29-158-10	SPST	2 - On / Off black	3	2	5

(On*) - Momentary Contact

Rocker Switches • Snap-in Mount

ALLTEMP



Mini Rockers

Part #	Colour	Function	Amps	1/4"Spades	Fig.
29-159-1	Black	2 - On / Off	15	3	1
29-159-3	Black	2 - On / Off	10	2	2
29-159-4	White	2 - On / Off	10	2	2
29-159-5	Black	3 - On / Off / On	10	3	2
29-159-6	White	3 - On / Off / On	10	3	2

‡ Lighted

Standard Rockers

Part #	Colour	Function	Amps	1/4" Spades	Fig.
29-159-13	Black	2 - On / Off	6	4	3
29-159-15	Black	3 - On / Off / On	6	5	3

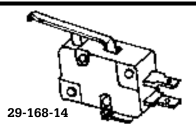
(On*) Momentary Contact

Mini Micro Switches

ALLTEMP





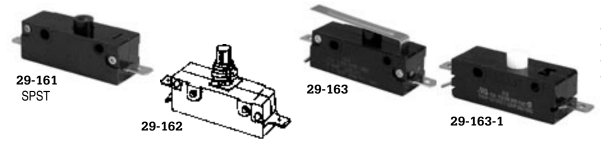


Description

- 15 Amps
- 125/250 Volt
- SPDT
- Dimensions:
 - Length 1 3/32"
 - Width 13/32"
 - Height 5/8"

Micro Switches

ALLTEMP



Description

- 20 Amps
- 125/250 Volt
- SPDT
- Dimensions:
 - Length 1 13/16"
 - Width 41/64"
 - Height 41/64"







Description

- 20 Amps
- 125/250 Volt
- SPDT
- Dimensions:
 - Length 1 13/16"
 - Width 43/64"
 - Height 1 21/64"

ALLTEMP

Fan & Light Switches



29-168-1 Dryer (2)SPST



29-181 Light NC. SPST



29-182 Fan NO. S.P.S.T



29-186 Light



29-188-1 Fan SPST



GP-18803 Fan/Light DPDT



29-188-4 Fan/Light



29-188-5 Fan



29-188-6 Light



29-188-9 Fan SPST



29-188-10 Light SPST



29-188-14 Fan/Light DPDT 155 Electrical

Mechanical Float Switches

ALLTEMP



Applications

- Sewage Lift Pumps
- Sump Pumps
- · Alarm Systems
- Solenoid or relay controlled packages and other liquid level control applications.

Features

Environmentally Safe

• Mercury Free.

Power Cord

 10' SJOW 16 ga. 2 conductor with grounded molded piggyback plug. Swivel strap included!

Corrosion Resistant

- Housing molded from durable ABS material. **Reliable**
- Compact float and proven mechanical switch quality.

Variable Pumping Range

- Tether length determines pumping range
 Switch Position
- OMNI Directional (not affected by rotation. Designed to accommodate normally off, normally on or both positions.

Selection

- FS1 Series pump down. (sump pump, etc.)
- FS2 Series pump up. (water trough, etc.)

Approvals

- UL Listed & Recognized.
- CSA Approved.

Pump Down Switches

Part #	Volts	Amps	Description
29-FS1-10	120	15	Pump Down 10'.
29-FS1-20	120	15	Pump Down 20'.
29-FS1-30	120	15	Pump Down 30'.
29-FS1-20-2	230	15	Pump Down 20'

Pump Up Switches

Part #	Volts	Amps	Description
29-FS2-10	120	15	Pump Up 10'.
29-FS2-20	120	15	Pump Up 20'.

Other lead specifications, lengths and 230 volt models available upon request.

Low Voltage "Intrinsically Safe"

Features snap action micro switch with "gold plated" contacts to meet low contact resistance requirements of intrinsically safe circuits.

Part #	Volts	Amps	Description
29-FS1G-20	120	1	Pump Down 20'.
29-FS2G-20	120	1	Pump Up 20'.

Other lead specifications, lengths and 230 volt models available upon request.

ALLTEMP

Pilot Lights



Part #	Colour	Volts	Lens	Leads
29-155-1	Red	125	Flush	14" Spade
29-155-2	Red	250	Flush	1/4" Spade
29-155-3	Green	125	Flush	1/4" Spade
29-155-4	Green	250	Flush	1/4" Spade
29-155-5	White	125	Raised	9" Leads
29-156-1	Amber	125	Flush	1/4" Spade
29-157-1	White	125	Flush	14" Spade
29-157-3	White	250	Flush	9" × 1/4" Fe Tabs
29-157-10	Amber & Red	125	Flush	(4) 1/4" Spade
29-158	Red	125	Flush	14" Spade

Round

Part #	Colour	Volt	Lens	Leads
29-152	Red	125	Raised	9"
29-152-1	Red	125	Flush	9"
29-152-2	Red	250	Flush	9"
29-152-3*	Red	125	Flush	3/16" tabs
29-152-4*	Red	125	Raised	9" tabs
29-152-10	Red	24	Flush	$12" \times 1/4"$ female tabs
29-152-11*	Red	250	Flush	6" × ¼" female tabs
29-152-22	Red	250	Raised	9" high temp
29-152-6	White	250	Raised	12" \times 1/4" female tabs
29-153-10*	Red	24	Flush	12"

* 5/16" Diameter Body

29-155-1 illustrated	
	29-152-2 Illustrated



Automatic Reset Miniature Pressure Controls

ALLTEMP



- · Automatic & manual reset*.
- Corrosion resistant.
- Environmentally sealed (water tight switched).
- Non-position-sensitive.
- Low/high pressure cycling.
- · Condenser fan cycling.
- · Variety of fixed pressure settings.
- Complete with 1/4 inch SAE female flare fitting with valve core depressor.
- 18 inch leads (longer lead lengths available).

*Note: Automatic reset controls may be used to replace manual reset controls.

Pressure Control Switches

		Setting	(psig)		
Part #	Application	Cut Out	Cut In	Cross Reference	
25-RML-520		5	20	33329, PS-LP05-20, PC002.	
25-RML-1025		10	25	33330, PS-LP10-25, 3100-050.	
25-RML-1535		15	35	33333.	
25-RML-1555L		15	55	Long Lead (30").	
25-RML-2045	Low	20	45		
25-RML-2580	Pressure Cut Out	25	80	33362, 33363, 33336, PS-LP25-80, 3100-051.	
25-RML-3560		35	60	PC001.	
25-RML-4080		40	80	33364, PS-LP40-80, 3100-052.	
25-RML-4560		45	60	33339.	
25-RML-90120F		90	120		
25-RMF-75120		75	120		
25-RMF-110170	Candanaar	110	170		
25-RMF-150225	Condenser Fan Cycling	150	225		
25-RMF-190275	T arr Gyoming	190	275	33341.	
25-RMF-300400		300	400		
25-RMH-250180		250	180	33350.	
25-RMH-300200		300	200	33310, 33355, PS-HP300-200.	
25-RMH-325225	l l'ala	325	225	33313.	
25-RMH-350250	High Pressure Cut Out	350	250	33316, 33356, PS-HP350-250, 3100-150, PC150.	
25-RMH-375275		375	275	33319.	
25-RMH-400300		400	300	33322, 33357, 33358, PS-HP400- 300, 3100-151, PC151.	
25-RMH-425325		425	325	33325, 33359, PC100.	

Automatic Reset Pressure Controls

Miniature pressure controls are fixed setting controls used on refrigeration, air conditioning, or heat pump systems using R12, R22, or R502 refrigerants. Both low (suction) and high (discharge or head pressure) sensing controls are available.

These single function controls, single pole, single throw (SPST) switches may be used in a variety of applications: direct control of single speed fan motors or compressors; in conjunction with a contactor for pilot duty; or to control electronic management systems. The RMF Miniature Pressure control will cycle a single speed condenser fan when the predetermined head pressure (cut in) is reached. When the head pressure is reduced to a predetermined pressure (cut out), the fan will shut off. (Normally open switch). CSA & UL approved.

Electrical Connection

The miniature pressure controls are supplied with 12 inch, 18 AWG stranded leads, stripped 1/2 inch. RML and RMF are blue – RMH are black.

Pressure Connections

1/4 inch, SAE female flare fitting with valve core depressor.

Fittings

All RML, RMF and RMH controls are individually packaged and equipped with a 1/4" SAE female flare fitting. For application requiring a pressure connector other than 1/4" female flare, use an appropriate adapter or connector.

Example: 02-C31004 – 1/4" SAE male flare to 1/4" tube adapter 02-C31482 – 1/4" SAE male flare to 1/8" MPT connector

Settings

All RML, RMF and RMH controls will have pressures stamped on the control. Normally, the OEM's pressure is stamped on the control.

Manual Reset

Automatic reset controls may be used to replace manual resets.

Electrical Ratings

Electrical ratings must not be exceeded and all electrical connections must comply with local approval authorities.

Temperature

Operating Ambient -20° to 150°F (-28° to 65°C). Refrigerant -35° to 275°F (-37° to 135°C).

VAC	FLA	LRA	PD VA
24	•	-	48
120	10	40	375
240	5	20	375
277	-	-	37



Manual Reset Miniature Pressure Controls

ALLTEMP



Manual Reset High Pressure Control Switches

Condenser fan cycling switches.

Part #	Cut Out	Description	Cross Reference
25-RMM-430	430	1/4" female flare fitting with 30" leads.	33352.
25-RMM-440	440	3/32 capillary tube fitting with 38" leads (panel mount).	33350.
25-RMM-410	410	1/4" female flare fitting with 18" leads.	33365.
25-RMM-350	350	1/4" solder fitting with 18" leads.	

Vacuum Switches



JBI



04-SH35N

Vacuum Switches

Cut	Cut	Description	Cross Reference
Out	111		neierence
0 psi	14" Hg	1/4" female flare.	33380
10" Hg	23" Hg	1/4" female flare.	33381
0 psi	14" Hg	1/4" ID tube.	33382
10" Hg	23" Hg	1/4" ID tube.	33383
	Out 0 psi 10" Hg 0 psi	Out In 0 psi 14" Hg 10" Hg 23" Hg 0 psi 14" Hg	Out In Description 0 psi 14" Hg 1/4" female flare. 10" Hg 23" Hg 1/4" female flare. 0 psi 14" Hg 1/4" ID tube.

1 & 24 Hour Memory! Saves High, Low and AverageValues

Instantly Displays

- Superheat
- Sub-cooling
- Temperature
- Pressure

Detail On Page 296

Digital Superheat & Sub-Cooling Gauges

Multi-Function A/C & Refrigeration Gauge



- Saves high, low and average values.
- Simple two button operation.
- Protected sealed touch buttons.
- R22 built-In, R410A key included.
- NIST traceable.
- Retracting hanging hook.
- Carrying case.
- Keys for all standard refrigerants.
- Low battery indicator.
- Auto shut-Off after 60 min inactivity.
- 100 hours on (1) 9V (not included).
- For low temperature applications use lithium battery.
- 800 psi (5512 kPa) maximum over pressure.

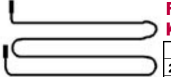
04-SH35N °F model & carrying case.





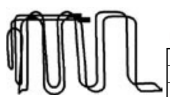
Tubular Evaporator Defrost Heaters

ALLTEMP



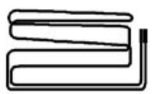
Franklin, Gibson, Hupp, Kelvinator, Resco, Viking

Part #	Watts	Volts
26-401	400	120
25 3/4" × 6 3/16"		



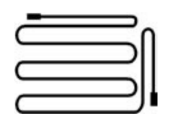
Inglis, R.C.A., Whirlpool, Coldspot

Part #	Watts	Volts
26-411	525	120 V
22 3/8" × 8 1/2" × 3 9/16"		



Frigidaire, Resco

Part #	Watts	Volts
26-403	500	120
24" × 13	5/8" × 2	2 1/4"



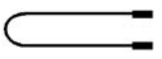
Inglis, R.C.A., Whirlpool, Coldspot

Part #	Watts	Volts		
26-412	770	120		
25 7/8" × 18 1/2"				



Frigidaire, Resco

Part #	Watts	Volts
26-404	650	120
24 7/8	" × 13.3	/4"



Ice maker, Philco, Resco

Part #	Watts	Volts
26-416	165	120
10 1/4" x 2 3/4" (Mold Heater)		



Camco, G.E., Resco, Westinghouse

Part #	Watts	Volts
26-405	300	120
23 1/4" × 4 3/4" × 1 7/8"		



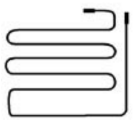
Gibson, Resco

Part #	Watts	Volts
26-420	770	120
24" × 14 1/2"		



Camco, Resco, Westinghouse

Part #	Watts	Volts
26-406	338	120 V
21.3/4	l" × 4 3/	'4 "



W.C. Woods 3-25723-002, DTA-20673-002

Part #	Watts	Volts
26-673	325	240
19 1/8" × 17 7/8"		



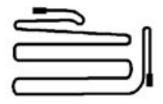
Inglis, R.C.A., Whirlpool, Coldspot

Columbia		
Part #	Watts	Volts
26-409	600	120 V
25 7/8" > 12 3/4"		



Belanger 1200256-101 & 104-111, DTA20674-001

Part #	Watts	Volts
26-674-1	450	110/120
42 3/4" × 6 1/4"		



Inglis, R.C.A., Whirlpool, Coldspot

Part #	Watts	Volts
26-410	680	120 V
24 1/4" × 10 1/4"		



Belanger 1200256-102 & 104 112, DTA-20674-002

Part #	Watts	Volts
26-674-2	450	220/240
42 3/4" × 6 1/4"		

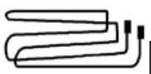


Tubular Evaporator Defrost Heaters

ALLTEMP



Part #	Watts	Volts
26-772	450	120
44 1/4" × 6 1/4"		



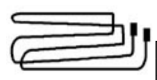
General - Tubular Evaporator Defrost Heaters

Part #	Watts	Volts
26-943	315	120
20 1/2" × 4"		



Belanger 1200042-104, 104-133, DTA-20145-004

Part #	Watts	Volts
26-145-4	600	240
42 3/4" × 8 1/4"		



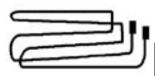
General - Tubular Evaporator Defrost Heaters

Part #	Watts	Volts
26-944-1	385	120
24 1/2" × 15 1/2"		



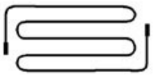
Belanger 1200042-105 & 104-131, DTA-20145-005

Part #	Watts	Volts
26-145-5	600	120
42 3/4" × 8 1/4"		



General - Tubular Evaporator Defrost Heaters

Part #	Watts	Volts
26-944-2	325	120
22 1/2" × 4 1/2"		



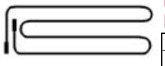
Hupp 402404-101, DTA-20461-001

Part #	Watts	Volts
26-430	400	120
24 1/8" × 8 1/4"		



General - Tubular Evaporator Defrost Heaters

Part #	Watts	Volts
26-958	420	120
18" × 6 1/2"		



Hupp 402480-101, DTA20460-001

Part #	Watts	Volts
26-432	350	120
22 1/2" × 6 1/4"		



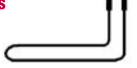
General - Tubular Evaporator Defrost Heaters

Part #	Watts	Volts
26-971-1	475	120
17 1/4" × 6 1/2"		



General - Tubular Evaporator Defrost Heaters

Part #	Watts	Volts
26-035-1	400	120
17" × 6 1/2"		



General - Tubular Evaporator Defrost Heaters

Part #	Watts	Volts
26-971-2	475	120
23" × 6 1/2"		



General - Tubular Evaporator Defrost Heaters

Part #	Watts	Volts
26-035-2	475	120
21" × 6 1/2"		



General - Tubular Evaporator Defrost Heaters

Part #	Watts	Volts
26-971-3	475	120
23" × 6 1/2"		

Radiant Defrost Heaters 120V

ALLTEMP

Radiant Defrost Tube Heaters

- Constructed with vycor glass.
- · Glass may be handled during installation





Two Tubes

• Pre-wired series application

Part #	Part # Watts			
26-264	550	9.56"		
26-268	700	14.30"		
26-269	700	17.41"		

Both tubes must be replaced!

Single Tube

Part #	Watts	Length
26-261*	550	21.56"
26-263*	630	22.38"
26-266	525	22.38"
26-267	500	23.59"
26-270	500	25.00"
26-277	440	23.59"

* Comes with tube supports

lube

Two Tubes

• Separate series application

Part #	Watts	Length
26-271	665	8.75"
26-274	525	9.75"
26-275	525	10.75"
26-276	600	11.41"

* Comes with tube supports Both tubes must be replaced!

Three Tubes

• Separate series application

Part #	Watts	Length
26-272*	760	11.41"

* Comes with tube supports All tubes must be replaced!

Commercial Door Heaters

ALLTEMP



Commercial Door Heaters • Mullion and Dow-Point has

- Mullion and Dew-Point heaters prevent freeze-up around doors and gaskets.
- Standard 3 watts per linear foot.
- 72" leads.

Part #	Volts	Length
26-281	120	36.5'
26-282	120	18.0'

Flexible Braided Heaters

ALLTEMP



Flexible Braided Heaters

- · Braided aluminumsheath.
- Ideal for Drain Tube, Pans and Troughs.
- Complete range of lengths and wattages.
- Standard 24" Leads.

Part #	Volts	Watts	Length
26-201	120	15	20"
26-202	120	45	30"
26-205	120	65	56"
26-206	120	80	70"
26-207	120	800	88"



AluminumFoil Heater

ALLTEMP



Aluminum Foil Heaters

- · All sizes with pressure sensitive backing.
- Suitable for a wide variety of applications.

Part #	Volts	Watts	Width	Length
26-222	120	10	1.25"	24.0"
26-223	120	10	5.5"	14.5"
26-224	120	65	5.5"	27.5"
26-225	120	15	10.5"	10.5"
26-226	120	40	10.5"	10.5"
26-229	120	65	4.0"	25.5"

Molded Epoxy Waterproof Heaters

ALLTEMP



Molded Epoxy Waterproof Heaters

- Designed for domestic and commercial applications.
- Used for humid plate, spot & condensate heater.
- Molded male plug.

Part #	Volts	Watts	Length	Width	Height
26-244	120	18	3.0"	3.0"	0.5"

Used By

- G.S.W. Admiral
- Belanger • Hot Point
- B.T.F.
- Hupp Kelvinator
- Camco • Franklin
- Norge

Electrical

- Gibson
- Resco

Crankcase Heaters

Raychem

Self Regulating!



75-CCH1 Illustrated

"Compressor Burnout Protection!"

- When a refrigeration compressor shuts down or enters a long-off cycle, liquid refrigerant migrates into its crankcase oil. Lubrication decreases and crankcase burnout can occur when operation resumes.
- Energy efficient, self-regulating design automatically varies output to maintain adequate oil temperature while permitting wrapping and crossover without burnout.
- Handles compressors up to 5 Hp, 120 or 240 volt applications.
- Fits all crankcases with circumferences smaller than 49".

Crankcase Compressor Heaters - FreezGard™

Part #	Volts	Output @ -18°C (0°F)	Output @ 16°C (60°F)	Weight
75-CCH1	120	60W	35W	0.5 lbs.
75-CCH2	240	OUVV		0.5 lbs.

Self Regulating Heat Cable

Raychem

"Self Regulating" **Heating Tape**

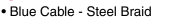
- Easy installation
- Won't burn out
- OK to overlap · OK to insulate
- · Won't overheat
- · OK for plastic
 - · No thermostat required
 - · Cut to desired length
 - · Higher efficiency
 - UL & CSA approved

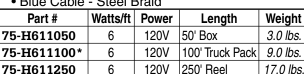


Keep Wet Areas From Freezing With WinterGard Wet for tracing air conditioner drain pans to prevent freezing or gut tracing freezer drain lines to prevent backup problems.



120V





****WinterGard Wet ***WinterGard Plus **WinterGard Waterproof Tinned Insulating Conductive 18 AWG Outer Jacket*** Copper Braid*** Core **Bus Wires** Jacket*





WinterGard Heating Cable

- Economical solution for residential/ commercial pipes up to 2" diameter and circuit length up to 250'.
- Dry applications only.
- Tough steel braided



WinterGard Plus Heating Cable

- Designed for more demanding residential/ commercial with larger plastic or metal pipes with diameters up to 8" and circuit lengths up to 250'.
- Dry applications only.
- Tough steel braided.

Applications

- Ideal freeze protection for pipes in unheated attics, basements and garages.
- Use it for intake and drain lines, water meters, outside pipes and taps.



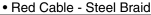
WinterGard Wet Heating Cable

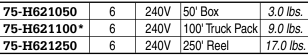
- The answer for freeze protection in wet or high moisture residential/ commercial locations such as drain lines with larger plastic or metal pipes. Suitable for pipe diameters up to 8" and circuit lengths up to 1000'.
- · Wet or dry applications.
- Tough steel braided & waterproof outer jacket.

Applications

- Ideal for residential & commercial buildings.
- Use it to freeze protect water service & fire protection systems.
- Roof & gutter de-icing.

24**0V**

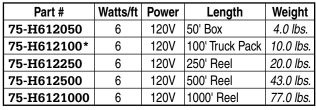




^{* 100&#}x27; Truck Packs include (2) 75-H900, (1) 75-H903 & (1) 75-H910.

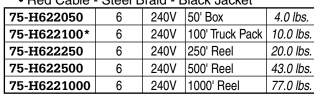
120V



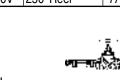


240V





^{* 100&#}x27; Truck Packs include (2) 75-H900, (1) 75-H903 & (1) 75-H910.



Self Regulating Heat Cable - Continued

Raychem



Self Regulating (Pre-assembled) Heat Cable

Raychem

Gardian Pre-assembled Heating Cable Kits

- Perfect for residential or commercial small applications with short pipe runs up to 100', 2" diameter.
- Rugged copper braid provides abrasion and damage
- 120V (30" power cord & plug) 240V (hardwired).





Gardian Pre-

120V

Part #	Watts/ft	Volts	Length	Weight
75-W51-6P	5	120V	6' Kit	1.0 lbs.
75-W51-12P	5	120V	12' Kit	1.3 lbs.
75-W51-18P	5	120V	18' Kit	1.6 lbs.
75-W51-24P	5	120V	24' Kit	2.0 lbs.
75-W51-50P	5	120V	50' Kit	3.3 lbs.
75-W51-75P	5	120V	75' Kit	5.4 lbs.
75-W51-100P	5	120V	100' Kit	6.9 lbs.

				H FILE-7-17
75-W52-6L	5	240V	6' Kit	1.0 lbs.
75-W52-12L	5	240V	12' Kit	1.3 lbs.
75-W52-18L	5	240V	18' Kit	1.6 lbs.
75-W52-24L	5	240V	24' Kit	2.0 lbs.

Accessories - Self Regulating Heat Cable

Raychem

OISS



Accessories

Part #	Description	Weight
75-H900	Power connection kit.	0.5 lbs.
75-H903	Fibreglass application tape & "Electric traced" labels.	0.3 lbs.
75-H908	Plug-in Power connection kit.	1.0 lbs.
75-H910	Splice & tee kit.	0.3 lbs.
75-FGK-P-RS	"Original" termination kit.	0.3 lbs.
75-H911*	Plug-in power connection kit.	0.5 lbs.
75-H912	Gel-filled end seal kit (2 ea.)	0.3 lbs.
75-H913	Roof clips (10 ea.)	1.0 lbs.
75-H914	Roof clips (50 ea.)	4.0 lbs.
75-H915	Downspout hanger bracket.	0.5 lbs.
75-H921	120V junction box with ELCI.	4.0 lbs.
75-H931	Plug-in GFCI adapter.	1.0 lbs.
75-AMC-F5	Fixed point thermostat 5°C (40°F).	1.5 lbs.
75-TC-3	2 receptacle thermo cube thermostatically controlled outlet (120V, 15 amp). - ON @ 2°C (35°F), OFF @7°C (45°F).	1.0 lbs.

^{*75-}H911 connection kit is for use only with 75-H311 series heating cables. Plug includes GFI.



Definite Purpose Magnetic Contactors



Rotom Definite Purpose Magnetic Contactors

Contactors are designed to establish or interrupt a power circuit. Definite purpose contactors unlike general purpose contactors are non-rebuildable electronic controls designed for specific application with clearly defined operating conditions.

FEATURES:

- Compact size.
- Quieter than traditional designs.
- Far more efficient operation.
- Universal electrical connections.
- · Quick connect terminals.
- · Universal galvanized mounting plates.
- Protective Dust arc cover
- Snap on auxiliary contacts.
- Individually packaged.
- Easy to understand part numbers.
- Complete cross reference.
- UL, CE & cUL approved.
- Price competitive.

Typical Applications

- Heating
- Ventilation
- Air Conditioning
- Refrigeration
 - Compressors
 - Motors
- Agriculture
- Pool & Spa Controls
- Food Service Equipment
- Welding Equipment
- Business Machines

Contactor Nomenclature

HC - 1 30 24

HC = Product Code

1 = Poles (1, 2, 3 or 4)

30 = Full Load Amps. (30A, 40A...)

24 = Coil Voltage (24, 120 or 240)

Contactor Terminal Types

- 30 Amp. = #10-32 Combination Screw Terminals
- 40, 50 & 60 Amp. = # 14-4 Compression Lug Terminals with 1/4"-20 Screws

Custom Terminal Type Models Available Upon Request!



HC-13024
1 Pole Contactor With Shunt Illustrated

One Pole Contactors

- One pole contactor with shunt
- UL cUL CE Approved
- 4 1/4" Brass Spade Terminals Per Power Connection
- #10-32 Combination Screw Terminals
- 50/60 Hz

Part #	Full Load Amps.	Coil Voltage 50/60	Resistive Amps.	Locked Rotor Amps.@240V	Height	Width	Depth
HC-13024	30	24	40	180	2.38"	2.00"	3.29"
HC-130120	30	120	40	180	2.38"	2.00"	3.29"
HC-130240	30	208/240	40	180	2.38"	2.00"	3.29"



HC-23024 2 Pole Contactor Illustrated

Two Pole Contactors

- UL cUL CE Approved
- 30 Amp.= 4 1/4" Brass Spade Terminals Per Power Connection
- 40 Amp.= 4 1/4" Copper Spade Terminals Per Power Connection
- 50/ 60 Hz
- Dust/Arc Cover Over Contacts (40 Amp Models & Up)

Part #	Full Load Amps.	Coil Voltage 50/60	Resistive Amps.	Locked Rotor Amps.@240V	Height	Width	Depth
HC-23024	30	24	40	180	2.45"	2.06"	3.32"
HC-230120	30	120	40	180	2.45"	2.06"	3.32"
HC-230240	30	208/240	40	180	2.45"	2.06"	3.32"
HC-24024	40	24	50	240	2.63"	2.06"	3.32"
HC-240120	40	120	50	240	2.63"	2.06"	3.32"
HC-240240	40	208/240	50	240	2.63"	2.06"	3.32"

Definite Purpose Magnetic Contactors





HC-33024 3 Pole Contactor Illustrated

Three Pole Contactors

- UL cUL CE Approved
- 30 Amp.= 4 1/4" Brass Spade Terminals Per Power Connection
- 40 Amp.= 4 1/4" Copper Spade Terminals Per Power Connection
- 50/ 60 Hz
- Dust/Arc Cover Over Contacts With Built-In Test Button

Part #	Full Load Amps.	Coil Voltage 50/60	Resistive Amps.	Locked Rotor Amps.@240V	Height	Width	Depth
HC-33024	30	24	40	180	2.99"	2.37"	3.75"
HC-330120	30	120	40	180	2.99"	2.37"	3.75"
HC-330240	30	208/240	40	180	2.99"	2.37"	3.75"
HC-34024	40	24	50	240	2.99"	2.37"	3.75"
HC-340120	40	120	50	240	2.99"	2.37"	3.75"
HC-340240	40	208/240	50	240	2.99"	2.37"	3.75"
HC-35024	50	24	65	300	3.12"	2.75"	3.75"
HC-350120	50	120	65	300	3.12"	2.75"	3.75"
HC-350240	50	208/240	65	300	3.12"	2.75"	3.75"
HC-36024	60	24	75	360	3.12"	2.75"	3.75"
HC-360120	60	120	75	360	3.12"	2.75"	3.75"
HC-360240	60	208/240	75	360	3.12"	2.75"	3.75"

Four Pole Contactors

- UL cUL CE Approved
- 30 Amp.= 4 1/4" Brass Spade Terminals Per Power Connection
- 40 Amp.= 4 1/4" Copper Spade Terminals Per Power Connection
- 50/ 60 Hz
- Dust/Arc Cover Over Contacts With Built-In Test Button

Part #	Full Load Amps.	Coil Voltage 50/60	Resistive Amps.	Locked Rotor Amps.@240V	Height	Width	Depth
HC-43024	30	24	40	180	2.99"	2.37	3.75
HC-430120	30	120	40	180	2.99"	2.37	3.75
HC-430240	30	208/240	40	180	2.99"	2.37	3.75
HC-44024	40	24	50	240	2.99"	2.37"	3.75"
HC-440120	40	120	50	240	2.99"	2.37"	3.75"
HC-440240	40	208/240	50	240	2.99"	2.37"	3.75"



HC-44024 4 Pole Contactor Illustrated



Auxiliary Switch. HC-600

Auxiliary Contact Switches

- Clips Directly Onto Either End Of Any 3 or 4 Pole Rotom Contactor
- 1/4" Quick Connect Terminals
- Snap Fast Action Switch

Part #	Continuous Amps.	Voltage Rating	Description	Height	Width	Depth
HC-250	10	300	1 × SPDT, N.O. & N.C.	2.81"	2.61"	0.67"
HC-500	10	300	2 × SPDT, N.O. & N.C.	2.81"	2.61"	0.67"
HC-600*	10	600	2 Contacts × 1 Pole, N.O (make) or N.C. (break)	2.77"	3.13"	0.70"

* 6-32 Screw Terminal Model Available - Order Part # HC-600S



Definite Purpose Magnetic Contactors - Cross Reference



Poles	Amps	Volts	Arrow Hart	Cutler Hammer	Fasco	Fasco New	Furnas	Furnas Centurion	GE 353 Series	GE 453 Series	Rotor
		24	C251U10	C25ANB125T	1S25A	- INGW	-	-	CR353CB1AH1	-	HC-13024
1	25	120	C251U20	C25ANB125A	1S25B	-	-	-	CR353CB1AA1	-	HC-13012
•		208/240	C251U30	C25ANB125B	1S25C	-	-		CR353CB1AB1	-	HC13024
		24	C301U10	C25ANB130T	1S30A	C1S30A	-		CR353CC1AH1	-	HC-13024
1	30	120	C301U20	C25ANB130A	1S30B	C1S30B	-		CR353CC1AA1	-	HC-13012
		208/240	C301U30	C25ANB130B	1S30C	C1S30C	-		CR353CC1AB1	-	HC-13024
		24	-	C25ANB140T	-	C1S40A	-	-	CR353CD1AH1	-	HC-24024
1	40	120	-	C25ANB140A	-	C1S40B	-	-	CR353CD1AA1	-	HC-2401
		208/240	-	C25ANB140B	-	C1S40C	-	-	CR353CD1AB1	-	HC-24024
		24	C251NU10	C25CNB125T	-	-	45DD10AJLL2	45DG10AJD8A	CE353CB3AH1	CR453CB3HAA	HC-2302
1.5	25	120	C251NU20	C25CNB125A	-	-	45DD10AFLL2	45DG10AFD8A	CR353CB3AA1	CR453CB3AAA	HC-2301
		208/240	C251NU30	C25CNB125B	-	-	45DD10AGLL2	45DG10AGD8A	CR353CB3AB1	CR453CB3BAA	HC-2302
		24	C301NU10	C25CNB130T	-	-	45ED10AJLL2	45EG10AJA	CR353CC3AH1	CR453CC3HAA	HC-2302
1.5	30	120	C301NU20	C25CNB130A	-	-	45ED10AFLL2	45EG10AFA	CR353CC3AA1	CR453CC3AAA	HC-2301
		208/240	C301NU30	C25CNB130B	-	-	45ED10AGLL2	45EG10AGA	CR353CC3AB1	CR453CC3BAA	HC-2302
		24	-	C25CNB140T	-	-	45GD10AJ	45GG10AJA	CR353CD3AH1	CR453CD3HAA	HC-2402
1.5	40	120	-	C25CNB140A	-	-	45GD10AF	45GG10AFA	CR353CD3AA1	CR453CD3AAA	HC-2401
		208/240	-	C25CNB140B	-	-	45GD10AG	45GG10AGA	CR353CD3AB1	CR453CD3BAA	HC-2402
		24	C202U10	C25BNB220T	2S20A	-	45CA20AJ	45CG20AJ	CR353CA2AH1	CR453CA2HAA	H2-2302
2	20	120	C202U20	C25BNB220A	2S20B	-	45CA20AF	45CG20AF	CR353CA2AA1	CR453CA2AAA	HC-2301
		208/240	C202U30	C25BNB220B	2S20C	-	45CA20AG	45CG20AG	CR353CA2AB1	CR453CA2BAA	HC-2302
		24	C252U10	C25BNB225T	2S25A	-	45DA20AJ	45DG20AJ	CR353CB2AH1	CR453CB2HAA	H2-2302
2	25	120	C252U20	C25BNB225A	2S25B	-	45DA20AF	45DG20AF	CR353CB2AA1	CR453CB2AAA	HC-2301
		208/240	C252U30	C25BNB225B	2S25C	-	45DA20AG	45DG20AG	CR353CB2AB1	CR453CB2BAA	HC-2302
		24	ACC220U10	C25DND225T	-	-	41NB20AJM	42AF15AJ	CR353AB2AH1	-	HC-2302
2	25	120	ACC220U20	C25DND225A	-	-	41NB20AFM	42AF15AF	CR353AB2AA1	-	HC-2301
		208/240	ACC220U30	C25DND225B	-	-	41NB20AGM	42AF15AG	CR353AB2AB1	-	HC-2302
		24	C302U10	C25BNB230T	2S30A	C2S30A	45EA20AJ	45EG20AJ	CR353CC2AH1	CR453CC2HAA	H2-2302
2	30	120	C302U20	C25BNB230A	2S30B	C2S30B	45EA20AF	45EG20AF	CR353CC2AA1	CR453CC2AAA	HC-2301
		208/240	C302U30	C25BNB230B	2S30C	C2S30C	45EA20AG	45EG20AG	CR353CC2AB1	CR453CC2BAA	HC-2302
		24	ACC320U10	C25DND230T	-	-	42BE15AJ106	42BF15AJ	CR353AC2AH1	-	HC-2302
2	30	120	ACC320U20	C25DND230A	-	-	42BE15AF106	42BF15AF	CR353AC2AA1	-	HC-2301
		208/240	ACC320U30	C25DND230B	-	-	42BE15AG106	42BF15AG	CR353AC2AB1	-	HC-2302
		24	C402U10	C25BNB240T	2M40A	C2S40A	45GA20AJ	45GG20AJ	CR353CE2BH1	CR453CE2HBB	HC-2402
2	40	120	C402U20	C25BNB240A	2M40B	C2S40B	45GA20AF	45GG20AF	CR353CE2BA1	CR453CE2ABB	HC-2401
	_	208/240	C402U30	C25BNB240B	2M40C	C2S40C	45GA20AG	45GA20AG	CR353CE2BB1	CR453CE2BBB	HC-2402
		24	ACC420U10	C25DNF240T	-	-	42CE15AJ106	42CF15AJ	CR353AD2AH1	-	HC-2402
2	40	120	ACC420U20	C25DNF240A	-	-	42CE15AF106	42CF15AF	CR353AD2AA1	-	HC2401
		208/240	ACC420U30	C25DNF240B	-	-	42CE15AG106	42CF15AG	CR353AD2AB1	-	HC-2402
		24	ACC520U10	C25FNF250T	-	-	42DE15AJ106	42DF15AJ	CR353FE2BH1	-	HC-3502
2	50	120	ACC520U20	C25FNF250A	-	-	42DE15AF106	42DF15AF	CR353FE2BA1	-	HC-3501
		208/240	ACC520U30	C25FNF250B	-	-	42DE15AG106	42DF15AG	CR353FE2BB1	-	HC-3502
		24	ACC620U10	C25FNF260T	-	-	42EE15AJ106	42EF15AJ	CR353FF2BH1	-	HC-3602
2	60	120	ACC620U20	C25FNF260A	-	-	42EE15AF106	42EF15AF	CR353FF2BA1	-	HC-3601
		208/240	ACC620U30	C25FNF260B	-	-	42EE15AG106	42EF15AG	CR353FF2BB1	-	HC-3602
		24	ACC230U10	C25DND325T	3M25A	-	41NB30AJM	42AF35AJ	CR353AB3AH1	CR453AB3HAA	HC-3302
3	25	120	ACC230U20	C25DND325A	3M25B	-	41NB30AFM	42AF35AF	CR353AB3AA1	CR453AB3AAA	HC-3301
			ACC230U30	C25DND325B	3M25C	-	41NB30AGM	42AF35AG	CR353AB3AB1	CR453AB3BAA	HC-3302
		24	ACC330U10	C25DND330T	3M30A	C3M30A	42BE35AJ106	42BF35AJ	CR353AC3AH1	CR453AC3HAA	HC-3302
3	30	120	ACC330U20	C25DND330A	3M30B	C3M30B	42BE35AF106	42BF35AF	CR353AC3AA1	CR453AC3AAA	HC-3301
		208/240	ACC330U30	C25DND330B	3M30C	C3M30C	42BE35AG106	42BF35AG	CR353AC3AB1	CR453AC3BAA	HC-3302
		24	ACC430U10	C25DNF340T	3M40A	C3M40A	42CE35AJ106	42CF35AJ	CR353AD3BH1	CR453AD3HBB	HC-3402
3	40	120	ACC430U20	C25DNF340A	3M40B	C3M40B	42CE35AF106	42CF35AF	CR353AD3BA1	CR453AD3ABB	HC-3401
		208/240	ACC430U30	C25DNF340B	3M40C	C3M40C	42CE35AG106	42CF35AG	CR353AD3BB1	CR453AD3BBB	HC-3402
_		24	ACC530U10	C25FNF350T	3L50A	C3L50A	42DE35AJ106	42DF35AJ	CR353FE3BH1	-	HC-3502
3	50	120	ACC530U20	C25FNF350A	3L50B	C3L50B	42DE35AF106	42DF35AF	CR353FE3BA1	-	HC-3501
		208/240	ACC530U30	C25FNF350B	3L50C	C3L50C	42DE35AG106	42DF35AG	CR353FE3BB1	-	HC-3502
		24	ACC630U10	C25FNF360T	3L60A	C3L60A	42EE35AJ106	42EF35AJ	CR353FF3BH1	-	HC-3602
3	60	120	ACC630U20	C25FNF360A	3L60B	C3L60B	42EE35AF106	42EF35AF	CR353FF3BA1	-	HC-3601
		208/240	ACC630U30	C25FNF360B	3L60C	C3L60C	42EE35AG106	42EF35AG	CR353FF3BB1	-	HC-3602
_		24	-	C25END425T	-	-	42AF25AJ	42AF25AJ	CR353AB4AH1	-	HC-4302
4	25	120	-	C25END425A	-	-	42AF25AF	42AF25AF	CR353AB4AA1	-	HC-4301
		208/240	-	C25END425B	-	-	42AF25AG	42AF25AG	CR353AB4AB1	-	HC-4302
		24	ACC34U10	C25END430T	-	C4L30A	42BE25AJ106	42BF25AJ	CR353AC4AH1	-	HC-4302
						LO 4L OOD	LAODEOFACAOO	LAODEOLAE	CR353AC4AA1	_	HC-4301
4	30	120	ACC34U20	C25END430A	-	C4L30B	42BE25AF106	42BF25AF			
4	30	208/240	ACC34U30	C25END430B	-	C4L30C	42BE25AG106	42BF25AG	CR353AC4AB1	-	HC-4302
4	30 40										

Contactor Nomenclature • HC - 1 30 24

HC = Product Code • 1 = Poles (1, 2, 3 or 4) • 30 = Full Load Amps. (30A, 40A...) • 24 = Coil Voltage (24, 120 or 240)



Definite Purpose Magnetic Contactors - Cross Reference



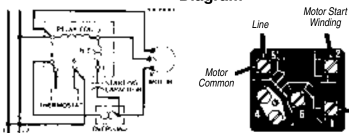
Poles	Amps	Volts	Honeywell	Honeywell Economy	Honeywell Obsolete	Joslyn Clark	Mars	Mars	Mars Private	Products Unlimited	Square D	WR Stevco	Rotom
		24	DP1025A5005	-	R824A1289	A77306652A3	-	60010	-	3100Y10Q1350	-	94-385	HC-13024
1	25	120	DP1025B5046	-	R4242A1148	A77306652A1	-	60011	-	3100Y10T1350	-	94-386	HC-130120
		208/240	DP1025C5045	-	R4242A1155	A77306652A2	-	60012	-	3100Y10U1350	-	94-387	HC130240
		24	DP1030A5013	-	R8243A1361	A77306651A3	-	60025	91101	3100Y10Q2350	-	94-388	HC-13024
1	30	120	DP103085020	-	R4243A1139	A77306651A1	-	60026	91102	3100Y10T2350	-	94-389	HC-130120
		208/240	DP1030C5029	-	R4243A1147	A77306651A2	-	60027	91103	3100Y10U2350	-	94-390	HC-130240
		24	DP1040A5004				-	-	91301	3100Y10Q19350	-	94-394	HC-24024
1	40	120	DP1040B5003	-	-	-	-	-	91302	3100Y10T19350	-	94-395	HC-240120
•	.	208/240	DP1040C5002	-	-		.	-	91303	3100Y10U19350	-	94-396	HC-240240
		24	-	-	-	A77306654A3	-	-	-	3100Y15Q1350	8910DP21V14	-	HC-23024
1.5	25	120		-	_	A77306654A1	<u> </u>		-	3100Y15T1350	8910DP21V02		HC-230120
1.5	25		-					-					
		208/240	-	-	-	A77306654A2	-		-	3100Y15U1350	8910DP21V09	-	HC-230240
		24	-	-	-	A77306653A3	-	-	91111	3100Y15Q2350	8910DP31V14	-	HC-23024
1.5	30	120	-	-	-	A77306653A1	-	-	91112	3100Y15T2350	8910DP31V02	-	HC-230120
		208/240	-	-	-	A77306653A2	-	-	91113	3100Y15Y2350	8910DP31V09	-	HC-230240
		24	-	-	-	-	-	-	91311	3100Y15Q19350	-	-	HC-24024
1.5	40	120	-	-	-	-	-	-	91312	3100Y15T19350	-	-	HC-240120
		208/240	-	-	-	-	-	-	91313	3100Y15U19350	-	-	HC-240240
		24	DP2020A5021		R8242B1006	A77306680A3	-	60000	91121	3100Y20Q3350CL	8910DP12V14		H2-23024
2	20	120	DP2020B5038	-	R4242B1005	A77306680A1	14122		91122	3100Y20T3350CL	8910DP12V02		HC-230120
_	20	208/240	DP2020C5037	-	R4242B1003	A77306680A2	14123	60002	91123	3100720U3350CL	8910DP12V09	-	HC-230240
		24	DI 202003037	-	ודבדבטוטוט	A77306660A3	17123	60002	91221	310072003350CL 3100Y20Q5350CL	8910DP12V09	-	H2-230240
_			-	-	-		14000						
2	25	120	-	-	-	A77306660A1	14222		91222	3100Y20T5350CL	8910DP22V02	-	HC-230120
		208/240	-	-	-	A77306660A2	-	60017	91223	3100Y20U5350CL	8910DP22V09	-	HC-230240
		24	-	-	-	A77309039A3	13083	60110	-	3100Y20Q8350	8910DPA22V14	-	HC-23024
2	25	120	-	-	-	A77309039A1	13084	60111	-	3100Y20T8350	8910DPA22V02	-	HC-230120
		208/240	-	-	-	A77309039A2	13085	60112	-	3100Y20U8350	8910DPA22V09	-	HC-230240
		24	DP2030A5004	DP2030A1003		A77306657A3	14321	60030	91321	3100Y20Q6350CL	8910DP32V14	90-244	H2-23024
2	30	120	DP2030B5003	DP2030B1002	R4234B1004	A77306657A1	14322	60031	91322	3100Y20T6350CL	8910DP32V02	90-245	HC-230120
		208/240	DP2030C5002	DP2030C1001		A77306657A2	14323	60032	91323	3100Y20U6350CL	8910DP32V09	90-246	HC-230240
		24	DP2030A5012	•		A77309043A3	-	60130	-	3100Y20Q9350	8910DPA32V14		HC-23024
2	30	120	DP2030B5011	-	_	A77309042A1	-	60131	-	3100Y20T9350	8910DPA32V02	-	HC-230120
2	30	208/240	DP2030C5010	-	-	A77309042A1	<u> </u>	60132	-	3100Y20U9350	8910DPA32V02	-	HC-230240
				DP2040A1002	- D0040D4000	A77309042A2	14401		1				
		24			R8243B1020	-	14421		91421	3100Y20Q18350CL	8910DP42V14	90-247	HC-24024
2	40	120	DP2040B5002	DP2040B1001	-	-	14422	60046	91422	3100Y20T18350CL	8910DP42V02	90-248	HC-240120
		208/240	DP2040C5001	DP2040C1000	-		14423	60047	91423	3100Y20U18350CL	8910DP42V09	90-249	HC-240240
		24	-	-	-	A77309045A3	-	60140	-	3100Y20Q10350	8910DPA42V14	-	HC-24024
2	40	120	-	-	-	A77309045A1	-	60141	-	3100Y20T10350	8910DPA42V02	-	HC240120
		208/240	-	-	-	A77309045A2	-	60142	-	3100Y20U10350	8910DPA42V09	-	HC-240240
		24	-	-	-	DP5C5023	-	-	-	3100Y20Q16350	8910DPA52V14	-	HC-35024
2	50	120	-	-	-	DP5C5021	-	-	-	3100Y20T16350	8910DPA52V02	-	HC-350120
		208/240	-	-	-	DP5C5020	-	-	-	3100Y20U16350	8910DPA52V09	-	HC-350240
		24	-	-	-	DP5C6023	-	-	-	3100Y20Q17350	8910DPA62V14	-	HC-36024
2	60	120	-	-	-	DP5C6021	-	-	-	3100Y20T17350	8910DPA62V02	-	HC-360120
_	**	208/240		-		DP5C6022		-		3100Y20U17350	8910DPA62V09		HC-360240
		24	DP3025A5003	DP3025A1002	-	A77309042A3	14231	60115	91231	3100Y30Q8350	8910DPA23V14	90-160	HC-33024
3	25	120		DP3025B1001		A77309042A3	14232		91232	3100Y30T8350	8910DPA23V03	90-161	HC-330120
3	23												
		208/240		DP3025C1000		A77309042A2	14233		91233	3100Y30U8350		90-162	HC-330240
_		24		DP3020A1002		A7730904A3	14331		91331	3100Y30Q9350	8910DPA33V14	90-163	HC-33024
3	30	120		DP3020B1001	<u> </u>	A77309044A1	14332		91332	3100Y30T9350	8910DPA33V03	90-164	HC-330120
		208/240		DP3030C1000	-	A77309044A2			91333	3100Y30U9350	8910DPA33V09	90-165	HC-330240
		24		DP3040A1001		A77309046A3	14431		91431	3100Y30Q10350	8910DPA43V14	90-170	HC-34024
3	40	120		DP3040B1000		A77309046A1	14432		91432	3100Y30T10350	8910DPA43V03	90-171	HC-340212
		208/240		DP3040C1009		A77309046A2	14433		91433	3100Y30U10350	8910DPA43V09	90-172	HC-340240
		24	DP3050A5001	DP3050A1000		DP5C5033	14531	60200	91531	3100Y30Q16350	8910DPA53V14	92-459	HC-35024
3	50	120	DP3050B5000	DP3050B1009	R4220B1009	DP5C5031	14532	60201	91532	3100Y30T16350	8910DPA53V03	92-460	HC-350120
		208/240				DP5C5032	14533	60202	91533	3100Y30U16350	8910DPA53V09	92-461	HC-350240
		24				DP5C6033			91631	3100Y30Q17350	8910DPA63V14	92-463	HC-36024
3	60	120		DP3060B1008		DP5C6031	14632		91632	3100Y30T17350	8910DPA63V03	92-464	HC-360120
•		208/240	DP3060C5008	DP3060C1007		DP5C6032		60207	91633	3100Y30U17350	8910DPA63V09	92-465	HC-360240
		24	-	-	-	A77309026A3	14033	-	-	3100Y40Q8350	8910DPA24V14	92-403	HC-360240
Л	25						_						
4	25	120	-	-	-	A77309026A1	-	-	-	3100Y40T8350	8910DPA24V03	-	HC-430120
		208/240	-	-	-	A77309026A2	-	-	-	3100Y40U8350	8910DPA24V09	-	HC-430240
		24	-	-	-	A77309027A3	-	-	-	3100Y40Q9350	8910DPA34V14	-	HC-43024
4	30	120	-	-	-	A77309027A1	-	-	-	3100Y40T9350	8910DPA34V03	-	HC-430120
		208/240	-	-	-	A77309027A2	-	-	-	3100Y40U9350	8910DPA34V09	-	HC-430240
		24	-	DP4040A1000	-	A77309028A3	-	-	-	3100Y40Q10350	8910DPA44V14	-	HC-44024
4	40	120	-	DP4040B1009	-	A77309028A1	-	-	-	3100Y40T10350	8910DPA44V03	-	HC-440120
		208/240	-	DP4040C1008	-	A77309028A2	-	-		3100Y40U10350	8910DPA44V09		HC-440240

All reasonable effort has been made to accurately compose this contactor cross reference chart. However, product users are responsible to ensure actual product suitability & application use.

Potential Relays

ALLTEMP





Potential Relays

- Universal Replacements
- Dual Heavy Duty Contacts
- Universal Mounting Plate

Part #	Relay	Continuous	Pick	(-up	Drop Out
rait#	Type	Coil Voltage	Min	Max	Range
22-19002	63	170	140	153	65
22-19003	64	395	245	275	140
22-19004	65	336	171	184	90
22-19005	66	395	208	239	130
22-19006	67	420	300	328	121
22-19007	68	495	323	352	135
22-19008	69	395	180	195	100
22-19009	70	256	278	306	77
22-19010	71	420	223	252	150

Capacitor

Potential Relay Selection Guide

- Ignore the numbers or letters represented by the asterisks *.
- The key numbers and letters are shown in bold black.
- Find these numbers and letters as shown above and then find your match from the chart.

Dort #	Cunaa	ESSEX	GE, Form & Group
Part #	Supco	RBM128** 6 ** 6 * W	3 A R R - * 1 0 A Ú
22-19002	9063	11M, 21M, 22M, 62M	2J, 2K, 2L, 2M, 5N, 7J, 7K, 7L, 7M, 7N, 8L, 8M, 8N.
22-19003	9064	23-27A, 63-67A, 23-26B, 63-66B, 25C, 26C, 65C, 66C	3A, 3B, 3AV, 3AU, 4A, 4B, 6A, 6B, 6AV, 10A,10B, 10AU, 10AV, 14A, 14B, 16A.
22-19004	9065	22-24P, 62-64P, 23R, 24R, 63R, 64R, 64S	3P, 3R, 3AP, 5P, 5R, 5S, 5T, 13P, 19N, 22S, 10AP.
22-19005	9066	26U, 66U, 25V, 26V, 65V, 66V, 66W	3U, 3V, 3AT, 6U, 6V, 6W, 16U.
22-19006	9067	23C, 24C, 63C, 64C, 24-27D, 64-67D	3C, 3D, 3AA, 4C, 4D, 4BK, 6C, 6D, 6AA, 10C, 10D, 26A, 26B, 26C, 26D.
22-19007	9068	23E, 24E, 27E, 63E, 23-27F, 63F, 64F, 66F, 67F, 23G, 26G, 63G, 66G, 25H, 65H, 66H	3E, 3F, 3AB, 3AC, 4E, 4F, 4G, 6E, 6F, 6G, 10H, 10AB, 10AC, 26E, 26F, 26G, 26H, 27E, 27F, 27G.
22-19008	9069	26	3S, 3T, 10S, 10T, 10AS, 13S, 13T, 20S, 25S, 25T, 10AS.
22-19009	9070	23D, 63D	5B, 5C, 5D, 5AA, 8B, 8C, 8D, 27A, 27B, 27C.
22-19010	9071	71	6TV, 6TW, 10V, 16TV, 20V.

Klixon Hardstart Kit

ALLTEMP



Features

- Non positional.
- · Reduces starting current.
- · Doubles or triples starting torque.
- · Solves low voltage problems.
- · Comes with mounting clip.

Klixon 8 EA Hard Start Kit

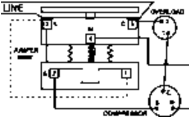
Part #	Amps	Voltage	Нр
25-32320	25	120/208/240	Effective to 7½ Hp.

Current Relays

ALLTEMP

3CR Type

Split Phase Motors Connect jumper wire between terminals 1 & 3



Capacitor Start Motors

Connect capacitor between terminals 1 & 3.

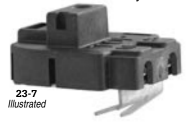


Current Relays

ourrent m		
Bracket	Pick-up &	Push-on
Mounting	Drop out	Mounting
23-1008	*79	23-7472
	*92	23-7
	*93	23-7
23-1009	*97	
23-1010	*98	23-7
23-1009	*99	
23-1007	901	
23-1007	902	
23-1008	903	23-7472
23-7	904	23-7
23-7	905	23-7
23-1003	906	23-7
23-1007	907	
23-1005	908	23-7005
23-1003	910	23-7
	911	23-7
23-1003	913	23-7003
23-1002	921	23-7002
23-1004	923	23-7004
23-1005	925	23-7005
23-1005	927	23-7005
23-7	931	23-7
23-7	932	23-7

* = 1 or 2.

23-7 Solid State Relay



Current Relay Selection

Step 1

Identify the last 3 digits of the Current Relay you are replacing.

Example

3CR-100-*** or 9660-041-***

Step 2

Using the Selection Chart below, determine what range the last three numbers fit into.

The number 119 is in the 112 to 121 range.

Select your replacement relay from the right hand column, for push-on mounting or the left hand column, for bracket mounting.

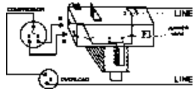
Selection Chart

Bracket Mounting	Selection Chart	Push-on Mounting
23-7	077 to 111 or 200 to 211	23-7
23-1001	112 to 121 or 212 to 221	23-7001
23-1002	122 to 135 or 222 to 235	23-7002
23-1003	136 to 145 or 236 to 245	23-7003
23-1004	146 to 155 or 246 to 255	23-7004
23-1005	156 to 165 or 256 to 265	23-7005
23-1007	171 to 175 or 271 to 275	
23-1008	176 to 178 or 276 to 278	
23-1009	179 to 184 or 279 to 284	
23-1010	185 to 189 or 285 to 289	
-	3CR-***-179 or 279	23-7472

This reference should be used as a guide only.

9660 Type

Split Phase Motors Connect jumper wire between terminals 1 & 2.



Capacitor Start Motors

Connect capacitor between terminals 1 & 2.



23-7001 Illustrated

Current Relays

Bracket	Pick-up &	Push-on
Mounting	Drop out	Mounting
23-7	900	23-7
23-1005	901	23-7005
23-1003	903	23-7003
23-1003	904	23-7003
23-1005	905	23-7005
23-1004	906	23-7003
23-7	907	23-7
23-1001	908	23-7001
23-7	909	23-7001
23-7	911	23-7
23-7	913	23-7
23-1002	914	23-7
23-1003	945	23-7003
23-1005	958	23-7005
23-1007	973	
23-1007	974	
23-1008	975	
23-1003	992	23-7003
23-1003	999	23-7003

Mag Line Relays

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Application

- Air conditioning
- 2 Speed fan motors
- Heat pumps
- · Isolated relay

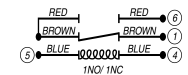
Features

- Replaces RBM91256.
- Incorporates all Type 128000 features except operating coils which are designed for standard commercial voltages.
- Screw or guick-connect terminals
- · Variety of mounting configurations
- Mechanical Life (no load) 500,000 operations, 60 operations/min.
- Electrical Life (rated load) 100,000 operations, 6 operations/min.
- Coil Insulation Class B
- · Coils continuous duty cycle
- Coil operates 85% of nominal coil voltage;
 110% maximum safe operate
- 50/60 Hz
- UL (file # E12139) CSA (file #LR13360)

Contact Rating

AC	Po	wer	Pilot		
Voltage	Inductive	Resistive	Inductive	Resistive	
120 VAC	10	60	-	•	
125 VAC	-	-	-	1*	
240 VAC	5	30	-	-	
250 VAC	-	-	18	1½	
277 VAC	Consult	Factory	-	-	
480 VAC	4	20	-	•	

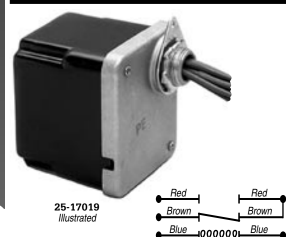
* Single phase for 1000 operations.



	Coil		LF	RA	Contac	ts		Coil	Data		
Part #	Part # Coil Voltage	Туре	NO	NC	Form	Rating	DC Resistance	MA	Nominal VA	Inrush VA	Weight
25-17002	24	CA32	EE	0-	1 NO - 1 NC	Power	45.7	167	,	0	184.27g
25-17004	115/120	CA7	55	35	1 NO - 1 NC	Power	761	33	4	0	(6.5 oz)

Totally Enclosed Relays

ALLTEMP



Features

- Mounting base complete with bushing, locknuts & position locking plate.
- Designed for installing in standard electrical box with ½" knock-out.
- Double break silver alloy contacts.
- · Completely enclosed.
- Operates in any position.
- Mechanical Life (no load) 500,000 operations, 60 operations/min.
- Electrical Life (rated load) 100,000 operations, 6 operations/min.
- Coil Insulation Class B
- Coils continuous duty cycle
- Coil operates 85% of nominal coil voltage; 110% maximum safe operate
- 50/60 Hz
- UL (file # E12139)
 CSA (file #LR13360)

Totally Enclosed Relays

	Coil		LF	RA		Coil Data Contact Rating 250 VAC Max						
Part #	Voltage	Туре	NO	NC	DC Resistance	MAA	Nominal VA	Inrush VA	Inductive	Resistive	Weight	
25-17018	24	FB32			45.7	167				18 Amps Continuous	10 1	104.07
25-17019	115/120	FD7	55	35 761		33	4	8	1 Hp - 120V	18 Amps Continuous	184.27g (6.5 oz)	
25-17020	208/230	FD5			3316	17			1½ Hp - 250V	Continuous	(0.5 02)	

SPDT relays may be used on SPST applications by eliminating use of **red** lead for normally **open** applications or eliminating use of **brown** lead for normally **closed** applications.

General Purpose Fan Relays - Standard Duty

ALLTEMP



Features

Designed for switching single or two speed fan motor, relays, solenoids, resistive loads in cooling, heating or general purpose switching applications.

- Replace WR/ Essex/ RBM & Mars type 84 models
- · Totally enclosed compact design.
- Quiet & reliable operations.
- UL & cUR (file E44211)
- SPST & SPDT models.
- Universal mounting bracket.

Specifications

- Temperature Range: -20°C (-4°F) to 40°C (104°F).
- Mechanical Life: 1,000,000 operations.
- Electrical Life: 100,000 operations (@ 16amp 240VAC Res.)
- Operate Time (typical): 25 ms at nominal coil voltage.
- Release Time (typical): 25 ms at nominal coil voltage.
- Dielectric Strength (at sea level for 1 min.):
- 2500 Vrms coil to contact.
- 1000 Vrms between open contacts.
- Coil Frequency: 50/60 Hz.
- Coil Insulation: Class A (105°C / 221°F).
- Coil Duty Cycle: Continuous.
- Terminals: 1/4" quick-connects.
- Contact Material: Silver cerium
- Enclosure: Phenolic.

2-Pole HVAC Standard Duty Relays Coil Data

Illustrated

Coil Voltage	Part # SPST	Part # SPDT	Weight
24	25-90290	25-90293	75g
120	25-90291	25-90294	(2.65oz.)
240	25-90292	25-90295	(Approx.)

25-90380

Illustrated

Coil Voltage	Coil Resistance DC OHMS ±10%	Nominal Current MA	Nominal VA Sealed	Inrush VA
24	90	146		
120	2,000	29	3.5	4
240	7,200	15		

Contact Rating - 125/250 VAC

FLA LRA		Inductive Amps	Resistive Amps	
8	18	8 Amp Continuous	16 Amp Continuous	

Totally Enclosed Fan Relays - Heavy Duty

ALLTEMP



Designed for cooling, heating or general purpose switching equipment operating heavier loads.

- Replace WR/ Essex/ RBM & Mars type 184 models
- Totally enclosed compact design.
- Quiet & reliable operations.
- Universal mounting bracket
- UL & cUR (file E44211)
- SPST, SPDT & SPNO/SPNC models.

Specifications

- Temperature Range: -20°C (-4°F) to 40°C (104°F).
- Mechanical Life: 1,000,000 operations.
- Electrical Life: 100,000 operations (@ 25amp 277VAC Res.)
- Operate Time (typical): 25 ms at nominal coil voltage.
- Release Time (typical): 25 ms at nominal coil voltage.
- Dielectric Strength (at sea level for 1 min.):
 - 2500 Vrms coil to contact.
- 1000 Vrms between open contacts.
- Coil Frequency: 50/60 Hz.
- Coil Insulation: Class A (105°C / 221°F).
- Coil Duty Cycle: Continuous.
- Terminals: 1/4" quick-connects.
- · Contact Material: Silver cadmium oxide.
- Enclosure: Phenolic.

Heavy Duty Relays

Coil Voltage	SPST Part #	SPDT Part #	SPNO-SPNC* Part #	Weight
voitage	ιαιιπ	ιαιιπ	ιαιιπ	
24	25-90360	25-90370	25-90380	85g
120	25-90362	25-90372	25-90382	(2.99 oz.)
240	25-90364	25-90374	25-90384	(Approx.)

*Isolated Contacts

Coil Data

Coil Voltage	Coil Resistance DC OHMS ±10%	Coil data Nominal Current MA	Coil Data Nominal VA Sealed	Inrush VA
24	77	167		
120	2,000	33	4	4
240	7,200	17		

Contact Rating

VAC	Amps	FLA	LRA	Inductive Amps	Resistive Amps
125VAC		14	84	14 Amp Continuous	25 Amp
250VAC	25	8	48	8 Amp Continuous	Continuous @ 277
277VAC		7	42	7 Amp Continuous	VAC



Totally Enclosed Relay - 2 Pole HVAC Switching Relays



Features

Intended for many applications in air conditioning, refrigeration, heating and general purpose switching.

- Replaces Honeywell, White-Rodgers/RBM & Mars (cross reference in packaging)
- · Semi-enclosed compact design.
- Quiet & reliable operations.
- Universal mounting bracket
- Molded terminal numbers and circuit diagram on top of relay.
- Dimensions 2.13" × 1.88" × 2.25".
- UL & cUR (file E44211).
- 2 Pole DT mode

Specifications

- Temperature Range: -40°C (-40°F) to 54°C (130°F).
- Mechanical Life: 750,000 operations.
- Electrical Life: 100,000 operations.
- Coil Frequency: 50/60 Hz.
- · Coil Insulation: Class B.
- Coil Duty Cycle: Continuous.
- Terminals: 1/4" quick-connects.
- Contact Material: Silver cadmium oxide.
- Enclosure: Phenolic.

Contact Rating

VAC	Amps General Use	НР	LRA	FLA
125V			82.8	13.8
208V	15	3/4	45.6	7.6
250V			41.4	6.9
277V		-	36.0	6.0

Coil Data

Coil Voltage	Coil Resistance DC OHMS ±10%	Inrush VA Max.	Nominal Current MA	Nominal VA Sealed Max.
24	15		334	
120	400	21.5	66	8
240	1415		38	

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Heavy Duty Relays

Coil Voltage	DPDT Part #	Terminals 1,2,3.	Terminals 4,5,6.	Weight
24	25-90340			170.1 g
120	25-90341	Power	Power	(6 oz.)
240	25-90342			(Approx)

Cross Reference								
WR/RBM	Honeywell	Mars						
90-340	R4222B1082	90340						
90-341	R4222B1090	90341						
90-342	R4222D1013	90342						

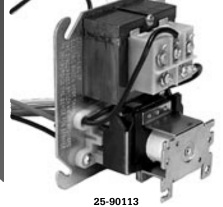
Fan Control Centre

Relay/Transformer Fan Centre Assembly

Fan centre controls provide convenient low voltage control of one and two speed fan motors and auxiliary circuits in heating, cooling or heating/cooling applications. Each fan centre control is a reliable, compact unit consisting of a 24 volt control transformer and a plug-in switching relay mounted on a 4" square electrical junction box cover. All line voltage connections are made inside the box with colour coded pre-stripped leads. Low voltage connections are made at a convenient terminal board mounted to the transformer.



- DPDT or SPDT relay.
- 24V coil voltage, power and duty rated contacts.
- Colour coded pre-stripped leads.
- · Low voltage terminal board.
- Input Voltage 120V or 208/240V, Output Voltage - 24V, 40 VA.
- Mounts directly to 4" electrical box.
- UL/CUR File E237660.



Fan Control Centre

Transformer					Relay Contact Ratings										
Part #	Primary		Secondary		, , , , , , , , , , , , , , , , , , , ,		condary Full Relay		120 VAC (amps)		, , ,			Resistive	Cross Reference
	Voltage	Connection	Voltage	Connection	Relay	LRA	FLA	LRA	FLA						
25-90113	120	Colour coded pre-stripped leads.	24 V	Terminal board with 5 screw terminals.	DPDT	13.8	82.8	6.9	39.6	15 Amps @ 277 VAC.	Honeywell: R8285 Series. Mars: 90113. White Rodgers: 8A05A-101.				



3/4" Motor Overload Protectors

ALLTEMP



3/4" Motor Overload Protectors

Product Code	Step 1	Step 2	Step 3	Step 4
27-	3	1	2	26
27-	3	1	4	64
27-	3	2	2	00
27-	3	2	2	20
27-	3	2	3	00
27-	3	2	3	30
27-	3	2	3	40
27-	3	2	4	16
27-	3	2	4	20
27-	3	3	2	16
27-	3	3	3	24
27-	3	3	3	30
27-	3	3	4	36
27-	3	3	4	60

STEP 1

If the first letter of the Klixon part number is an "M", the first number of the R-Line replacement part will be a "3". If the first Klixon letter is a "C", then see 1" Motor Overload Protectors. M = 3, C = 4

K, L, V
$$(105^{\circ}) = 1$$

N, X, Y, Z $(120^{\circ}) = 2$
M, R, S, U, W $(135^{\circ}) = 3$
P, O $(150^{\circ}) = 3$

STEP 2

Determine the last letter of the Klixon part number. Locate the letter below. The number at the end of the line (next to the temperature) becomes the second number of the R-Line replacement part.

X-Reference Example:

Klixon Part # **MRP-26-AEK-34** R-Line Part # **27-31226**

STEP 3

Referring back to the Klixon part number, determine the letter(s) that precede the letter chosen in Step "2" and locate below. The number opposite the letter(s) is the third number of the R-Line replacement part.

A, S, T, AB, AD = 1

F, H, L, AM, AP = 4

STEP 4

Determine the first two numbers of the Klixon part number. They become the fourth and fifth numbers of the R-Line replacement part. Use the new number to obtain the closest R-Line replacement part number. If not exact use the closest smaller number.

1" Motor Overload Protectors



1" Motor Overload Protectors

Product Code	Step 1	Step 2	Step 3	Step 4
27-	4	1	6	98
27-	4	1	8	73
27-	4	2	6	33
27-	4	2	7	00
27-	4	2	7	18
27-	4	2	7	35
27-	4	2	8	34
27-	4	2	8	71
27-	4	3	6	00
27-	4	3	6	16
27-	4	3	6	98
27-	4	4	6	98

STEP 1

If the first letter of the Klixon part number is a "C", the first number of the R-Line replacement part will be a "4". If the first Klixon letter is a "M", then see 3/4" Motor Overload Protectors. C = 4, M = 3

 $K, L, V (105^{\circ}) = 1$ $N, X, Y, Z (120^{\circ}) = 2$ $M, R, S, U, W (135^{\circ}) = 3$ $P, O (150^{\circ}) = 3$

STEP 2

Determine the last letter of the Klixon part number. Locate the letter below. The number at the end of the line (next to the temperature) becomes the second number of the R-Line replacement part.

X-Reference Example:

Klixon Part # **CRP-00-AEL-34** R-Line Part # **27-41600**

ALLTEMP

STEP 3

Referring back to the Klixon part number, determine the letter(s) that precede the letter chosen in Step "2" and locate below. The number opposite the letter(s) is the third number of the R-Line replacement part.

C, F, S, W, AB = 5
D, I, P, X, Y, AE, AF, AG = 6
G, H, J, K, N, O, AH, AI, AJ, AK, AL = 7

E, L, T, AM, AN = 8

STEP 4

Determine the first two numbers of the Klixon part number. They become the fourth and fifth numbers of the R-Line replacement part. Use the new number to obtain the closest R-Line replacement part number. If not exact use the closest smaller number.

Control Transformers

ALLTEMP

Features

- · Compact superior design.
- Individually boxed with instructions.
- Includes necessary mounting hardware.
- Complete cross-reference.
- UL, cUL & CSA Class 2 not wet, Class 3 wet.
- Class 2 UL listed per UL 1585.
- Class 2 CSA listed per CSA 22.2 No. 66.

SPECIALLY DESIGNED FOR LOW **VOLTAGE CONTROL APPLICATIONS** IN THE INDUSTRIAL HEATING & COOLING INDUSTRY!



25-20241



25-40244 25-40245 Illustrated



25-40241 Illustrated 25-40242 25-40243



25-48003 Illustrated 25-50243





25-75244 Illustrated 25-10244

Control Transformers

Control transformers are designed for use in 2.5, 12 or 24 volt alternating current (AC) control systems, including air conditioning circuits, thermostats, gas valves, relays and or other applications that do not exceed the listed ratings. These contactors can be used to replace any transformers of the same primary voltage and equal or smaller VA ratings.

Lead Wire Colour Coding

Black Primary	Common Lead Voltage	White Secondary	Pri
	2.5 12	Orange Red	Black Common
	24	Blue	
White	120		
Red	208		120 White
Orange	240		208 Red
Yellow	277		240 Orang
Gray	480		277 Yellov
			480 Gray

Prima	ary	Sec
Black		V
Common	3	8
120 White	α	O
208 Red	a	0
240 Orange	\approx	6 2
277 Yellow 480 Gray	\supset	

condary White Common 2.5 Orange 2 Red 24 Blue

Foot Mount

Dout #	VA Primary Voltage		Secondary		
Part #	VA	Primary Voltage	Voltage	Connections	
25-20241 20		120	24	Wire	
25-40244	40	120	24	Wire	
25-40245 40		120/ 208/ 240	24	Wire	

Multi Mount

• 25-52C6 mounting plate, (2) screws & (2) wire connectors included.

Part #	VA	Primary Voltage	Secondary			
Part#	VA	Primary voitage	Voltage	Connections		
25-40241	40	120	24	Screw		
25-40242	40	208/ 240/ 277	24	Screw		
25-40243	40	120/ 208/ 240	24	Screw		
25-48003	48	120/ 208/ 240	2.5 / 12 / 24	Wire		
25-50243	50	120/ 208/ 240	24	Wire		

Foot Mount

Heavy Duty (c/w Circuit Breaker)

25-52C6

Mounting Plate & Hardware

Part #	VA	Drimowy Voltogo	Secondary		
Part#	VA	Primary Voltage	Voltage	Connections	
25-75241 75		120	24	Wire	
25-75244	75	120/ 208/ 240/ 480	24	Wire	
25-10244 96		120/ 240/ 277/ 480	24	Wire	



25-FA112 Optional Mounting Plate



Cross-Reference

Control Transformers

ALLTEMP



Foot Mount



Multi-Mount

_	FUUL MUUIIL						Miniti-Moniit					
Part #	25-20241	25-40244	25-40245	25-75241	25-75244	25-40241	25-40242	25-40243	25-48003	25-50243		
VA	20	40	40	75	75	40	40	40	48	48		
Primary Voltage	120	120	120/ 208/ 240	120	120/ 208/ 230/ 460	120	208/ 240	120/ 208/ 240	120/ 208/ 240	120/ 208/ 240		
Secondary Voltage	24	24	24	24	24	24	24	24	24/ 12/ 25	24		
Honeywell	AT10A1123 AT20B1056		AT140A1018	AT88A1005	AT88A1021 AT88A1047 AT175A1008	AT40A1121 AT72D1188 AT72D1725 AT72D1915 AT72D1956	AT72D1055 AT72D1063 AT72D1063 AT72D1069 AT72D1096 AT72D1196 AT72D1202 AT70D1733	AT87A1106	AT7201691 AT7201683 AT87A1007 AT87A1056			
White Rodgers Essex RBM	T40F1	T40F2 T40F3			T75C3	T40M1 T40S1 S81-125 S81-373 S84-11	T40M2 T40S2 S81-130 S81-374 S84G-11	T40M3 T40S3	S81-240 S81-288	T50F3 T50M2 T50S2		
Penn				Y66AUD-1	Y66AUD-1 Y66SUD-1 Y66FUD	Y65AJ1 Y65AP1 Y65AR1 Y65AS1	Y61BR1 Y61SR1 Y65BJ1 Y65BS1 Y65BR1 Y65CJ1 Y65CS1 Y65SE1 Y65SP1 Y65SR1	Y63AJB1 Y63ALB2 Y63SJB1 Y63SLB2		Y63SJB1 Y63SLB2 Y65AJB1 Y65ALB2		
Robert Shaw	620-205	620-405	620-206 620-406 620-482		620-752 620-758 620-775 620-779	620-403	620-404		620-402	620-501 620-502		
Mars	50301 50351 50361	50352 50362	50353 50354 50363	50322	50320 50321 50324 50326	50302	50303	50304 50314	50333 50356 50357			
Gem	GT455	GT444	GT446		GT457 GT475	GT460	GT461	GT443	GT454 GT456			
U.E.	UET104 UET144	UET105	UET155	UET75 UET175	UET176 UET177 UET178	UET102 UET112	UET103 UET113	UET50 UET150 UET151 UET153	UET101 UET111			
Packard	PF12420		PF22440 PF42420 PF42440		PF52475	PF12440 PF42440	PM32440	PM42440 PM42440TM	PM43448 PM43450	PM42450 PM42450TB		



Start Capacitors

POTOM

Start Capacitors

110/125 Volt Round			MED	165 Volt	Rou	nd	220/250 Vo	olt R	ound	330 Volt	Rou	nd
Part #	Dia.	Height	MFD	Part #	Dia.	Height	Part #	Dia.	Height	Part #	Dia.	Height
35-21A125	1.44"	2.75"	21-25				35-21A250	1.44"	2.75"	35-21B330	1.44"	3.38"
35-25A125	1.44"	2.75"	25-30				35-25A250	1.44"	2.75"	35-25B330	1.44"	3.38"
35-30A125	1.44"	2.75"	30-36				35-30A250	1.44"	2.75"	35-30D330	1.81"	3.38"
35-36A125	1.44"	2.75"	36-43				35-36B250	1.44"	3.38"	35-36D330	1.81"	3.38"
35-43A125	1.44"	2.75"	43-56				35-43B250	1.44"	3.38"	35-43D330	1.81"	3.38"
			43-56				35-43F250	2.06"	3.38"			
			47-56				35-47B250	1.44"	3.38"			
35-53A125	1.44"	2.75"	53-64				35-53A250	1.44"	2.75"	35-53D330	1.81"	3.38"
			53-64				35-53B250	1.44"	3.38"			
			56-72				35-56A250	1.44"	2.75"	35-56D330	1.81"	3.38"
			56-72				35-56B250	1.44"	3.38"			
			59-71				35-59F250	2.06"	3.38"			
35-64A125	1.44"	2.75"	64-77				35-64A250	1.44"				
			64-77				35-64D250	1.81"	3.38"	35-64D330	1.81"	3.38"
35-72A125	1.44"	-	72-88	35-72A165	1.44"	2.75"	35-72D250	1.81"	3.38"	35-72E330	1.81"	4.38"
35-88A125	1.44"	2.75"	88-108	35-88A165	1.44"	2.75"	35-88D250	1.81"		35-88F330	2.06"	3.38"
		0.75"	108-130	35-108B165	1.44"	3.38"	35-108D250	1.81"	3.38"	35-108D330	1.81"	3.38"
35-108A125	1	2.75"	108-130	05 40 4D 405	4 4 4 11	0.00"	05 4045050	4 04"	0.00"	35-108G330	2.06"	4.38"
35-124A125	1.44"	2.75"	124-149	35-124B165	1.44"	3.38"	35-124D250	1.81"		35-124G330	2.06"	4.38"
35-130A125	1.44" 1.44"	2.75" 2.75"	130-156	35-130B165	1.44"	3.38"	35-130D250	1.81"	3.38"	35-130G330	2.06"	4.38"
35-135A125 35-145A125	1.44 1.44"	2.75 2.75"	135-162 145-174	35-145B165	1.44"	3.38"	35-145F250	2.06"	3.38"	35-135H330 35-145H330		4.38" 4.38"
35-145A125 35-161A125	1.44"		161-193	35-145B165 35-161D165	1.44	3.38"	35-145F 250 35-161D250	1.81"		35-145H330 35-161H330		4.38"
35-101A125	1.44	2.73	161-193	35-101D105	1.01	3.30	35-161E250	1.81"		35-10111330	2.50	4.50
			161-193				35-161F250	2.06"				
35-189A125	1.44"	2.75"	189-227	35-189D165	1.81"	3.38"	35-189G250	2.06"	4.38"	35-189G330	2.06"	4.38"
00 10011120			189-227	00 1002 100	'	0.00	00 100 0100		"00	35-189H330	2.56"	4.38"
35-200A125	1.44"	2.75"	200-240									
35-216A125	1.44"	2.75"	216-259	35-216D165	1.81"	3.38"	35-216F250	2.06"	3.38"	35-216Н330	2.56"	4.38"
			216-259				35-216G250	2.06"	4.38"			
35-233A125	1.44"	2.75"	233-280	35-233D165	1.81"	3.38"	35-233G250	2.06"	4.38"			
35-243A125	1.44"	2.75"	243-292	35-243D165	1.81"	3.38"	35-243G250	2.06"	4.38"			
35-243B125	1.44"	3.38"	243-292									
35-250A125			250-300									
35-250F125			250-300									
35-270A125	1		270-324	35-270D165	1.81"	3.38"	35-270G250	2.06"	4.38"	35-270H330	2.56"	4.38"
35-270B125			270-324								NAME OF TAXABLE	
35-295A125	t		295-354							•		
35-300A125	1		300-360								-	
35-300D125	1.81"	3.38"	300-360									
	4 4 4 11	0 =="	320-384				35-320H250	2.56"	4.38"			
35-324A125	1		324-388									
35-324D125			324-388	2E 240E40E	1.01"	4 001	2F 240G2F2	0.00"	4.38"			
35-340D125	1	3.38"	340-408	35-340E165	1.81"	4.38"	35-340G250	ı				
35-378D125		3.38"	378-440	35-378E165	1.81"	4.38"	35-378H250					
35-400B125			400-480	35-400E165	1.81"	4.38"	35-400H250	∠.30	4.38"			
35-400D125	1.81"	3.38"	400-480									

Continued Next Page



Start Capacitor

Start Capacitors - Continued

110/125 Vo	It Ro	und	MFD	165 Volt	Rou	nd
Part #	Dia.	Height		Part #	Dia.	Height
35-430D125	1.81"	3.38"	430-515			
35-430F125	2.06"	3.38"	430-516			
35-460D125	1.81"	3.38"	460-552			
35-540D125	1.81"	3.38"	540-648	35-540G165	2.06"	4.38"
35-540E125	1.81"	4.38"	540-648			
35-590D125	1.81"	3.38"	590-708			
35-590E125	1.81"	4.38"	590-708			
35-645B125	1.81"	3.38"	645-774			
35-645E125	1.81"	4.38"	645-774			
35-708E125	1.81"	4.38"	708-850	35-708G165	2.06"	4.38"
35-708F125	2.06"	3.38"	708-850			
35-708G125	2.06"	4.38"	708-850			
35-800D125	1.81"	3.38"	800-960			
35-815D125	1.81"	3.38"	815-978	35-815G165	2.06"	4.38"
35-815E125	1.81"	4.38"	815-978			
35-829E125	1.81"	4.38"	829-995			
35-829G125	2.06"	4.38"	829-995			
35-850G125	2.06"	4.38"	850-1020	35-850G165	2.06"	4.38"
35-1000G125	2.06"	4.38"	1000-1200	35-1000G165	2.06"	4.38"
35-1175G125	2.06"	4.38"	1175-1410			



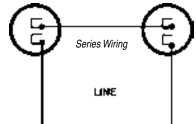
35 - (21)(A)(125)

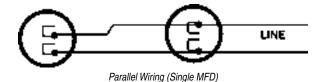
Nomenclature MFD Range Size

Size	Dimensi	ons (cm)		Dimens	ions (")
Size	Diameter	Height	II	Diameter	Height
Α	3.66 cm	6.98 cm		1.44"	2.75"
В	3.66 cm	8.58 cm	II	1.44"	3.38"
С	3.66 cm	11.12 cm	II	1.44"	4.38"
D	4.60 cm	8.58 cm	II	1.81"	3.38"
Е	4.60 cm	11.12 cm	II	1.81"	4.38"
F	5.23 cm	8.58 cm		2.06"	3.38"
G	5.23 cm	11.12 cm		2.06"	4.38"
Н	5.23 cm	11.12 cm		2.56"	4.38"

Capacitor Wiring Diagrams

35-1280G125 | 2.06" | 4.38" | 1280-1536





50 MFD LINE Parallel Wiring (Dual MFD)

NOTE:

CAPACITORS IN SERIES

• MFD rating decreases; Voltage increases.

MFD₁ × MFD₂ New MFD Rating = MFD₁ + MFD₂

CAPACITORS IN PARALLEL

• MFD increases; Voltage rating stays constant. (ex. two 5 MFD 370 V capacitors wired in parallel is the equivalent of a 10 MFD 370 V Capacitor)

New MFD Rating = MFD1 + MFD2

- When connected in either series or parallel it is recommended that capacitors with the same MFD ratings be used.
- Higher voltages may be substituted for lower voltages in the same MFD rating.

Run Capacitors



Dual Voltage - Oval & Round Capacitors

"One Capacitor That's Both 370 & 440 Volt"

"Optimize Your Inventory!"

ROTOM RUN CAPACITORS

- Three Styles To Choose From:
 - 1. Single Voltage / Single MFD
 - 2. Dual Voltage / Single MFD
 - 3. Dual Voltage / Dual MFD
- Heavy Duty, Compact Design
- UL & cUL Recognized
- Competitively Priced
- Built In Interrupter
- Largest Selection

Single Voltage 370V • Single MFD

	370 Volt Oval											
/AI MFI	OVAL		mensio (Inches		Dimensions (Millimeters)							
	OVAL	Height	Depth	Width	Height	Depth	Width					
70 5	36-5J370	1.58	1.24	2.03	40.0	31.5	51.5					
7.5	36-7.5J370	2.36	1.24	2.03	60.0	31.5	51.5					
370 10	36-10J370	2.76	1.24	2.03	70.0	31.5	51.5					
370 15	36-15K370	2.76	1.24	2.03	70.0	31.5	51.5					



Dual Voltage 370/440V • Single MFD

	370/440 Volt Oval							370/440	Volt	Roun	ıd	
Dimensions (Millimeters)		Dimensions (Inches)			OVAL	MFD	ROUND		nsions hes)	Dimensions (Millimeters)		
Width	Depth	Height	Width	Depth	Height				Dia.	Height	Dia.	Height
51.5	31.5	40	2.03	1.24	1.58	36-2-370440	2					
51.5	31.5	40	2.03	1.24	1.58	36-3-370440	3	36-3R3744	1.65	1.58	42	40
51.5	31.5	60	2.03	1.24	2.36	36-4-370440	4					
51.5	31.5	60	2.03	1.24	2.36	36-5-370440	5	36-5R3744	1.65	2.37	42	60
51.5	31.5	60	2.03	1.24	2.36	36-6-370440	6	36-6R3744	1.65	2.37	42	60
51.5	31.5	60	2.03	1.24	2.36	36-7-370440	7.5	36-7R3744	1.65	2.37	42	60
51.5	31.5	80	2.03	1.24	3.15	36-10-370440	10	36-10R3744	1.65	2.78	42	70
51.5	31.5	80	2.03	1.24	3.15	36-12-370440	12.5	36-12R3744	1.65	2.78	42	70
51.5	31.5	80	2.03	1.24	3.15	36-15-370440	15	36-15R3744	1.65	3.15	42	80
71.0	45.0	80	2.80	1.77	3.15	36-17-370440	17.5	36-17R3744	1.65	3.15	42	80
71.0	45.0	80	2.80	1.77	3.15	36-20-370440	20	36-20R3744	1.78	3.15	45	80
71.0	45.0	80	2.80	1.77	3.15	36-25-370440	25	36-25R3744	1.78	3.54	45	90
71.0	45.0	90	2.80	1.77	3.55	36-30-370440	30	36-30R3744	2.00	3.94	50	100
71.0	45.0	90	2.80	1.77	3.55	36-35-370440	35	36-35R3744	2.00	3.94	50	100
71.0	45.0	90	2.80	1.77	3.55	36-40-370440	40	36-40R3744	2.00	4.33	50	110
71.0	45.0	110	2.80	1.77	4.33	36-45-370440	45	36-45R3744	2.00	4.33	50	110
71.0	45.0	110	2.80	1.77	4.33	36-50-370440	50	36-50R3744	2.00	4.33	50	110
71.0	45.0	110	2.80	1.77	4.33	36-55-370440	55	36-55R3744	2.17	5.12	55	130
71.0	45.0	130	2.80	1.77	5.12	36-60-370440	60	36-60R3744	2.17	5.12	55	130
- داره از ا	v Volto ==	Canaaita	ro Cor T	o Cub-#	tutod Far	Lawar Valtaga Applications	70	36-70R3744	2.36	4.72	60	120
nigne	Higher Voltage Capacitors Can Be Substituted For Lower Voltage Applications.											

80

36-80R3744

2.36 | 5.12 | 60 |

130

60

60

60

60

130

130

130

130

150



Run Capacitors



Dual Voltage 370/440V • Dual MFD

	370/440 Volt Oval							370/440	Volt	Rour	ıd	
Dimensions (Millimeters) Width Depth Height		Dimensions (Inches)			OVAL MFD		ROUND	Dimensions (Inches)		Dimensions (Millimeters)		
Width	Depth	Height	Width	Depth	Height				Dia.	Height	Dia.	Height
							10/5	36-105R3744	1.65	3.15	42	80
71.0	45.0	65	2.80	1.77	2.56	36-15-3-3744	15/3	36-153R3744	1.78	3.15	45	80
71.0	45.0	65	2.80	1.77	2.56	36-15-5-3744	15/5	36-155R3744	1.78	3.15	45	80
71.0	45.0	65	2.80	1.77	2.56	36-15-103744	15/10	36-1510R3744	1.97	3.54	50	90
71.0	45.0	80	2.80	1.77	3.15	36-20-5-3744	20/5	36-205R3744	1.97	3.54	50	90
71.0	45.0	90	2.80	1.77	3.55	36-20-153744	20/15	36-2015R3744	1.97	4.16	50	105
							25/3	36-253R3744	1.97	3.54	50	90
							25/4	36-254R3744	1.97	3.54	50	90
71.0	45.0	80	2.80	1.77	3.15	36-25-5-3744	25/5	36-255R3744	1.97	3.54	50	90
							25/7.5	36-257R3744	1.97	4.16	50	105
71.0	45.0	95	2.80	1.77	3.74	36-25-103744	25/10	36-2510R3744	1.97	4.16	50	105
							30/4	36-304R3744	1.97	4.16	50	105
71.0	45.0	100	2.80	1.77	3.94	36-30-5-3744	30/5	36-305R3744	1.97	4.16	50	105
							35/4	36-354R3744	1.97	4.33	50	110
71.0	45.0	100	2.80	1.77	3.94	36-35-5-3744	35/5	36-355R3744	2.17	4.33	55	110
							35/7.5	36-357R3744	2.17	4.33	55	110
							35/10	36-3510R3744	2.17	4.33	55	110
71.0	45.0	110	2.80	1.77	4.33	36-40-5-3744	40/5	36-405R3744	2.36	4.72	60	120
							40/7.5	36-407R3744	2.36	4.72	60	120
							40/10	36-4010R3744	2.36	4.72	60	120
							45/4	36-454R3744	2.36	4.72	60	120
71.0	45.0	110	2.80	1.77	4.33	36-45-5-3744	45/5	36-455R3744	2.36	4.72	60	120
64		-					45/7.5	36-457R3744	2.36	4.71	60	120
45.	NOTE:					:	50/5	36-505R3744	2.36	5.12	60	130



OVAL



CAPACITORS IN SERIES

• MFD rating decreases; Voltage increases.

• MFD increases; Voltage rating stays constant. (ex. two 5 MFD 370 V capacitors wired in parallel is the equivalent of a 10 MFD 370 V Capacitor)

New MFD Rating = MFD1 + MFD2

- When connected in either series or parallel it is recommended that capacitors with the same MFD ratings be used.
- Higher voltages may be substituted for lower voltages in the same MFD rating.



55/10 5.12 36-5510R3744 2.36 60 130 5.12 60 130 60/5 36-605R3744 2.36 60/7.5 36-607R3744 2.36 5.12 60 130 60/10 36-6010R3744 2.36 5.12 60 130 80/5

Higher Voltage Capacitors Can Be Substituted For Lower Voltage Applications.

36-805R3744

5.90

2.36

allte*i*ad

Run Capacitor Accessories

Start Capacitor Accessories



Mounting Brackets

Part #	Description	
36-12204	5.16cm × 3.15cm (2.03"	
	× 1.24") Bracket	
36-12205	7.11cm × 4.49cm (2.80"	
	× 1.77") Bracket	



Mounting Brackets

Part #	Description	
35-11206	6.9cm (2.75") Bracket	
35-11207	8.6cm (3.38") Bracket	
35-11208	11.1cm (4.38") Bracket	



Protective Rubber Cans

Trotoctive manner cape		
Part #	Description	
36-12210	1 Hole Boot	
36-12211	2 Hole Boot	
36-12212	3 Hole Boot	



35-11211 Illustrated

Protective Plastic End Caps

• On motor end cap leads through bracket.

Part #	Description	
35-11210	3.6cm (1 7/16")	
35-11211	4.6cm (1 13/16")	
35-11212	5.0cm (2 1/16")	
35-11213	6.5cm (2 9/16")	



Wire Leads

Part #	Description	
	15.24cm (6") Wire leads c/w push-on terminals.	
35-11205	c/w push-on terminals.	
	(10/pk)	



35-11216

Protective Plastic End Caps

On motor end can ton side leads

On motor end cap top side leads.		
Part #	Description	
35-11215	3.6cm (1 7/16")	
35-11216	4.6cm (1 13/16")	
35-11217	5.0cm (2 1/16")	
35-11218	6.5cm (2 9/16")	



Push-On Adaptors

Part # Description	
	Converts spade
35-11204	terminals to screw.
	(25/pk)



Wire Leads

Part #	Description	
	15.24cm (6") Wire leads	
35-11205	c/w push-on terminals.	
	(10/pk)	



Your Single Source For Quality Motors, Components & Parts



Bleed Resistor

Part #	Description	
35-11201	2 Watt, 15,000 OHM, c/w	
	push-on terminals. (10/pk)	



Push-On Adaptors

Part #	Description	
35-11204	Converts spade terminals	
	to screw. (25/pk)	



Motor Protection Controls



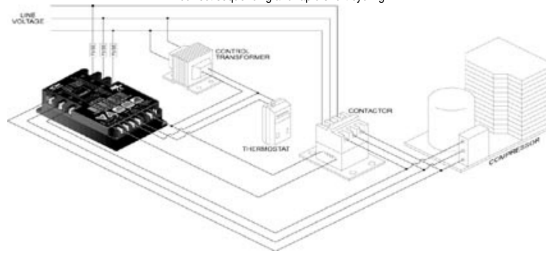
3-Phase Line Voltage Monitors - Full Performance

Part #	Features & Applications	Specifications	Cross Reference
24-ICM450	 Fully Programmable - with LCD diagnostic display. Easy to configure - simple 7-step push-button setup. Easy to customize - set points, variables and features are fully adjustable and may be defined by the user while in control SETUP mode. 25 - fault memory storage, non-volatile. Independent high and low voltage settings - ideal for dual voltage compressor applications. Monitors/ identifies front & back side faults. Reset mode: choice of auto or manual. Protects against: voltage unbalance, high/ low voltage, phase loss, reversal, faulty power, incorrect sequencing and rapid short cycling. Reliable, high temperature LCD to 167°F. Simultaneous voltage display - no scrolling. Line voltage programmable. Universal Voltage Operation: 190-630 VAC. 	 Voltage: 190-630 VAC. Frequency: 50/ 60 Hz. Voltage Unbalance: adjustable: 2-25%. Control: 18-240 VAC. Delay on break timer: (0.1-10 min.). Output: relay, SPDT N.O.: 10 amps. N.C.: 6 amps. 	Diversified • AC-2020 • AC-301 • AC-302 Motorsaver • 455 SSAC • QLM/ QLV Time Mark • 265 Wagner • WPC-800 Watsco • EAC-800 • EAC-8000
24-ICM400	 Lower cost, full performance version featuring bright LED indicators to display system faults. Monitors "front" and "back" sides of system. Universal Voltage Operation: 190-630 VAC. Knob-adjustable features and system set points. Reset mode: choice of auto or manual lockout. Built-in anti short-cycle protection. Protects against: voltage unbalance, high/ low voltage, phase loss, reversal, faulty power, incorrect sequencing and rapid short cycling. 6.5" x 4.25" x 1.5". 	 Voltage: 190-630 VAC. Frequency: 50/ 60 Hz. Voltage Unbalance: adjustable: 2-25%. Control: 18-240 VAC. Delay on break timer: (0.1-10 min.). Output: relay, SPDT N.O.: 10 amps. N.C.: 6 amps. 	Diversified • AC-2020 • AC-301 • AC-302 Motorsaver • 455 SSAC • QLM/ QLV Time Mark • 265 Wagner • WPC-800 Watsco • EAC-800 • EAC-8000

24-ICM450 Typical System Diagram

STOP MOTOR BURNOUTS!

• Monitor voltage unbalance, high/ low voltage, phase loss, reversal, incorrect sequencing and rapid short cycling.



Mode Of Operation

• Voltage monitors are specifically designed to protect compressor motors and other 3-phase loads from premature failure or damage due to common voltage faults. They offer complete system protection by monitoring both the source (front) and load (back) side of the system including the power, motor and contactor lines. In addition, an integral "delay on break timer" guards against rapid shortcycling at both the control circuit and the 3-phase lines. Compact and easy to install, the 24-ICM400 & 24-ICM450 provide highly reliable protection for your valuable equipment.



Motor Protection Controls



Phase Loss & Reversal Protection - Ultra Low Cost

Part #	Features & Applications	Specifications	Cross Reference
24-ICM401	 Low cost 3-phase protection for single side. Monitors for phase reversal, phase loss, unbalance % as a function of input voltage. Bright LED indicators for ON and FAULT. Universal 3-phase input: 190-600 VAC. Highly reliable passive electronics. IEEE587 transient-tested. Epoxy coated for added protection. Patented: U.S. Patent No. 5,337,206. 24-ICM401 enclosed model (Open 24-ICM403). 3.25" x 3" x 1.25". 	Voltage: 190-600 VAC. Frequency: 50/ 60 Hz. Control: 18-30 VAC. Output: relay, SPDT N.O.: 10 amps.	N/A
24-ICM402	 Low cost 3-phase protection for single side. Monitors for phase reversal, phase loss, unbalance % as a function of input voltage. Bright LED indicators for ON and FAULT. Universal 3-phase input: 190-600 VAC. Control voltage input: 190-240 VAC. Highly reliable passive electronics. IEEE587 transient-tested. Epoxy coated for added protection. Patented: U.S. Patent No. 5,337,206. 24-ICM402 enclosed model (Open 24-ICM404). 3.25" x 3" x 1.25". 	Voltage: 190-600 VAC. Frequency: 50/ 60 Hz. Control: 115 or 208/ 240 VAC. Output: relay, SPDT N.O.: 30 amps.	N/A
24-ICM408	 Reliable 3-phase protection for single side. Monitors for phase reversal, phase loss, unbalance % and high/ low voltage. Bright LED indicators for ON and FAULT. High/ low voltage cut-out: high voltage cut-out set point +12%, low voltage cut-out set point -12%. Highly reliable passive electronics. Power/ phase loss detection: within 100ms. User selectable unbalance voltage: 2 to 8%. Phase reversal detection: detects on power up. 8 pin plug-in mount. 4" x 2.5" x 1.75". 	Voltage: 190-480 VAC. Frequency: 50/ 60 Hz. Adjustable DOB: 0.1 to 5 min. Adjustable DOM: 0.1 to 5 min. Heavy duty SPDT relay output: NO/ NC contacts: 10 amps. resistive @ 250 VAC.	N/A
24-ICM409	 Reliable 3-phase protection for single side. Monitors for phase reversal, phase loss, unbalance % and high/ low voltage. Bright LED indicators for ON and FAULT. High/ low voltage cut-out: high voltage cut-out set point +12%, low voltage cut-out set point -12%. Highly reliable passive electronics. Power/ phase loss detection: within 100ms. User selectable unbalance voltage: 2 to 8%. Phase reversal detection: detects on power up. User selectable delay on make: 0.5 to 5 min. DIN rail mount. 4.25" × 3.5" × 2.375". 	Voltage: 190-480 VAC. Frequency: 50/ 60 Hz. Adjustable DOB: 0.1 to 5 min. Adjustable DOM: 0.1 to 5 min. Heavy duty SPDT relay output: NO/ NC contacts: 10 amps. resistive @ 250 VAC.	NA



Motor Protection Controls



Three Phase Line Voltage Monitors

Part #	Features & Applications	Specifications	Cross Reference	
24-ICM441	 Protects Against: under voltage, over temperature, power interruptions, rapid short cycling, shorted temperature sensor, open temperature sensor. Control Duty, SPST relay layout. 6 amp, 277 VAC relay contacts. Anti-Short-Cycle Time Delay, 4 minute (nominal). 1 second manual bypass. 3.25" x 3" x 1.25". 	Voltage: 120 or 208/230 VAC. Frequency: 50/ 60 Hz. Output: relay, SPDT N.O.: 6 amps.	Copeland	T.I. • 15AA1600 B • 15AA1600 C • 15AA1603 C • 31AA1600 E • 31AA1600 E Mars • 37304 • 37306 • 37322 • 37300 • 37302

Single Phase Line Voltage Monitors

Part #	Features & Applications	Specifications	Cross Reference
24-ICM491	 Low cost single phase motor protection. Built-in anti-short cycle protection. Detects high/ low voltage conditions. Helps prevent rapid system recycling. LED indicator: "green" for normal conditions, "red" for fault. Heavy duty SPDT, isolated relay output. Interrogation delay prevents nuisance trips. 3.25" x 3" x 1.25". 	Voltage: 95-270 VAC. Output: relay, SPDT N.C./ N.O.: 5 amps. Time Delay Range: adj. 6-600 sec.	Diversified
24-ICM515	 Easy Installation. Low cost, high performance. Weatherproof housing. Rugged, reliable. Protects against: Lightning power surges. Voltage surges from air conditioners, generators or motors. 1.75" x 1.62" x 0.75". 	Service Voltage: 120/240V single phase. Maximum Surge Current: 24000 amps. Maximum energy dissipation: 200 joules. Installation point: Electrical panel. Electrical disconnect. AC protection Modes: line-line, lineground.	NA



Motor Protection Controls



3-Phase Line Voltage Monitors - Plug-in, Single Side Only

Part #	Features & Applications	Specifications	Cross Reference
24-ICM410 24-ICM411 24-ICM412 24-ICM415 24-ICM416 24-ICM417	 Basic low cost, 3-phase motor protection. Super-quick 100 ms. response time. Voltage ranges: 200-480 VAC. 410-412: fixed 8% Voltage Unbalance. 415-417: adj. 4-8% Voltage Unbalance. Monitors single side of system for: voltage unbalance, high/ low voltage, phase loss, incorrect sequence, reversal. LED indicator: green for normal conditions. Interrogation delay prevents nuisance trips. Patented: U.S. Patent No. 5,337,206. 2.5" x 1.75" x 4". 	Line: 200-480 VAC determined by mode. Control: 18-240 VAC/VDC. Frequency: switch selectable 50 or 60 Hz. Output: relay SPDT, 8 amps resistive.	Diversified • SLA Series • SVA Series
24-ICM420 24-ICM421 24-ICM422 24-ICM425 24-ICM426 24-ICM427	 Same features as Series 24-ICM410-417 plus built-in anti short cycle protection. Voltage ranges: 200-480 VAC. 420-422: fixed 8% Voltage Unbalance. 425-427: adj. 4-8% Voltage Unbalance. Monitors single side of system for: voltage unbalance, high/low voltage, phase loss, incorrect sequence, reversal. LED indicator: green for normal conditions. Interrogation delay prevents nuisance trips. Patented: U.S. Patent No. 5,337,206. 2.5" x 1.75" x 4". 	Voltage: 200-480 VAC determined by model. Control: 18-240 VAC/ VDC. Frequency: switch selectable 50 to 60 Hz. Output: relay SPDT, 8 amps resistive. ASC timer: range adj. 6-300 sec.	Diversified • AC-410 • AC-411
24-ACS-8	 Relay socket. 8-pin octal plug-in base. Locating key ensures proper orientation. Order ACS-11 for 11-pin base. For use with 24-ICM410-427, 500-505. Rated for 480 VAC. 	• 10 amps up to 480 VAC.	Diversified • RB-08

Motor Protection Controls - 24-ICM410 to 24-ICM427 Specifications

Part #	24-ICM410-415 Ultra Low Cost Protection	Part #	24-ICM420-427 With Built-in Anti Short-Cycle Protection
24-ICM410	User-adjustable input voltage: 200 to 240 VAC. Factory Fixed 8% voltage unbalance.	24-ICM420	User-adjustable input voltage: 200 to 240 VAC. Factory Fixed 8% voltage unbalance.
24-ICM411	User-adjustable input voltage: 360 to 430 VAC. Factory Fixed 8% voltage unbalance.	24-ICM421	User-adjustable input voltage: 360 to 430 VAC. Factory Fixed 8% voltage unbalance.
24-ICM412	User-adjustable input voltage: 400 to 480 VAC. Factory Fixed 8% voltage unbalance.	24-ICM422	User-adjustable input voltage: 400 to 480 VAC. Factory Fixed 8% voltage unbalance.
24-ICM415	User-adjustable input voltage: 200 to 240 VAC. User-adjustable voltage unbalance: 4% to 8%.	24-ICM425	User-adjustable input voltage: 200 to 240 VAC. User-adjustable voltage unbalance: 4% to 8%.
24-ICM416	User-adjustable input voltage: 360 to 430 VAC. User-adjustable voltage unbalance: 4% to 8%.	24-ICM426	User-adjustable input voltage: 360 to 430 VAC. User-adjustable voltage unbalance: 4% to 8%.
24-ICM417	User-adjustable input voltage: 400 to 480 VAC. User-adjustable voltage unbalance: 4% to 8%.	24-ICM427	User-adjustable input voltage: 400 to 480 VAC. User-adjustable voltage unbalance: 4% to 8%.

24-ICM420 to 24-ICM427 Feature an integral, user-adjustable anti short-cycle timer.



Defrost Controls



OEM & Replacement Parts

Part #	Features & Applications	Specifications	Cross Reference
24-ICM300	 Direct replacement for OEM type 621. Standard industry footprint Low cost, time and temperature defrost. HOLD input tracks compressor run times. Time & temperature terminate. 10 minute fixed defrost time. Recycle function melts frost on coils. Pin-selectable intervals: 30/60/90 min. Test pins reduce test time by 256x. Stable pin post construction. 	Control: 18-30 VAC Frequency: 50/ 60 Hz Output: relay SPST N.O. 1 amp Defrost time: 10 min. fixed Interval times: pin-selectable 30/ 60/ 90 min.	Amana • C64301-1 • C6431001 Artesian • 10321-00 Arcoaire • 32312-00 Carrier • 621 Coleman • 3030A374 Goodman • B12260-06 Heil Quaker • HQ1052757 ICM • DFOS24A2 Intertherm • 6208800 Lennox • 33G9501 Rheem • 47-21776-01 Snyder Gen • 1395-329 Honeywell • 1020 • 1038 • ST74A1004 White Rodgers • 90-621 Therm-o-Disc • 26E-10 Robertshaw • TD-10
24-ICM301	Low cost, time and temperature defrost. Sensor input for defrost terminate. Time & temperature terminate. 10 minute fixed defrost time. Pin-selectable intervals: 30/ 60/ 90 min. Test pins reduce test time by 256x. HOLD input accumulates actual compressor run times, regardless of disc thermostat condition prior to defrost.	Control: 18-30 VAC. Frequency: 50/ 60 Hz. Output: relay SPST N.O. 1 amp. Defrost time: 10 min. fixed. Interval times: pin-selectable 30/ 60/ 90 min.	Rheem • 47-21776-06 ICM • DFOSP24A2
24-ICM302	 Low cost, time and temperature defrost. Time & temperature terminate. 10 minute fixed defrost time. Pin-selectable intervals: 30/60/90 min. Test pins reduce test time by 256x. Strip heat, reversing valve outputs. High power output (1 horsepower fan @ 240 VAC). Integral short cycle protection. 	Control: 18-30 VAC. Frequency: 50/ 60 Hz. Output: relay SPST N.O. 1 amp. Defrost time: 10 min. fixed. Interval times: pin-selectable 30/ 60/ 90 min.	Nordyne
24-ICM303	 Direct replacement for York 03101251000. Time and temperature terminate. Integral short cycle protection. Lock-in defrost feature (10 minutes). High/ low pressure switch monitoring. High power, condenser relay output. Strip heat, reversing valve outputs. 	Control: 18-30 VAC. Output: relay 1 hp fan @ 240 VAC. Strip heat, reversing valve outputs 24 VAC, 2 amps. Defrost time: 10 min. fixed. Interval times: pin-selectable 30/ 60/ 90 min.	York • 9218-3741 • 03101251000 Evcon • 9218-374 ICM • DFORF
24-ICM304	 Direct replacement for ICP 1069364. Sensor input for defrost terminate. Time & temperature terminate. 10 minute fixed defrost time. Pin-selectable intervals: 30/60/90 min. Integral short cycle protection. 	Control: 18-30 VAC. Strip heat, reversing valve outputs 24 VAC, 1 amp. Defrost time: 10 min. fixed Interval times: pin-selectable 30/60/90 min.	ICP • 1069364

ALLTEMP

Defrost Controls



OEM & Replacement Parts

Part #	Features & Applications	Specifications	Cross Reference
24-ICM307	 3 minute anti-short cycle protection. Low cost, time/ temperature defrost. Time & temperature terminate. 10 minute fixed defrost time. HOLD input tracks compressor run times. Pin-selectable intervals: 30/60/90 min. Test pins reduce test time by 256x. Integral short cycle protection. 	Control: 18-30 VAC. Frequency: 50/ 60 Hz. Output: relay SPST N.O. 1 amp. Defrost time: 10 min. fixed. Interval times: pin-selectable 30/ 60/ 90 min.	Lennox • 86G16 Ranco • DT-2 Fast • 1093410
24-ICM315	 Solid state replacement for Ranco E-15. Reliable thermistor-type sensor is less susceptible to breakage & easier to mount. Replaces faulty bulb-type sensors. 10 minute fixed defrost time. Pin-selectable intervals: 30/45/90 min. Test pins reduce test time by 256x. Stable pin post construction. Recycle function melts frost on coils. 	Control: 24, 120, 240 VAC. Output: SPST. N.O. 20 amps. N.C. 10 amps. Defrost time: 10 min. fixed. Interval times: pin-selectable 30/ 45/ 90 min.	Ranco • E-15 Avion • DFT100
24-ICM316	 Direct replacement for Trane 21C142827G01. Low cost time/ temperature defrost. Time & temperature terminate Pin-selectable intervals: 50/70/90 min. Test pins reduce test time by 256x. High power output (1/2 horsepower fan @ 240 VAC) Strip heat, reversing valve outputs (24 VAC, 1 amps) 	Control: 18-30 VAC. Output: relay 1/2 hp fan @ 240 VAC. Strip heat, reversing valve outputs 24 VAC, 1 amp. Defrost time: 10 min. fixed. Interval times: pin-selectable 50/70/90 min.	Trane • CNT1642 • CNT1152 • 21C142827G01
24-ICM318	Direct replacement for Goodman B1226008. Low cost time/ temperature defrost. Time & temperature terminate HOLD input tracks compressor run times. Pin-selectable intervals: 30/60/80 min. Test pins reduce test time by 256x. High power output (1/2 horsepower fan @ 240 VAC) Strip heat, reversing valve outputs (24 VAC, 1 amps)	Control: 18-30 VAC. Outdoor Fan. relay outputs 1/2 hp fan @ 240 VAC. Strip heat, reversing valve output: 24 VAC, 1 amp. Defrost time: 10 min. fixed. Interval times: pin-selectable 30/60/80 min.	Goodman • B1226008 ICM • W1001-4
24-ICM319	 Direct replacement for Nordyne 624519A. Low cost time/ temperature defrost. Time & temperature terminate 10 minute fixed defrost time. Pin-selectable intervals: 30/60/90 min. Test pins reduce test time by 256x. Recycle function melts frost on coils. Integral short cycle protection. 	Control: 18-30 VAC. Outdoor Fan. relay outputs 1/2 hp fan @ 240 VAC. Strip heat, reversing valve output: 24 VAC, 1 amp. Defrost time: 10 min. fixed. Interval times: pin-selectable 30/ 60/ 90 min.	Nordyne • 624519A ICM • DFORB24A2I300



Defrost Controls



OEM & Replacement Parts

Part #	Features & Applications	Specifications	Cross Reference
24-ICM320	 Direct replacement for Carrier HK32FA006. High performance, low cost, time/ temperature defrost. Integral short cycle protection. Time & temperature terminate. 10 minute fixed defrost time. Pin-selectable interval: 30/50/90 min. Test pins reduce test time by 256x. Recycle function melts frost on coils. Stable pin post construction. 	Control: 18-30 VAC. Outdoor Fan relay outputs; 10 amps @ 240 VAC. Form: SPST, N.O., 2 amps. Defrost time: 10 min. fixed. Interval times: pin-selectable 30/50/90 min.	Carrier • HK32FA006
24-ICM321	 Low cost, time/ temperature defrost. Integral short cycle protection. Time & temperature terminate. 10 minute fixed defrost time. Pin-selectable interval: 30/50/90 min. Test pins reduce test time by 256x. High power output, outdoor fan (1/2 horsepower fan @ 240 VAC) Strip heat, reversing valve outputs 24 VAC, 1 amp. 	Control: 18-30 VAC. Output: relay SPST. Outdoor Fan relay outputs; N.C.:10 amps. N.O.: 20 amps. Defrost time: 10 min. fixed. Interval times: pin-selectable 30/50/90 min.	Carrier • CES01130063-00 • CES01130063-01
24-ICM322	 Low cost, time/ temperature defrost. Time & temperature terminate. 10 minute fixed defrost time. Pin-selectable interval: 30/50/90 min. Test pins reduce test time by 256x. Defrost terminate output. High power output, outdoor fan (1/2 horsepower fan @ 240 VAC) Strip heat, reversing valve outputs 24 VAC, 1 amp. 	Control: 18-30 VAC. Output: relay SPDT. N.O. 1 amp. Defrost time: 10 min. fixed. Interval times: pin-selectable 30/50/90 min.	Carrier • CES0130024-00

Duty Cycle Timers



Ideal For Defrost Applications

Part #	Features & Applications	Specifications	Cross Reference
24-ICM305 (Minutes) 24-ICM306 (Seconds)	 Reliable duty cycle timer ideally suited for defrost applications. Suitable for process equipment or applications requiring intermittent delays. Switch-settable time delays. Digital timing accuracy. Reliable solid state output. Epoxy-encapsulated for greater reliability. 24-ICM305: time delay in minutes. 24-ICM306: time delay in seconds. On time starts at power-up. 2" x 3" package. 	Control: 18-240 VAC. 1 amp. 10 amp inrush. Time delay: 24-ICM305 switch settable from 1 to 1,023 min. in 1 min. intervals. Time delay: 24-ICM306 switch settable from 1 to 1,023 sec. in 1 second intervals.	N/A



Delay On Make Timers



Applications	Timing Diagram		Mode Of Operation
Ideal for compressor staging and stagger starting of multiple motor equipment. Helps reduce power surges.	Load Voltage 0, Transfer Load Voltage 0,	Time	When power is applied to the input, the time delay begins. After the time delay is complete, the load energizes, remaining energized as long as power is applied. The control is reset by removing power during or after the time delay period.

Ideal For Compressor Staging

	Part #	Features & Applications	Specifications	Cross Reference
24-ICM 24-ICM1		 Higher 1.5 amp power rating. Ideal for compressor staging/ delaying the start-up of motors and other devices. Works with anticipator-type thermostats. Simple 2-wire hook-up. 24-ICM100, 100F: 3 minute delay. 24-ICM101, 101F: 5 minute delay. "F" suffix denotes 6" wire leads. Compact 2" x 2" cube. 	 Control: 18-30 VAC. 1.5 amps. 15 amp inrush. 40 mA holding current. 3 or 5 min. fixed time delays. Voltage drop: 2.5V @1.5 amps. 	Diversified • ACS-600-3 • ACS-601-3 Watsco • EAC-700-A • EAC-701-180-W • EAC-701-300-W • EAC-710-180 • EAC-710-300
	24-ICM102 4-ICM102F	 Universal voltage operation. Higher 1.5 amp power rating. Knob-adjustable time delays. Works with anticipator-type thermostats. One model replaces many in field. Ideal for compressor staging. Simple 2-wire hook-up. "F" suffix denotes 6" wire leads. Compact 2" x 2" cube. 	 Control: 18-240 VAC. 1.5 amps. 15 amp inrush. 40 mA holding current. Adjustable delays 0.03 to 10 min. (1.8-600 sec.). Voltage drop: 2.5V @1.5 amps. 	Diversified • AC-800 • ASC-600, 601 Gemline • 1C310, 1C213 Mars • 32391, 32367 Robertshaw • 3310-068 Supco • TD-68, TD-69 Watsco • EAC-701-ADJ • EAC-700-A
	24-ICM103	 Highly precise digital timing. Switch-settable time delays. Ideal for ice machine application. Universal voltage operation. Repeat accuracy 0.5% over voltage and temperature range. Precise digital timing. Compact 2" x 2" package. 	Control: 18-240 VAC 1 amp 10 amp inrush 40 mA holding current Switch-settable delays range 1 to 1,023 sec. Voltage drop: 2.5V @ 1 amp	Gemline • 1C213 Mars • 32394 • 32396 Robertshaw • 3310-068 Supco • TMF-19 • TMF-80 Watsco • 7061
	24-ICM104	 Highly precise digital circuitry. High power, SPDT relay output. Input to output isolation. Works with anticipator-type thermostats. Repeat accuracy 0.5% over voltage and temperature range. Rugged, compact package. 115 and 230 VAC models available. Compact 2" × 3" package. 	Control: 18-30 VAC. Output: N.O. 20 amps @ 240 VAC. N.C. 10 amps @ 240 VAC. SPDT, 1 form C. Knob-adjustable time delays 10 to 1,000 sec. 40 mA holding current.	Mars • 32394 • 32398



Delay On Make Timers



Ideal For Compressor Staging

Part #	Features & Applications	Specifications	Cross Reference
24-ICM105	 Low holding current. Low cost version of the 24-ICM102 without the cooling anticipator circuitry. Ideal for compressor staging. Universal voltage operation. Knob-adjustable time delays. Simple 2-wire hook-up. Compact 2" x 2" package. 	 Control: 18-240 VAC. 1.5 amp. 15 amp inrush. 10 mA holding current. Adjustable delays 0.03 to 10 min. (1.8 to 600 sec.) Voltage drop: 2.5V @ 1 amp. 	Diversified • AC-800 • ASC-600, 601 Gemline • 1C310, IC213 Mars • 32391, 32367 Robertshaw • 3310-068 Supco • TD-68,TD-69 Watsco • 706
24-ATMVF	 Complete with resistors for 5, 15, 20, 45, 60, 180, 300 & 420 sec. One model replaces many in field. Works with anticipator-type thermostats. Universal voltage operation. Compact 2" x 2" design. Epoxy-encapsulated 	 Control: 18-30VAC/ VDC. 1 amp. 10 amp inrush. SPST, N.O. Adjustable time delays 5 to 420 sec. 	Mars • 32360
24-MMS Series	 Low holding current. Operates resistive or inductive loads such as relays, contactors, solenoids, thermostats, etc. Factory selectable time delay ranges fixed or adjustable from 0.1 to 600 seconds. Factory selectable input voltage: 24, 115, 230 VAC, 12, 24, 28, 32, 110 VDC. Factory selectable time delay tolerance: fixed or adjustable + / - 5%, 10%, or 20%. Consult Alltemp for ordering information. 	 24-240 Volts. Frequency: 50/ 60 Hz. 1 amp. 10 amp inrush. 20 mA holding current. Fixed delays: 0.1 to 600 seconds. Voltage drop: 2.5V @ 1 amp. 	Trane • X13270263-04
24-MAR Series	 High power delay on make timer. Ideal to help prevent rapid short cycling of compressors in HVAC/R equipment. Heavy duty 10 amp DPDT switching. Exposed terminal base for easy, direct wiring to relay. Factory selectable input voltage: 24, 115, 230 VAC, 24, 28, 110 VDC. Factory selectable time delay tolerance: 5%, 10%, or 20%. Consult Alltemp for ordering information. 	Nominal Voltage: 24-240 volts Frequency 50/ 60 Hz Output: relay, DPDT 10 amps resistive @ 120 VAC. He @ 120 VAC 1/6 Hp @ 120 VAC 1/3 Hp @ 240 VAC Fixed or adjustable delays.	Trane • X13270036-01 • X13270036-09

Solid State Impedance / Lockout Relay



Lockout Relay

Part #	Features & Applications	Specifications	Cross Reference
24-ICM220	 UL 873 recognition as compressor controller. Low cost lockout relay. Helps eliminate nuisance lockouts typical of series 84 & 93 impedance relays. Ideal for use with safety/ interlock switches. Replaces impedance relays Series 84 & 93. 	Control: 18-30 VAC. Frequency: 50/ 60 Hz. Power Consumption: 2 watts max @ lockout. Relay: 1 form C. Contacts: 2 amps @ 30 VAC resistive.	Essex • Impedance Relays Series 84 & 93



Delay On Break Timers



• "Anti short-cycle"

- "ON delay on break"
- Helps to protect air conditioning, refrigeration and heat pump equipment from damage which may be caused by the rapid short cycling of compressors.

Applications

Switch Open or Loss of Power Input Voltage 0, Load Time Load Delay Energized Time Delay Initiated

 Upon application of power, the load is energized. When the thermostat opens or there is a loss of power, the load is deenergized and the delay period begins. The compressor will not start again until after the delay periods complete.

Mode Of Operation

Anti-Short Cycle Protection

Part #	Features & Applications	Specifications	Cross Reference
24-ICM200 24-ICM201	 Higher 1.5 amp power rating. Compressor lockout/ anti-short cycle timer. Helps to protect compressors from damage caused by rapid short cycling. Simple, 2-wire hook-up. Compact 2" x 2" package. 24-ICM200: 3 minute delay. 24-ICM201 (FDB5): 5 minute delay. Control: 18-30 VAC. 1.5 amps. 15 amp inrush. 3 or 5 min. fixed time delays. Voltage Drop: 3.5V typical. 4.5V max. 40 mA holding current. 		Diversified • ASC-500 • ASC-501 • ASC-502 • ASC-505-5 Gemline • IC321 • IC322 Watsco • EAC-500 • EAC-501-180-W • EAC-501-300-W
24-ICM203	 Universal voltage operation. Higher 1.5 amp power rating. Compressor lockout/ anti-short cycle timer. Helps to protect compressors from damage caused by rapid short cycling. Simple, 2-wire hook-up. 24-ICM203: (ATB) Compact 2" x 2" package. 	 Control: 18-240 VAC. 1.5 amps. 15 amp inrush. Knob-adjustable delays 0.03 to 10 min. (1.8 to 600 Seconds). Voltage Drop: 3.5V typical. 4.5V max. 40 mA holding current. 	Diversified • ASC-500 • ASC-501 • ASC-502 • ASC-503 • ASC-505-5 Gemline • 1C320 Mars 32392 Robertshaw • 3310-072 Supco • TD-73 Watsco • EAC-501-ADJ • EAC-501-ADJ-X
24-ICM204 24-ICM205 24-ICM206	 Brownout protection. UL 873 recognition as compressor controller. Helps prevent scroll compressor reversal. Fast response time: 16 ms. Compressor lockout/ anti-short cycle timer. Prevents low voltage starts. Eliminates relay chatter due to thermostat bounce or tampering. Works with anticipator-type thermostats. Patented: U.S. Patent No. 4,991,049. Compact 2" x 2" package. 24-ICM204: 3 minute delay. 24-ICM205: 5 minute delay. 24-ICM206: 3 - 10 minute delay 	 Control: 18-30 VAC. 1.5 amps. 15 amp inrush. 3 or 5 min. fixed or 10 min. adjustable time delays. 40 mA holding current. 	Gemline



Delay On Break Timers



Anti-Short Cycle Protection

Part #	Features & Applications	Specifications	Cross Reference
24-ICM207 24-ICM208 24-ICM209	 Universal voltage operation. Helps prevent scroll compressor reversal. Fast response time: 16 ms. Compressor lockout/ anti-short cycle timer. Eliminates relay chatter due to thermostat bounce or tampering. Works with anticipator-type thermostats. Compact, epoxy-encapsulated package. 24-ICM207: 3 minute delay. 24-ICM209: 3 - 10 minute delay. Control: 18-240 VAC. 10 amp. 3 or 5 min. fixed or 10 min. adjustable time delays. 40 mA holding current. 		N/A
24-ICM210	 UL 873 recognition as compressor controller. Compressor lockout/ anti short-cycle timer plus random start function. Dual function delay on make/ break. Random start delay is ideal for stagger-starting multiple units. Low cost, open board package. Conformally coated for added protection. 	 Control: 18-30 VAC. 1 amp. 10 amp inrush. Random start time: up to 3 sec. ASC time delay: 5 min. fixed. Voltage drop: 2.5V @ 1 amp. 	Watsco • EAC-650
24-ICM211	 UL 873 recognition as compressor controller. Compressor lockout/ anti short-cycle timer plus random start function. Low cost, open board package. Conformally coated for added protection. 	Control: 18-30 VAC. 1 amp. 10 amp inrush. ASC time delay: 5 min. fixed. Voltage drop: 2.5V @ 1 amp.	N/A
24-AMS Series	 Reliable anti-short cycle protection. Lockout delay is ideal to help prevent the rapid short cycling of compressors in HVAC/R equipment. Fixed time delays from 0.1 to 600 seconds. Built-in transient protection. Factory selectable voltage range: 24, 115 and 240 VAC. 	 18-240 Volts factory fixed. Frequency: 50/ 60 Hz. 1 amp. 10 amp inrush. Fixed delays from: 0.1 to 600 seconds. Voltage drop: 2.5V @ 1 amp. 20 mA holding current. 	Trane • X13270061-01

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Random Start Timers



Mode Of Operation Applications Timing Diagram Initiate Switch Open or Loss of Powe • Upon application of power, the delay on make Input • "Delay on make / Delay on break" period begins. Once the delay is complete, • Ideal for use in compressor staging the unit energizes. and to stagger-start multiple rooftop • Lockout Timer: upon application of power, the load is energized. Upon opening thermostat units. Helps to reduce power surges. 008 No need to wait for the 5 minute delay or loss of power the load is de-energized and typical with delay on make timers. the delay period begins. The compressor will not start again during the delay period. * Delay on make time is proportional to selected delay on break time.

Ideal For Stagger-Starting

Part #	Part # Features & Applications Specifications Cro		Cross Reference
24-ICM150	 UL 873 recognition as compressor controller. Compressor lockout/ anti-short cycle timer. Integral random start capability. Adjustable initiation delay is ideal for stagger-starting multiple units. Reduces nuisance lockouts/ service calls. Compact 2" x 2" package. 	 Control: 18-30 VAC. 1 amp. 10 amp inrush. Time delay 6 to 600 sec. knob adjustable. Voltage drop 1.5 volts @ 1 amp. 	Diversified • ASC-200
24-ICM151	UL 873 recognition as compressor controller. Compressor lockout/ anti-short cycle timer with random start feature plus: Safety switch lockout. Remote thermostat reset. LED fault indication. Reduces nuisance lockouts/ service calls. Safety switch: upon interruption of power to the compressor via the pressure limit switch(es), the compressor will be locked out until the lockout delay expires and the control is reset by cycling the thermostat OFF then ON.	 Control: 18-30 VAC. 1 amp. 10 amp inrush. Time delay 0.1 to 600 sec. knob adjustable. 	N/A



Marr Connectors XTP

The Marrette® XTP® is a high quality, twist-on wire connector with a unique spring and cap grip design that sets it apart from the competition.

100 pcs. per box.

- Standard Temperature: 105°C (221°F) rated.
- High temperature: 150°C (302°F) rated.

Part #	Description	Wire Min	Wire Max
29-331	Orange	(2) #18	(3) #14
29-333	Yellow	(1) #14 w/ (2) #18	(1) #10 w/ (2) #14
29-335	Red	(2) #16 w/ (2) #18	(3) #10
29-29	Black	(1) #20 w/ (1) #22	(2) #16
29-30	Black	(3) #20	(3) #16
29-31	Black	(2) #18	(4) #16
29-33	Black	(6) #18 (1) #16 w/ (1) #18	(4) #14 w/ (1) #18 (300V) (4) #14 (600V)
29-35	Black	(1) #12 w/ (7) #18 (2) #14	(3) #10 (300V) (3# #12 w/ (1) #18 (600V)

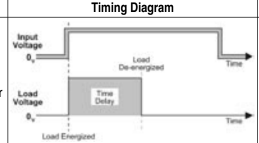


Bypass Timer



Applications

- "On delay interval timer"
- "Normally closed delay on make"
- Designed to bypass a control or device during startup. Typically used to bypass a low pressure switch during compressor heat pump startup or to bypass an oil pressure switch upon startup. Helps to eliminate nuisance lockouts.



Mode Of Operation

 With power applied to the input, the load energizes immediately and remains energized for the length of the time delay, regardless of the state of the switch being bypassed. At the end of the time delay, the condition of the load is determined by the state of the switch.

To Bypass A Switch Or Device During Startup

Part #	Features & Applications	Specifications	Cross Reference
24-ICM175	 Designed to bypass a low pressure switch or other device during start-up. Ideal for low ambient start-ups. Key component for "winter start" kits. Helps to reduce nuisance lockouts. Universal AC voltage operation. Knob-adjustable time delays. Epoxy-encapsulated circuitry. Compact 2" x 2" package. 	 Control: 18-240 VAC. Frequency: 50/ 60 Hz. 1 amp maximum. 40 mA minimum. 10 amp inrush. Knob-adjustable time delays: 10 to 1,000 sec. 	Mars • 32395 Supco • TDP68

Fan Blower Controls



OFF Delay Timing Purges Residual Air

Applications

"OFF delay ON break"
 Controls the circulating fan in heat pump, air conditioning & forced air systems. OFF delay allows conditioning air to reach the proper comfort level prior to energizing the fan, helping to ensure comfort. OFF delay timing function continues to run the fan at the end of the heating/ cooling cycle, thereby purging ducts of residual air and increasing system efficiency.

Timing Diagram Imput Voltage Load Energized Fan Blower Controls Continued - Next Page!

• Power must be applied before & during time delay period. Upon closure of thermostat the delay on make period begins. Once complete, the load is energized, and remains energized as long as the initiate switch is closed. When the thermostat switch opens, the delay on break period begins. Once complete, the load is de-energized and all time delays reset. If the initiate contact recloses during the delay on break period, the load remains energized and the delay on break period is reset. Removal of input power resets all timing functions. Should the initiate contact open during the delay on make period, the delay on make period is reset to zero.

Mode Of Operation

OFF Delay Only Fan Control

Part #	Features & Applications	Specifications	Cross Reference
24-ICM253	 UL 873 recognition for compressor applications. Post-purge fan delay timer. OFF delay purges ducts of residual air at the end of the heating/ cooling cycle. Interrogation delay eliminates nuisance trips due to thermostat bounce/ tampering. 	Control: 18-30 VAC. amp. one in rush. Adjustable time delays: 12 to 390 sec.	Gemline • IC216 Mars • 32393

Fan Blower Control

Applications



allte*i*ad

• "On delay on break" and

- "Off delay on break"
- Controls the circulating fan in heat pump, air conditioning and forced air systems.
 On delay on make lets air reach proper level prior to turning on the fan. Off delay timing function continues to run the fan at the end of the heating/ cooling cycle, thereby purging ducts of residual air and increasing system efficiency.

Input Voltage 0 Initiate Switch Closed Copen Load Voltage 0 Load Energized Time Delay on Make Break Period

Timing Diagram

 Power must be applied before and during the time delay period. When the initiate contact closes, the delay on make period begins.
 The load then energizes and remains energized as long as the initiate contact is closed. The delay on break period begins when the initiate contact opens. At the end of the time delay, the load is turned off. If the initiate contact recloses during the time delay, the load is reset to zero. Removal of input power during the delay turns off the load and

resets the time delay to zero.

Mode Of Operation

Fan Blower Control



Dual ON/ OFF Delays Fan Controls

Part #	Features & Applications	Specifications	Cross Reference
24-ICM251	 Drives fan directly. High power, relay output. Dual function fan delay timer. Controls the circulating fan in heat pump, A/C and forced air systems. OFF delay controls fan relay to purge ducts of residual air at the end of the heating/ cooling cycle. ON delay allows air to reach the proper comfort level prior to energizing the fan. 	Control: 18-30 VAC. Output: N.O. 20 amps @ 240 VAC. N.C. 10 amps @ 240 VAC. Time delays: fixed or adj. ON: 1 to 180 sec. OFF: 12 to 390 sec.	Mars • 32377 • 32378 • 32379
24-ICM254	 Dual function fan delay timer. Controls the circulating fan in heat pump, A/C and forced air systems. OFF delay controls fan relay to purge ducts of residual air at the end of the heating/ cooling cycle. ON delay allows air to reach the proper comfort level prior to energizing the fan. 	Control: 18-30 VAC. amp maximum. 40 mA minimum. no amp inrush. Time delays: fixed or adj. ON: 1 to 180 sec. OFF: 12 to 390 sec.	Honeywell • \$876A1016 Watsco • PSTD-000-005W • PSTD-000-060W
24-ICM255	 Low cost open board design. High power, relay output. Dual function fan delay timer. Controls the circulating fan in heat pump, A/C and forced air systems. OFF delay purges ducts of residual air. ON delay allows air to reach the proper comfort level prior to energizing the fan. 	Control: 18-30 VAC. Output: N.O. 20 amps @ 240 VAC. N.C. 20 amps @ 240 VAC. Time delays: fixed. ON: 1 sec. OFF: 60 sec.	Bard



Fan Blower Control



Direct OEM Replacement Parts

Part #	Features & Applications	Specifications	Cross Reference
24-ICM270	 Dual function fan delay timer. Controls the circulating fan in heat pump, A/C and forced air systems. OFF delay purges ducts of residual air. ON delay allows air to reach the proper comfort level prior to energizing the fan. Control: 18-30 VAC Contact ratings: heat/ cool speed. N.O. 20 amps @ 240 VAC. Time delays: blower off time adjustable 90, 120, 150, 180 sec. 		Robertshaw • 695-003 Evcon • 2702-300 Rheem • 47-22827-01 • 47-22827-81 • 47-22828-01 • 47-22828-01 • 47-22828-02 Honeywell • ST9120A1006 • ST9120A12004
24-ICM271	 Reliable solid state fan blower control. Specifically designed to replace popular gas furnace centres. Pin selectable blower delays. High power, relay output. Dual function fan delay timer. Controls the circulating fan in heat pump, A/C and forced air systems. OFF delay purges ducts of residual air. ON delay allows air to reach the proper comfort level prior to energizing the fan. 		Robershaw • 695-100
24-ICM272	 Cooling control module with fan delay. Integral low voltage terminal board with field thermostat wiring. Electronic air cleaner output. High power, relay output. DC output for fan relays and 1st stage of electronic heater control. Interlock circuitry; prevents 2nd and 3rd stage electric heat energization without proper fan operation. 	module with fan delay. tage terminal board with field ag. e Control: 18-30 VAC • Contact ratings: N.O. 20 amps N.C. 10 amps • 2FD- arry; prevents 2nd and 3rd stage at 60 sec.	
24-ICM273	 Solid state output. Silent operation "no clicking" Controls the circulating fan in heat pump, A/C and forced air systems. OFF delay purges ducts of residual air. Control: 18-30 VAC. Output Contact rating: 2 amps @ 240 VAC. Time delays: factory fixed at 60 sec. 		EMI • 240000-969
24-ICM275	 Microprocessor-based fan blower control. Built-in humidity relay. Manually adjustable post-purge OFF delay from 60-240 seconds. Electronic air cleaner output. Control: 18-30 VAC. Output Contact ratings: 20 amps @ 240 VAC of high. 10 amps @ 240 VAC of low. 		Robertshaw • 695-101 Carrier • CES110019 • HH84AA001 • HH84AA003 • HH84AA005 • HH84AA014 • HH84AA015 • HH84AA021

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Head Pressure Controls



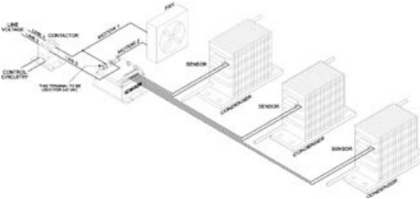
Dual ON/ OFF Delays Control Fan

Part #	Features & Applications	Specifications	Cross Reference
24-ICM325H 120-480 VAC	 Integral heat pump bypass circuitry allows electronic bypass of speed control. Eliminates overshoots common to on/ off and pressure switch controls. Helps prevent evaporator freeze-ups, low pressure cut-outs and liquid-slugged compressors in low ambient conditions. One model covers 120 to 480 VAC. Features hard start (adj. 1 to 5 sec.), low speed cut-off (adj.), high temperature bypass, isolated 24 VAC supply. Controls up to 3 refrigerant circuits. Typical application: heat pumps. 4.5" x 3" x 1.75". 	Input • Control: 18-30 VAC. • Frequency: 50/ 60 Hz. 1.8 VA max. • Line input: 120-480 VAC. Output • Max: 10 amps. • Min: 100 mA.	One ICM model replaces: Hoffman • 800 • 800A • 800AA • 814-50 • 816-10 Ranco • E31 Series Johnson Controls • P66 ACT • FM2000
24-ICM325 120-600 VAC	 Eliminates overshoots common to on/ off and pressure switch controls. One model covers 120 to 600 VAC. Features hard start, low temperature bypass, isolated 24 VAC supply. Controls one refrigerant circuit. Typical application: refrigeration and A/C. 4.5" × 3" × 1.75". Accessories: 24-ICM375 probe, 50° to 80°F (10° to 27°C). 24-ICM376 probe, 70° to 100°F (21° to 38°C). 24-ICM377 probe, 95 to 120°F (35° to 49°C). 	Input • Control: 18-30 VAC. • Frequency: 50/ 60 Hz. • Line input: 120-600 VAC. Output • Max: 10 amps. • Min: 100 mA.	N/A
24-ICM326H 120 or 208/ 240 VAC 24-ICM327H 480 VAC	 Built-in transformer eliminates cost, reduces installation time and simplifies wiring. Helps prevent evaporator freeze-ups, low pressure cut-outs and liquid-slugged compressors in low ambient conditions. Features hard start, low temperature cut-off, high temperature bypass. 4.5" × 3" × 2". Typical application: ideal for heat pumps, line voltage air conditioning and refrigeration. 	24-ICM326H • Control: 120 or 208/ 240 VAC. 24-ICM327H • Control: 480 VAC. • Frequency: 50/ 60 Hz. Output current: • Max: 10 amps. • Min: 100 mA.	Hoffman • 800 • 800A • 800AA • 814-50 • 816-10 Ranco • E31 Series Johnson Controls • P66

24-ICM326H Typical System Diagram

Applications

- Ideal For Low Ambient Conditions.
- Found In Supermarkets, Frozen Food Storage, Computer Rooms, Cooling Tower Fans, Temperature/ Humidity-sensitive Environments.



Mode Of Operation

 Head pressure controls operate as temperaturesensitive motor fan speed controls. Head pressure is regulated during low ambient conditions by varying the amount of airflow through the condenser. This helps ensure sufficient pressure across the expansion valve, preventing costly down time and or loss of valuable perishable goods.



3-Phase Head Pressure Controls



With LCD Diagnostics - Designed for 3-Phase Systems

Part #	Features & Applications	Specifications	Cross Reference
24-ICM336 208/ 240 VAC 24-ICM337 460 VAC	 Specifically designed for 3-phase systems. Easy LCD programming and diagnostics. Helps prevent evaporator freeze-ups, low pressure cutouts & liquid slugged compressors in low ambient conditions. Controls head pressure by varying the amount of airflow through the condenser. Low temp cut-off & high temp set points. Temperature, pressure, milliamps, or DC voltage input. True sine wave output. Modulates voltage and frequency. 	24-ICM336 • Control: 208-240 VAC 1 to 3 HP. 24-ICM337 • Control: 480 VAC 1 to 5 HP.	Motormaster III Hoffmann

Head Pressure Control Accessories



Sensor Probes

Part #	Features & Applications
24-ICM375 24-ICM376 24-ICM377	 Probes for use with 24-ICM325, 24-ICM326, and 24-ICM327 head pressure controls. Sensor probes, choose from (3) temperature ranges. 24-ICM375: 50° to 80°F (10° to 27°C). 24-ICM376: 70° to 100°F (21° to 38°C). 24-ICM377: 95 to 120°F (35° to 49°C).
24-ICM379	• Probe for use with 24-ICM325H, 24-ICM326H, and 24-ICM327H head pressure controls with optional heat pump bypass features.
24-ICM380	Optional pressure transducer for 24-ICM336 & 24-ICM337 three-phase head pressure controls.

Outdoor Enclosure

Part #	Features & Applications
24-ACCOEO1	 It's worth protecting the controls that protect your equipment! Rugged Steel Construction. Easy to mount. Protects controls from harsh environmental conditions such as temperature, shock, humidity and vibration.



Lead-Lag Controls



Reliable Long Life Switching

Part #	Features & Applications	Specifications	Cross Reference
24-ICM600	 True dual stage control. Built-in thermostat. Adjustable set point: 55° to 90°F Adjustable Deadband: 2° to 20°F Adjustable Sequencer: 1 to 28 day Regulates 1 or 2 heating/ cooling systems. Compact housing. Safety system halon contacts. Memory on power loss. Accelerated test mode. Isolated inputs. Isolated solid state outputs. Built-in anti short-cycle delays. Status LED's. Advance state switch. Ideal for refrigeration applications, communication substations, water plants anywhere redundant systems are used. 	Control: 18-30 VAC. amps max. Frequency: 50/ 60 Hz. Power consumption: 2 watts max/ lockout. Adjustable thermostat features: Set point: 55° to 90°F. Deadband: 2° to 20°F. Sequencer: 1 to 28 day.	N/A
24-ICM601	 Low cost, open board version of the 24-ICM600. True dual stage control. Built-in thermostat. Adjustable set point: 55° to 90°F Adjustable Deadband: 2° to 20°F Adjustable Sequencer: 1 to 28 day Regulates 1 or 2 heating/ cooling systems. Safety system halon contacts. Memory on power loss. Accelerated test mode. Isolated inputs. Isolated solid state outputs. Built-in anti short-cycle delays. Status LED's. Advance state switch. Ideal for refrigeration applications, communication substations, water plants anywhere redundant systems are used. 	Control: 18-30 VAC. and a max. Frequency: 50/ 60 Hz. Power consumption: 2 watts max/ lockout. Adjustable thermostat features: Set point: 55° to 90°F. Deadband: 2° to 20°F. Sequencer: 1 to 28 day.	N/A
24-ICM602	 Low cost, open board lead lag control. Regulates one or two devices. Reliable, long life switching. Status LED's. Ideal for refrigeration applications. 	Control: 18-30 VAC (24 VAC). and a max. Frequency: 50/ 60 Hz. Power consumption: 2 watts max/ lockout.	N/A



Multi-Mode Digital Timer



Versatile, Simple, Accurate

Part #	Features & Applications	Specifications	Cross Reference
24-ICM500 24-ICM501 24-ICM502 24-ICM503 24-ICM504 24-ICM505	 Multi-mode, selectable time delay ranges. Crystal timing accuracy. Microprocessor controlled. 4 single and two dual timing modes. DOM, DOB, interval, single shot. DOM/ DOB and repeat cycle. Easy to select, switch-settable delays. Bright LED's indicate input and output. Switch-settable time delays: 1 to 1,023 seconds or minutes in multiple of 0.1, 1, 10, 100. 75 millisecond reset time during and after timing. May be reset during the time delay period without false output. 8-pin base standard models. Add suffix "D" for 11-pin models. 8-pin is for single pole, 11-pin is for double pole. Base sold separately. 	Voltage: 24, 115 or 230 VAC. 12, 24 or 110 VDC. Frequency: 50/ 60 Hz. Power consumption: 2 watts maximum. Output: 8-pin = SPDT. 11-pin = DPDT. Relay: 10 amps resistive at 240 VAC. 1/6 Hp @ 115 VAC. 1/3 Hp @ 240 VAC. Plug-in base.	N/A

Relay socket

Part #	Features & Applications	Specifications	Cross Reference
24-ACS-8 24-ACS-11	 8-pin octal plug-in base. 8-pin male connectors as terminals. Locating key ensures proper orientation. Order ACS-11 for 11-pin base. For use with 24-ICM410 to ICM427, 24-ICM500 to ICM505. 	• 10 amps up to 480 VAC.	Diversified • RB-08

Multi-Mode Digital Timer - 24-ICM500 to 24-ICM505 Specifications

Part #	Input Voltage	Output Type	Description	
24-ICM500	24 VAC	_	Timing Modes Of Operation: • Delay on Make.	
24-ICM501	115 VAC		Delay on Break. Bypass.	
24-ICM502	240 VAC	Single Pole, 1 FORM C	Control Operation ModelsDOM, DOB, Interval, Single Shot.DOM, DOB & Repeat Cycle.	
24-ICM503	12 VDC	8-Pin. Time	8-Pin. Time Delay Adjustm	Time Delay Adjustment: • Switch-settable delays from 1 to 1,023 sec.
24-ICM504	24 VDC		min. multiples of 0.1, 1, 10 & 100. • Plug-in bases are to be ordered separately.	
24-ICM505	110 VDC		Specify 8-pin or 11-pin.* 8-pin = ACS-8 • 11-pin = ACS-11.	

*Note: Add suffix D when ordering 11-pin base model, Double Pole, 2 FORM.



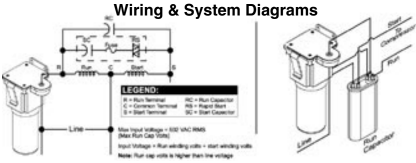
RapidStart® Motor Starters



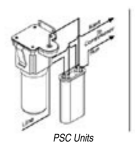
Current Sensing

By monitoring the compressor "current" upon start-up, RapidStart® is able to engage the hard start capacitor for precisely the correct amount of time, ensuring maximum starting torque without the risk of supplying too much current into the start winding. A timed safety circuit is provided in the event the motor fails to start within 2 seconds. Current sensing hard start precisely increases starting torque.

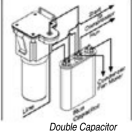
Part #	Features & Applications	Specifications	Cross Reference
24-ICM803	 Operates from 95 to 288 VAC. Max input voltage: 502 VAC. Patented current sensing circuitry. Self-adjusting to voltage fluctuation. Easy to install, 2 wires. OEM approved. Solid-state circuitry. Boosts starting torque. Disengages upon start. 	 Ideally suited for 1/2 thru 3 Hp. 88 to 106 Mfd. capacitor. 	Supco • SPP-8 Kickstart • TO5 • TO-5
24-ICM805	 Operates from 95 to 288 VAC. Max input voltage: 502 VAC. Patented current sensing circuitry. Self-adjusting to voltage fluctuation. Easy to install, 2 wires. OEM approved. Solid-state circuitry. Boosts starting torque. Disengages upon start. 	 Ideally suited for 3 thru 5 Hp. 145 to 175 Mfd. capacitor. 	Kickstart • KS1
24-ICM810	 Operates from 95 to 288 VAC. Max input voltage: 502 VAC. Patented current sensing circuitry. Self-adjusting to voltage fluctuation. Easy to install, 2 wires. OEM approved. Solid-state circuitry. Boosts starting torque. Disengages upon start. 	Ideally suited for 5 thru 10 Hp. 243 to 292 Mfd. capacitor.	N/A

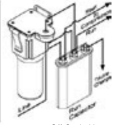


Alternate Wiring Configurations









uble Capacitor Off Cycle Heat



RapidStart® Motor Starters

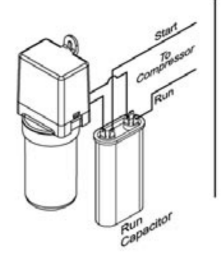


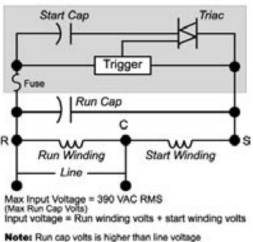
Voltage Sensing

ICM's differential voltage sensing products employ patented circuitry which monitors differential compressor auxiliary voltage, determines the state of the motor and precisely engages and disengages the start capacitor. A timed safety circuit is provided in the event the motor fails to start within 2 seconds.

Part #	Features & Applications	Specifications	Cross Reference
24-ICM850	 Increases starting torque up to 500%. Ensures precise starts. Reduces inventory. Not affected by ambient temperature. Recycles instantly (less than one second). Multi-voltage operation either 115 or 240 VAC motors. 	 Voltage: 90 to 277 VAC. Max input voltage: 390 VAC. Range: 1/12 to 10 Hp. Recommended range: 1/12 to 1 Hp. Oper. Temp. Range: 40°C to +65°C 43 to 52 Mfd 330 V Capacitor. 	N/A
24-ICM860	 Increases starting torque up to 500%. Ensures precise starts. Reduces inventory. Not affected by ambient temperature. Recycles instantly (less than one second). Multi-voltage operation either 115 or 240 VAC motors. 	 Voltage: 90 to 277 VAC. Max input voltage: 390 VAC. Range: 2 to 5 Hp. Oper. Temp. Range: -40°C to +65°C 88 to 106 Mfd 330 V Capacitor. 	N/A

Wiring & System Diagrams





RapidStart® Features

- Self Adjusting
- Uses Current Differential Technology
- Does Not Use Potential Motor Start Relay
- Two Wires, Non-Polarized
- · Recycles Instantly
- · Senses Whether Motor Started or Not
- Replaces 3-Wire Relay & Capacitor Kit
- UL & CSA Recognized
- Approved By Compressor & Equipment Manufacturers
- Used By OEM Manufacturers
- Safety Cut-Off
- True Power Factor Starting Not Required
- Not Factory Calibrated
- Not Voltage Sensitive
- Does Not Require PTCR Device
- No Timing Circuit Device
- Not Affected By Ambient Temperature

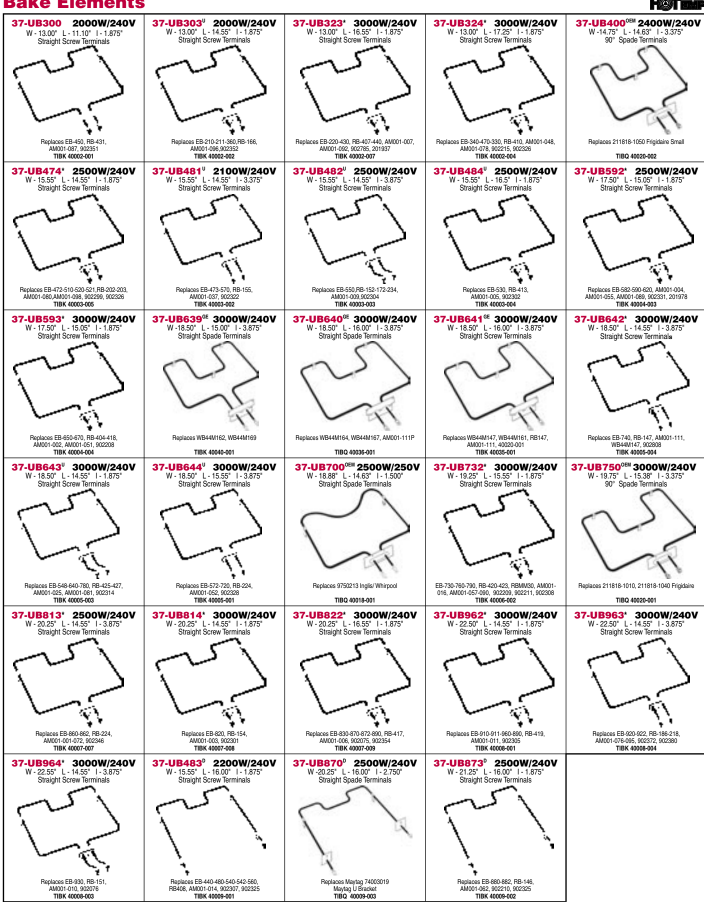
RapidStart® Applications

- Water Coolers
- Vending Machines
- Household Refrigerators (115 or 230 VAC)
- Commercial Refrigerators (115 or 230 VAC)
- Air Conditioners
- Heat Pumps

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Bake Elements





AM001-010, 902076 TIBK 40008-003

RB408, AM001-014, 902307, 902325 TIBK 40009-001

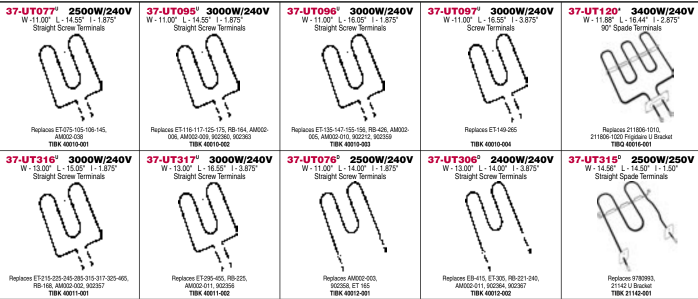
AM001-062, 902210, 902325 TIBK 40009-002

Electrical

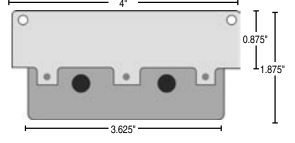
Bake & Broil Elements

Broil Elements





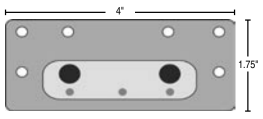




OEM Bracket OEM



6 Hole Bracket *



Legend

Bracket Style

- * 6 Hole Bracket
- D Double Bracket
- GE GE Style Bracket
- OEM OEM Bracket
- U Universal

Dimensions

- W Element Width
- L Element Length
- I Element Insert

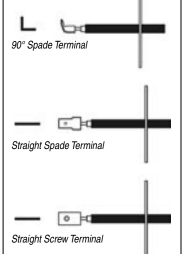
Element Style

- UB Bake
- UT Broil



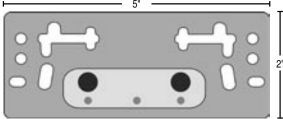
Terminal Connections

Bake & Broil

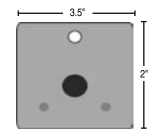


Universal Bracket ^U

Comes With 37-FG Gasket



Double Bracket D





Bake Elements Selection Chart



Bake Elements

		Insert Length							
Width	Ith Length Standard				Long			Bent	"U" Shaped
		2.250"	1.875"	2.750"	3.500"	4.000"	3.875"	3.875"	1.875"
	11.10"		37-UB300						
	11.10		2000W						
	14.55"		37-UB303 ^u						
13.00"	17.00		2000W						
10.00	16.55"		37-UB323*						
	10.00		3000W						
	17.55"		37-UB324*						
			3000W			07 TTD 4000FM			
14.75"	14.63"					37-UB400 ^{OEM} 2400W			
	14 5511		37-UB474*		37-UB481 ^u			37-UB482 ^u	
	14.55"		2500W		2100W			2500W	
15.55"	16.00"								37-UB483 ¹
15.55	10.00								2200W
	16.50"		37-UB484 ^u						
	10.50		2500W						
			37-UB592*						
17.50"	15.05"		2500W						
	10.00		37-UB593*						
			3000W						
	14.55"						37-UB642*	37-UB643 ^u	
							3000W	3000W	
	15.55"						37-UB644 ^u		
							3000W		
18.50"							37-UB639 ^{GE} 3000W		
							37-UB640 ^{GE}		
							3000W		
	16.00"						37-UB641 ^{GE}		
							3000W		
		37-UB700 ^{OEM}					333311		
18.88"	14.63"	2500W							
40.051	45 55"		37-UB732*						
19.25"	15.55"		3000W						
19.75"	15.38"						37-UB750 ^{OEM}		
19.75	15.30						3000W		
			37-UB813*						
	14.55"		2500W						
	14.55		37-UB814*						
20.25"			3000W	_					
	16.00"			37-UB870 ^D					
				2500W					
	16.55"		37-UB822*						
			3000W						27 110070
21.25"	16.00"								37-UB873
			37-UB962*				37-UB963*	37-UB964*	2500W
22.50"	14.55"		37-0 B962 **				37-0B963** 3000W	3000W	

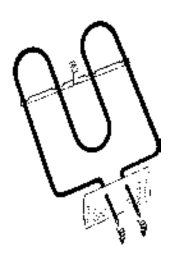
Note: 37-UB481 has a 3.375" Insert Length



Broil Element Selection Chart

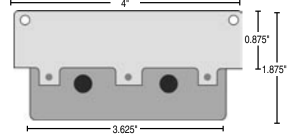




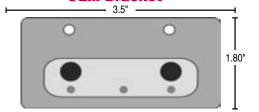


				Insert	Length		
Width	Length	Stan	dard	_	ong	Bent	"U" Shaped
		1.875"	2.250"	3.375"	3.875"	3.375"	3.875"
	14.00"					37-UT076 ^D 2500W	
11.00"	14.55"	37-UT077 ^u 2500W					
11.00	14.55	37-UT095 ^u 3000W					
	16.55"	37-UT096 ^u 3000W			37-UT097 ^u 3000W		
11.88"	16.44"			37-UT120* 3400W			
	14.00"		37-UT315 ^D 2500W				37-UT306 ^D 2400W
13.00"	15.05"	37-UT316 ^u 3000W					
	16.55"				37-UT317 ^u 3000W		

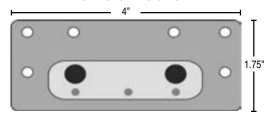




OEM Bracket OEM



6 Hole Bracket *



HÖTEMP

Legend

Bracket Style

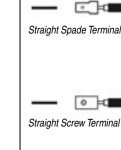
- * 6 Hole Bracket
- D Double Bracket GE - GE Style Bracket
- OEM OEM Bracket
- U Universal

Dimensions

- W Element Width
- L Element Length
- I Element Insert

Element Style

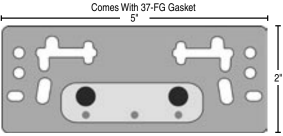
- UB Bake
- UT Broil



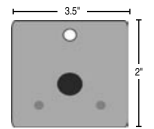
90° Spade Terminal

Double Bracket D

Bake & Broil Terminal Connections



Universal Bracket ^U



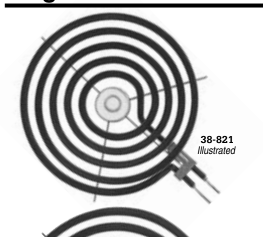
www.alltemp.ca

Electrical



Plug-in Surface Elements





Universal Replacements Standard PS-4 Deluxe Series

New Terminal Style.

Single Coil					
Hotemp #	Chromalox #	Watts	Volts	Turns	Size
38-812	PS-12CS-4	1250	240	4	Small (6")
38-815	PS-15CS-4	1500	240	4	Small (6")
38-821	PS-21CS-4	2100	240	5	Large (8")
38-824	PS-240CS-4	2400	240	5	Large (8")
38-826	PS-26CS-4	2600	240	5	Large (8")

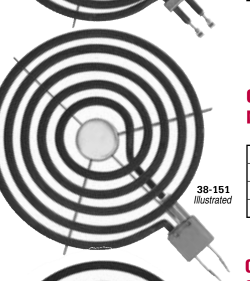


38-208 Illustrated

OEM Direct Replacement Westinghouse PS Deluxe Series

Old Horseshoe Terminal Style. Complete with terminal block.

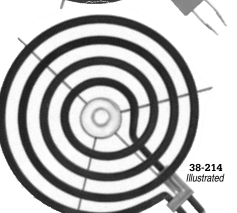
Single Coil					
Hotemp #	Chromalox #	Watts	Volts	Turns	Size
38-207	PS-15CS	1500	240	4	Small (6")
38-208	PS-21CS	2100	240	5	Large (8")



OEM Direct Replacement Moffat-Camco PSM Deluxe Series

Spade Terminal Style.

Single Coil					
Hotemp #	Chromalox #	Watts	Volts	Turns	Size
38-140	PS-15M	1500	240	4	Small (6")
38-151	PS-21M, PSM-24CS	2400	240	5	Large (8")

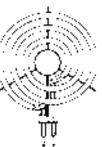


OEM Direct Replacement Standard PSU-4 Utility Element Series

New Terminal Style.

Utility series elements use a shorter length coil (higher watts density). This style of element is designed for apartments or multidwelling accommodations.

Single Coil					•
Hotemp #	Chromalox #	Watts	Volts	Turns	Size
38-187	PSU-101CS-4	1000	120	3	Small (6")
38-188	PSU-121CS-4	1250	120	3	Small (6")
38-219	PSU-12CS-4	1250	240	3	Small (6")
38-214	PSU-21CS-4	2100	240	4	Large (8")







Wired-in Surface Elements





Universal Replacements MS & MC Deluxe Series

Lock-up Type

Terminal Block Style.

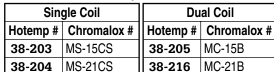
Sin	gle Coil	Dual Coil		
Hotemp #	Chromalox #	Hotemp #	Chromalox #	
38-061	MS-15L	38-020	MC-15L	
38-070	MS-21L	38-228	MC-21L	

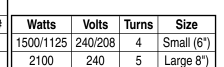


Watts	Volts	Turns	Size
1500/1125	240/208	4	Small (6")
2100	240	5	Large (8")



Terminal Block Style.





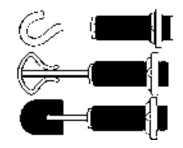


OEM Direct Replacement
Moffat - GSW MS & MC Deluxe Series

Terminal Block Style.

Single Coil		Du	al Coil				
Hotemp #	Chromalox #	Hotemp #	Chromalox #	Watts	Volts	Turns	Size
-	-	38-021	MC-15M	1500/1125	240/208	4	Small (6")
38-071	MS-21M	38-033	MC-21M	2100	240	5	Large (8")
38-063	MS-15MA	-	-	1500/1125	240/208	4	Small (6")
38-072	MS-21MA	-	-	2100	240	5	Large (8")

38-071 Illustrated



New Terminal Style

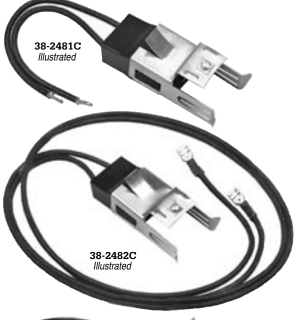
Old Horseshoe Terminal Style

Spade Terminal Style



Element Receptacle Blocks







38-2490FS

Range Element Receptacle Bracket Blocks			
Part #	Description	Replaces	
	-		

Description	Replaces
6" wire leads.	
6" wire leads. (100/ pk.)	
32" wire leads.	
6" wire leads.	G.E., Moffat & Whirpoo
15" wire leads.	Jennair.
24" wire leads.	Camco.
24" wire leads.	Camco.
24" wire leads.	Camco.
	6" wire leads. (100/ pk.) 32" wire leads. 6" wire leads.





209 Electrical



Element Discs





Range Elements Centre Discs

Part #	Description	Package
38-220011-4	Chrome centre discs.	4/ pk.
38-220011B	Chrome centre discs.	100/ pk.

Stove & Oven Knobs





Stove & Oven Knob Kits

Part #	Description	Package
38-6412	Universal oven dial knob kit.	Chrome knob & 4 inserts.
38-65200	Universal infinite stove dial knob kit.	4 chrome knobs, 4 dials & 4 inserts.



Receptacles

29-1011 Illustrated





Range Element Terminal Blocks

Porcelain.

Part #	Description	Replaces
38-270	70 amp, 250 volt.	20010067.
38-11984-004	Block for UXY 542 & 538.	•

Appliance Outlet

Snap-in white appliance outlet.

Part #	Description			
38-320	15 amp. 125 volt.	203022-901, 85617.		



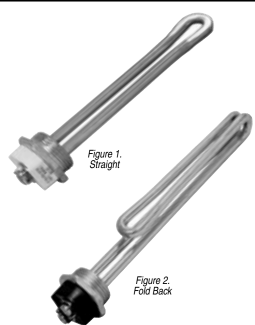
Fuse Holders

Part #	Description
29-1011	Single fuse with single screw terminals.



Screw-In Flange Water Heating Elements





1" Non Tapered Brass Plug - Screw-In Flange (Residential)

- 0.312" Diameter Element.
- Zinc Plated Copper.
- UL & CSA Listed.
- · Individually Packaged.
- Includes Gasket (39-10546-001).
- Adapter Kit To Convert To Square Flange.

120 & 240 Volt

Part #	Volts	Watts	Insert Length	Water Type	Reference	Watts @ 208
39-S1500-1	120	1500	6 1/2"	Normal / Hard	1	-
39-S1500	240	1500	6 1/2"	Normal / Hard	1	1150
39-S3001	240	3000	9"	Normal	1	2250
39-S3000	240	3000	8 1/2"	Normal / Hard	2	2250
39-S3000L	240	3000	10 3/4"	Normal / Hard	2	2250
39-S4000	240	4000	11 3/16"	Normal / Hard	2	3000
39-S4500	240	4500	11"	Normal	1	3500
39-S4500L	240	4500	13 1/8"	Normal / Hard	2	3500
39-S5000	240	5000	13 1/8"	Normal / Hard	2	3800
39-S6000	240	6000	10 3/4"	Normal	2	4500

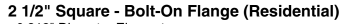
Other wattages, watt densities, and incoloy models available upon requests.

Watt Density Reference

Water Type	Watt Density
Normal	High/ Medium Density
Hard	Medium/ Low Density
Hard	Low Density

Square Bolt-On Flange Water Heating Elements



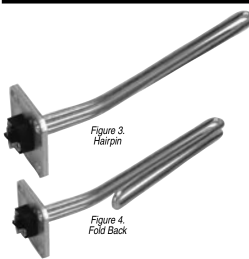


- 0.312" Diameter Element.
- Zinc Plated Copper.
- UL & CSA Listed.
- Individually Packaged.
- Includes Gasket (39-692-004).

120 & 240 Volt

Part #	Volts	Watts	Insert Length	Water Type	Reference	Watts @ 208
39-F1500-1	120	1500	6 15/16"	Normal / Hard	3	•
39-F1500	240	1500	8 7/16"	Normal / Hard	3	1150
39-F3000	240	3000	9 7/16"	Normal	3	2250
39-F3000L	240	3000	8 9/16"	Normal / Hard	4	2250
39-F3800	240	3800	9 7/16"	Normal	3	2850
39-F4500	240	4500	11 7/16"	Normal	3	3400
39-F4500L	240	4500	13 7/16"	Normal / Hard	4	3500
39-F5000	240	5000	8 9/16"	Normal	4	3800
39-F6000	240	6000	11 3/16"	Normal	4	4500

Other wattages, watt densities, and incoloy models available upon requests.



Watt Density Reference

Water Type	Watt Density		
Normal	High/ Medium Density		
Hard	Medium/ Low Density		
Hard	Low Density		



Round Bent Push-In Flange Water Heating Elements





Round Bent - Push-In Flange (Residential)

- 0.312" Diameter Element.
- Zinc Plated Copper.
- UL & CSA Listed.
- Individually Packaged.
- Includes Gasket (39-692-005).

120 & 240 Volt

Part #	Volts	Watts	Insert Length	Water Type	Reference	Watts @ 208
39-RB1500-1	120	1500	6"	Normal / Hard	5	-
39-RB1500	240	1500	7"	Normal / Hard	5	1150
39-RB3000	240	3000	9 1/2"	Normal	5	2250
39-RB4500	240	4500	11 1/2"	Normal	5	3500

Other wattages, watt densities, and incoloy models available upon requests.

Watt Density Reference

Water Type	Watt Density
Normal	High/ Medium Density
Hard	Medium/ Low Density
Hard	Low Density

Terminal Box Water Heating Elements



1" Tapered Brass Plug (Commercial / Industrial)

- Copper or incoloy sheath.
- 120 or 240 volt.
- · CSA Approved.
- · Individually packaged.
- · Gasket not required.

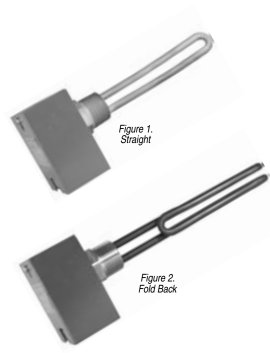
120 Volt

Part #	Volts	Watts	Insert Length	Water Type	Reference	Watts @ 208
39-TB500-1	120	500	5"	Normal / Hard	1	-
39-TB750-1	120	750	6 5/8"	Normal / Hard	1	-
39-TB1000-1	120	1000	6 5/8"	Normal / Hard	1	-
39-TB1500-1	120	1500	9 3/4"	Normal / Hard	2	•
39-TB2000-1	120	2000	7 1/4"	Normal / Hard	2	-



Part #	Volts	Watts	Insert	Water Type	Reference	Watts @ 208
			Length			
39-TB500	240	500	5"	Normal / Hard	1	400
39-TB750	240	750	6 5/8"	Normal / Hard	1	600
39-TB1000	240	1000	6 5/8"	Normal / Hard	1	800
39-TB1500	240	1500	9 3/4"	Normal / Hard	2	1200
39-TB2000	240	2000	7 1/4"	Normal / Hard	2	1600
39-TB3000	240	3000	10 3/8"	Normal / Hard	2	2400
39-TB3000-2	•	-	13 7/8"	Normal / Hard	2	3000
39-TB4000	240	4000	10 3/8"	Normal / Hard	2	3200
39-TB4500	240	4500	10 3/8"	Normal / Hard	2	3600
39-TB5000	240	5000	10 3/8"	Normal	2	4000
39-TB6000	240	6000	10 3/8"	Normal/ Hard	2	4800

Other wattages, watt densities, and incoloy models available upon requests.



Watt Density Reference

	<u> </u>		
Water Type	Watt Density		
Normal	High/ Medium Density		
Hard	Medium/ Low Density		
Hard	Low Density		



Water Heating Element Gaskets







Water Heating Element Gaskets

Part #	Application
39-10546-001	Screw-In Flange.
39-692-004	Bolt-On Square.
39-692-005	Round Flange.

Water Heater 5" Element Wrench





5" Element Wrench

- Fits all screw-in elements plus 1 1/2" nuts.
- Fits into offsets where other wrenches don't.

Part #	Description
39-1459	5" Heavy duty element wrench.

Water Heater Drain Valve

Illustrated





Drain Valve

- High performance non-corrosive glass filled polymer construction is tough and durable.
- Unlike brass, will not deplete anode system.
- Easy connection long shank.

Part #	Description
39-DV7575	$3/4$ " NPT \times $3/4$ " NPT male hose thread.

Water Heater Silencer Heat Trap





Silencer Heat Trap

- Prevents heat loss through inlet and outlet.
- Super quiet design.
- Non-corrosive dielectric PEX (cross linked polyethylene).

Part #	Description
39-HT375	3/4" NPT × 3/4" NPT × 3" length.

Water Heater Dip Tubes





39-DT5275 Illustrated

Dip Tubes

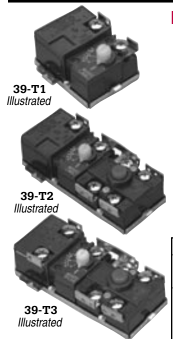
- Patented "self cleaning" design.
- PEX (cross linked polyethylene) construction. PEX is a compound that crosslinks when exposed to moisture and withstands temperatures up to 400°F providing enhanced resistance to heat distortion, environmental stress, cracking, creep, and abrasion. Cut tube to desired length.

Part #	Description
39-DT5275	52" Flare Dip Tubes (0.65" I.D., 3/4" O.D.)

Electric Water Heater Thermostats



39-T1, T2, T3



39-H1

Illustrated

39-H2

Illustrated

39-HL190

Illustrated

Electric Water Heater Thermostats

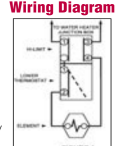
- · Built-in safety shutoff prevents overheating.
- · Come with plastic shock shield covers.
- 39-T2 & T3 feature a built-in high limit control.
- Includes installation instructions.
- Calibrated scale 160°/ 120°/ 110°F.
- Dual voltage 120V or 240V.
- Adjustable temperature ranges.
- Screw or clamp mounted.
- Commercial & residential applications.
- UL & CSA approved.
- · Individually Packaged.

Part #	Description	Equivalent	
39-T1	Lower or single element thermostat SPST (2 terminal)	39-H1	
39-T2	Combination: 240V, Lower or single element thermostat SPST (2 terminal) with high limit DPST 190°F (4 terminal) - manual reset.	39-H1 + 39-HL190	
39-Т3	Combination: Upper element thermostat SPDT (3 terminal) with high limit DPST 190°F (4 terminal) - manual reset.	39-H2 + 39-HL190	

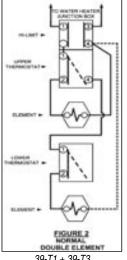
Thermostat (39-T1, T2 & T3) Calibrated to 120°F Temperature Range 110° to 160°F Differential Temp. 7°F to 17°F 39-T2 Single pole/ Single throw 39-T3 Single pole/ Double throw 30A 120 to 250VAC 22A 277VAC 12.5A 480VAC 125VA. PT. DTY. 120 to 480VAC

High Limit (Included On 39-T2 & T3) Opening Temp. 180°F

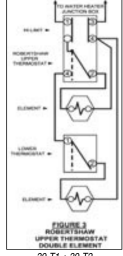
Manual reset, Double pole/ Single throw 40A 120 to 277VAC 25A 480VAC 125VA. PT. DTY. 120 to 480VAC



39-T1



39-T1 + 39-T3



39-T1 + 39-T2

Electric Water Heater Thermostats

Therm-O-Disc **Electric Water Heater Thermostats**

- Calibrated scale 170°/ 140°/ 110°F.
- Dual voltage 120V or 240V.
- Adjustable temperature ranges.
- Screw or clamp mounted.
- Commercial & residential applications.
- · UL & CSA approved.
- · Individually Packaged.

Part #	Descritpion					
	Lower or single element thermostat					
39-H1	SPST (2 terminal)					
	Circuit opens on temperature rise.					
	Upper element thermostat SPDT					
39-H2	(3 terminal), Circuit 1 opens on					
39-112	temperature rise, Circuit 2 opens on					
	temperature fall.					
	High Limit Manual Reset Control					
	Trip-free manual reset, (4 terminal).					
39-HL190	Electrical circuit opens when the					
39-UF190	thermostat reaches 190°F.					
	Designed to snap directly on either the					

39-H1 or 39-H2.

Thermostat (39-H1 & H2)

Calibrated to 140°F Temperature Range 110° to 170°F Differential Temp.

39-H1 5°F to 15°F Single pole/ Single throw 39-H2 17°F to 27°F Single pole/ Double throw 30A 250VAC

25A 277VAC 12.5A 480VAC

125VA, PT. DTY, 120 to 480VAC

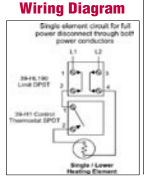
High Limit (39-HL190)

Opening Temp. 190°F

Manual reset, Double pole/ Single throw 40A 120 to 277VAC 25A 480VAC

125VA. PT. DTY. 120 to 480VAC

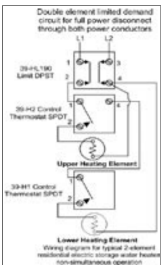
39-H1, H2, & HL190



39-H1 + 39-HI 190



Higher water temperatures increase the risk of scalds.



39-H1 + 39-H2 + 39-HI 190

Electrical

Water Heater Components



Electric Water Heater Parts - Reference Guide



		C Water	Ticater	uits	HOIGIGH	cc daic		
Apcom		Caloritech		Calor	itech	Chromalox		
	Apcom	Hotemp	Caloritech	Hotemp	Caloritech	Hotemp	Chromalox	Hotemp
	Screw Plug		Screw Plug - Contin		Round Push-in Fla		Screw Plug - Continue	•
	00253	39-S1500-1	CXC10642-15	39-S1500	CXC10636-08	39-TB3000	20704-660	39-S1500
	00474	39-S1500	CXC10642-16	39-S1500-1	CXC10636-12	39-TB4500	20704-280	39-S1500
	00359	39-S3001	CXC10642-18	39-S1500	0,10,000 12	00 12 1000	20704-290	39-S3001
	00535	39-S3000	CXC10642-21	39-S3000	Caloritech	Hotemp	20704-300	39-S3001
	02866	39-S3000L	CXC10642-21	39-S1500-1	Terminal Box	Hoteliip	20704-300	39-S1500-1
	00579	39-S4000 39-S4000	CXC10642-22	39-S3001	CXC10640-01	39-TB500-1	20704-310	39-S3001
	03140	39-S4500	CXC10642-23	39-S3001	CXC10640-01	39-TB500-T	20704-350	39-S4000
	16454	39-S4500L	CXC10642-24	39-S35001 39-S1500-1	CXC10640-03	39-TB750-1	20704-360	39-S3001
	16510	39-S5000 39-S5000	CXC10642-23	39-S3001	CXC10640-04 CXC10640-06	39-TB750-1	20704-690	39-S3001 39-S3000
	00352	39-S6000	CXC10642-27	39-S4000	CXC10640-00	39-TB1000-1	20704-090	39-S6000
	00002	39-30000	CXC10642-29	39-S3001	CXC10640-07	39-TB1000-1	20704-410	39-S4500
	Apcom	Hotemp	CXC10642-30	39-S3001	CXC10640-09	39-TB1000	20704-420	39-S6000
	Square Flange	Hoteliip	CXC10642-35	39-S6000	CXC10640-11	39-TB2000 39-TB1500	20704-710	39-S4500
	00371	39-F1500-1	CXC10642-35	39-S4500	CXC10640-12	39-TB1500 39-TB1500-1	20704-720	39-S5000
	22508	39-F1500-1	CXC10642-36	39-S4500 39-S6000	CXC10640-13	39-TB1500-1 39-TB2000	20704-440	39-S5000 39-S5000
	22200	39-F3000	CXC10642-38	39-S4500	CXC10640-14 CXC10640-15	39-TB1500	20704-430	39-S6000
	00854	39-F3000 39-F3000L	CXC10642-39	39-S5000	CXC10640-15	39-TB1500 39-TB1500-1	20704-310	39-30000
				39-S5000 39-S5000			Chromolov	Uatama
	22184	39-F3800 39-F4500	CXC10642-42	39-S5000 39-S6000	CXC10640-17	39-TB2000	Chromalox	Hotemp
	22182		CXC10642-44		CXC10640-18	39-TB1500 39-TB3000	Square Flange	39-F1500-1
	16484	39-F4500L	CXC10642-45 CXC10642-42	39-S5000	CXC10640-20		20200-010	
	00795	39-F5000		39-S5000	CXC10640-21	39-TB2000	20200-100	39-F1500-1
	00592	39-F6000	CXC10642-48	39-S6000	CXC10640-22	39-TB2000-1	20200-120	39-F1500
	A	Hataman	CXC10642-51	39-S6000	CXC10640-23	39-TB2000	20200-160, 20204-070	39-F1500
	Apcom Round Push-in	Hotemp	Caloritech	Uatama	CXC10640-24	39-TB2000	20200-180, 20204-090	39-F1500
		-		Hotemp	CXC10640-26	39-TB3000	20200-580	39-F1500-1
	22186	39-RB1500-1	Square Flange CXC10632-01	20 51500 1	CXC10640-29	39-TB4000	20200-600	39-F1500
1	00157	39-RB1500		39-F1500-1	CXC10640-30	39-TB3000	20200-250, 20204-130	39-F1500-1
	00841 03152	39-RB3000	CXC10632-04	39-F1500-1	CXC10640-31	39-TB2000-1	20200-260, 20204-150	39-F1500
	03132	39-RB4500	CXC10632-06 CXC10632-07	39-F1500 39-F1500-1	CXC10640-32 CXC10640-33	39-TB4000 39-TB3000	20200-670 20200-680	39-F1500-1 39-F3000
	Ancom	Hotemp	CXC10632-07 CXC10632-09	39-F1500-1 39-F1500	CXC10640-35	39-TB6000	20200-680	39-F3000 39-F1500
	Apcom Thermostats	потешь	CXC10632-09 CXC10632-10	39-F1500 39-F1500-1	CXC10640-35	39-TB4500	20200-690	39-F1500-1
	WH9	39-T1, 39-H1	CXC10632-10 CXC10632-12	39-F1500-1 39-F1500	CXC10640-36	39-TB6000	20200-640, 20204-430	39-F3000L
	WH9-6	39-T1, 39-T1 39-T2, H1+HL190	CXC10632-12	39-F1500-1	CXC10640-38	39-TB4500	20200-650, 20204-450	39-F1500
	WH10-6	39-T2, H1+HL190	CXC10632-15	39-F1500	CXC10640-33	39-TB6000	20200-000, 20204-430	39-F2000-1
	WIII0-0	39-13, 112-11L190	CXC10632-15	39-F1500-1	CXC10640-41	39-TB6000	20200-700, 20204-490	39-F3800
		SB	CXC10632-16	39-F1500	CXC10640-45	39-TB5000	20200-780, 20204-510	39-F3000
		-					•	
	ASB	Hotemp	CXC10632-19	39-F1500-1	CXC10640-42	39-TB5000	20200-860, 20204-560	39-F6000
	Terminal Box	00 TD500	CXC10632-20	39-F3000	CXC10640-48	39-TB6000	20200-870, 20204-570	39-F4500L
	SPC-500	39-TB500	CXC10632-21	39-F1500	CXC10640-51	39-TB6000	20200-890, 20204-590	39-F6000
	SPC-750	39-TB750	CXC10632-22	39-F1500-1 39-F3000L	Colovitoob	Uatama	20200-900, 20204-600	39-F5000
	SPC-1000	39-TB1000	CXC10632-23		Caloritech	Hotemp	20200-930, 20204-690	39-F6000
	SPC-1250	39-TB1500 39-TB1500	CXC10632-24 CXC10632-28	39-F1500 39-F2000-1	Thermostats	20 H1 or 20 T1	Chramalay	Uatama
	SPC-1500				AW7025	39-H1 or 39-T1 39-H2 or 39-T3	Chromalox	Hotemp
	SPC-2000 SPC-3000	39-TB2000 39-TB3000	CXC10632-29	39-F3800	AW7135	(includes high	Terminal Box	20 TDE00 1
	SPC-3000 SPC-4500		CXC10632-30	39-F3000		limit)	30201-070	39-TB500-1
		39-TB4500	CXC10632-31	39-F2000-1	11014640	39-HL190 or	30201-090	39-TB500
	SPC-5000	39-TB500	CXC10632-33	39-F3000	HCL1610	39-HL 190 or 39-T2 (SPST) or	30201-130	39-TB750-1
	0.1.	wite ob	CXC10632-35	39-F6000	ĺ	39-T2 (SPST) of 39-T3 (SPDT)	30201-150	39-TB750
		ritech	CXC10632-36	39-F4500L		, ,	30201-190	39-TB1000-1
	Caloritech	Hotemp	CXC10632-38	39-F6000	Chron		30201-210	39-TB1000
	Screw Plug		CXC10632-39	39-F4500L	Chromalox	Hotemp	30201-250	39-TB1500-1
	CXC10642-06	39-S1500-1	CXC10632-41	39-F6000	Screw Plug		30201-270	39-TB1500
	CXC10642-07	39-S1500-1	CXC10632-42	39-F5000	20704-190	39-S1500-1	30201-280	39-TB2000-1
	CXC10642-09	39-S1500	CXC10632-44	39-F6000	20704-210	39-S1500	30201-300	39-TB2000
	CXC10642-10	39-S1500-1	CXC10632-45	39-F5000	20404-580	39-S1500-1	30201-360	39-TB3000
	CXC10642-12	39-S1500	CXC10632-48	39-F6000	20704-600	39-S1500	30201-420	39-TB4500
	CXC10642-13	39-S1500-1	CXC10632-51	39-F6000	20704-640	39-S1500-1	30201-450	39-TB5000



01G10/80

39-TB1000-1

SP10869MM

39-S4500

Electric Water Heater Parts - Reference Guide



	Giant	G	iant	Rheem-Ruud		Rheem-Ruud		Uni-line	
Giant	Hotemp	Giant	Hotemp	Rheem-Ruud Hotemp		Rheem-Ruud Hotemp		Uni-Line Hotemp	
Screw Plug		Terminal Box -		Screw Plug - Continued		Thermostats		Square Fla	•
03G15/120	39-S1500-1	01G15/80	39-TB1500-1	SP10869NL	39-S5000	SP11698	39-T3, H2+HL190	50-215	39-F1500-1
04G15/120	39-S1500	01G20/80	39-TB2000-1	SP10869PH	39-S6000	SP11699	39-T3, H2+HL190	51-215	39-F1500
04G30/120	39-S3001	02G10/80	39-TB1000	SP10869QL	39-S6000	SP11700	39-T2, H1+HL190	51-225	39-F3000L
04G45/120	39-S4500	02G15/80	39-TB1500	SP10867GL	39-S3000	SP11695	39-T1, 39-H1	51-230	39-F300L
03G10/80	39-S1500-1	02G20/80	39-TB2000	SP10867JL	39-S3000L	SP20057	39-T2, H1+HL190	51-235	39-F3800
03G15/80	39-S1500-1	02G30/80	39-TB3000	SP10867LL	39-S5000	SP8295	39-T1, 39-H1	51-245	39-F4500L
03G20/80	39-S1500-1	02G45/80	39-TB4500	SP10867ML	39-S6000	SP8293	39-T3, H2+HL190	51-255	39-F6000
3AG10/80	39-S1500	02G50/80	39-TB5000	SP10867NL	39-S6000			56-215	39-F1500-1
3AG15/80	39-S3000			SP10868LH	39-S1500-1	Rheem-Ruud	Hotemp	57-215	39-F1500
3AG20, 80	39-S3001	Giant	Hotemp	SP10868KL	39-S1500-1	Gaskets		57-225	39-F3000
3AG30/80	39-S4000	Thermostats		SP10868GL	39-S1500-1	AP12914	39-10546-001	57-230	39-F3000
3AG45/80	39-S6000	TH3ZX004	39-T1, 39-H1	SP10552FL	39-S1500	AP12915	39-692-001	57-235	39-F3800
3AG50, 80	39-S5000	TH3ZX002	39-T3, 39-H2	SP10552GH	39-S1500	AP12917	39-692-004	57-245	39-F4500
04G10/80	39-S1500	TH3ZX001	39-HL190	SP10552GL	39-S3000	UV12920MC	39-1459	57-255	39-F6000
04G15/80	39-S1500	TH3ZX006	39-T3, H2+HL190	SP10552HH	39-S3001			50-415	39-F1500-1
04G20/80	39-S1500	TH3ZX005	39-T2, H1+HL190	SP10552JH	39-S3001	Rheem-Ruud	Hotemp	51-415	39-F1500
04G30/80	39-S3000			SP10552JL	39-S3000	Drain Valves		51-425	39-F3000L
04G38/80	39-S4000		SSW	SP10552KL	39-S4000	SP6070G	39-DV7575	51-430	39-F3000L
04G45/80	39-S4500L	GSW	Hotemp	SP10552LL	39-S4000	SP6070S	39-DV7575	51-435	39-F3800
04G50/80	39-S5000	Screw Plug		SP10552MH	39-S4500	SP12039	39-DV7575	51-445	39-F4500
04G55/80	39-S6000	80476	39-S1500-1	SP10552ML	39-S4500L	SP12112G	39-DV7575	51-455	39-F6000
04G60/80	39-S6000	80474	39-S1500	SP10552NL	39-S5000			56-415	39-F1500-1
		80475	39-S3001	SP10552PH	39-S6000	Rheem-Ruud	Hotemp	57-415	39-F1500
Giant	Hotemp	80477	39-S4500	SP10552QH	39-S6000	Dip Tubes		57-425	39-F3000
Square Flan	•			SP10872GH	39-S3001	SP11251R	39-DT5275	57-430	39-F3000
10G15/120	39-F1500	GSW	Hotemp	SP10872GL	39-S3000L	SP11248R	39-DT5275	57-435	39-F3800
10G30/120	39-F3000	Square Flange	00 54500	SP10872HH	39-S3001	AP12932	39-DT5275	57-445	39-F4500
09G15/80	39-F1500-1	85075	39-F1500	SP10872JL	39-S4000	SP20003	39-HT375	57-455	39-F6000
9AG10/80 9AG15/80	39-F1500 39-F3000	85079 85100	39-F1500 39-F1500-1	SP10872LL SP10872ML	39-S5000 39-S6000	11-	ni-line	Uni-Line	Hotemp
9AG20/80	39-F3000	85104	39-F1500-1	SP10872ML SP10874FH	39-S1500-1	Uni-Line			•
9AG20/80 9AG30/80	39-F3000 39-F3800	85151	39-F1500 39-F1500	SP10874FH SP180874GH	39-S1500-1 39-S1500-1	Screw Plug	Hotemp	Thermosta 5600-411	39-T1
9AG38/80	39-F5000	85202	39-F2000-1	UV12890	39-S1500-1	50-015	39-S1500-1	5600-411	39-T1
9AG45/80	39-F6000	85202 85200	39-F3800	UV12890	39-S1500-1	51-015	39-S1500-1	5600-310	39-12 39-T3
10G10/80	39-F1500	85201	39-F3000	UV12891	39-S1500	51-025	39-S3000	0000 011	00 10
10G15/80	39-F1500	85302	39-F6000	UV12893	39-S1500	51-030	39-S3000	W	attco
10G20/80	39-F3000	85304	39-F4500L	UV12894	39-S3001	51-035	39-S4000	Wattco	Hotemp
10G30/80	39-F3000L	85402	39-F6000	UV12895	39-S3001	51-045	39-S4500L	Terminal B	•
10G38/80	39-F3800	85400	39-F5000	UV12896	39-S4000	51-055	39-S6000	SX-5A1	39-TB500-1
10G45/80	39-F4500L	85501	39-F6000	UV12897	39-S4000	56-015	39-S1500-1	SX-75A1	39-TB750-1
10G50/80	39-F5000			UV12898	39-S4000	57-015	39-S1500	SX-1A1	39-TB1000-1
10G60/80	39-F6000	GSW	Hotemp	UV12899	39-S4500	57-020	39-S3000	SX1-5A1	39-TB1500-1
		Terminal Box	-	UV12900	39-S5000	57-025	39-S3000	SX-2A1	39-TB2000-1
Giant	Hotemp	80469	39-TB1000-1	UV12901	39-S4500	57-030	39-S3000	SX-5A2	39-TB500
Round Push	ı-in Flange	80471	39-TB1000			57-035	39-S4000	SX-75A-2	39-TB750
05G10/80	39-RB1500-1	80470	39-TB1500-1	Rheem-Ruud	Hotemp	57-040	39-S4000	SX-1A2	39-TB1000
08G15/80	39-RB1500-1	80472	39-TB1500	Square Flange		57-040	39-S4000	SX1-5A2	39-TB1500
5AG15/80	39-RB3000	80473	39-TB3000	UV12944	39-F1500-1	57-045	39-S4500	SX-2A2	39-TB2000
5AG30/80	39-RB4500	Rhee	m-Ruud	UV12908	39-F1500	57-055	39-S6000	SX-3A2	39-TB3000
06G10/80	39-RB1500	Rheem-Ruud	Hotemp	UV12909	39-F3800			SX-40A2	39-TB4000
06G15/80	39-RB1500	Screw Plug		UV12910	39-F4500			SX-45A2	39-TB4500
06G30/80	39-RB3000	SP10869GL	39-S3000	UV12903	39-S300L			SX-50A2	39-TB5000
06G45/80	39-RB4500	SP10869HL	39-S3000	UV12904	39-S4500L			SX-60A2	39-TB6000
	Giant	SP18069JL	39-S3000L	UV12905	39-S5000	ı		•	
Giant	Hotemp	SP10869KL	39-S4000			Heln I le Ser	ve You Better!		
Terminal Bo		SP10869LL	39-S4000		Additional			procieted	
01G075/80	39-TB750-1	SP10869ML	39-S4500L	Additional Cross Referencing Is Greatly Appreciated.					

Please e-mail any cross referencing suggestions to sales@alltemp.ca.

Thermostats - Simple Comfort



Programmable Features

- Elegant design.
- Easy to operate.
- Auto-on fan switch.
- 7 Day programmable.
- · Large backlit LCD display*.
- Precise temperature sensing.
- Non-volatile program memory.
- · Easy access terminal block.
- Zoning system compatible.
- Compatible with standard 24 volt AC heating/ cooling systems.
- Integral four minute anti-short cycle protection.
- Temporary and vacation hold.
- Mercury free environment safe.
- Suitable for electric, gas or oil.

 *78-SC3000 not backlit.



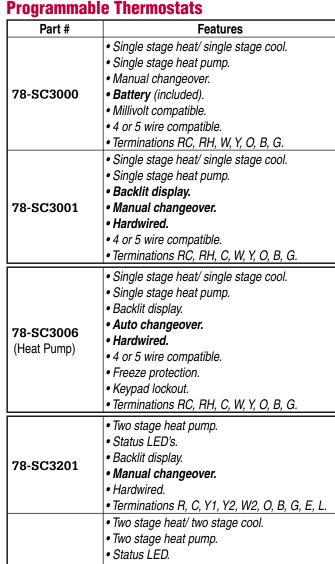
Specifications

Electrical Rating

- 24 volt AC (18-30 VAC)
- 1 amp maximum per terminal
- 4 amp maximum total load

Temperature Control Ranges

Accuracy ±1°F 45°F to 90°F



Programmable Thermostats

SIMPLESET® 7 Day Programming

- Programming is made simple with exclusive "step back feature".
- Program each day individually or program one day and copy it for the entire week.



Simple Comfort®

Applications

- Residential
- New Construction
- Light Commercial



Pages 93 To 94 Plastic & Metal Thermostat Guards





Thermostats - Simple Comfort

Non-Programmable Features

- Elegant design.
- · Easy to operate.
- Auto-on fan switch.
- Zoning system compatible.
- Adjustable differential.
- Large LCD temperature display.
- Precise temperature sensing.
- Easy access terminal block.
- Selectable Fahrenheit or Celsius.
- Compatible with standard 24 volt AC heating/ cooling systems.
- Integral five minute anti-short cycle protection.
- Mercury free environment safe.
- Manual changeover.
- 30 Minute power loss memory retention.
- Suitable for electric, gas or oil.



Part #

Specifications

Electrical Rating

- 24 volt AC (18 to 30 VAC).
- 1 amp maximum per terminal.
- 4 amp maximum total load.

Temperature Control Ranges.

Accuracy ±1°F 45°F to 90°F.

Features

Non-Programmable Thermostats

Part #	Features
78-SC1600	 Single stage heat only. No fan. Battery (included). Freeze protection. Terminations R, W.
78-SC1601	 Single stage heat only. No fan. Hardwired. Freeze protection. Terminations R, C, W.
78-SC1800	 Single stage heat only. Battery (included). Freeze protection. Terminations R, W, G.
78-SC1801	 Single stage heat only. Hardwired. Freeze protection. Terminations R, C, W, G.
78-SC1900	 Single stage cool only. Battery (included). Terminations R, Y, G.
78-SC1901	 Single stage cool only. Hardwired. Terminations R, C, Y, G.







ASK ABOUT OUR
"LASER BURN"
PRIVATE BRANDING
PROGRAM
FOR YOU OR YOUR
CUSTOMER!









Non-programmable thermostats continued on next page.

Electrical

allte*m*p

Thermostats - Simple Comfort



Non-Programmable Features

- · Elegant design.
- · Easy to operate.
- · Auto-on fan switch.
- Zoning system compatible.
- · Adjustable differential.
- · Large LCD temperature display.
- · Precise temperature sensing.
- · Easy access terminal block.
- Selectable Fahrenheit or Celsius.
- Compatible with standard 24 volt AC heating/ cooling systems.
- Integral five minute anti-short cycle protection.
- · Mercury free environment safe.
- Manual changeover.
- 30 Minute power loss memory retention.
- Suitable for electric, gas or oil.



Specifications

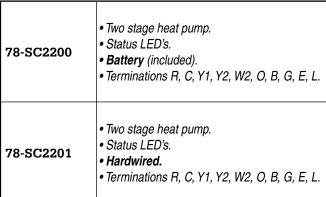
Electrical Rating

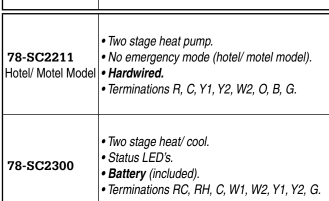
- 24 volt AC (18 to 30 VAC).
- 1 amp maximum per terminal.
- 4 amp maximum total load.

Temperature Control Ranges.

Accuracy ±1°F 45°F to 90°F.

Non-Programmable Thermostats					
Part #	Features				
78-SC2000	 Single stage heat/ single stage cool. Single stage heat pump. Battery (included). Millivolt compatible. 4 or 5 wire compatible. Freeze protection. Terminations RC, RH, W, Y, O, B, G. 				
78-SC2001	 Single stage heat/ single stage cool. Single stage heat pump. Hardwired. 4 or 5 wire compatible. Freeze protection. Terminations R, C, W, Y, O, B, G. 				
	Two stage heat pump. Status LED's				





Non-Programmable



ASK ABOUT OUR "LASER BURN" PRIVATE BRANDING **PROGRAM FOR YOU OR YOUR CUSTOMER!**









Thermostat Accessories





Wall Plates

- Perfect for those installations where you need more wall coverage.
- Rugged, flexible construction.
- Foam gasket prevents drafts through wall opening.
- Hidden mounting screws (included) for a sleek appearance.

Simple Comfort Thermostat Wall Plates

Two convenient sizes to choose from.

Part #	Description
78-ACCWP01	4 27/32" × 5 15/16".
78-ACCWP02	5 19/32" × 7 1/2".

78-RT104 Series

Remote Sensor

- Designed for 78-SC3801 thermostats.
- Designed to monitor the temperature remotely or away from the thermostat.
- For tamper-prone areas.
- Poor air flow areas.
- Troubled applications.
- · Foam gasket prevents drafts through wall opening.

Simple Comfort Remote Sensor

- Designed to work with the 78-SC3801.
- Mounts to standard 2" x 4" outlet box.

Part #	Description
78-RT104	• 2 3/4" × 4 1/2".
76-K1104	Terminations: S1, S2.

Thermostats - Temporary Construction Site

Electrical

Temporary Construction Site Thermostats

- The 78-SC055 to 78-SC075S series of thermostats are low cost single set point thermostats intended for temporary heating or cooling to allow drywall to dry during construction. Can also be used for low ambient cut-off switch.
- Rugged utility thermostat for temporary applications.
- Ideal for new or ongoing construction areas.
- Five fixed set point models to choose from (55°, 60°, 65°, 70°, 75°F).
- Hardwired.

Specifications

Electrical Rating

- 24 volt AC (18-30 VAC)
- 2 amp maximum

Temperature Control Ranges

Accuracy ±5°F 55°, 60°, 65°, 70°, 75°F

"Dry Out" Thermostats



78-SC075



Construction Thermostats

Two Wire Installation.

Part #	Description				
78-SC055	55°F cool.				
78-SC060	60°F heat.				
78-SC065	65°F heat.				
78-SC070	70°F heat.				
78-SC075	75°F cool.				

Construction Thermostats

Three wire installation Switched fan, 3 modes:

- Fan Only
- Off
- Heat or Cool

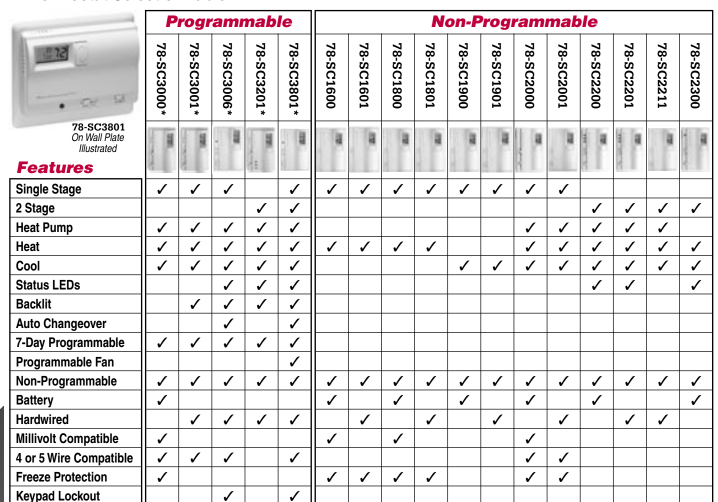
Part #	Description
78-SC060S	60°F w/ switch - fan/off/ heat.
78-SC065S	65°F w/ switch - fan/off/ heat.
78-SC070S	70°F w/ switch - fan/off/ heat.
78-SC075S	75°F w/ switch - fan/off/ cool.



Thermostats - Simple Comfort



Thermostat Selection Table



* Energy Star

78-SC070S

78-SC075S

78-SC075

Thermostats

78-SC070



78-SC055

78-SC060

Three Wire Switch 78-SC075 Two Wire Features	V	U		O		U		O	
Temperature Range	55°F ±5°F	l)° F 5°F	1	5° F 5°F	1)° F 5°F		5° F 5°F
2 Wire	1	1		1		1		1	
3 Wire			1		1		1		1
Heat		1	1	1	1	1	1		
Cool	1							1	1
Switched Fan			1		1		1		1

78-SC060S

Out"

78-SC065

78-SC065S



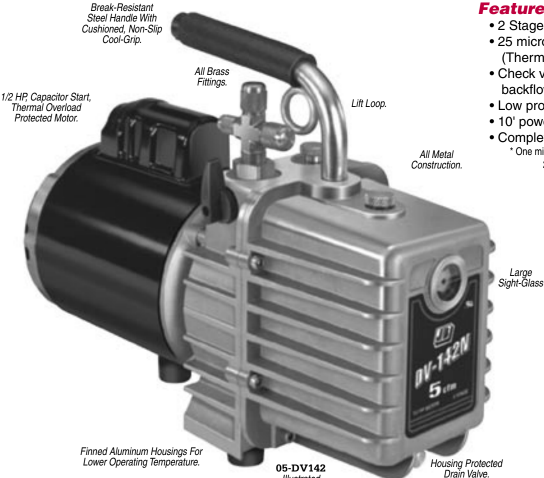
PERSONALIZED!

ASK ABOUT OUR "LASER BURN" PRIVATE BRANDING PROGRAM FOR YOU OR YOUR CUSTOMER!



Vacuum Pumps





Features

- 2 Stage, direct drive.
- 25 micron* field tested (Thermister gauge reading).
- · Check valve prevents oil backflow during power failure.
- Low profile rocker switch.
- 10' power cord.
- Completely field repairable.
 - * One micron on a U-tube manometer 25,400 microns = 1".



Blank-Off Isolation Valve 1/4 turn On/ Off. Non-restrictive flow pattern with ball valve design.

120 Volt Models Deep Vacuum Pumps

Part #	Motor		•	Free Air Displacement (Liters/ min)	Intake Ports	Oil	Weight
	HP	RPM	FLA	60 Hz	(male flare)	Capacity†	
05-DV42				1.5 CFM (42)	1/4"	865cc (30oz)	26.5 lbs
05-DV85		1725	7.5	3 CFM (85)	1/4" × 3/8"	785cc (27oz)	30 lbs
05-DV142	1/2			5 CFM (142)	3/8" × 1/4" × 3/8"	660cc (23oz)	32 lbs
05-DV200				7 CFM (200)	3/8" × 1/4" × 3/8"	660cc (23oz)	30 lbs
05-DV285				10 CFM (285)	3/8" × 1/4" × 3/8"	705cc (24oz)	39 lbs

Illustrated

120/230 Volt Deep Vacuum Pumps

Part #	Motor			splacement s/ min)	Intake Ports	Oil	Weight	
	HP	RPM	FLA	60 Hz	50 Hz	(male flare)	Capacity†	
05-DV42-250				1.5 CFM (42)	1.25 CFM (35)	1/4"	865cc (30oz)	30 lbs
05-DV85-250				3 CFM (85)	2.5 CFM (71)	1/4" × 3/8"	785cc (27oz)	32 lbs
05-DV142-250	1/2	1425/ 1725	7.2/ 3.6	5 CFM (142)	4.2 CFM (119)	3/8" × 1/4" × 3/8"	660cc (23oz)	34 lbs
05-DV200-250				7 CFM (200)	5.8 CFM (167)	3/8" × 1/4" × 3/8"	660cc (23oz)	32 lbs
05-DV285-250				10 CFM (285)	8.3 CFM (237)	3/8" × 1/4" × 3/8"	705cc (24oz)	40 lbs

† Top of oil level line while pump is running.

[•] Operating temperature: 60°C ±10°C (150°F ±18°F)

Vacuum Pump Accessories





Flexible Metal Line

• Unlike charging hose, will not permeate under vacuum. Uses finger tight o-ring quick coupler ends.

Part #	Description
05-D10436	1/4" × 36" (one 45° fitting)
05-D10472	1/4" × 72" (one 45° fitting)
05-D10636	3/8" × 36" (90° fittings)
05-D10660	3/8" × 60" (90° fittings)

Economy Deep Vacuum Manifold

• Ideal for use in domestic services.

Part #	Description
05-D10053	3/8" Female quick connect to pump intake port. Hook-up for charging, micron gauge or charging hoses. Separate valves for isolating system from pump, charging and/ or performing pressure drop test.

Blank-Off Manifold Valve

• Isolate pump from system. Designed for all pumps without internal blank-off valve.

Part #	Description
05-D10160	 3/8" Female quick connect to manifold centre port. 3/8" SAE flare port for hose connection from pump.
	• 1/4" ports for refrigerant line and micron gauge.





05-D10162 Illustrated

Shut-Off Valve

• O-ring quick connect coupler valve excellent for blanking off any vacuum system. Also excellent for pressure to 500lbs.

Part #	Description
05-D10162	1/4" female quick connect × 1/4" flare.

Swivel Couplers

- O-ring seal.
- Mount 05-DV22 directly to pump using 05-D10244

Part #	Description
05-D10244	1/4" female swivel coupler.
05-D10266	3/8" female swivel coupler.

Quick Couplers

- O-ring seal.
- No depressor.

Part #	Description
05-CQC-E64	3/8" quick coupler × 1/4" SAE Elbow.
05-CQC-S64	3/8" quick coupler × 1/4" SAE straight.

Replacement Quick Coupler O-Rings (1/4" o-ring = 02-P90009) (3/8" o-ring = 02-P90012)

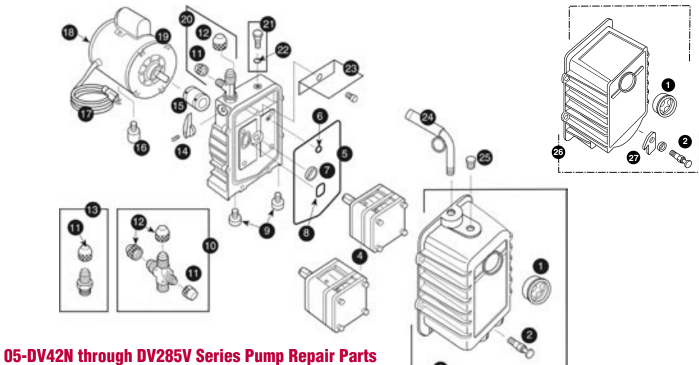




02-CQC-E64 Illustrated Illustrated

Service Tools

Vacuum Pump Repair Parts



Manufactured after January 2001. Part #

Ref.	Part #	Description
1	05-PR-1	Sight glass.
2	05-PR-2	Drain valve.
	05-PR-300	DV-42N through DV-200N cover assy. w/sight glass
3		and drain valve.
	05-PR-301	DV-285N cover assy. w/sight glass and drain valve.
	05-PR-202	DV-85N cartridge w/o-ring and cover seal.
	05-PR-203	DV-142N cartridge w/o-ring and cover seal.
	05-PR-204	DV-200N cartridge w/o-ring and cover seal.
	05-PR-214	DV-285N cartridge w/o-ring and cover seal.
4	05-PR-305	DV-42N cartridge w/o-ring and cover seal.
	05-PR-302	DV-85N cartridge w/o-ring and cover seal.
	05-PR-303	DV-142N cartridge w/o-ring and cover seal.
	05-PR-304	DV-200N cartridge w/o-ring and cover seal.
	05-PR-314	DV-285N cartridge w/o-ring and cover seal.
_	05-PR-216	Cover seal.
5	05-PR-311	Cover seal.
6	05-PR-211	Trap o-ring, gas ballast.
7	05-PR-3	Shaft seal.
_	05-PR-215	Trap o-ring, intake.
8	05-PR-315	Trap o-ring, intake.
9	05-PR-4	Rubber foot & screw assy. (1/ pkg.)
10	05-PR-24	Intake cross with caps.
11	02-NFT5-4	1/4" o-ring caps.
12	02-NFT5-6	3/8" o-ring caps.
13	05-PR-32	1/4" intake with cap.
	05 DD 000	Plastic isolation valve handle & screw (not
14	05-PR-209	interchangeable with metal handle below).
	05-PR-210	Metal isolation valve handle & screw.

Ref.	Part #	Description
15	05-PR-208	Flexible coupler.
16	05-PR-42	Motor foot & screw.
17	05-PR-31	Line cord (Emerson motor).
17	05-PR-33	Line cord (Marathon motor).
	05-PR-30	Rocker switch (Marathon).
18	05-PR-35	Rocker switch (Marathon after 1101).
	05-PR-54	Rocker switch (Emberson).
	05-PR-206	1/2 HP, 115V, 60 Hz motor w/line cord & switch.
19	05-PR-207	1/2 HP, 115/230V, 50/60 Hz motor w/line cord & switch.
20	05-PR-5	Intake tee with caps.
21	05-PR-7	Gas ballast valve w/o-ring.
22	05-P90009	O-ring, gas ballast valve.
	05-PR-39	3 CFM splash guard and screw.
23	05-PR-40	Splash guard & screw (excludes 3 CFM manufactured before Jan 2001).
24	05-PR-205	Cushioned handled w/ lift loop.
25	05-PR-22	Oil fill plug w/o-ring.
00	05-PR-200	DV-85N cover assy. w/sight glass, drain valve & guard
26	05-PR-201	DV-142N & DV-200N cover assy. w/sight glass, drain valve and guard.
27	05-PR-55	Drain valve guard and spacer.
•	05-PR-18	Cartridge valve repair kit (excludes DV-285N).
•	05-PR-52	DV-285N cartridge valve repair kit.
•	05-PR-45	Pump repair kit: PR-1, PR-2, (2) PR-4, PR-42, PR-208.

♦ Not shown

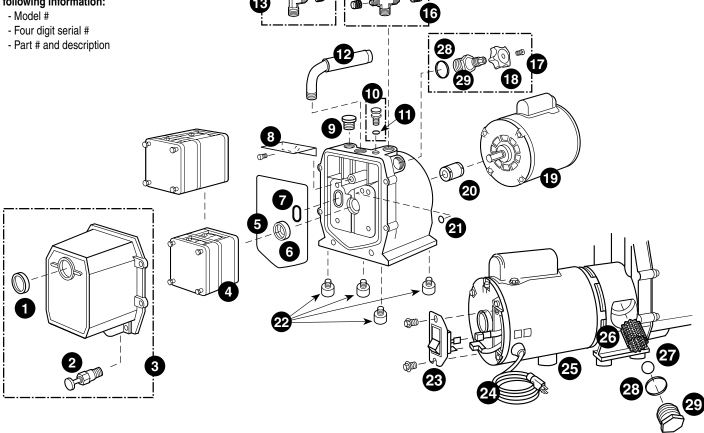
Service Tools

Vacuum Pump Repair Parts





parts please provide the following information:



05-DV85 & DV142 Series Pump Repair Parts

Manufactured April 1988 to January 1995.

Ref.	Part #	Description
1	05-PR-1	Sight glass*.
2	05-PR-2	Drain valve*.
3	05-PR-19	Cover assy. w/sight glass and drain valve.
	05-D10087	DV-85 cartridge w/o-rings & cover seal 4.
4	05-D10143	DV-142 cartridge (four (4) digit serial #) w/O-rings & cover seal.
5	05-PR-311	Cover seal.
6	05-PR-3	Shaft seal.
7	05-PR-20	Trap intake O-ring.
8	05-PR-39	3 CFM splash guard and screw.
0	05-PR-40	5 CFM splash guard and screw.
9	05-PR-22	Oil fill plug w/O-ring.
10	05-PR-7	Gas ballast w/O-ring.
11	05-P90009	Gas ballast O-ring.
12	05-PR-23	Handle w/cushioned grip.
13	05-PR-5	DV-85 intake tee* with caps.
14	02-NFT5-6	3/8" O-ring cap.
15	02-NFT5-4	1/4" O-ring cap.

Ref.	Part #	Description
16	05-PR-24	DV-142 intake cross* with caps.
17	05-PR-25	Blank-off valve w/O-ring, hand-wheel and screw.
18	05-MR-501B	Blue nylon hand-wheel.
	05-PR-206	1/2 HP, 115V motor w/line cord and switch.
19	05-PR-207	1/2 HP, 115/230V, 50/60 cycle motor w/line cord and switch.
20	05-PR-6	Flexible coupler*.
21	05-PR-12	trap gas ballast o-ring.
22	05-PR-4	rubber foot & screw assy. (1/ pkg.).
23	05-PR-30	115V motor switch-rocker (Marathon motor).
24	05-PR-33	Line cord (Marathon motor).
25	05-PR-42	Motor foot & screw.
26	05-PR-26	Oil filter.
27	05-PR-27	Check ball.
28	05-PR-28	Oil filter plug O-ring.
29	05-PR-29	Oil filter plug.
•	05-PR-18	Cartridge valve repair kit. all pumps excluding DV-142 (6 digit serial #).

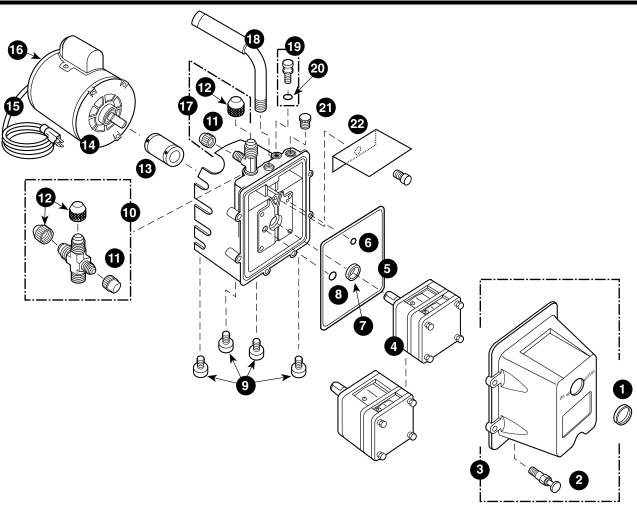
*Coat threads with thread sealant when replacing.

♦ Not shown



Vacuum Pump Repair Parts





05-DV3, DV5 & DV127 Series Pump Repair Parts

Manufactured 1992 to December 2000. (DV127 manufactured 1982 to April 1988).

Ref.	Part #	Description
1	05-PR-8	Sight glass*.
2	05-PR-2	Drain valve*.
3	05-PR-10	Cover assembly, includes sight glass and drain valve.
	05-D10086	DV-3 cartridge complete w/o-rings and cover seal.
4	05-D10128	DV-5/DV-127 cartridge complete w/o-rings and cover seal.
5	05-PR-216	Cover seal.
6	05-PR-12	O-ring.
7	05-PR-3	Shaft seal.
8	05-P90015	O-ring.
9	05-PR-4	Rubber foot & screw assy. (1/ pkg.).
10	05-PR-24	Intake cross with caps.
11	02-NFT5-4	1/4 O-ring cap.
12	02-NFT5-6	3/8 O-ring cap.
13	05-PR-6	Flexible coupler*.
	05-PR-53	Flexible coupler* (-250 models after serial # 0198).

Ref.	Part #	Description
14	05-PR-206	1/2 HP, 115V, 60 Hz motor w/line cord and switch.
14	05-PR-207	1/2 HP, 115/230V, 50/60 Hz motor complete.
15	05-PR-31	Line Cord (Emerson motor).
15	05-PR-33	Line Cord (Marathon motor).
	05-PR-14	115V motor toggle switch.
16	05-PR-30	115V motor switch-rocker (Marathon motor).
'0	05-PR-54	115/230V motor switch-rocker (Emerson motor
		after serial # 0198).
17	05-PR-5	Intake tee* with caps.
18	05-PR-23	DV-3 & 5 handle w/cushioned grip.
19	05-PR-7	Gas ballast w/o-ring assy.
20	05-P90009	O-ring, gas ballast.
21	05-PR-22	DV-3/DV-5 oil fill plug w/O-ring.
22	05-PR-39	DV-3 splash guard w/screw.
	05-PR-40	DV-5/127 splash guard w/screw.
*	05-PR-18	Cartridge valve repair kit.

♦ Not shown

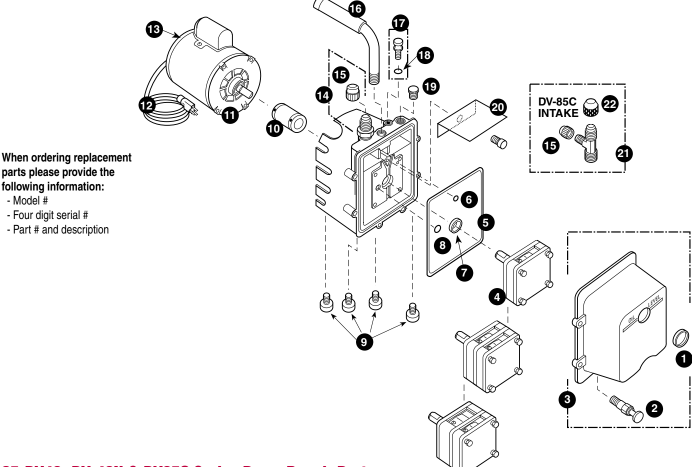
*Coat threads with thread sealant when replacing.

- Model #



Vacuum Pump Repair Parts





05-DV42, DV-42N & DV85C Series Pump Repair Parts

Manufactured February 1988 to December 2000.

Ref.	Part #	Description
1	05-PR-1	DV-85C & DV-42 Sight Glass*.
2	05-PR-2	Drain valve*.
3	05-PR-9	DV-85C & DV-42 cover assy. Includes sight glass and drain valve.
٥	05-PR-44	DV-42N cover assy. Includes sight glass and drain valve.
	05-D10043	DV-42 cartridge complete w/o-rings and cover seal.
4	05-D10086	DV-85C cartridge complete w/o-rings and cover seal.
	05-PR-212	DV-42N cartridge complete w/o-rings and cover seal.
5	05-PR-216	Cover seal.
6	05-PR-12	O-ring.
7	05-PR-3	Shaft seal.
8	05-P90015	O-ring.
9	05-PR-4	Rubber foot & screw assy. (1/ pkg.).
10	05-PR-6	Flexible coupler*.
10	05-PR-53	Flexible coupler* (-250 models after Serial # 0198).

Ref.	Part #	Description
11	05-PR-207	1/2 HP, 115/230V, 50/60 Hz motor w/line cord & switch.
11	05-PR-206	1/2 HP motor w/line cord & switch.
12	05-PR-31	Line cord (Emerson motor).
12	05-PR-33	Line cord (Marathon motor).
	05-PR-14	Motor switch-toggle.
13	05-PR-30	Motor switch-rocker (Marathon motor).
10	05-PR-54	115/230V motor switch-rocker (Emerson motor after serial #0198).
14	05-PR-32	DV-42 Intake* with cap.
15	02-NFT5-4	1/4" O-ring cap.
16	05-PR-23	DV-42 New style handle and comfort grip complete - 3/8 nipple.
17	05-PR-7	Gas ballast w/O-ring assy.
18	05-P90009	O-ring, gas ballast.
19	05-PR-22	Oil fill plug w/o-ring for newer style DV-42.
20	05-PR-39	DV-42 and DV-85C splash guard with screw.
21	05-PR-5	DV-85C intake tee* with caps.
22	02-NFT5-6	3/8" O-ring cap.
*	05-PR-18	Cartridge valve repair kit.

♦ Not shown

^{*}Coat threads with thread sealant when replacing.

Vacuum Pumps - Dual Voltage

PRO-SET® Dual Stage Vacuum Pumps

Dual voltage design vacuum pump operates on 110 VAC or 220 VAC. Heavy duty high torque motor for easy startup & efficient operation. Advanced two stage rotary vane design pulls deep vacuum fast to 15 microns. Gas ballast speeds evacuation and keeps oil cleaner. A blank-off valve used to isolate pump from the system. Pump is completely field serviceable. Able to tap into rooftop power with an optional 220V jumper cable (46-VPXJ220).

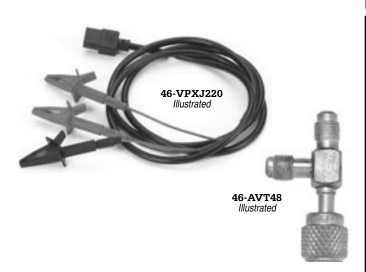


Dual Stage Vacuum Pumps

Part #	Specification
46-VP4 1/3 HP	 Free Air Displacement 46-VP4 (4.0 CFM) 46-VP6 (6.0 CFM) Stages: 2 Motor 46-VP4 (1/3 HP) 46-VP6 (1/2 HP) Frequency: 50/ 60 Hz RPM: 1440 (@50Hz) 1730 (@60Hz)
46-VP6 1/2 HP	Voltage: 110/ 220 VAC Internal Start Capacitor Thermal Overload Protector Intake: 1/4" SAE & 3/8" SAE Oil Capacity: 0.24 Gallon Dimensions: 16.93"L × 5.71"W × 10.43"H Shipping Weight 46-VP4 (29.76 lbs) 46-VP6 (30.20 lbs)

Vacuum Pump Accessories & Replacement Parts





CPS Vacuum Pump Replacement Parts

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Part #	Description
46-VPXJ220	220 Volt jumper kit.
46-VPX4RK	Rebuild kit for 46-VP4.
46-VPX6RK	Rebuild kit for 46-VP6.
46-VPXPH	Pump handle.
46-VPXPG	Gas ballast valve.
46-VPXOF	Oil fill port.
46-VPXOS	Oil sightglass.
46-VPXOC	Oil drain cap.
46-VPXPB	Molded base.
46-VPXPR	Aluminum reservoir housing.
46-VPXMF	Motor flange.
46-VPXM4	1/3 HP motor with thermal overload protector.
46-VPXM6	1/2 HP motor with thermal overload protector.
46-VPXPV	Valve with 1/4" flare and 1/2" ACME ports.
46-VPXEP	Electrical switch plate.
46-VPXPC	1/4" plastic caps with strap.
46-VPXC12	1/2" plastic caps with strap.
46-AVT48	Vacuum pump tee adapter (1/4" × 1/4" × 1/2" Acme).

Service Tools

Vacuum Pump Oil







Quart

Premium Vacuum Pump Oil

Especially formulated for deep vacuum service. Viscosity, Saybolt SUS at 38°C (100°F) 223 to 225. Low temperature flow point -12°C (10°F).

- Hydro-processed.
- · Non-detergent.
- High viscosity mineral oil.

Premium Vacuum Pump Oil

Part #	Description	Package	Weight
10-DVO-6-4	Pint bottle.	24/ctn	25 lbs
10-DVO-12-12	Quart bottle.	12/ctn	24 lbs
10-DVO-24-6	Gallon bottle.	6/ctn	47 lbs

Sold in carton quantities only.

Vacuum Pump Oil









46-VPXOG Illustrated

CPS Vacuum Pump Oil

Part #	Description
46-VPXOQ	Premium pump oil (12) 1-quart bottles
46-VPXOG	Premium pump oil (6) 1-gallon bottles
46-VPXOP	Premium pump oil (12) 1-pint bottles



Vacuum Pump Oil



VAC235 Series Vacuum Pump Oil

10-VAC235 is made from a very high quality paraffinic base oil. The oil is highly refined and severely hydro-treated to produce a quality-finished product with 0 aromatics. What separates 10-VAC235 from other vacuum pump • Prevents sludge and corrosion oils is that it is water white. Even though the aromatic component enhances lubricity, it also is the first component to break down under heat. 10-VAC235 offers excellent high temperature stability which is necessary under the rigours of a long run.



10-VAC2350

Vacuum Pump Oil

• Easy pour spout cap.

	<u> </u>	
Part #	Unit Volume	Package
10-VAC235Q	32 oz	12/ carton
10-VAC235G	1 gal	6/ carton

Features

- · Excellent chemical and thermal stability
- · Does not react with contaminants
- · Meets or exceeds pump manufacturers requirements

Specifications

opoomoutions	
Viscosity @ 40°C cSt	69.2
Viscosity @100°F SUS	310
Viscosity Index	105
Flash Point COC °C	243
Pour Point °C	-12
Aniline Point °C	112
Density @ 60°F	0.8703
Di-Electric Strength KV	>30
API Gravity	31.0
Colour	<0.5



Vacuum Gauges



Vacrometer™ Vacuum Gauge

Compact self-contained instrument design to provide constant indication and monitoring of the evacuation process from start to finish. Nine discrete high intensity LED's are preset to illuminate upon achieving industry standards for proper system evacuations. Advanced surface mount technology automatically compensates for ambient changes in the environment ensuring accuracy and consistency in performance. Advanced field-cleanable sensor is able to withstand 400 PSI of positive pressure. Unit operates 25 hours on 9V alkaline battery (included) with low battery indicator and auto-OFF feature. Includes carrying case, hanging hook and adapter

R410A Compatible 46-VG100A

46-AVT48 Illustrated

Illustrated

Vacrometer™ Vacuum Gauge

Part #	Description
46-VG100A	LED vacuum gauge.

Replacement Parts & Accessories

Part #	Description
46-VGXH	Hanging hook.
46-AVT48	Adapter fitting.
46-VGXC	Carrying case for 46-VG100A & 46-VG200.

Vacrometer™ Digital Vacuum Gauge

Advanced evacuation measurement instrument providing continual digital readout of evacuation process on large 5 digit LCD. Measurement units are user selectable to read in microns, in/hg or mBar at the touch of a key. Advanced surface mount technology automatically compensates for ambient changes in the environment ensuring accuracy and consistency in performance. Advanced field-cleanable sensor is able to withstand 400 PSI of positive pressure. Unit operates 30 hours on 9V alkaline battery (included) with low battery indicator and auto-OFF feature. Includes carrying case, hanging hook and adapter fitting.



VacrometerTM Dinital Vacuum Gaune

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Part #	Description
46-VG200	Digital vacuum gauge.

Renlacement Parts & Accessories

Tiophacoment I arts & Accessories		
Part #	Description	
46-VGXH	Hanging hook.	
46-AVT48	Adapter fitting.	
46-VGXC	Carrying case for 46-VG100A & 46-VG200.	





Digital Vacuum Gauge





50 to 250 microns, $\pm 15\%$ average accuracy. 250 to 6,000 microns, $\pm 10\%$ average accuracy.

Digital Vacuum Gauge - Hand Held Model

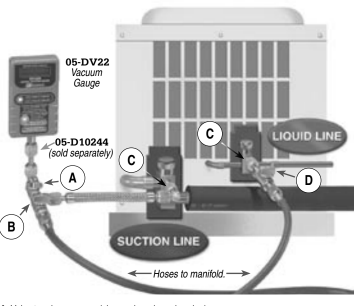
- Simple two button operation.
- Protected sealed touch buttons.
- Accurate display from 25 to 12,000 microns.
- Reads vacuum in 7 international units: micron, PSIA, InHg, mBars, Pascal's, Torr, mTorr.
- Digital display with solid state circuitry.
- Solid state design no adjustment necessary for temperature.
- NIST traceable.
- · Saves last vacuum readout after shutdown.
- Retractable hanging hook.
- Uses one 9 volt battery (not included).
- Low battery indicator.
- Automatic power off battery saver (10 minute).
- 300 psi maximum pressure.
- 0°C to 48.9°C (32°F to 120°F) ambient temperature.

Digital Vacuum Gauge - Hand Held Model

Part #	Description
05-DV22	Hand held digital vacuum gauge.
Part #	Description
05-DV24	05-DV22 with protective carrying case.
05-DV26	Protective carrying case for 05-DV22.
05-D10244	1/4" SAE swivel o-ring coupler.

Digital Micron Gauge Blankoff Test Unit





Micron Gauge Blankoff Test Unit

- The most accurate reading is obtained at the high and low side of system.
- Deep vacuum has its own unique properties which requires leak-proof design in all the components including couplers and hoses.

Digital Micron Gauge Blankoff Test Unit

Part #	Description	
05-DV29	Kit includes: • Ball valve with o-ring coupler with core depressor. • 10" metal hose with o-ring couplers. • 90° male flare with o-ring coupler with core depressor. • (2) ball valve unit with 90° SAE elbow. • 05-D10244 sold separately.	
Part #	Description	
05-D10244	1/4" female swivel coupler.	

- A. Valve to micron gauge (close valve when charging).
- B. Valve to system.
- C. O-ring quick couplers with depressor.
- D. Valve to system.

Digital Vacuum Gauge





Digital Vacuum Gauge - Carrying Case Model

- Accurate display from 50 to 9,000 microns.
- · Digital display with solid state circuitry.
- NIST traceable.
- Saves last vacuum readout after shutdown.
- Self-contained with easy access compartments.
- Dual power supply uses either (4) "AA" batteries (not included) or A/C power adapter (included).
- Automatic power Off battery saver (10 minute).
- 300 psi maximum pressure.
- 0°C to 48.9°C (32°F to 120°F) ambient temperature.

Digital Vacuum Gauge - Carrying Case Model

Part #	Description	
05-DV20	Digital vacuum gauge and 05-DV18 A/C adapter.	
Part #	Description	

Analogue Vacuum Gauge





Vacuum Gauge

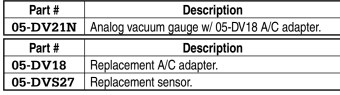
Analog Vacuum Gauge - Carrying Case Model

- Accurate display from 25 to 12,000 microns.
- Self-contained with easy access compartments.
- Dual power supply uses either 4 "AA" batteries (not included) or A/C power adapter (included).
- Low battery indicator.
- Automatic power Off battery saver (10 minute).
- 300 psi maximum pressure
- Gauge can be switched from battery to A/C power under vacuum.
- 6' sensor leads.

05-DV18

- O-ring quick coupler for perfect seal.
- Easy to read dial face.

Analog Vacuum Gauge - Carrying Case Model





05-DVS27 Sensor



Analogue Vacuum Gauges

THERMAL

Vak-Check Vacuum Gauges

51-4501 Illustrated

For proper evacuation and dehydration of refrigeration and air conditioning systems, an electronic vacuum gauge is an indispensable companion to a vacuum pump. Significant dehydration does not occur until a vacuum of 1000 microns or greater has been achieved. Use of an electronic vacuum gauge is the only way to determine when dehydration is occurring and when it is complete.

Thermal Engineering Vak-Checks are precision thermistor vacuum gauges designed especially for refrigeration and air conditioning service. They automatically compensate for changes in ambient temperature and permit continuous monitoring during evacuation. These instruments are compact, lightweight, easy to use and read directly in microns on a large easy-to-read meter.

Vak-Check Analog Vacuum Gauge

	Part #	Description
,	51-4501	Battery operated.
		Range: Atmospheric to 10 microns.
		Ambient temperature compensated.
		Complete with model 51-4510 sensor.
		• Accuracy: 200 to 1000 microns ± 5%.
		Power: (2) "D" batteries (not included).

Super Vak-Check II Analog Vacuum Gauge

This analog thermistor vacuum gauge allows you to choose between 110 AC and battery with all the same features as the 51-4501

Part #	Description
	 A/C or battery operated.
	Range: Atmospheric to 10 microns.
51-14571	 Ambient temperature compensated.
31-145/1	 Complete with 51-4510 sensor.
	 Accuracy: 200 to 1000 microns ± 5%.
	• Power: 110V AC or (2) "D" batteries (not included).

Vacuum Gauge Sensors

THERMAL



Replacement Vacuum Sensors

Part #	Description
51-4510	Vacuum sensor for Vak-Check, Super Vak-Check and Super Vak-Check II models (51-4500, 51-4501,51-4551, 51-14500, and 51-14571) with 0 to 50 calibration scale.
51-4520	Vacuum sensor for Super-Vak-Check II model 51-14571 with a serial number beginning with N and 50 to 100.

Oil Pumps THERMAL



Charge Oil Pumps

- It eliminates the possibility of drawing air & moisture into the system
- Built-in check valve prevents you from having to pump down the system first.
- Measures the oil you are adding (20 strokes = 1 quart).
- Designed to operate at pressures up to 250 PSI.
- · Charges without pumping compressor down.
- Reduces charging time by over 70%.

Charge Oil Pumps

Part #	Description
55-1702	1 gallon cans.
55-1703	5 gallon cans.

Change Oil Pumps

- Removes oil from compressor, marine engines and other equipment.
- Pumping capacity is 10 strokes per quart.
- Suction tube is $5/16" \times 15"$ but lengths up to 60" can be used.
- Not designed to operate under pressure.

Change Oil Pump

Part #	Description
55-1751	Change oil pump.

Charge Oil Pump Adapters

Part #	Description
55-1768	Adapter kit for all popular cans and bottles of refrigerant oil. Kit contains 5 rings and one spacer to accommodate most oil containers. Supplied with the 55-1702 and 55-1703 models.
55-1770	Suction adapter for new style aluminum Charge-Oil Pump. Converts a 55-1702 pump into suction pump for refrigeration, marine and other similar applications where it is impossible to draw oil in the normal manner.

Controls Pump





Controls Pump

 Quickly and accurately test and set single or dual pressure controls to 350 psi and 25" of vacuum. Use with gauge manifold.

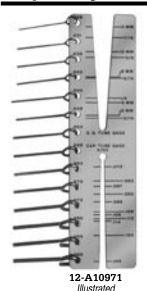
Part #	Description
12-40200	Controls pump with 12-40201 adapter.

Replacement Parts

Part #	Description
12-40201	Adapter w/o-ring.
12-40202	Adapter o-ring.
12-40203	Pressure access valve w/35 psi core.
12-40204	Piston o-ring.
12-40205	Pressure valve core 35 psi.
12-40206	Vacuum valve core 3 psi.
12-40207	Vacuum access valve w/3 psi core.

Capillary Tubing Gauge





Determining Cap Tube Size

The 12-A10971 cap tube gauge accurately measures a full range of capillary tube sizes. Correct tube size is determined by using both the ID and OD dimensions. Check OD of tube in "V" slot. Compare OD with reference chart printed on back of gauge to determine probable ID. Use pin gauge to confirm actual size of ID. This same means of cross referencing can be used whenever two standard ID's are very close or OD's are the same

MEASURES BOTH ID & OD

- Precision engineered.
- Stainless steel with black etched numbers
- Stainless steel wire plugs
- 12-A10971 includes cap tube file (12-A10972) and protective vinyl carrying pouch.

Capillary Tubing Gauge

Part #	Description
	• 14 ID sizes from 0.026" to 0.090"
12-A10971	(0.660mm to 2.286mm)
12-A10971	• 22 OD sizes from 0.072" to 7/16"
	(5mm to 12mm)



Capillary Tubing File

Specially designed to cut & open can tubing. File notch	Part #	Description
around tubing at desired cutting point and then simply bend	12-A10972	Specially designed to cut & open cap tubing. File notch around tubing at desired cutting point and then simply bend at notch to snap tube. Also cleans burrs by reaming out with

Capillary Tubing Pliers

CDS

12-A10973 Illustrated

Working With Capillary Tubing

Every precaution possible should be taken to prevent chips, dirt, flux, moisture, filings, etc. from entering the system when changing the cap tube. Cap tube is sealed and dehydrated from the factory. Remember, most cap tubes have very small holes. It doesn't take much to plug them. The 12-A10972 Cap Tube File and 46-TCAP Cap Tube Cutter are specifically designed tools for working with cap tube.

Capillary Tube Cutting Pliers

Specially designed to cut all sizes of soft and many sizes of hard drawn cap tubes.

Part #	Features
46-TCAP	Sturdy DesignClean CutNo ChipsNo Collapse of Tube

235 Service Tools

Capillary Tubing Service Tools

THERMAL

Cap-Check

The Cap-Check is a Thermal Engineering innovation that has made cap tube cleaning possible and practical. It is designed to pump a high rate of oil into the cap tube, building up pressures needed to open any plugged cap tube. The Cap-Check will also clean partially plugged cap tubes when used with the 55-1101 Thermal Chaser Kit.



Cap-Check

Par	rt #	Description
51-1	003	Cap-Check is a portable, self contained hydraulic power unit with auxiliary equipment especially adapted to cleaning refrigeration capillary tubes. A 0 to 6000 PSI gauge shows pressure build-up if cap tube is restricted and also shows when chaser has passed through the tube. A trigger operated gauge shut-off is provided so the gauge will not be damaged if pressures greater than 6000 PSI are desired. A 30" high pressure hydraulic hose with a 1/4" SAE male flare outlet connects the cap tube to the Cap-Check for simple handling. An adapter is supplied to connect the cap tube directly to the hose outlet without a flared fitting

Cap-Check Outfit Kit

Part #	Description		
55-5101	 Cap-Check Outfit provides both the Cap-Check and Chaser Kit in one compact case along with an extended base that holds the Cap-Check. The Cap-Check can be operated with one hand, allowing high pressures to be easily pumped. Carrying case has clips to hold Cap-Check, Chaser Kit, hose, handle and extended base. 		



Cap-Check Outfit

	Part #	Description
1	55-1101	 Chaser Kit is the only means available to clean partially plugged cap tubes. The kit must be used with the Thermal Cap-Check since no other cap tube cleaning tool provides a rate of oil flow large enough to remove partial restrictions even from the smallest cap tubes. The Chaser Kit consists of 10 spools of lead alloy wire which can be used as a chaser for the 10 most popular sizes of cap tubes (0.028, 0.031, 0.036, 0.039, 0.042, 0.046, 0.050, 0.055, 0.064, 0.070). In addition to the wire, a cap tube gauge, a set of sizing tools and a combination file/reamer are all included in a durable metal case.

Cap-Check Accessories



Part #	Description		
	Cap-Check Repair Kit-complete set		
55-1003RK	of gaskets,"0" rings, springs, and		
	balls for 1003, with instructions.		
12-1102	Capillary tubing gauge.		
55-1011	0 to 6000 PSI gauge		
55-1012	30" Hydraulic hose.		
55-1056	Adapter seals for 55-1012 (12pk.)		
55-1201	Carrying case for Cap-Check.		
55-1301	Extended base for Cap-Check.		

Charging Cylinders

THERMAL



R12, R22 & R502 Charging Cylinders

	0 0 ,		
Part #	Capacity	Graduation	
55-7001	16 07 (4549)	1/2 oz (14g)	
55-7002*	16 oz (454g)		
55-7005	00 07 (0 060a)	1 oz (28g)	
55-7006*	80 oz (2,268g)		

R134a HFC Charging Cylinders

• 1/4" SAE fittings.

9				
Part #	Capacity	Graduation		
55-U7001	16 07 (454a)	1/9 07 (20)		
55-U7002*	16 oz (454g)	1/8 oz (3g)		
55-U7005	00 07 (0 0609)	1 07 (200)		
55-U7006*	80 oz (2,268g)	1 oz (28g)		

* Carrying case included.

Thermal Charge-Check Refrigerant Charging Cylinders

- Available in light domestic to heavy-duty commercial applications.
- Allows measuring precise quantities of refrigerant.
- Helps speed up the charging process by letting you charge with heat.
 All cylinders except the 16 oz models will hold a model 55-7020 heater assembly.
- Allows you to carry small quantities of refrigerant to the job, yet buy refrigerant in large quantities and keep the drum back at your shop.
- Available in a steel carrying case to completely protect from tough use.
 Cylinder need not be removed from the case as all connections and valves are accessible from front.
 Case forms a stand to set on the floor or bench.
- Easily used in the field. Unit can hang from system being charged by means of a top-mounted bail.
- Can be calibrated for ambient temperature variations by means of temperature correction chart on the side of the scale. This is required only if better than 2% accuracy is required.
- · Safety relief valve for protection
- Plastic liquid level indicators

For refrigerants other than R12, R22 & R-502

Correct for refrigerant temperature
 "Using the proper scale", multiply by
 the quantity of refrigerant required by
 the correction from the table below.

Refriç	Refrigerant		Correction Factor
R134a	-	R22	0.99
R401A	MP39	R22	1.00
R401B	MP66	R22	1.00
R401C	MP52	R22	0.99
R402A	HP90	R22	1.05
R402B	HP81	R22	1.04
R404	HP62	R22	1.14
R406A	-	R12	1.00
R410A	AZ20	R22	1.15
R414B	-	R12	1.00
R507	AZ50	R22	1.14

Charge-Check Accessories

Gasket Sets	Size
55-7007	55-7001 carrying case.
55-7008	55-7005 carrying case.
55-7020	120V heater assembly.
55-7024	240V heater assembly.



55-7001K Illustrated

Charge-Check Gasket Sets & Repair Kits

Charg-Check repair kits contain a complete gasket set and replacement gauge glass.

		3 3 3
Gasket Sets	Repair Kits	Size
55-7001GS	55-7001K	16 oz (454g)
55-7003GS	55-7003K	2.5 lb (1.1kg)
55-7005GS	55-7005K	5 lb (2.3kg)
-	55-7009K	10 lb (4.5kg)

Service Tools

Quick Charging Devices

THERMAL



Vizi-Vapr Charger

The Vizi-Vapr eliminates the problem of slow vapour charging by removing the refrigerant from the cylinder as a liquid and injecting it into the system as a saturated vapour. Since the liquid refrigerant is removed from the cylinder by its own pressure, no heat is removed from it and the cylinder does not get cold. Refrigerant blends must be removed from their containers as a liquid. Many times charging liquid directly into a system is not feasible. Using the Vizi-Vapr, the blend can be charged into the system as a saturated vapour without any composition change. Vizi-Vapr is adjustable from 1/8 ton up to 50 tons. The operation is completely visible so there is little danger of liquid entering the system.

Vizi-Vapr Charger

Part #	Description	
55-7701	Adjustable from 1/8 ton to 50 tons.	
55-7701RK	55-7701 repair kit.	

Refrigerant Recovery Pumps

alltemp



54-SP2

Spooter Refrigerant Recovery Pumps

The original hand operated recovery pump. The Spooter started its second generation in the year 2000 with the most current certification ratings standard. Safe and efficient recovery of category III and IV refrigerants. ARI certified and EPA accepted as a self-contained recovery device. Field repairable o-ring and seal repair kits available.

Features

Can be used as:

- Control testing pump.
- Oil pump.
- Pressure test pump.
- Vacuum pump.
- Transferring refrigerants from one cylinder to another.
- ARI certified.
- EPA accepted.

Use Spooter To Recover Or Transfer Hot Shot R414B!

Spooter Refrigerant Recovery Pumps

Part #	Refrigerant Category	Refrigerant Type	Liquid Recovery	Vapour Recovery	Shut Off Vacuum	Residual Trapped Refrigerant
	Catagory III	R-134a*	1.94 lb/min	0.09 lb/min		
E4 CD2	Category III	R-500*	1.89 lb/min	0.09 lb/min	10	<0.11
54-SP2	Catagogy IV	R22*	2.1 lb/min	0.11 lb/min	Hg vac	lb/min
	Category IV	R407C*	2.29 lb/min	0.09 lb/min		
	Catamanicill	R-134a*	0.88 kg/min*	0.04 kg/min		
54-SP2M Metric Model	Category III	R-500*	0.86 kg/min*	0.04 kg/min	67.46	<0.05
	Cotogony IV	R22*	0.95 kg/min*	0.05 kg/min	kpa	kg/min
(Bar/°C)	Category IV	R407C*	1.04 kg/min*	0.04 kg/min		

^{* =} Representative Refrigerants Tested as Specified by Standard. Category III - R12, R134a, R401C, R406a, R500.

Category IV - R401a, R409A, R401B, R412A, R411A, R407D, R22, R411B, R407C, R402B, R408A, R509.

Refrigerant Recovery Machines

CDS.

All PRO-SET® Machines!

- On the fly self-clearing valve (except 46-CR300).
- Integrated manifold block system.
- Built-in suction filter located under the suction port.
- Indestructible high-density polyethylene case.
- Comfortable integrated carrying handle.
- Worldwide approvals CSA, CE, TUV-GS.
- UL certified to meet or exceed EPA regulations per ARI standard 740-95.



46-CR400

R410A

Applications

- Appliances
- Small A/C units
- Automobiles



R410A Compatible

Service Tools

Applications Appliance

- Residential A/C
- Light Commercial



Residential A/C

Commercial

Oil Filled Refrigerant Recovery Machines - PRO-SET®

Part #	Features	Specifications
46-CR300 46-CR310 Includes 80% overfill sensor cord.	 R410A Ready! Economical recovery workhorse. Heavy-duty oil filled compressor. Simple, easy-to-use design. Built-in suction filter. 46-CR300A (230V Model) 	Capacity Direct Vapour: 6kg/hr (0.22lbs/min). Direct Liquid: 19.8kg/hr (0.73lbs/min). Push-Pull Liquid: 282kg/hr (10.38lbs/min). Mechanics Compressor: 1/6HP Hermetic. Voltage: 110VAC 50/60hz. Weight: 12.6kg (28lbs).
46-CR400 46-CR410 Includes 80% overfill sensor cord.	 R410A Ready! Fully automatic liquid or vapour recovery. Advanced rifled tube lance fin condenser. 550 PSI high pressure cut-off switch. Extremely quiet operation. 46-CR400E (230V Model). 	Capacity Direct Vapour: 6kg/hr (0.22lbs/min). Direct Liquid: 19.8kg/hr (0.73lbs/min). Push-Pull Liquid: 282kg/hr (10.38lbs/min). Mechanics Compressor: 1/6HP Hermetic. Voltage: 110VAC 50/60hz. Weight: 12.6kg (28lbs).

Oil-Less Refrigerant Recovery Machines - PRO-SET®

Part #	Features	Specifications
	R410A Ready!	Capacity
46-CR500	Lightest recovery unit in its class! Only	Direct Vapour: 10.3kg/hr (0.38lbs/min).
46-CK500	19.5lbs.	Direct Liquid: 82.3kg/hr (3.03lbs/min).
46-CR510	• Fast recovery of liquid or vapour refrigerant.	Push-Pull Liquid: 332kg/hr (12.22lbs/min).
Includes 80%	Advanced rifled tube lance fin condenser.	<u>Mechanics</u>
overfill sensor	Fast recovery of liquid or vapour.	Compressor: 1/3HP Oil-Less.
cord.	• 550 PSI high pressure cut-off switch.	 Voltage: 110VAC 50/60hz.
	• 46-CR500E (230V Model)	• Weight: 9.0kg (20lbs).
	R410A Ready!	Capacity
46-CR600	Fully automatic liquid or vapour recovery.	Direct Vapour: 10.3kg/hr (0.38lbs/min).
40-CK000	Advanced rifled tube lance fin condenser.	Direct Liquid: 70.6kg/hr (2.60lbs/min).
46-CR610	"Super Cool" dual fan cooling system	Push-Pull Liquid: 317kg/hr (11.66lbs/min).
Includes 80%	enables unit to operate in 60°C (140°F).	<u>Mechanics</u>
overfill sensor	desert heat!	Compressor: 1/2HP Oil-Less.
cord.	• 550 PSI high pressure cut-off switch.	• Voltage: 110VAC 50/60hz.
	• 46-CR600E (230V Model).	• Weight: 13.1kg (29lbs).



Refrigerant Recovery Machines

CDS^{*}





PRO-SET® CR700 Recovery Machine!

- On the fly self-clearing valve.
- Integrated manifold block system.
- Built-in suction filter located under the suction port.
- Indestructible high-density polyethylene case.
- Comfortable integrated carrying handle and shoulder strap.
- Worldwide approvals CSA, CE, TUV-GS.
- UL certified to meet or exceed EPA regulations per ARI standard 740-95.

R410A Ready!

Refrigerants

R12, R134a, R401C, R406A,
 R500, R401A, R409A, R401B,
 R412A, R411A, R407D, R22,
 R411B, R502, R407C, R402B,
 R408A, R509, R407A, R404A,
 R402A, R507, R407B, R410A.

Applications

- Residential A/C
- Commercial

Oil-Less Refrigerant Recovery Machine - PRO-SET®

Part #	Features	Specifications
46-CR700	 Powerful 1 HP oil-less reciprocating recovery compressor. An exceptional compressor, condensing & cooling system allows for fast recovery rates in high temperature environments. R410A ready with 550 psi high pressure shut-off switch. Automatic low pressure shut-off switch turns unit off when recovery is complete. Heavy duty components enclosed in a rugged high density double walled polyethylene case housing. Easy view top mounted controls. Externally serviceable valves and gauges. Ergonomic - well balanceddesign for easy transport. Convenient shoulder strap for easy transportation. Compact modular design with easy access 4 bolt latching system. Complete compressor rebuild in minutes. Oversized piston head & cylinder combined with a 450% larger discharge port allows the 46-CR700 to achieve the fastest overall ARI certified recovery rates in its class. Built-in suction filter located under suction port. No suction valve eliminates failures caused by liquid slugs. 	Capacity Direct Vapour: Up to 43 kg/h (1.6 lb/min). Direct Liquid: Up to 271 kg/h (10 lb/min). Push-Pull: Up to 542 kg/h (20 lb/min). Operating Temperature: 0°C (32°F) to 49°C (120°F). Power Consumption: 850 W Suction Pressure Gauge: -76cm hg to 35 kg/cm (-30" hg to 350 psig). Discharge Pressure Gauge: 0 to 55kg/cm (0 to 800 psig). Overload protection: 15 amp. High Pressure Shut-off: 38 bar (550 psig). Mechanics Compressor: 1HP oil-less reciprocating. Voltage: 120V, 50/60hz, 1 Ph. Filtration: Cleanable 100 mesh screen integrated into suction port. Shut-off Valves: Both suction and discharge piston manifold valves. Dimensions: 20cm (8") × 37cm (14.5") × 30.5cm (12"). Weight: 16.3 kg (36lbs).

Refrigerant Recovery Machines - Multiple Refrigerants

PRO-SET® Oil-Less Recovery/ Recycling Unit

The 46-AR500 is a portable recovery unit with recycling. It's perfect for small shops, off road, tractor and mobile service. It comes with hoses and (1) 50 lb. recovery tank.

Automotive Nil-Less Recovery/ Recycling Unit - PRN-SFT®



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Part #		Specifications
	Compressor Type:	1/3 hp reciprocating oil-less.
	Recovery Rate:	0.75 lbs. per minute vapour/ 3 lbs. liquid.
	Refrigerant Clearing:	Manual self clearing valve.
	Refrigerants*:	CFC's & HFC's (46-AR500 meets SAE & EPS standards).
	Operation:	Automatic recover.
	Hoses & Couplers:	3' tank, 8' charge & R134a low coupler.
46-AR500	Tank Size*:	50 lb. 1/2" ACME (AR500S - 1/4" SAE
40-AK500	Operating Temp Range:	tank.
	Weight:	32°F to 132°F.
	Filter Rating/Type:	24 lbs. (tank 27 lbs.).
	Voltage:	50 hours/ molecular sieve filter (46-ARXF).
	Warranty:	110 VAC 50/60 Hz.
		220 VAC 50/60 Hz* (order 46-AR500S).
		1 year parts and labour.

* Each refrigerant requires a separate tank.

For R12 1/4" SAE systems order these part #'s 46-CRX350TS, 46-HS8BL, 46-HS3RL.

Refrigerant Recovery Machines - Multiple Refrigerants

Mach 1[™] High Capacity Truck & Bus Recycling Units

The 46-AR212TR is excellent for reefer trailer refrigeration, truck cab and bus air conditioning. Specifically designed for large capacity systems and multiple refrigerants it incorporates an extra large 90 lb. recovery storage tank, dual stage 6 cfm vacuum pump, with single pass recovery/ recycling. Pump down refrigerant recovery clearing circuit only from CPS.

Mach 1™ High Capacity Truck & Bus Recycling Unit



^{*} Each refrigerant requires a separate tank.

46-AR212TR Illustrated

Automotive

^{**} Optional vacuum accessories-digital micron gauge (46-VG200) and 3/8" hoses (46-HV14E).



46-AR300

46-CRXF2

Refrigerant Recycling & Charging Machines



Mach1™ R134a Automatic Recover/ Recycle, Vacuum & Recharge The 46-AR300 series provides the latest in microprocessor controlled recycling, evacuation and recharging for today's R134a vehicles. It's perfect for car dealerships, fleets and general repair shops. Technicianssimply select the specific function or choose fully automatic and let the 46-AR300 do the rest.



Mach 1™ R134a Automatic Refrigerant Recycling System

		<u> </u>
Part #		Specifications
	Compressor Type:	3/4 hp oil-filled hermetic.
	Recovery Rate:	0.75 lbs. per minute vapour/ 1 lbs. liquid.
		(0.34 kg per minute vapour/ 0.45 kg liquid.)
	Refrigerants*:	R134a only. (46-AR400 R12 & R134a)
46-AR300	Operation:	Automatic functions.
110 VAC	Vacuum Pump:	Dual stage 6 cfm/ 142 lit/min.
R134a Only	Hoses & Couplers:	8' (240cm) 1/2" ACME premium hose.
	Tank Size*:	50 lb. 1/2" ACME (46-AR400 - 2 tanks).
46-AR400	Operating Temp Range:	40°F to 120°F (4°C to 49°F).
220 VAC	Weight:	200 lbs. (46-AR400 285 lbs.).
R134a & R12	Filter Rating/ Type:	50 hours/ molecular sieve filter (46-ARXF).
	Language Options:	English, French & Spanish.
	Voltage:	110 VAC 50/60 Hz
		220 VAC 50/60 Hz (46-AR300A).
	Warranty:	1 year parts and labour.

Replacement Recovery Machine Parts & Accessories CDS

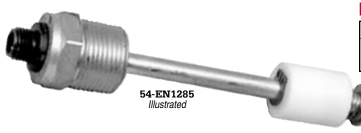


Recovery Machine Accessories

Part #	Description
46-CRXCR1	Compressor rebuild kit for 46-CR600.
46-CRXCR2	Compressor rebuild kit for 46-CR500.
46-CRXCR3	Compressor rebuild kit for 46-CR500 (230V).
46-CRXCR8	Compressor rebuild kit for 46-CR700.
46-CRXTOS1	Optional 80% tank overfill sensor cord kit for 46-CR400 & 46-CR600.
46-CRXTOS2	Optional 80% tank overfill sensor cord kit for 46-CR300 & 46-CR500.
46-CRXTOS3	Optional 80% tank overfill sensor cord kit for 230V machines.
46-CRXF1	(6) 46-CR400/600 replacement suction filter.
46-CRXF2	(6) 46-CR300/500 replacement suction filter.
46-CRXF3	(6) 46-CR700 replacement suction filter.
46-CRX115P	110 VAC printer with cable for 46-AR300 & 46-AR400.
46-CRXC	Nylon cover for 46-AR300 & 46-AR400.

Tank Float Switches

ALLTEMP



Recovery Tank Floats

Part #	Description
54-EN1285	80% liquid level float switch for all 30 & 60 lb cylinders.

Test Plugs

ALLTEMP



Test Plug

Part #	De	scription
54-TP-3P	Test plug.	

Recovery Tank Adapters

ALLTEMP





02-C31614Flare Fitting Adapter
Illustrated

R134a Tank Adapters

Part #	Description
54-1095	1/2 Acme female × high side adapter.
46-AD12	1/2 Acme female × low side adapter.

Screw-on adapter converts 1/2" acme thread to auto style coupling nipple

R12 Tank Adapter

Part #	Description	Package
	1/4" female SAE flare union w/copper	
02-C31614*	gasket for recovery and virgin tanks.	5/pk
	Allows for use with Kwick Couplers.	

Torque flare nuts 8 to 10'/lbs *Core pre-torqued at 2.9 to 2.95 "/lbs

Heater Blankets





Refrigerant Tank Heater Blankets

Heater blanket speeds up recharge time and assures total discharge from tank. Fits 30 lb. and 50 lb. tanks. Built-in thermostat automatically maintains a maximum temperature of 55°C (125°F) and maximum pressure of 185 psi (R134a) and 170 psi (R12). Quick working 300 watt heater elements.

Refrigerant Tank Heater Blankets

• Excellent compliment to any refrigerant scale.

Part #	Description
05-HB20110	110V tank heater blanket.
05-HB20220	220V tank heater blanket.

Service Tools



Recovery Tanks

ALLTEMP



Refrigerant Recovery Tanks

- All tanks meet ARI guidelines and government specifications for CFC, HCFC & HFC recovered refrigerants, including R11, R12, R22, R500, R502, R134a and R414b.
- Tough yellow & grey (blue for Automotive R134a) polyurethane finish protects against rust and corrosion.
- Atmospherically controlled heat treat oven assures clean cylinder interior.
- Rugged steel withstands the rigours of grueling work-a-day use.
- All tanks meet Transport Canada specifications.



Part #	Description
54-RC30	30 lb tank equipped with liquid/ vapour Y valve.
54-RC30F	54-RC30 with 54-EN1285 float switch installed.
54-RC60	60 lb tank equipped with liquid/vapour Y valve.
54-RC60F	54-RC60 with 54-EN1285 float switch installed.
54-RC100	100 lb tank equipped with liquid/ vapour Y valve.
54-RC100F	54-RC100 with 54-EN1285 float switch installed.
54-RC200	200 lb tank with separate liquid & vapour valves and safety relief.
54-RC200F	54-RC200 with 54-EN1285 float switch installed.
	1000 lb tank with separate liquid & vapour valves and safety relief.
54-RC1000	Has 3/4" plugged opening in bottom of tank. Also has 4 way entry for
	forklift rails.

350 psi working pressure (54-RC30, RC60 & RC100 series). 260 psi working pressure (54-RC200 & RC1000 series).



12 1/4"

54-RC60F 60 lb with tank switch

R410A Recovery Tanks

Part #	Description
54-RC410	50 lb, 400 psi R410A tank with 1/4" SAE fittings.
54-RC410F	50 lb, 400 psi R410A tank with 1/4" SAE fittings & float switch.
54-RC410A	123 lb, 400 psi R410A tank with 1/4" SAE fittings.

400 psi working pressure.



54-RC3134A R134a Automotive tank with switch

Automotive R134a Cylinders

Part #	Description
54-RC3134A	30 lb R134a tank equipped with liquid/ vapour Y valve.
54-RC3134AF	54-RC3134A with 54-EN1285 float switch installed.

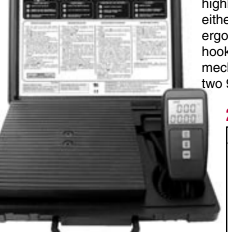
350 psi working pressure.

Charging Scales - Digital

CDS^{*}



High capacity 100kg (220lb) Compute-A-Charge refrigerant charging/ recovery scale, calibrated to strict NIST standards. Fully enclosed and removable metal scale platform enables use of product in or out of the protective case. Large, highly visible $38\text{mm} \times 51\text{mm}$ ($1\frac{1}{2}$ " \times 2") high resolution LCD readout displays either Imperial or Metric measurements in 10g (0.25oz) increments. The ergonomic hand held remote incorporates a 183cm (6') coil cord, a hanging hook and is backed with a magnet for attaching to metal surfaces. Full mechanical and visual overload protection. Operates 60 continuous hours on two 9V alkaline batteries.



46-CC220

Illustrated

220 lbs.

Max

220 lb Charging Scale

	Part #	Features	Specifications
•	46-CC220	Capacity: 100kg (220lb). Accuracy: .015% of reading. Resolution: ±10g (±1/40z) Platform (removable): 22.3cm x 22.3cm (83/4" x 83/4") Programmable: No	 Weight: 2.55kg (5.6lb). Power: (1) 9V batteries included. Readout: Imperial/ Metric Operating temp: -10°C to 50°C (-4°F to 156°F)

Compute-A-Charge® Programmable Charging Scale

Programmable high capacity 100kg (220lb) Compute-A-Charge refrigerant charging/ recovery scale, calibrated to strict NIST standards. Operating exclusively on two 9V alkaline batteries, the 46-CC800A is the only fully automatic refrigerant scale that does not require line voltage and is R410A compatible. Using the keypad controls, simply program the 46-CC800A to transfer or recover a pre-set amount of refrigerant, hit go and walk away. The scale's advanced microcomputer circuitry will constantly monitor the progress of the job, shutting off the refrigerant flow when the pre-set amount is obtained and audibly alerts the user. A large, highly visible $38\text{mm} \times 51\text{mm}$ (1½" × 2"). A large, highly visible high resolution LCD readout displays either Imperial or Metric measurements in 10g (0.25oz) increments. The ergonomic hand held remote incorporates a 183cm (6') coil cord, a hanging hook and is backed with a magnet for attaching to metal surfaces. Full mechanical and visual overload protection. Operates 30 continuous hours on two 9V alkaline batteries.



46-CC800A Application

Service Tools

46-CC800A Illustrated

220 lb Charging Scale - Programmable

Part #	Features	Specifications
46-CC800A	Capacity: 100kg (220lb). Accuracy: .015% of reading. Resolution: ±10g (±¼oz) Platform (stationary): 22.3cm × 22.3cm (8¾" × 8¾") Programmable: Yes	 Weight: 8.5kg (3.9lb). Power: (2) 9V batteries included. Readout: Imperial/ Metric Operating temp: -10°C to 50°C (-4°F to 156°F)

R410A Compatible

Max

Charging Scales - Digital



Certified Legal For Trade Charging Scale

Certified by NMI to meet or exceed OMIL standards. Adjustable feet and bubble letter ensure accurate weight measurements. The ergonomic hand held remote incorporates a 183cm (6') coil cord, a hanging hook and is backed with a magnet for attaching to metal surfaces. Full mechanical and visual overload protection. Operates 60 continuous hours on two 9V alkaline batteries.

110 lb Charging Scale

Part #	Features	Specifications
46-CCLT	Hesolution: 20g. Platform (removable): 22 3cm >	 Weight: 2.55kg (5.6lb). Power: (1) 9V batteries included. Readout: Metric only Operating temp: -10°C to 50°C (-4°F to 156°F)

Refrigerant Scale - Digital

Removable

Platform



Electronic Refrigerant Scale

The 05-DS10000 electronic refrigerant scale is constructed of rugged die cast aluminum. The heavy-duty 9" × 9" platform and digital display module can be easily removed from the ABS case and carried to any convenient location.



Accuracy $\pm 10g (\pm 1/16 \text{ oz}) \text{ or } \pm 1\% \text{ of total weight.}$

04-TSR10 Illustrated

Features

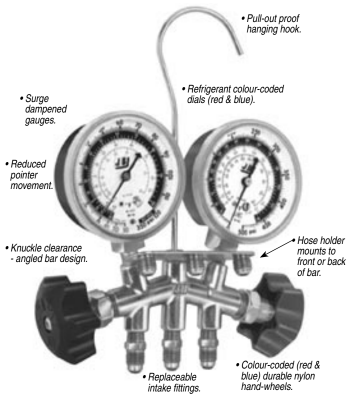
- 80kg (176 lb) capacity.
- · Actual weight at all corners of scale.
- Saves last weight in memory.
- Heavy-duty load cell has a built-in overload protector.
- Rugged die cast, aluminum construction.
- Reliable membrane keypad switches.
- Built-in low battery warning.
- Extra large LCD display (lbs, oz, kg).
- Reading may be zeroed out at any time.
- 15 minute auto power off conserves battery life.

Electronic Refrigerant Scale

Part #	Description	
05-DS10000	Electronic scale with carrying case.	

1/4" Standard Bar - Charging & Testing Manifolds





Manifold & No Hose Sets

R12, R22 & R502	Description
04-M2-8	Manifold
04-M2-12 Bar Only - no gauges.	

Manifold & Standard Hose Sets

R12, R22 & R502	Description	
04-M2-36	Manifold & 3' standard hose set.	
04-M2-6	M2-6 Manifold with 3' standard red, 3' blue & 5' yellow hose	
04-M2-5 Manifold & 5' standard hose set.		

Available Hose Sets

Come with J/B manifolds where specified.



Standard 1/4" Hose Sets

- 750 psi working pressure; 3000 psi burst.
- Blowout resistant depressor and barrel gasket.
- Depressor set to ARI access valve core standards.



- 800 psi working pressure; 4000 psi burst.
- High pressure colour coded hose sets for all refrigerants.
- Three fitting styles available in 02-M3, M4, M5, M7, M8 & M9 series manifolds. Environmentalhose is less permeating than standard.

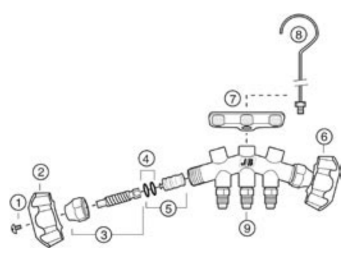
Features

• First introduced in 1967, the "heart" of the J/B manifold has never been back to the drawing board. The original free floating o-ring sealing system has been the standard world over for deep vacuum, charging and testing.



- 1. Stem seats retract completely to provide full flow.
- 2. Zero leakage high pressure raised seat for positive sealing.
- 3. Double size flow path throughout length of centre port.

 LIFETIME WARRANTY ON MANIFOLD BAR

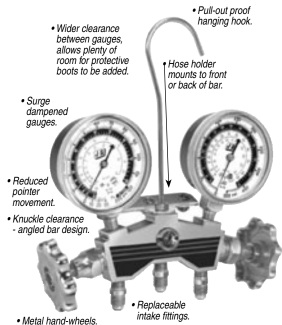


Manifold Replacement Parts

04-M2 Series

No.	Part #	Description	
1	04-MR503	Hand-wheel screws (2).	
2	04-MR501B	Blue hand-wheel.	
3	04-MR516	Stem assembly & nut.	
4	04-MR509	O-rings (2).	
5	04-MR505	Piston w/seat & o-rings.	
6	04-MR501R Red hand-wheel.		
7	04-M2-300	Hose holder.	
8	04-M2-102N	Hanging hook.	
9	02-U1-4B	Intake fitting.	
-	04-MR519K	Valve Repair Kit - Includes: 04-MR516, 04-MR505, o-rings & screws.	

1/4" Forged Bar - Charging & Testing Manifolds



Features

 Manifold offers a heavier, more durable, forged body than the standard bar. Ideal for high pressure refrigerants.



- Stem seats retract completely to provide full flow.
 Zero leakage high pressure raised seat for positive sealing.
- 3. Double size flow path throughout length of centre port.

Manifold & No Hose Sets

R12, R22 & R502	R410A	R134a, R404A & R507	Description
04-M8-8	04-M7-8	04-M5-8	Manifold.
04-M8-8SG	-	-	Manifold - sight glass.
04-M9-8SG	-	-	Manifold - sight glass & liquid filled gauges.

Manifold & Enviro-Safe Hose Sets

R12, R22 & R502	R410A	R134a, R404A & R507	Description
-	-	04-M5-36	Manifold & 3' hose set.
04-M8-5	04-M7-5	04-M5-5	Manifold & 5' hose set.
04-M8-6	04-M7-6	04-M5-6	Manifold with 3' red, 3' blue & 5' yellow hose.
04-M8-6SG	-	04-M5-6SG	Manifold with sight glass, 3' red, 3' blue & 5' yellow hose.
04-M9-6SG	-	-	Manifold, sight glass, liquid gauges, 3' red, 3' blue & 5' yellow hose.

Manifold & Secure-Seal Fitting Hose Sets

R12, R22 & R502	R410A	R134a, R404A & R507	Description
04-M8-5S	-	04-M5-5S	Manifold & 5' secure-seal.

Manifold & Ball Valve Shut-Off Hose Sets

R12, R22 & R502	R410A	R134a, R404A & R507	Description
04-M8-5GV5	04-M7-5GV5	0 04-M5-5GY5	Manifold & 5' ball valve shut-off
04 100 0010	04 W17 3G13		hoses.

R410A manifolds with 5/16" fittings available upon request.

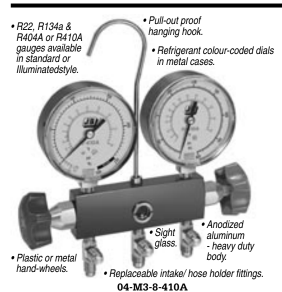
Manifold Replacement Parts

• 04-M5, M6, M7, M8 & M9 Series

No.	Part #	Description
1	04-MR503	Hand-wheel screws (2).
2	04-MR508	Metal hand-wheel.
3	04-MR516	Stem assembly & nut.
4	04-MR509	O-rings (2).
4	02-P90019	R134a o-rings (5).
5	04-MR505	Piston w/seat & o-rings.
	04-MRA505	R134a piston w/seat & o-rings.
6	04-M2-300	Hose holder.
0	04-MR521	Acme hose holder.
7	04-M2-102N	Hanging hook.
8	04-MR520	Sight glass.
9	02-U1-4B	Intake fitting.
9	02-AF13450	Acme Intake fitting.
		Valve Repair Kit
-	04-MR519K	Includes: 04-MR516, 04-
		MR505, o-rings & screws.

1/4" Aluminum Bar Charging & Testing Manifolds





1/4" Aluminum Bar Manifolds - 80mm Gauges Aluminum Handwheels

5' Environmental	R22, R13	R22, R134a & R404A	
Hose Set Description	Standard Gauges	Illuminated Gauges	Standard Gauges
No hose set.	04-M3-8	04-M3-8I	04-M3-8-410A
1/4" CLE (Gasket)	04-M3-5	04-M3-5I	04-M3-5-410A
Enviro hose set.	04-1013-5	04-1013-51	U4-1VI3-5-41UA
1/4" CLS (Secure Seal)	04-M3-5S	04-M3-5SI	
Enviro hose set.	04-1413-55	04-1413-551	-
1/4" CLBV (Ball Valve)	04-M3-5BV		
Enviro hose set.	04-1412-2PA	-	-

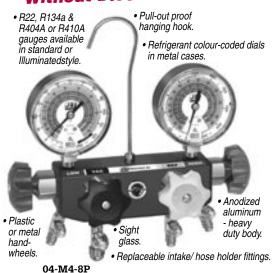
Plastic Handwheels

5' Environmental	R22, R134	4a & R404A	R410A
Hose Set Description	Standard Gauges	Illuminated Gauges	Standard Gauges
No hose set.	04-M3-8P	04-M3-8IP	04-M3-8P-410A
1/4" CLE (Gasket)	04 M/2 ED	04 M/2 EID	04 NG2 ED 410A
Enviro hose set.	04-M3-5P	04-M3-5IP	04-M3-5P-410A

4 Valve - Aluminum Bar Charging & Testing Manifolds



Evacuate, Charge Or Test System Without Disconnecting Hoses!



4 Valve Piston Manifolds - 80mm Gauges Aluminum Handwheels

5' Environmental Hose	R22, R134a & R404A		R410A
Set Description	Standard	Illuminated	Standard Gauges
Jet Description	Gauges	Gauges	Standard Gauges
No hose set.	04-M4-8	04-M4-8I	04-M4-8-410A
1/4" CLE (gasket) Enviro	04-M4-5	04-M4-5I	04-M4-5-410A
hose set & 3/8" black hose.	04-1014-5	04-1014-51	U4-W4-5-41UA

Plastic Handwheels

ı	El Environmental Hace	R22, R134a & R404A		R410A
	5' Environmental Hose Set Description	Standard Gauges	Illuminated Gauges	Standard Gauges
I	No hose set.	04-M4-8P	04-M4-8IP	04-M4-8P-410A
	1/4" CLE (gasket) Enviro nose set & 3/8" black hose.	04-M4-5P	04-M4-5IP	04-M4-5P-410A

Features

 All stem seats retract completely to give full flow.
 Zero leakage high pressure

Illustrated

- raised seats for positive sealing.

 3. Double size flow path throughout length of center
- port.

Available Gauges Come with J/B manifolds where specified. Standard Glow In The Dark R410A Standard Illuminated Gauge Gauge R410A Gauge Gauge

Available Hose Sets

Come with J/B manifolds where specified.

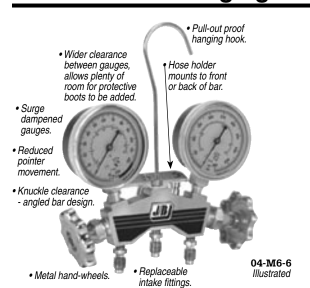


Enviro-Safe Hose Sets

- M3 series manifolds are available with CLE, CLS or CLBV Enviro-Safe 1/4" colour coded high pressure hose sets.
- M4 series manifolds are available with CLE Enviro-Safe 1/4" colour coded high pressure hose sets and a 3/8" black CLV6 Environmental hose with o-ring seal.
- CLE, CLS & CLBV: 800 psi working pressure; 4000 psi burst.
- CLV6 Series: 500 psi working pressure; 2500 psi burst.



Automotive - Charging & Testing Manifolds



1/2" ACME R134a Manifolds

• Meets SAE J2196 requirement.

Part #	Description
04-M6-8	Manifold without hose set.
04-M6-5	Manifold, 5' hose set & couplers.
04-M6-3	Manifold, 5' hose set, couplers & carrying case.



1/2" ACME Thread Half Union







02-AF13455

1/2" ACME Thread Half Union

Part #	Description
02-AF13450	1/8" NPTF.
02-AF13451	1/4" NPTF.
02-AF13452	3/8" NPTF.
02-AF13455	1/4" female SAE.
02-AF13457	3/8" female SAE.

R134a Automotive Quick Couplers





134a Automotive Quick Couplers

• Retrofit existing SAE flare fitting for 134a auto service.

Part #	Description
02-QCS4A-134	$1/4$ " QC \times $1/2$ " male Acme thread
02-13445-134	1/2" Acme QC × 1/4" male flare

Manifold Gauges - 80mm



Service Tools



For safety reasons, gauges and hoses not specified for R410A can damage product and cause serious injury.

R22, R134a & R404A 80mm Gauges (°F)

• 30" vacuum to 120 psi, retard to 350 psi.

Part #	Description
04-M2-850	Blue - compound standard gauge.
04-M2-851	Blue - compound illuminated gauge.
04-M2-855	Red - pressure standard gauge.
04-M2-856	Red - pressure illuminated gauge.

R410A 80mm Gauges (°F)

• 30" vacuum to 250 psi, retard to 500 psi.

Part #	Description
04-M2-810	Blue - compound R410A gauge.
04-M2-815	Red - pressure R410A gauge.

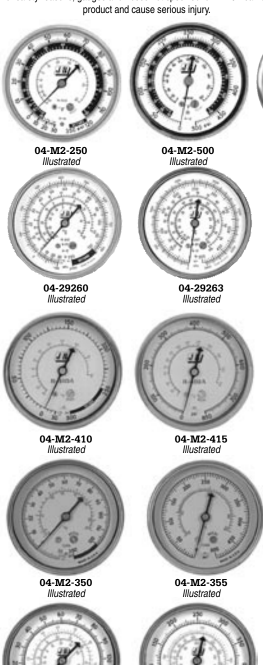
Manifold Gauges



All J/B Gauges Feature

- Full Size Brass Movement.
- Colour Coded refrigerant Scales.
- Pointer Flutter & Surge Dampened.
- Recall Screw.
- Screw-on High Impact Clear View Lexan Lens.
- 1/8" MPT Connection

For safety reasons, gauges and hoses not specified for R410A can damage product and cause serious injury.



R12, R22 & R502 Compound Gauges (°F)

• 30" vacuum to 120 psi, retard to 350 psi.

Part #	Description
04-M2-250	Blue - plastic case.
04-M2-250B	Brass - brass plated metal case.
04-M2-250C	Chrome - chrome plated metal case.
04-M2-250LF	Blue - plastic case, liquid filled.

R12, R22 & R502 Pressure Gauges (°F)

• Pressure from 0 to 500 psi.

Part #	Description
04-M2-500	Red - plastic case.
04-M2-500B	Brass - brass plated metal case.
04-M2-500C	Chrome - chrome plated metal case.
04-M2-500LF	Red - plastic case, liquid filled.

R12, R22 & R502 Metric Gauges (°C)

- 30" vacuum to 120 psi, retard to 350 psi.
- Pressure from 0 to 500 psi.

Part #	Description
04-29260	KPA/PSI, °C compound gauge.
04-29263	KPA/PSI, °C pressure gauge

R410A Gauges

04-M2-500LF

Chrome Plating

Liquid Filled

- Low side 30" vacuum to 250 psi, retard to 500 psi.
- High side 0 to 800 psi.
- Pink tint gauge face.

Part #	Description
04-M2-410	Compound gauge.
04-M2-415	Pressure gauge.

R134a Gauges - Automotive

- Pressure from 0 to 500 psi.
- 30" vacuum to 120 psi, retard to 350 psi.
- Blue tint gauge face.

Part #	Description
04-M2-350	Compound gauge.
04-M2-355	Pressure gauge.

R134a, R404A & R-507 Gauges

- Pressure from 0 to 500 psi.
- 30" vacuum to 120 psi, retard to 350 psi.
- Blue tint gauge face.

Part #	Description
04-M2-420	Compound gauge (°F).
04-M2-425	Pressure gauge (°F).
04-29290	Bar/PSI compound gauge (°C).
04-29295	Bar/PSI pressure gauge (°C).

Identical top quality gauges used on J/B manifold sets. Gauges are sensitive instruments and should not be subjected to pressures beyond scale.

04-M2-420

04-M2-425



Manifold Accessories







04-MR-517 Illustrated

Gauge Mounting Brackets

Brass bracket for wall or panel mounting gauges, etc.

Part #	Description
04-M2-106	1/8 FPT.
04-M2-108	1/4" FPT.

Replacement Gauge Lens

Plastic screw-on lens for 21/2" gauges.

Part #	Description
04-MR-517	Plastic gauge lens.
04-MR-518	Metal gauge lens.

Replacement 80mm Gauge Lens

Plastic screw-on len for 80mm gauges.

Part #	Description
04-MR-533	Plastic gauge lens.

04-MR-591B Illustrated

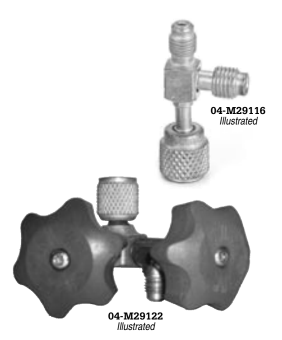
04-MR-591R Illustrated

Protective Gauge Boots

Part #	Description
04-MR591	Red boot.
04-MR592	Blue boot.

Protective Manifold Case

Part #	Description
04-M2-103	Plastic case fits all J/B manifolds.



Manifold Conversion Adapters

Converts 1/4" 2-valve manifold to convenient 4-valve operation through centre port.

Part #	Description
04-M29116	Straight swivel connection - access style valve.
04-M29-120	Replaces centre port. Provides separate charge and vacuum valves - 1/8" MPT style.
04-M29-122	Provides separate charge and vacuum valves - 1/4" quick coupler.

One Valve Diaphragm Manifolds



1-Valve Diaphragm Aluminum Manifolds - 1/4" SAE Fittings PRO-SET One Valve Manifolds

- · Anodized aluminum block body.
- One full turn open or close valve.
- Super strong 100% virgin Teflon diaphragms.
- Excellent vacuum characteristics.
- No-flutter gauge design.
- Extra large knobs for easy grip.

Manifold - Low Side

Part #	46-M1CL	46-M1DL		
Manifold - High Side				
Part #	46-M1CH	46-M1DH		
Refrigerant	R12, R22, R502.	R134a, R404A, R507.		
Pressure (Units)	PSI (°F)	PSI (°F)		
Gauge Size	66mm (2.5")	66mm (2.5")		
High Gauge Part #	46-RGCH	46-RGDH		
Low Gauge Part #	46-RGCL	46-RGDL		

Two Valve Diaphragm Manifolds

CDS'

R410A Manifolds

150cm (5') Hoses



- · Anodized aluminum block body.
- R410A body colour coded pink.
- One full turn open or close valve.
- Oversized sight glass for easy viewing.
- Excellent vacuum characteristics.
- No-flutter gauge design.

Manifold

• Extra large knobs for easy grip.

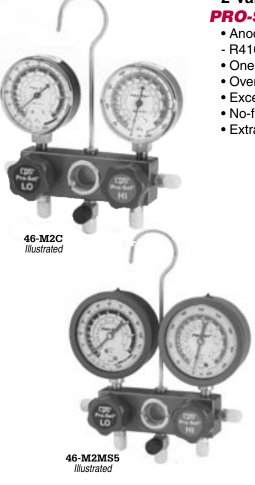
Part # 46-M2C 46-M2M*		46-M3R*	
Manifold & (3) - 90cm (3') Hoses			Manifold & (3) - 150cm (5') Hoses
Part #	46-M2CS3	46-M2MS3*	46-M3RP5*

Manifold & (3)

Manifold & (3) - 150cm (5') Hoses

	Manifold & (3)	(Ball Valve On End)		
	Part #	46-M2CS5	46-M3R5E*	
١	Refrigerant	R12, R22, R502.	R134a, R404A, R507.	R410A.
ı	Pressure (Units)	PSI (°F)	PSI (°F)	PSI/ kPA (°C & °F)
	Gauge Size	66mm (2.5")	80mm (3.5")*	80mm (3.5")
	High Gauge Part #	46-RGCH	46-RGMH*	46-RGRH*
	Low Gauge Part #	46-RGCL	46-RGML*	46-RGRL*

^{*} Designates Oil Filled Gauges





Two Valve Piston Manifolds - Aluminum

Part #



46-MBC Illustrated

Two-Valve Piston Aluminum Manifolds - 1/4" SAE Fittings

Two Valve BlackMax™ Manifolds

- High gloss anodized aluminum block.
- Exclusive Triple Seal[™] valve system.
- Valve stems retract fully for maximum flow.
- Back seating o-ring seals valve nut when fully open.
- No-flutter gauge design with rugged metal housing.
- Additional Schrader valve "T" port.
- Extra large knobs for easy grip.

Manifold	Manifold R410A			ds
Part #	46-MBC	46-MBD	46-MBH	46-MBB
			Manifold & (3) -	150cm (5')

Manifold & (3) - 90cm (3') Hoses

46-MBCS3

Hoses 46-MBDP3 **46-MBHP5 46-MBBP5**

Manifold & (3) - 150cm (5') Hoses

Manifold & (3) 150cm (5') Hoses (Ball Valve On End)

			TIOSCS (Dall Valve Off Life)	
Part #	46-MBCS5	46-MBDP5	46-MBHP5E	46-MBBP5E
Refrigerant	R12, R22, R502.	R134a, R404A, R507.	R410A, R22, R404A	R410A.
Pressure (Units)	PSI (°F)	PSI (°F)	PSI (°F)	PSI/ kPA (°C & °F)
Gauge Size	68mm (2.5")	68mm (2.5")	68mm (2.5")	68mm (2.5")
High Gauge #	46-RGCH	46-RGDH	46-RGHH	46-RGBH
Low Gauge #	46-RGCL	46-RGDL	46-RGHL	46-RGBL

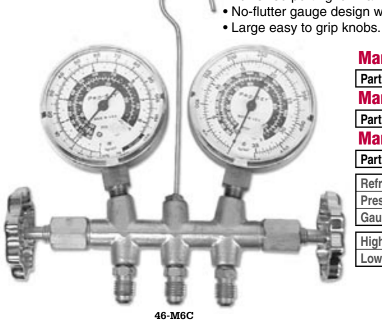
Two Valve Piston Manifolds - Brass

СPS

2-Valve Piston Brass Manifolds - 1/4" SAE Fittings

PRO-SET Two Valve Manifolds

- · Quality forged brass body.
- Sliding double o-ring piston valve system.
- Full sized porting for maximum flow.
- No-flutter gauge design with rugged metal housing.



Illustrated

Manifold

Part #	46-M6C	46-M6D		
Manifold & (3) - 90cm (3') Hoses				
Part #	46-M6CS3	46-M6DP3		
Manifold & (3) - 150cm (5') Hoses				
Doub #	AC BECORE	AC MCDDE		

Part #	46-M6CS5	46-M6DP5	
Refrigerant	R12, R22, R502.	R134a, R404A, R507.	
Pressure (Units)	PSI (°F)	PSI (°F)	
Gauge Size	68mm (2.5")	68mm (2.5")	
High Gauge Part #	46-RGCH	46-RGDH	
Low Gauge Part #	46-RGCL	46-RGDL	

Four Valve Diaphragm Manifolds



4-Valve Diaphragm Aluminum Manifolds - 1/4" SAE Fittings **PRO-SET Four Valve Manifolds**

- · Anodized aluminum block body.
- One full turn open or close valve.
- Oversized sight glass for easy viewing.
- Excellent vacuum characteristics.
- No-flutter gauge design.
- Extra large knobs for easy grip.
- Available with 80mm (3.5") liquid filled gauges.

R410A

Manifold Manifolds Part # 46-M4R* 46-M4C 46-M4D 46-M4M*

		Mani	fold	& 3 -	150cm	(5") Hoses
--	--	------	------	-------	-------	-----	---------

Part #	46-M4CS5	46-M4DP5	46-M4MS5*	46-M4RP5*

Manifold & (3) - 150cm (5') Hoses (Ball Valve On End)

Part #	46-M4CS5E	46-M4DP5E	46-M4MS5E*	46-M4R5E*
Refrigerant	R12, R22, R502.	R134a, R404A, R507.	R12, R22, R502.	R410A.
Pressure (Units)	PSI (°F)	PSI (°F)	PSI (°F)	PSI/ kPA (°C & °F)
Gauge Size	68mm (2.5")	68mm (2.5")	80mm (3.5")*	80mm (3.5")
High Gauge Part #	46-RGCH	46-RGDH	46-RGMH*	46-RGRH*
Low Gauge Part #	46-RGCL	46-RGDL	46-RGML*	46-RGRL*

^{*} Designates Oil Filled Gauges

Five Valve Diaphragm Manifolds



Hoses included with 46-M5MP6EC & 46-M5PP6EC

5-Valve Diaphragm Aluminum Manifolds - 1/4" SAE Fittings **PRO-SET Five Valve Manifolds**

- · Anodized aluminum block body.
- One full turn open or close valve.
- Oversized sight glass for easy viewing.
- · Excellent vacuum characteristics.
- Includes 46-VG100A digital vacuum gauge.
- No-flutter gauge design.
- Extra large knobs for easy grip.
- Carrying case included with all 5-valve manifolds.





Part #	46-M5M*	46-M5P*	
Manifold (3) - 150cm (5') Hoses & (1) 3/8" Vacuum H			
Part #	46-M5MP5EC*	46-M5PP5EC*	
Refrigerant	R12, R22, R502.	R22, R134a, R404A.	
Pressure (Units)	PSI (°F)	PSI/ kPA (°C)	
Gauge Size	80mm (3.5")*	80mm (3.5")*	
High Gauge Part #	46-RGMH*	46-RGPH*	
Low Gauge Part #	46-RGML*	46-RGPL*	

* Designates Oil Filled Gauges





Replacement Manifold Gauges

CDS



PRO-SET® 68mm (2½") Gauges With Metal Casting

- No-flutter gauge design.
- Easy to read colour coded dials.
- Durable metal casing.
- Front calibration access port.
- High impact pop-in lexan lens (46-RGX68L).
- 1/8" NPT brass connection

21/2" Gauges

High Gauge Part #	Low Gauge Part #	Refrigerant	Pressure (Units)
46-RGBH	46-RGBL	R410A.	PSI/ kPA (°C & °F)
46-RGCH	46-RGCL	R12, R22, R502.	PSI (°F)
46-RGDH	46-RGDL	R134a, R404A, R507.	PSI (°F)
46-RGHH	46-RGHL	R22, R410A, R404A.	PSI (°F)
46-RGIH	46-RGIL	R134a	PSI/ kg/ cm² (°C & °F)
46-RGTH	46-RGTL	R22, R134a, R404A.	PSI/ kPA (°C)
46-RGYH	46-RGYL	R407C, R22.	PSI/ kPA (°C)
46-RGZH	46-RGZL	R12, R22, R502.	PSI/ kg/ cm² (°C & °F)



Illustrated

46-RGTH & 46-RGTL

PRO-SET® 80mm (3½") Gauges Liquid Filled

- Glycerine-filled for maximum accuracy.
- Extra large easy to read scales.
- No-flutter gauge design.
- Rear calibration access port.
- 1/8" NPT brass connection

3½" Liquid Filled Gauges

High Gauge Part #	Low Gauge Part #	Refrigerant	Pressure (Units)
46-RGMH	46-RGML	R12, R22, R502.	PSI (°F)
46-RGRH	46-RGRL	R410A.	PSI/ kPA (°C & °F)
46-RGPH	46-RGPL	R22, R134a, R404A.	PSI/ kPA (°C & °F)

Manifold Replacement Parts

CDS^{*}

Service Tools



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Part #	Description
46-MXPV	Piston repair kit.
46-MXPVO	Piston valve seals repair kit (services 2 valves).
46-MXMH	Hook assembly.
46-MXPK	1 Valve handle with screw.
46-386	(T) ¼" SAE fitting.
46-388	(T) ½" Acme fitting.

Manifold Replacement Parts PRO-SET® Diaphragm Manifolds

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Part #	Description		
46-MXC	Manifold plastic carrying case		
46-MXK	1 valve handle & 4 labels (HI, LOW, VAC, REF)		
46-MXMH	Hook assembly		
46-MXP	Replacement o-ring/ piston for brass manifold		
46-M2XRK	Diaphragm valve repair kit (2 valves)		
46-M4XRK	Diaphragm valve repair kit (4 valves)		
46-M2XHA	2-way hose anchor assembly		
46-M4XHA	4-way hose anchor assembly		
46-386	(T) 1/4" SAE fitting.		
46-388	(T) ½" Acme fitting.		
46-147	(straight)¼" SAE fitting.		
46-109	(straight) ½" Acme fitting.		

Charging Hoses - Standard

CDS.

PRO-SET® Standard Charging Hoses

- All-weather flexibility and strength.
- 750 psi working pressure (3000 psi burst).
- Blow-off grooves channel refrigerant to prevent spray back.
- Fully adjustable valve core depressors.
- Available with Micro Seal[™] or ball valve fittings.
- Extra deep knurling on nuts for easy grip.
- 1/4" SAE fittings with 45° bend on one end.
- Leak-proof eight-sided crimp.



Standard Hoses

Length	Yellow	Blue	Red	3-Pack
90cm (3')	46-HS3Y	46-HS3B	46-HS3R	46-HS3
120cm (4')	46-HS4Y	46-HS4B	46-HS4R	46-HS4
150cm (5')	46-HS5Y	46-HS5B	46-HS5R	46-HS5
180cm (6')	46-HS6Y	46-HS6B	46-HS6R	46-HS6
240cm (8')	46-HS8Y	46-HS8B	46-HS8R	46-HS8
300cm (10')	46-HS10Y	46-HS10B	46-HS10R	46-HS10

46-HXG Replacement Gaskets • 46-HXD Replacement Depressor



Standard Hoses With 45° Ball Valve On One End

Unique 45° ball valve at end.

Length	Yellow	Blue	Red	3-Pack
90cm (3')	46-HS3YE	46-HS3BE	46-HS3RE	46-HS3E
150cm (5')	46-HS5YE	46-HS5BE	46-HS5RE	46-HS5E
180cm (6')	46-HS6YE	46-HS6BE	46-HS6RE	46-HS6E
240cm (8')	46-HS8YE	46-HS8BE	46-HS8RE	46-HS8E

46-HXG Replacement Gaskets • 46-HXD Replacement Depressor



Standard Hoses With Micro Seal™ Valve On One End

Micro Seal™ fittings automatically seal & prevent refrigerant loss when disconnected.

Length	Yellow	Blue	Red	3-Pack
90cm (3')	46-HS3YA	46-HS3BA	46-HS3RA	46-HS3A
150cm (5')	46-HS5YA	46-HS5BA	46-HS5RA	46-HS5A
180cm (6')	46-HS6YA	46-HS6BA	46-HS6RA	46-HS6A
240cm (8')	46-HS8YA	46-HS8BA	46-HS8RA	46-HS8A

46-HXGA Replacement Gaskets



Standard In-Line Ball Valve Hoses

Ball valve crimped directly in-line to reduce refrigerant loss.

Length	Yellow	Blue	Red	3-Pack
90cm (3')	46-HS3YL	46-HS3BL	46-HS3RL	46-HS3L
150cm (5')	46-HS5YL	46-HS5BL	46-HS5RL	46-HS5L
180cm (6')	46-HS6YL	46-HS6BL	46-HS6RL	46-HS6L
240cm (8')	46-HS8YL	46-HS8BL	46-HS8RL	46-HS8L
				•

46-HXG Replacement Gaskets • 46-HXD Replacement Depressor

Service Tools

Charging Hoses - Premium

CDS

R410A Compatible

Superior hose construction with "Double Barrier Protection"



- All-weather flexibility and strength.
- 800 psi working pressure (4000 psi burst).
- Blow-off grooves channel refrigerant to prevent spray back.
- Fully adjustable valve core depressors.
- Available with Micro Seal™ or ball valve fittings.
- Designed for all refrigerants R410A compatible.
- Environment friendly nylon permeation barrier.
- Compatible with CFC, HCFC and HFC refrigerants & blends.
- ¼" SAE fittings with 45° bend on one end.
- Leak-proof eight-sided crimp.



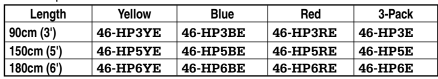
Premium Hoses

Length	Yellow	Blue	Red	3-Pack
90cm (3')	46-HP3Y	46-HP3B	46-HP3R	46-HP3
150cm (5')	46-HP5Y	46-HP5B	46-HP5R	46-HP5
180cm (6')	46-HP6Y	46-HP6B	46-HP6R	46-HP6

46-HXG Replacement Gaskets • 46-HXD Replacement Depressor

Premium Hoses With 45° Ball Valve On One End

Unique 45° ball valve at end.



46-HXG Replacement Gaskets • 46-HXD Replacement Depressor



Premium Hoses With Micro Seal™ Valve On One End

Micro Seal™ fittings automatically seal & prevent refrigerant loss when disconnected.

• Super compact design (19mm × 25mm / ¾" × 1") enable access to service ports in tight quarters.

Length	Yellow	Blue	Red	3-Pack
90cm (3')	46-HP3YA	46-HP3BA	46-HP3RA	46-HP3A
150cm (5')	46-HP5YA	46-HP5BA	46-HP5RA	46-HP5A
180cm (6')	46-HP6YA	46-HP6BA	46-HP6RA	46-HP6A
10 UVOA D. I				

46-HXGA Replacement Gaskets



Premium In-Line Ball Valve Hoses

Ball valve crimped directly in-line to reduce refrigerant loss.

Length	Yellow	Blue	Red	3-Pack
90cm (3')	46-HP3YL	46-HP3BL	46-HP3RL	46-HP3L
150cm (5')	46-HP5YL	46-HP5BL	46-HP5RL	46-HP5L
180cm (6')	46-HP6YL	46-HP6BL	46-HP6RL	46-HP6L

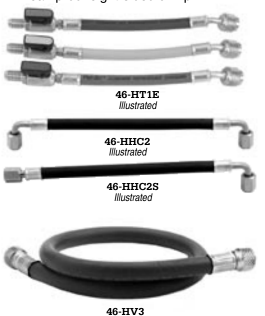
46-HXG Replacement Gaskets • 46-HXD Replacement Depressor



Hoses - Specialty

PRO-SET® Premium Charging Hoses

- All-weather flexibility and strength.
- 800 psi working pressure (4000 psi burst).
- Extra deep knurling on nuts for easy grip.
- · Leak-proof eight-sided crimp.



Premium 30cm (12") Ball Valve Hose Extensions

Add to any 1/4" SAE hose for full control of refrigerant flow.

Length	Yellow	Blue	Red	3-Pack
30cm (12")	46-HT1YE	46-HT1BE	46-HT1RE	46-HT1E

Premium Pressure Control Hoses

- Replaces standard copper capillary tubing.
- 1/4" SAE hex style fittings.

Length	90° × 90°	Straight × 90°
60cm (2')	46-HHC2	46-HHC2S
90cm (3')	46-HHC3	46-HHC3S
120cm (4')	46-HHC4	46-HHC4S

Premium 3/8" Vacuum/ Charging Hoses

- 5/16" I.D. heavy-duty hose.
- Permeation resistant barrier.
- 460 psi working pressure (2300 psi burst).

Longth	Without Ball	With In-Line
Length	Valve	Ball Valve
90cm (3')	46-HV3	-
150cm (5')	46-HV5	46-HV5E
180cm (6')	46-HV6	-

Premium Non-Permeating Automotive Charging Hoses CDS

R410A Compatible

Illustrated

Premium Non-Permeating Hoses

14mm & 1/2" Acme.

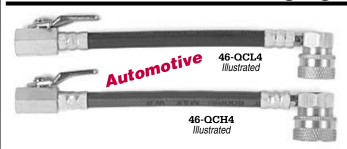


Length	Yellow 1/2" acme × 1/2" Acme	Blue 1/2" acme × 14mm	Red 1/2" acme × 14mm	3 Pack	Yellow Anti Blowback 1/2" acme × 1/2" Acme	3 Pack Anti Blowback
90cm (3')	46-HA3Y	46-HA3B	46-HA3R	46-HA3	46-HA3YA	46-HA3A
150cm (5')	46-HA5Y	46-HA5B	46-HA5R	46-HA5	46-HA5YA	46-HA6A
180cm (6')	46-HA6Y	46-HA6B	46-HA6R	46-HA6	46-HA6YA	46-HA6A
240cm (8')	46-HA8Y	46-HA8B	46-HA8R	46-HA8	-	-
300cm (10')	46-HA10Y	46-HA10B	46-HA10R	-	-	-
600cm (20')	46-HA20Y	46-HA20B	46-HA20R	-	-	•

Meets and exceeds SAE J2196 standard as required by section 608 of USA EPA Clean Air Act.

46-HX14R - 14mm Hose O-rings. 46-HXG2 - 1/2" Acme gaskets.

R134a Automotive Charging Hoses



R134a Ball Hose With Coupler Part # Description

Part #	Description
46-QCL4	14mm
46-QCH4	14mm



R12 to R134a Automotive Hose Conversion Set





R12 to R134a Hose Conversion Sets

Part #	Description
46-HC6	Complete manifold hose set 1/4" SAE \times 1/2" Acme 6' hoses with R134a couplers.
46-HC6B	Blue replacement hose.
46-HC6R	Red replacement hose.
46-HC6Y	Yellow replacement hose.
46-QCL134	R134a low coupler 14mm.
46-QCH134	R134a high coupler 14mm.

R12 & R134a Automotive Flex Hose Adapters

CDS*



R12 & R134a Flex Hose Adapters

Part #	Description	
46-ADK237	R12 Flex hose kit (not shown).	
46-HTAD1	R12 1/4" × 1/4" SAE.	
46-HTAD2	R12 1/8" × 1/4" SAE.	
46-HTAD3	3/16" × 1/4" SAE.	
46-HT134L	1/4" SAE × R134a low.	
46-HT134H	3/16" SAE × R134a high.	

R134a Recharge Hose Kit

CPS'



R134a Recharge Hose Kit

Part #	Description
	Screws onto 12 oz. can for low side charging. Works on 1/2" Acme cans
	only.

Charging Hoses - Replacement Parts

CDS.



Replacement Parts - Charging Hoses

Part #	Description
46-HXGD	(6) ¼" SAE hose gaskets & (6) core depressors.
46-HX3G	(10) 3/16" hose gaskets.
46-HX14R	(10) 14mm hose rings.
46-HX38G	(10) 3/8" hose gaskets.
46-HXG	(10) hose gaskets - fits 1/4" SAE & 1/2" Acme.
46-HXD	(10) ¼" SAE hose core depressors.
46-HX4D	(10) 1/4" SAE top hat core depressors.

R134a & R12 Automotive Charging Hoses Service Kit

CDS[®]



Automotive

Hose Service Kit

This assortment contains hose gaskets, valve cores, service port caps and coupler o-rings. Order the 46-HXKIT for both R134a and R12. Replacement parts sold individually include: 46-AVS1, AVC3P, AVC4P, AVC134L, AVC134H, HXD, HX3D, HX4D, HXG, HX14R, QCXR34.

Part #	Description
46-HXKIT	R134a & R12 hose service kit.

allte*i*ad

Hose Crimper - Air Conditioning

CDS'



Air Conditioning Hose Crimper

This portable air conditioning hose crimper allows you to make hoses on the actual vehicle or bench mounted. No other crimper on the market works as easily as the 46-TLCK56.

Part #	Description
	Hose: Standard & reduced barrier.
46-TLCK56	Fittings: Barb & beadlock.
	Pump Rating: 9000 psi.

LIFETIME **WARRANTY!**

Automotive Couplers - R134a



46-OCH14 Illustrated

PRO-SET Manual Couplers 1/4" SAE

This 1/4" style converts old Freon hoses and manifolds to R134a*. Order the 46-QC14SET for R134a 1/2" Acme systems that require the 46-AD84 tank adapter.

Part #	Description
46-QCL14	Low side (6 ball).
46-QCH14	High side (6 ball).
46-QCXR34	O-ring repair kit.



Illustrated

Economy Snap Couplers 1/4" SAE

Change your old R12 brass manifold to R134a* with the 46-QC90SET. Many air conditioner injectors use the quick connect snap style for the low side dye/oil application.

Part #	Description
46-QCL90	Low side (4 ball).
46-QCH90	High side (4 ball).
	O-ring repair kit.

* Meets EPA SNAP rule.

PRO-SET Manual Couplers

These patented couplers include latching balls to provide superior service port alignment, cross pin valve depressor control, and a safety sleeve to prevent accidental refrigerant venting.

Part #	Description
46-QCL134	Low side (6 ball).
46-QCH134	High side (6 ball).
46-QCXR34	O-ring repair kit.

* Meets EPA SNAP rule.

Automotive Economy Snap Couplers The snap style† is designed for mechanics just starting air conditioning repairs.

Part # Description 46-QCL13490 Low side (4 ball). 46-QCH13490 | High side (4 ball).

46-QCXO O-ring repair kit. † Do not use for refrigerant recovery

equipment - doesn't meet the required SAE J-639 standard.

46-QCH13490 Illustrated





Illustrated

Ball Valves



46-RV90 Illustrated

46-BVM Illustrated

PRO-SET Ball Valves

- Add to existing hoses to eliminate refrigerant loss complying with EPA regulations.
- Over 140,000 cycles open/ close without a leak.
- Easy ¼ turn open/ close with rugged plastic composite colour-coded handles.
- Oversized chrome ball for smooth operation and non-restrictive flow.
- Individual valves include all three colour-coded handle inserts.
- R410A compatible.

Swivel Nut Straight x Male Full Flow Ball Valve

Part #	Part # (3pk.)	Description	
46-BV	46-BV3	1/4" SAE female, 1/4" SAE male.	

45° Swivel Elbow × Male Full Flow Ball Valve

Part #	Part # (3pk.)	Description
46-BV45	46-BV453	1/4" SAE female, 1/4" SAE male.

90° Swivel Elbow x Male Full Flow Ball Valve

Part #	Part # (3pk.)	Description	
46-BV90	46-BV903	1/4" SAE female, 1/4" SAE male.	

Swivel Nut Straight × Male Full Flow Ball Valve

Part # Part # (3pk.)		Description	
46-BVM	46-BVM3	1/4" SAE male, 1/4" SAE male.	

Ball Valves & Accessories - Continued

Part #	Description	
46-BV12	1/2" Acme female × 1/2" Acme male.	
46-BV38	$3/8$ " SAE female \times $3/8$ " SAE male.	
46-BV410	1/2" 20 UNF female x 1/2 20 UNF male.	
46-BVAD	3/16" female × 1/4" SAE male.	
46-BVAD12 1/2" SAE female × 3/8" male.		
46-BVAD24 1/2" Acme female × 1/4" SAE male.		
46-BVAD38	46-BVAD38 3/8" female × 1/4" SAE male.	
46-BVAD90	6-BVAD90 3/16" SAE female × 1/4" SAE male.	
46-BVBH	Bulkhead BV 1/4" flare.	
46-BVXH	Ball valve handle & red, blue & yellow inserts.	

Automatic Sealing Valves

CPS

PRO-SET Micro Seal™ Automatic Sealing Valves

- Advanced automated sealing valve eliminates refrigerant loss and blow back.
- Micro valve technology enables use on systems with limited access to service ports.
- Add to existing hoses to eliminate refrigerant loss complying with EPA regulations.
- Deep easy grip knurling and non-restrictive porting for maximum refrigerant flow.
- Up to 25% smaller O.D. than similar competitive models.

R410A

Compatible

Illustrated

Automatic Sealing Valves

Part #	Part # (3pk.)	Description
46-AB	46-AB3 ¼" SAE female, ¼" SAE male.	
46-AB12	-	1/4" ACME female, 1/2" ACME male.
46-AB410 46-AB4103 ½" 20 UNF female, ½		1/2" 20 UNF female, 1/2" 20 UNF male.
46-HXHA	-	(6) Microseal replacement gaskets.



Fitting Adapters Part # Description **Applications** 46-AD24 1/4" SAE male × 1/8" MNPT (6/pk). 1/4" service manifold adapter. 46-AD41 3/4" 14 SAE female \times 1/4" SAE male. Large 125lb cylinders. 1/4" SAE male × 1/4" MNPT adapter 46-AD44 Vacuum pumps. (6/pk). Includes caps & cores. 46-AD47 1/4" SAE male × 1/4" SAE male union. 1/4" hose union. 1/4" SAE female × 1/2" Acme male Manifolds, hoses, tanks, 46-AD48 (3/pk). Includes cores. recovery & vacuum pumps. 1/2" ACME female × 3/8" SAE male 46-AD68 Vacuum pumps. (3/pk). R410A international -1/4" SAE female \times 1/2" 20 UNF male. 46-AD78 manifolds, hoses, tanks, Includes core & depressor. recovery & vacuum pumps. 46-AD81 3/4" 14 SAE female × 1/2" Acme male 125 lb. tank adapter. 1/2" Acme female x 1/4" SAE male Manifolds, hoses, tanks, 46-AD84 (3/pk). recovery & vacuum pumps. 90° 1/2" Acme female × 1/4" SAE male Manifolds, hoses, tanks, 46-AD849C (3/pk). Includes core. recovery & vacuum pumps. R410A international -1/2" 20 UNF female \times 1/4" SAE male. 46-AD87 manifolds, hoses, tanks, Includes core & depressor.

Automotive Adapters



recovery & vacuum pumps.



R12 90° & Straight Adapters

Part #	Description	Applications	
46-ADGM	GM deep reach female × 1/4" SAE.	GM R12 posiseal Hi-side	
40-ADGW	Includes extended core depressor.	91-94.	
46-AD18C	Straight 1/8" SAE female × 1/4" SAE	R12 automotive Hi-side.	
40-AD16C	male. Includes core & depressor.	h 12 automotive Hi-Side.	
46-AD36C	Straight 3/16" SAE female × 1/4" SAE	R12 automotive Hi-side.	
40-AD30C	male. Includes cap & core.		
46-AD149C	90° $\frac{1}{4}$ SAE female" × $\frac{1}{4}$ " SAE male.	Llowd to coope wowto	
40-AD149C	Includes core & depressor.	Hard to access ports.	
46-AD369C	90° 3/16" SAE female × 1/4" SAE male.	R12 automotive Hi-side.	
40-AD309C	Includes cap & core.	n 12 automotive mi-side.	

R134A Tank, Coupler & Vacuum Pump Adapters

		· · · · · · · · · · · · · · · · · · ·	
	Part #	Description	Applications
	46-AD12	1/2" ACME female × male low side R134a.	R134a automotive tank adapter.
46-AD14 14mm male × 1/4" m		14mm male × 1/4" male SAE.	R134a automotive coupler adapter.
	46-AD48	$1/4$ " SAE female \times $1/2$ " Acme male (3/pk). Includes cores.	Manifolds, hoses, tanks, recovery & vacuum pumps)
1	46-AD81	3/4" 14 SAE female × 1/2" Acme male.	125 lb. tank adapter.

46-AD81

46-AD12

46-AD14

46-AD48

"T" Ball Valve Service Port

ALLTEMP





Air conditioning mechanics are always having to connect and disconnect to the system to perform recovery, evacuation, charging, checking vacuum, adding oil and injecting dye or sealant. The 20-ET14 "T" connector provides an isolated port for easy access to the system while minimizing any risk of air entering the system. The three ball valve system allows 3-position isolation therefore providing the mechanic total flexibility to install products at the vehicle rather than contaminating hoses. One connects from the recovery machine providing high or low side adapters while the second port connects to the high side of the vehicle with a short hose. The third port remains open to use as an optional service port.

"T" Ball Valve Service Port

Part #	Description	
20-ET14134	Automotive "T" service port kit, includes 20-ET14 "T" connector, high & low side fittings, couplers & service hose.	
	fittings, couplers & service hose.	
20-ET14	Ball valve isolated service "T" only.	

Automotive Adapter Kits

20-ET14134

CDS.



R12 Adapter Kit

Part #	Description	
46-ADK12	Kit Contains: • Shut off ball valves for A/C hoses. • Quick disconnects. • Straight adapters plus 1/8" and 3/16" systems that still require Freon recovery.	

Adapters sold separately: AD18C, AD48, ADGM, BV, BV90, BVAD90, QCFD, QCGM.

R134a To R12 Adapter Kit

Use your R134a manifold to check old R12 systems.

	•		
Part #	Description		
	Flex Hoses	46-HT134L ¼" SAE × R134a low (blue). 46-HT134H 3/16" SAE × R134a high (red).	
46-ADK1234	Tanks	46-AD12 ½" acme female × R134a high.	
	Straight	46-AD48 $1/4$ " SAE female $\times 1/2$ " acme male.	



R12 To R134a Adapter Kit

Retrofit R12 tools to R134a for vacuum and recharging with the 46-ADK134 kit.

Part #	Description		
	Couplers	46-QCH14 & 46-QCL14 1/4" SAE.	
	Can Tap	46-TLCT134 ½" acme female × ½" acme male.	
46-ADK134	Tanks	46-AD12 1/2" acme × low.	
	Pumps	46-AD48 ¼" SAE female × ½" acme male.	
	Fullips	46-AD84 ½" acme female × ¼" SAE male.	

ALLTEMP

Spring Lock Coupling Tools

CDS^{*}



Spring Lock Coupling Tools

Fits: Ford, Jaguar, Chrysler/ Jeep & Mitsubishi.

Part #	Description
46-TL238	Set of 4.
46-TL7239	3/8" (red).
46-TL7240	1/2" (blue).
46-TL7241	5/8" (black).
46-TL7242	3/4" (white).

Anodized Aluminum A/C Disconnect Tool Kit

CDS[®]



Anodized Aluminum A/C DisconnectTool Kit

Part #	Description	
46-TL7881	Set of 4 (3/8", 1/2", 5/8", 3/4").	

R134a Retrofit Fitting Assortment & Tools Kit

СDS





Automotive

R134a Retrofit Fitting Assortment & Tools

Part #	Kit Description	
	46-AVC134H	R134a hi side caps.
	46-AVC134L	R134a low side caps.
	46-AVC2	1/4" termination caps.
	46-AVC3	3/16" termination caps.
	46-RF342	3/16" R134a hi side fitting.
	46-RF343	R134a posi-seal fitting.
	46-RF344	1/4" R134a hi side fitting.
	46-RF345	1/4" R134a low side fitting.
46-RFK	46-RF352	3/16" 90° hi side fitting.
	46-RF353	1/4" 90° hi side fitting.
	46-RF354	1/4" 90° low side fitting.
	46-RFL	Retrofit labels.
	46-RFSGM*	GM posi-seal remover socket.
	46-RFSL*	R134a low side socket.
	46-RFSH*	R134a high side socket.
	46-TLVC4*	4 way R12 rethreader/ core tool.
	46-TLVC2*	Dual valve core tool.

All fittings are OEM approved, meet the SAE J1660 standard and comply with SNAP rule. * 46-RFTK - Tool Kit not shown.

O-Ring Kit

СPS



Automotive O-Ring Kit

The 46-TLRK covers the most popular metric and SAE o-rings. A must for today's busy air conditioning repair shop. HNBR & neoprene - OEM approved.

Part #	Description
46-TLK134	180 o-rings in 18 sizes.

Compressor Clutch Tools



Compressor Clutch Tools

The 46-CTK1300A includes the most popular tools that remove and install clutch hubs. In addition, the universal spanner wrench has been added. The instruction manual covers all specification for air gap, oil, compressor identification and troubleshooting tips.

Compressor Clutch Tool Kit

Part #	Description	
46-CTK1300A	Kit includes: 46-CT206, CT305, CT499, CT861, CT867, CT884.	



Compressor Clutch Tools

Part #	Description	Remover	Installer
46-CT206	Zexel (Diesel Kiki)*.	yes	no
46-CT305	Sanden SD 5&6.	yes	no
46-CT499	Universal spanner wrench.	yes	yes
46-CT861	GM R4, A6 SAE.	yes	yes
46-CT867	GM V5, DA6, HR6 metric.	yes	yes
	Ford FS6/ Chrysler C171.		
46-CT884	Hitachi MJ/ Tecumseh.	yes	yes
	Nippondenso 6P/ 10.P.		

* Used with 46-CT305

Compressor Clutch Hub Puller & Installer Deluxe Kit

CDS



Compressor Clutch Hub Puller & Installer Tool Kit

Part #	Description
1 46-("TK 411111	Comprehensive variety of A/C clutch hub pullersand installers for popular (GM, Ford, Chrysler & imports) A/C compressors.

Orifice Tube Tools

CDS



Orifice Tube Tools

Part #	Description	
46-TLOTK	Universal orifice tube tool kit with case.	
46-TLOT12	Orifice tube installer & remover (long).	
46-TLOT18	Orifice tube installer & remover (short).	
46-TLOT19	Orifice tube extractor.	

Valve Core & Orifice Tube Kit

CDS[®]



R134a Tool Kit

The 46-TLK134 is the most complete tool kit on the market for valve core and orifice tube service. Easy to find tool application chart.

Part #	Description	
Δ6-11 K 13Δ	Kit includes: 46-TLDB34, TLOTK, TLVC2, TLVC6, TLVC810.	

CDS.

Tube & Pipe Cutters



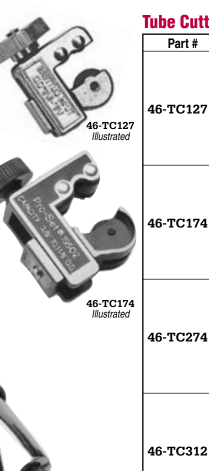
46-TCSET

Illustrated

Tube Cutting Tools

- For soft tubing copper, aluminum, brass, stainless steel.
- Smooth operation provides consistent clean cuts.
- Premium cutting wheel top grade steel for easy cutting and longer life.
- Wide flare cut-off groove to accommodate flares on large size tubing.

Tube Cutters Tools



46-TC312 Illustrated

Part #	Description	
46-TC127	Mini Tube Cutter • 4mm to 15mm (1/8" to 5/8") O.D. tubing.	
46-TC174	Big Mini Tube Cutter • 9.5mm to 28mm (3/8" to 1 1/8") O.D. tubing.	
46-TC274	Premium Tube Cutter • 4mm to 28mm (1/8" to 1 1/8") O.D. tubing. • Retractable steel reamer with turned cutting edge removes inside burrs while filing surface effectively removes outside burrs. • Spare cutting wheel located under retractable locking reamer.	
46-TC312	Premium Heavy Duty Tube Cutter To 7mm to 41mm (1/4" to 1 5/8") O.D. tubing. Retractable steel reamer with turned cutting edge removes inside burrs while filing surface effectively removes outside burrs. Spare cutting wheel located under retractable locking reamer.	
46-TCSET	Premium Tube Cutter Package • 46-TC127 & 46-TC274 tube cutters.	

LIFETIME WARRANTY! On CPS Tube Cutters

46-TC274 Illustrated



Tube Cutting Tool Replacement Parts

Part #	Description
46-TCX4C	Cutting wheels for 46-TC274 & 46-TC312 (10pk.)
46-TCX4S	Cutting wheel screws for 46-TC274 & 46-TC312 (10pk.)
46-TCX4R	Reamer blade for 46-TC274 & 46-TC312 (1pk.)
46-TCX4RS	Reamer blade screw for 46-TC274 & 46-TC312 (1pk.)
46-TCX7C	Cutting wheels for 46-TC127 & 46-TC174 (10pk.)
46-TCX7S	Cutting wheel screws for 46-TC127 & 46-TC174 (10pk.)

267 Service Tools

Tube & Hose Cutters

MILL-ROSE



Scissor-Action Tube Cutters

Cut soft plastic tubing and hose quickly & easily. Features cast aluminum construction with easy change, reversible blade for long lasting performance. Cuts tubing and hose from 1/8" to 11/4" OD.

Scissor Style Tube Cutter

Part #	Description
61-73003	Scissor action tube cutter.
61-73010	Replacement blades



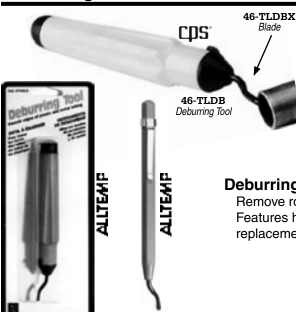
The contractors choice when cutting PVC, CPVC, ABS, vinyl, poly pipe and tubing. Features all metal, heavy duty construction with easy-change blades. Cuts from 1/4" to $1\frac{1}{2}$ " depending on model.

Ratchet Style Tube Cutter

Part #	Description
61-73002	1" ratchet-action tube cutter.
61-73004	1½" ratchet-action tube cutter.
61-73006	Replacement blades for 61-73002.
61-73008	Replacement blades for 61-73004.

Deburring Tools





61-70414 Pencil Deburring

61-73002

Part # Description 46-TLDB Deburing tool.

Replacement blade for 46-TLDB.

Deburring Tool - Alltemp Model

Remove rough or irregular ID edges on plastic, ferrous and non-ferrous metals. Features hand contoured handle and screw on cap for convenient storage of 3 replacement blades.

Deburring Tool

46-TLDBX

MILL-ROSE

Part #	Description	
61-70414	Pencil deburring tool.	
61-70415	Standard deburring tool with 3 blades.	
61-70417	Replacement blades (3/pk).	

Reamer Tool

61-70415 Deburring Tool





Universal Reamer Tools

Part #	Description
46-TLRM	Universal tubing reamer.

Flaring Tools

46-FT195

cps[°]



Flaring & Swaging Tools

46-FT525 Universal Flaring & Burnishing Tool
• Any size tubing from 3/16" to 5/8" O.D. tubing.

46-BTQ180 Flaring tool clutch type R410A.

• 3/16", 1/4", 5/16", 3/8", 1/2" & 5/8" O.D. tubing.

46-BTQ420 Flaring tool gauge.

46-FS275

Illustrated





Replacement Parts & Accessories

Part #	Description	Part #	Description
46-FS226	Tube cutting, double flaring kit 1/8" to 3/4".	46-FSX504	1/8", 3/16", 1/4", 3/8" swaging adap. 46-FS275.
46-FS275M	45° flaring, swaging kit 4mm to 22mm.	46-FSX505	1/2" swaging adapter for 46-FS275.
46-FS276M	ISO Metric bubble flaring tool kit 4.75, 6, 8, 10.	46-FSX506	5/8" swaging adapter.
46-FTX500	Yoke assembly for 46-FT195.	46-FSX508	3/4" swaging adapter.
46-7885801	Yoke assembly for 46-FS275 (cone excluded).	46-FSX507	8, 12, 14, 16, 22mm swaging adapter.
46-FTX513	Yoke assembly for 46-FT500.	46-FSX501	7/16", 1/4", 1/8", 3/16", 5/16", 3/8" bar.
46-FTX516	Yoke assembly for 46-FT525.	46-FSX502	1/2", 5/8", 3/4" O.D. short bar.
46-38600	Cone for 46-FS275.	46-FT500M	45° flaring, burnishing tool 6mm to 16mm.
46-FTX518	Cone for 46-FT525.	46-FTX501	3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" flare bar.
46-FTX509	Compressor cone.	46-FSX511	4, 6, 8, 10, 12, 15, 16mm flaring bar.
46-FT806A	1/4", 5/16", 3/8", 1/2", 5/8", 3/4" eccentric cone flaring tool.	46-FSX512	14, 18, 22mm flaring bar.
46-FT806M	6, 8, 10, 12, 15, 16, 18mm eccentric cone flaring tool.	46-FTX514	Die holder assembly for 46-FT500.
46-FTX510	Wing nut.	46-FTX515	Die holder assembly for 46-FT500.
46-FSX503	5/16" swaging adapter for 46-FS275.	46-FTX517	Tube holding assembly for 46-FT525.



Tube Benders - Lever Type

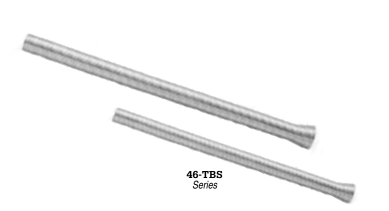


Lever Type Tube Benders

Edial Type Tube Belladio		
Part #	Description	
46-TB368	Three-In-One Tube Bender	
40-15308	• 1/4", 5/16", 3/8" (6, 8, 10mm) O.D. tubing.	
46-TB04	Tube Bender	
40-1504	• 1/4" (6mm) O.D. tubing.	
46 MD0E	Tube Bender	
46-TB05	• 5/16" (8mm) O.D. tubing.	
46 MD06	Tube Bender	
46-TB06	• 3/8" (10mm) O.D. tubing.	
46-TB08	Tube Bender	
40-1506	• 1/2" (13mm) O.D. tubing.	
46-TB10	Tube Bender	
40-1510	• 5/8" (16) O.D. tubing.	
46-TB12	Tube Bender	
40-1512	• 3/4" (19mm) O.D. tubing.	
	Universal Tube Bender	
	• Imperial 3/8", 1/2", 5/8", 3/4", 7/8".	
	Metric (10, 13, 16, 19, 22mm).	
46-TB250	Ratchet style.	
	One hand operation.	
	Durable storage case.	
	Kit includes reamer tool & tube cutter.	

Tube Benders - Spring Type





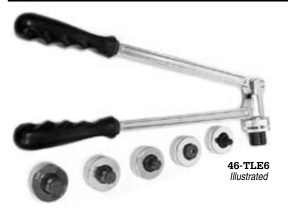
Spring-Type Tube Benders

Part #	Description	
46 TDC04	Tube Bender	
46-TBS04	• 1/4" O.D. tubing.	
46 TROOF	Tube Bender	
46-TBS05	• 5/16/8mm" O.D. tubing.	
46 mpgoc	Tube Bender	
46-TBS06	• 3/8" O.D. tubing.	
46 TDC00	Tube Bender	
46-TBS08	• 1/2" O.D. tubing.	
46 TDC10	Tube Bender	
46-TBS10	• 5/8" O.D. tubing.	
46 MDC10	Tube Bender	
46-TBS12	• 3/4" O.D. tubing.	

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Tube Expanders





Tube Expander Sets

Part #	Description	
46-TLE6	Tube expander set with 6 (Standard) heads. • 3/8", 1/2", 5/8", 3/4", 7/8", 1 1/8".	
46-TLE6M	Tube expander set with 6 (Metric) heads. • 10mm, 12mm, 15mm, 18mm, 22mm, 28mm.	
46-TLE601	Expander tool only.	

Swaging Tools





12-T21000 Illustrated

12-T21000 Illustrated

Multiswage

Handy all-in-one tool that produces perfect solder cups for 9 OD tube sizes. Unscrews to reveal all sizes.

Part #	Tube OD	Nominal
1 19-191000	3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8", 3/4" & 7/8".	1/8", 1/4", 3/8", 1/2" 5/8" & 3/4".

Single Size Swage

Size stamped OD and nominal.

Part #	Tube OD	Nominal
12-T21002	1/8"	
12-T21003	3/16"	
12-T21004	1/4"	1/8"
12-T21005	5/16"	
12-T21006	3/8"	1/4"
12-T21007	7/16"	
12-T21008	1/2"	3/8"
12-T21010	5/8"	1/2"
12-T21012	3/4"	5/8"
12-T21014	7/8"	3/4"
12-T21018	1 1/8"	1"

Single Size Swage Set

Set of 4 swaging tools.

Part #	Tube OD	Nominal
12-T21024	1/4", 3/8", 1/2" & 5/8" set.	1/8", 1/4", 3/8" & 1/2".

Pinch-Off Pliers

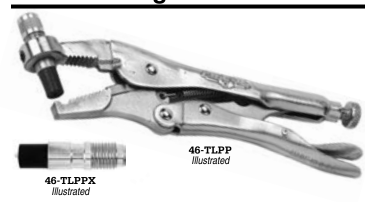




Pinch-Off Pliers

Part #	Description
12-T21294	Pinch-off pliers for 1/8" to 5/8" OD.

Tube Piercing Pliers



Tube Piercing Pliers

Recover refrigerant quickly with clamp on, tube piercing pliers. Pliers are simple to use and light weight. Piercing tip easily replaceable.

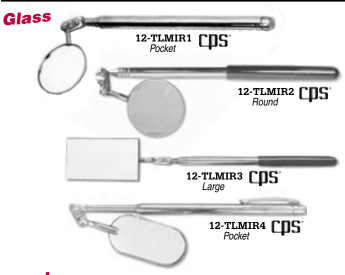
Part #	Description	
46-TLPP	Tube piercing pliers (Vise Grip®). Works on tubing sizes from 1/4" to 7/8".	
46-TLPPX	Replacement tip for 46-TLPP	

Instructions

Connect service hose to fitting on pliers. Size locking pliers to tubing for proper clamping. Align tip to centre of tubing and clamp down. Recover refrigerant.

Inspection Mirrors

alltemp



Telescoping Inspection Glass Mirrors

 All models are made of stainless steel with brass backed mirrors.

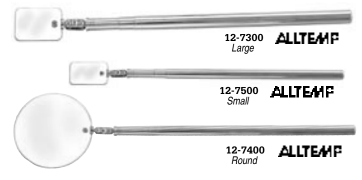
Part #	Description
46-TLMIR1	(1 ¼") diameter circular telescoping pocket mirror.
46-TLMIR2	(2 1/4") diameter circular telescoping mirror.
46-TLMIR3	(2 1/8" × 3 ½") Rectangular telescoping mirror.
46-TLMIR4	(1" × 2") oval pocket mirror.

Telescoping Inspection Steel Mirrors

Unbreakable, made of highly polished stainless steel

, 3,1	
Part #	Description
12-7500	Small (2" x 11/4") rectangular mirror.
12-7300	Large (2" × 3¾") rectangular mirror.
12-7400	Large round (3¾") mirror.

Steel



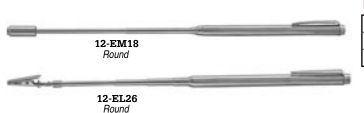
Inspection Mirror Replacement Parts

• For 12-7500, 7300 & 7400 series inspection mirrors.

Part #	Description
12-7500-1	Small (2" \times 11/4") rectangular spare mirror only.
12-7500-2	Small (2" × 11/4") rectangular spare mirror & swivel.
12-7300-1	Large (2" × 3¾") rectangular spare mirror only.
12-7300-2	Large (2" × 3¾") rectangular spare mirror & swivel.
12-7400-1	Large round (3¾") spare mirror only.
12-7400-2	Large round (3¾") spare mirror & swivel.
12-7303	Telescopic handle.
12-7304	Swivel link assembly.

Magnet & Lighter Extension Instruments

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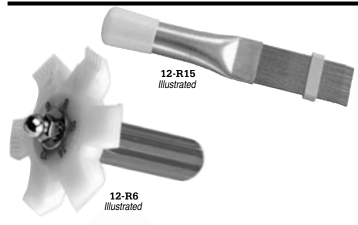


Telescoping Magnets- Alltemp

Part #	Description
12-EM18	18" telescoping extension magnet.
12-EL26	26" telescoping extension lighter.

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ALLTEMP Fin Combs



Fin Comb Tools

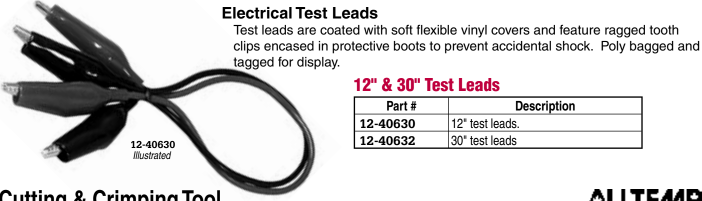
Part #	Description
12-R15	Metal fin straightening tool is adjustable to any fine space.
12-R6	Universal cleaning & straightening tool for 8, 9, 10, 12, 14 & 15 fins per inch.



Fin Comb & Scraping Tool Insert combs front side into coils to clean. - Drag comb on its back side to straighten coils

Test Leads

alltemp



12" & 30" Test Leads

Part #	Description
12-40630	12" test leads.
12-40632	30" test leads

Cutting & Crimping Tool

ALLTEMP

Heavy Duty Terminal Crimping Tool

Heavy duty parallel action wire cutting and terminal crimping tool. 8" overall length for maximum leverage. Handles are plastic coated for comfort. Poly bagged and tagged for display.

Cutting & Crimping Tool

	Part #	Description
12	-40405	Cutting & crimping terminal tool.

Screwdriver

12-40405 Illustrated

CDS



Auto-Loading Screwdriver (6 In 1)

Part #	Description
46-TLSD1	 Pull handle back to return bit to storage chamber. Rotate handle to select bit. Push handle forward to load & lock bit in place. Magnetic heads. Lifetime warranty!!!

LIFETIME WARRANTY!

2. Rotate handle to select bit. 3. Push handle forward to load bit.

Screwdrivers

ALLTEMP

Superior Quality Screwdrivers

- Life time warranty.
- Covers all your screwdriver needs.
- Professional quality.
- · Precision ground.
- Professional quality.
- Finest grade tool steel.
- Deep-tempered
- The ultimate in professional-quality forged hand tools.

Material

Domestic, high carbon, fine-grained, open-hearth tool steel, guarantees high blade quality. Bits are salt-bath hardened and tempered to provide optimum hardness, maximum torque transfer, high wear resistance and exceptional durability.

Tips

Slotted - precision-ground tip and flat surfaces.

Phillips - special, precision geometry which transmits higher torque, decreases screw or screwdriver slippage, reduces ejection forces, less wear & longer edge life.

Handles

Cushion grip and generous size for operator comfort and high torque. Unbreakable acetate plastic, extrusion & turn processed, first quality grade.

Government Specs

Each driver far exceeds all federal torque test requirements for strength and durability.



6-In-1 Screwdriver

• Slot, Phillips & nut driver.

Part #	Description
61-72151	6-in-1 screwdriver & flat/ Phillips/ Nut driver bits.
61-72152	6-in-1 screwdriver replacement tube.
61-70410	Flat 3/16" & 5/16" bit.
61-72086	Flat 1/8" & 3/16" bit.
61-70412	Phillips PB1 & PB2 bit.
61-72088	Phillips PB0 & PB1 bit.

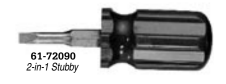
4-In-1 Screwdriver

• Slot & Phillips, Torx or Robertson.



Part #	Description
61-70400	4-in-1 screwdriver & flat/ Phillips bits.
61-72062	4-in-1 screwdriver Torx (#15, #20, #25 & #30)
61-72072	4-in-1 screwdriver Robertson (#0, #1, #2 & #3)
61-70410	Flat 3/16" & 5/16" bit.
61-70412	Phillips PB1 & PB2 bit.
61-72064	Torx #15 & #20 bit.
61-72066	Torx #25 & #30 bit.
61-72074	Robertson #0 & #1 bit.
61-72078	Robertson #2 & #3 bit.
61-72082	51/4" Extension tube.





4-In-1 Mini-Screwdriver

Perfect for recreational vehicles, utility drawers, automobiles, boats and as gifts.

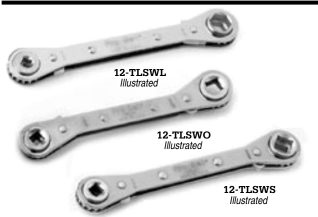
Part #	Description
61-72083	4-in-1 mini-screwdriver & flat/ Phillips bits.
61-72086	Flat 1/8" & 3/16" bit.
61-72088	Phillips PB0 & PB1 bit.

2-In-1 Stubby Screwdriver

Part #	Description
61-72090	2-in-1 stubby-screwdriver & flat/ Phillips bits.
61-72092	Flat 3/16" & PB1 bit.



Wrenches CDS



Service Wrenches

Part #	Description
46-TLSWL	Service wrench • 3/16", 1/4", 9/16", 1/2".
46-TLSWO	Offset wrench • 3/16", 1/4", 3/8", 5/16".
46-TLSWS	Service wrench • 3/16", 1/4", 3/8", 5/16".

Torque Wrenches

CPS^{*}



61-75600 Illustrated

61-75600 Illustrated

Torque Wrenches

Part #	Description
46-800FN	1/4" torque wrench 17mm × 16N.m (in/lb).
46-HK901	3/8" torque wrench 22mm × 42N.m.
46-BTQ550	1/2" torque wrench 26mm × 50N.m (R410a size).
46-BTQ650	5/8" torque wrench 29mm × 65N.m (R410a size).

Utility Boxes





Great for tools and accessories, fishing, hobby gear, workshop items and hundreds of other uses. Heavy duty ABS construction holds up to 80 lbs. Useful as a carrying case yet stackable feature make them ideal for storage. Double-lock catch prevents accidental opening.



Compartment

Stackable Utility Cases

Part #	Description
61-75600	$12" \times 6" \times 6"$.

Lock N' Load Heavy-Duty Dry Box

Lock N' Load heavy-duty Dry Box locks out moisture as well as dirt and grime. Three compartments conveniently store and organize tools and accessories. An easy access lid-top compartment is ideal for small tools and parts.

Lock N' Load Heavy-Duty Dry Box

Part #	Description
61-75605	15" × 8" × 10".



Core Removal Tools





Core Container Wrench

Part #	Description
	Durable construction.
02-CD3813	Core container with wrench.
02-003613	All brass with knurl for easy handling.
/	Compact design holds three valve cores.

Core Chaser & Wrench

Part #	Description
	Two tools in one.
	Core wrench and a thread chaser.
02-CD3800	Storage bottle for cores.
	Comes with six (6) cores.
	• 3½" overall length.



1/4" Valve Core Tool

Part #	Description	Package
	• 1/4" valve core tool.	
02-C32004	Hollow handle for storage.	1/pk
	Furnished with 6 extra cores.	
02-C32004-147	Replacement core remover bits for old	2/pk
02-032004-147	style.	2/pk



Illustrated





Fitting Caps + Core Remover

Part #	Description	Package
02-C31997	• 1/4" SAE gasket seal cap with core remover.	5/pk
02-CD2250	• 1/4" flare heavy-duty brass cap with core remover tool and neoprene o-ring seal.	6/pk
02-C31998	• 1/4" Standard core remover.	5/pk

Adjustable Torque Wrench





Features

Rotary torque mechanism prevents over-torquing of valve core. Wrench is easily adjustable from 1 to 6"/lbs. in 0.05 increments. A locking ring prevents accidental alteration of the torque setting. Accuracy ±3% at each increment. Standards of accuracy exceed those of the National Institute of Standards and Technology. Certification available upon request.

Instructions

- Turn black ring to unlock internal mechanism.
- · Adjust torque to desired setting.
- · Return black ring to locked position.

Adjustable Torque Wrench

Part #	Description
12-32002	Used to tighten valve cores to the proper torque. Recommended torque range is 1½" to 3"/lbs. Over tightening of a valve core can cause damage to the core and loss of refrigerant.
12-32003	Bit designed specifically for use with valve cores.

ALLTEMP

Valve Core Removal Tools

CDS^{*}



Valve Core Tools

- Removes cores in systems under pressure.
- Includes three spare cores in handle.

Part #	Description
46-TLVC	1/4" SAE valve corer remover (R12).
46-TLVC1	Valve core tool.
46-TLVC2	Dual valve core tool. (works with R12 & R134a)
46-TLVC4	Valve core remover & I.D./ O.D. re-threader tool (R12).
46-TLVC6	JRA 6mm core remover & installer (R134a cars mfg in Japan).
46-TLVC810	R134a 8mm & 10mm Eaton valve cores.
46-TLDB34	R134a high & low charge port deburring tool.







Valve Core Remover Tool Deluxe- R134a

CDS



- Fits Hi & Lo service ports with standard size valve cores.
- Built-in ball valve retains charge & allows access to A/C system.
- Excellent for replacing valve cores without discharging the system and for speeding recovery and recharging of large systems.

Valve Core Tool Delux

Part #	Description
46-TLVC134	R134a valve core remover & installer with high & low
	side adapters.

Automotive 46-TLVC134 Illustrated

Valve Core Remover Tool - R134a





Enviro Tool - R134a Valve Core Remover

Compact in design and easy to use, the 20-ETRT134 allows changing Schrader valves without losing system charge, saving time and money.

Enviro Valve Core Tool

Part #	Description
46-ETRT134	R134a valve core remover with high & low side
	adapters.

Ball Valve Core Removal Tools

BV Series CRT's

The BV series of CRT's works the same as our original CRT. It removes a valve core from a 1/4" male flare access fitting without loss of refrigerant. Because it has a ball valve inside rather than a stem, the tool can be closed effortlessly with just a quarter turn.



02-CD3930



- Removes bad cores.
- Able to add or remove refrigerant.
- Measures internal temperature (02-CD3975 required)
- Measures system pressure by attaching a gauge to the side access port of the 02-CD3930.



BV CRT's

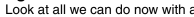
Part #	Description
02-CD3920	Same as the 02-CD3930 except with no side port. Works with all accessories.
02-CD3930	1/4" male flare side port. 02-CD2245 brass cap included. Works with all accessories.

All accessory tools are compatible with the 02-CD3920 & 02-CD3930.

Original Core Removal Tools

C&D





Look at all we can do now with a 02-CD3910 without losing the charge. We have brought it a long way since we originally developed it. Workmanship

Original CRT - Access Port

Part #	Description
02-CD3910	1/4" male flare side port. 02-CD2245 brass cap included. Works with all accessories. No loss of charge!



7-07	
A Frank H.	
02-CD3900	46

Illustrated

Part #	Description
02-CD3900	Same as the 02-CD3910 except with no side port. Works with all accessories.

CRT Grappler & Extractor

Part #	Description
02-CD5577	Valve core grappler and extractor. Remove a core without loss of refrigerant. Standard tool included with the 02- CD3910 & 02-CD3900.

All accessory tools are compatible with the 02-CD3900 & 02-CD3910.

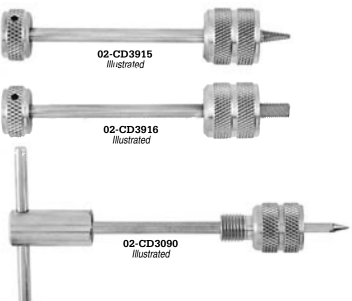


Core Removal Tool - Accessories

C&D

Core Removal Accessories

All accessory tools are compatible with the 02-CD3900, 02-CD3910, 02-CD3920 & 02-CD3930.



CRT Broken Core Extractor

Part #	Description	
117-11174115	A pick to extract a broken core from a housing without loss of refrigerant. Left handed threads.	

CRT Thread Chaser

Part #	Description
	A thread chaser to clean and align the internal
	threads of an access fitting.

CRT Core Extractor / Chaser Kit

Part #	Description
02-CD3917	02-CD3915 & 02-CD3916 Kit.

Tube Piercing Attachment

Part #	Description
02-CD3090	Punches a hole in copper tubing through a V-Series fitting

All accessory tools are compatible with the 02-CD3900, 02-CD3910, 02-CD3920 & 02-CD3930.

Replacement CRT Parts

Part #	Description
	All the O-rings necessary to repair any CRT, except
	the ones in the chuck that grab the core stem.
	The shut-off stem with molded neoprene shut-off
	gland for the 02-CD3900 & 02-CD3910. Brass stem
	knob, retaining nut & gland, all in one piece.

Core Remover & Evacuation Tools

02-CD5555 Illustrated



Core Removal & Evacuation Tools

Specifically designed to valve off systems to remove valve core. Speed evacuation, recovery or recharging time through full flow port. Valve core can be completely removed and replaced without losing system charge.

- Quarter-turn ball valve shut-off.
- · O-ring seals.
- Storage area for spare valve cores.

Core Remover & Evacuation Tools

Description
1/4" Valve core remover.
1/4" Valve core remover with access port.

Replacement Parts

Part #	Description
02-C32501	Replacement bit for 02-A32500.
02-C32504	Replacement bit for 02-A32525.

02-CD5560

Electronic Leak Detector





Unique detection circuit design & patented ion-pump sensor technology combine to create an accurate field reliable refrigerant leak detector that is easy to use. A rugged, three position slide switch is used to turn the instrument ON and select either LO or HIGH sensitivity ranges. Visual indication of the leak size is provided by a high intensity LED varying in brightness with the concentration of the refrigerant detected.

- Sensor Type Patented ION-PUMP sensor for fast response time with built-in selective filter housing to eliminate false alarms.
- Sensitivity: Detects all refrigerants & blends (HFC) leaks small as a 7g (0.25 oz.) per year.
- Audible Alarm: Wide range audible alarm.
- Visual Display: High intensity LED.
- Simple HI/ LOW sensitivity setting operation.
- Power: 40 Hour battery life 4 "AA" batteries (low battery indicator).
- Auto OFF: After 15 minutes of inactivity.
- Flex Probe: Flexible 36cm (14 1/4") metal cable probe.
- Operating Temperature: -18°C to 60°C (0°F to 140°F).
- Weight: Single hand operation! 500g (1lb 2oz).
- Warranty: 1 year excluding sensors and batteries.



Leak-Seeker®

Part #	Description
46-LS780B	Electronic Leak Detector.

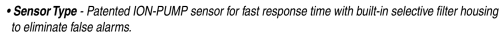
Electronic Leak Detector



Leak-Seeker®

46-LS780B

Combines the most advanced microcomputer circuitry with field proven ion-pump technology creating a highly sensitive, accurate electronic leak detector. Over 100 computer generated tones and a high intensity bar graph display quickly alerts the user to varying halogen concentrations. Patented automatic calibration eliminates the need for manual balance or tick rate adjustments while a user selectable 10 sensitivity ranges enables the 46-LS790B to detect leaks of all refrigerants.



- Sensitivity: Detects all refrigerants & blends (HFC) leaks small as a 7g (0.25 oz.) per year.
- Audible Alarm: Over 100 computer generated tones varying in intensity with leak size.
- Visual Display: 10 visual LED leak size indicators.
- LOCK-OUT Mode: Unique feature enables quick & easy locating of refrigerant leaks in highly contaminated search zones. In this mode, the unit will automatically & systematically store the recorded concentration levels of background refrigerants while initiating leak search, alarming only in the area of the highest recorded concentration level, the actual leak source.
- Power: 40 Hour battery life 4 "AA" batteries (low battery indicator).
- Auto OFF: After 15 minutes of inactivity.
- Flex Probe: Flexible 46cm (18") metal cable probe.
- Operating Temperature: -18°C to 60°C (0°F to 140°F).
- Weight: Single hand operation! 500g (1lb 2oz).
- Warranty: 2 year excluding sensors and batteries.



With Lockout Mode & Bar Graph LED Display.

Part #	Description
46-LS790B	Electronic Leak Detector.



46-LS790B Illustrated

Service Tools

Automatic Refrigerant Leak Detector

CDS'



The Eliminator™

Exclusive Powershift™ - Fully automatic electronic refrigerant leak detector for all HFC, HCFC, CFC, SF6 gases & blends. Exclusive POWERSHIFT software automatically monitors, controls & adjusts all critical instrument settings to ensure maximum leak search results under any job environment. Two separate visual LED displays enables you to pinpoint the exact location of leak source & approximate size of that leak.

- Sensor Type: State of the art CCD (Cold Cathode Diode Sensor) technology. Patented design delivers quick and accurate response detection of refrigerant leaks while maintaining maximum sensitivity throughout the life of the sensor. Detects all halogenated refrigerants, vapours & gases. Highly resistant to background contaminants including heavy condensation, oils, leak solutions brake oils, radiator coolants, washer fluids, etc...
- Sensitivity: Detects all refrigerants & blends (HFC) leaks small as a 7g (0.25 oz.) per year.
- Audible Alarm: Two pre-programmed & user-selectable alarm tones (HIGH & LOW intensity).
- Visual Display: TACHOMETER bar graph display; 8 high intensity LEDs indicate refrigerant intensity, pinpointing the exact location of a leak source.
 - GEARSHIFT display; 7 high intensity LEDs indicate the current sensitivity range of the unit and subsequent leak size.
 - * Gear 1 & 2 for small leaks.
- * Gear 5 & 6 for large leaks.
- * Gear 3 & 4 for medium leaks.
- * "N" (Neutral) unit is ready for operation.

- One Button Operation:
 - Depress once to turn unit ON.
- Depress again to CLEAR the unit.
- Depress & hold to turn unit OFF.
- Double-click to change audible alarms tone.
- Power: 75 Hour battery life Includes 3 "C" batteries (low battery indicator).
- Auto OFF: After 10 minutes of inactivity.
- Flex Probe: Flexible 35.5cm (14") long, 6.4mm (0.25") diameter.
- Operating Temperature: -18°C to 60°C (0°F to 140°F).
- Weight: Ergonomic Design! Single hand operation! 500g (1lb 2oz).
- Warranty: 2 year excluding sensors and batteries.
- 46-LS3000 Includes:
 - Spare CCD sensor (46-LSCS3)
 - (3) size "C" alkaline batteries
 - Instructions
 - Durable plastic carrying case (46-LSXC3)



The Eliminator

Part #	Description
46-LS3000	Automatic Leak Detector

46-LS3000

Illustrated

Leak Detector Parts & Accessories

Applications

Automotive

• A/C & R

The Eliminator™ 46-LS3000

Part #	Description	
46-LSXC3	Replacement carrying case.	
46-LSXS3	1 sensor replacement.	

Leak-Seeker® 46-LS780 & LS790 Series

Part #	Description
46-LSXBC	Battery compartment cover.
46-LSXC	Leatherette carrying case.
46-LSXE	Earphone.
46-LSXSF	Selective filter housing (46-LS780B & LS790B).
46-LSXSH	Aluminum sensor housing (46-LS780A & LS790A).
46-LSXS	lon-pump sensor.
46-LSXVF	Water vapour filter (46-LS780A & LS790A).
46-LSXMK	(2) 46-LSXS sensors & (2) 46-LSXVF water vapour filters (46-LS780A & LS790A).
46-LSXBMK	(1) 46-LSXS sensor & (1) 46-LSXSF selective filter/ housing (46-LS780B & LS790B).



Illustrated

Service Tools

Illustrated

46-LSXS Illustrated



Refrigerant Gas Leak Detector

alltemp



Applications

- Motor vehicle A/C
- · Centrifugal chillers
- Refrigerant transport · Industrial process
- refrigeration. • Industrial process air
- conditioning · Ice skating rinks
- Sold storage warehouses Refrigerated transport Heat transfer systems
- · Household refrigerators, freezers & A/C
- Reciprocating & screw chillers
- Retail food refrigeration
- Ice machines
- Vending machines
- · Water coolers

Refrigerant Leak Detection

- Detects all R134a, R12, R22 & alternative refrigerants.
- The most sensitive hand held leak detector on the market when adjusted to MAX mode.
- · Adjustable sensitivity levels.
- · No calibration required.
- Long life sensor.
- · Low battery indicator.
- Finds leaks in contaminated areas.
- Includes holster with belt clip.
 - Alarm Sensitivity: 0.5 oz/yr. (R134a), 0.025 oz/yr. (R22)
 - Sensitivity Exceeds SAE standard J1627.
 - Operating Temperature Range: 32°F to 105°F.
 - Power: 4 AA batteries
 - Battery Life: 8 to 10 continuous hrs with low battery indicator.
 - Warm Up: < 60 seconds.
 - Operating Temperature: -32°F to 104°F.
 - Probe Length 16.5".
 - Total Reach: 24".
 - Weight: 12.3 oz.
 - · Warranty: 2 years.

Refrigerant Gas Leak Detector

Part #	Description
53-D340	Electronic leak detector.

Electronic Leak Detector

ALLTEMP

Automotive



Professional Automotive Refrigerant Leak Detection

- Detects all CFC, HFC and HCFC refrigerants.
- Manual or automatic auto zero balance control.
- Unique sensor calibration system.
- Pinpoints both small and large leaks.
- · Impact resistant, rugged case.
- Powered from external 12V DC source.
- Sensitivity ratings exceed SAE J1627.
 - Sensor Type Positive ion emission heated diode.
 - Sensitivity Moving probe exceeds SAE standard J1627.
 - Alarm Sensitivity: Detects all CFC, HRC and HCFC refrigerants:
 - Small: 0.5 oz/yr. (R134a), 0.1 oz/yr. (R12)
 - Medium: 1.0 oz/yr. (R134a), 0.5 oz/yr. (R12).
 - Large: 5.0 oz/yr. (R134a), 3.0 oz/yr. (R12).
 - Leak Alarm: Audible alarm and visible neon lamp.
 - Operating Temperature: -32°F to 104°F.
 - · Warranty: Five year.
 - **Dimensions:** 5.5" × 10.5" × 8.5".
 - Weight: 3 lbs.

Leak Detector - Automotive

Part #	Description
53-H10PA	12 V DC battery clamp adapter.
	Probe length 4.5'.

ALLTEMP

Ultrasonic Leak Detector

ALLTEMP

Accu Trak Ultrasonic Leak Detector

- Most sensitive ultrasonic detector available.
- Clearest leak sound translation (no beeps or squeals).
- Not affected by wind or fans.
- Detects any pressurized or vacuum leak.
- No false alarms due to residues or environmental contaminants.
- No sensors to clean or replace.
- · Optional sound generator.

Patented technology detects the ultrasonic sound of a leak. The Accu Trak is so sensitive you can actually hear the blink of a human eye, yet while leak testing most background noises are easily suppressed.

Accu Trak Ultrasonic Leak Detector

Part #	Description	
53-VPE	 Audio Output: 0 to 4 kHz. Dimensions: 4.56" × 2.40" × 0.866". Construction: Durable PVC & anodized aluminum. Headset: Dynamic 32 ohm. Frequency response: 38 to 42 kHz. Sensitivity: -80db/ V/ ubar. Power: 15 hrs on 9 volt battery (included). Power Switch: push button with quick release maximizes battery life and protects hearing. 	

Flow-Thru UV Refrigerant Leak Detection

53-VPE

CDS.



Flow Thru - Portable A/C & Refrigeration UV Light Kits

This economical method of injection uses refrigerant to push dye into the system through a refillable anodized aluminum inline injector. Simply fill the injector with the appropriate amount of universal Moonshine™ dye (¼ oz. of dye treats 20 oz. lubricant), connect the injector to the system and refrigerant tank, then open valves to push the dye into the system.

Flow Thru - Portable 50 watt UV Light Kits

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Part #	Description	
	• 50 watt, 12 VDC, 90° UV swivel light.	
	12V rechargeable battery pack.	
46-UV150	• 110 volt charger.	
	In-line injector (1 oz dye included).	
	Enhance glasses & case.	
	• 50 watt, 12 VDC, 90° UV swivel light.	
	12V rechargeable battery pack.	
46-UV152	• 220 volt charger.	
	In-line injector (1 oz dye included).	
	Enhance glasses & case.	
	• 50 watt, 12 VDC, 90° UV swivel light.	
	12V rechargeable battery pack.	
46-UV200	• 110 volt charger.	
	• In-line injector (8 oz. bottle of dye).	
	Enhance glasses & case.	



Squeeze-Injector UV Refrigerant Leak Detection



The squeeze gun injection system is the easiest, cleanest and fastest method of injecting dye into a system. Simply match the appropriate pre-filled, pre-measured universal dye cartridge with the size of the system being serviced, place it into the squeeze injector system, make your connection and inject the dye. It's just that simple!



Part #	Descri	ption
46-UV55	• LIVPRO light	Ideal For A/C & R Or Automotive



46-UV55 Illustrated

Squeeze-Injector - Portable 50 watt UV Light Kits

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Description		
• 50 watt, 12 VDC, 90° UV fixed light.		
12V rechargeable battery pack.		
• 110 volt charger.		
Squeeze-injector.		
6 universal dye cartridges.		
Enhance glasses & case.		
• 50 watt, 12 VDC, 90° UV fixed light.		
 12V rechargeable battery pack. 		
• 220 volt charger.		
Squeeze-injector.		
6 universal dye cartridges.		
Enhance glasses & case.		
_		



Squeeze-Injector - Portable 100 watt UV Light Kits

Part #	Description	
	• 100 watt, 12 VDC, 90° UV fixed light.	
	12V rechargeable battery pack.	
46-UV400	• 110 Volt charger.	
40-0 7400	Squeeze-injector.	
	6 universal dye cartridges.	
	Enhance glasses & case.	
	• 100 watt, 12 VDC, 90° UV fixed light.	
	12V rechargeable battery pack.	
46 1177450	• 220 Volt charger.	
46-UV452	Squeeze-injector.	
	6 universal dye cartridges.	
	Enhance glasses & case.	



Automotive Flow-Thru UV Refrigerant Leak Detection





Flow Thru - Portable A/C UV Light Kits

This economical method of injection uses refrigerant to push dye into the system through a refillable anodized aluminum in-line injector. Simply fill the injector with the appropriate amount of universal Moonshine™ dye (¼ oz. of dye treats 20 oz. lubricant), connect the injector to the system and refrigerant tank, then open valves to push the dye into the system.

Flow Thru - Portable 50 watt UV Light Kits

Part #	Description
	• 50 watt, 12 VDC, 90° UV swivel light.
	In-line flow-thru injector.
46-UV100	Automotive coupler.
	• 1 oz dye included.
	Enhance glasses & case.

Automotive Dye Stick UV Refrigerant Leak Detection



Hand-Turn Dye Stick Injector - Portable A/C UV Light Kits

The larger disposable pre filled dye stick services up to 25 standard cars. Simply turn the handle once and ¼ oz of dye is injected into the A/C system. Dye can be added to low side without recovering refrigerant. Dye meets and exceeds SAE J 2297 standard for R134a air conditioning. Works with both PAG, Ester and mineral oils.

Dye Stick - Portable 50 watt UV Light Kits

Part #	Description
	• 50 watt, 12 VDC, 90° UV swivel light.
	In-line hand-turn dye stick injector.
46-UV100UN	Automotive coupler.
	1 oz dye included.
	Enhance glasses & case.

Automotive Squeeze Injector UV Refrigerant Leak Detection



Squeeze Injector - Portable A/C UV Light Kits

This design allows technicians to use pre measured, pre filled dye cartridges and requires no refrigerant to inject dye into the system. Simply connect to the low or high side and squeeze the trigger. Standard automotive A/C systems require only a 1/4 of an ounce. Larger cartridges are available for vans, trucks, buses and refrigerated trailers.

Squeeze Injector - Portable 50 watt UV Light Kits

Part #	Description
46-UV300	 50 watt, 12 VDC, 90° UV swivel light. R134a squeeze dye-injector. Automotive coupler. 6 dye cartridges included. Enhance glasses & case.



Replacement UV Leak Detection Lights



Portable 50 Watt UV Light

Part #	Features
	Powerful 50W UV light.
	• 90° swivel head focuses beam anywhere.
46-UVCL	 Instant ON technology - click and shine.
	 Portable use with automotive battery clips.
	 Works with all common fluorescent dyes.
	Powerful 50W UV light.
40 11174	• 90° swivel head focuses beam anywhere.
46-UVAL	 Instant ON technology - click and shine.
Automotive	Portable use with rechargeable battery pack.
Auto	Works with all common fluorescent dyes.

Portable 100 Watt UV Light

Part #	Features
	Powerful 100W UV light.
	• 45° case design for comfortable grip.
46-UVCL100	 Instant ON technology - click and shine.
	Portable use with rechargeable battery pack.
	Works with all common fluorescent dyes.
	Powerful 100W UV light.
	• 45° case design for comfortable grip.
46-UVAM	 Instant ON technology - click and shine.
<u> Automotive</u>	Portable use with automotive battery clips.
Autos	Works with all common fluorescent dyes.

Pocket Size UV Light

Part #	Features
46-UVPRO	 True UV LED technology. Patented focusable beam. Inspection range up to 3' (0.9m). Magnetic base. Patented UV emitter bulb. 25,000 hour bulb life. Operates 20 hours on (2) "AA" batteries. Works with all common fluorescent dyes. Instant ON, no heat. Includes UV enhancing glasses.

Replacement Parts & Accessories - UV Leak Detection

Replacement Parts & Accessories

For UV Lights & UV Kits.

Part #	Description
46-UVXBLB	50W bulb.
46-UVXLNS	50W lens.
46-UVXBLB100	100 W bulb.
46-UVXLNS100	100W lens.
46-UVXB	12V rechargeable battery.
46-UVXBC	Battery carrying case.
46-UVXC	110V battery charger.
46-UVXCE	220V battery charger.
46-UVXG	Enhance safety glasses.

Replacement Parts & Accessories

For Injection Systems.

Part #	Description
46-UVXSHA	Hose assembly for automotive 46-UVSTICK1 & 46-UVSTICK2 w/coupler.
46-UVXSH	Hose assembly for 46-UVSTICK1 & 46-UVSTICK2.
46-UVNJXOR	(2) Replacement o-rings for 46-UVNJ, 46-UVNJ134 & 46-UVNJ1234.
46-UVNJXO	(2) replacement o-rings 46-UVNJ2 & 46-UVNJ34
46-UVXSTA	3/8" × LO side auto coupler adapter for 46-UVSTICK.

Service Tools

CDS'

Flow-Thru UV Injection Systems

CDS*









Squeeze Gun Injectors

Dye cartridges ordered separately

,	
Part #	Description
	• 1/4" HVAC squeeze gun only.
46-UVNJS	Uses 46-UVS series pre-charged squeeze
	cartridges. Order cartridges separately.
	• ¼" HVAC squeeze gun only.
46-UVNJSA	Uses 46-UVS series pre-charged squeeze
Automotive	cartridges. Order cartridges separately.
Automos	• Includes 46-QCL90 coupler.

Dye Stick Injectors

Treat up to 175lbs. of refrigerant (one turn = 7lbs of refrigerant)

Part #	Description
46-UVSTICK1	• 1/4" UV dye injector stick & adapter hose.
	Uses 46-UVSTICK pre-charged dye stick.
46-UVSTICK2	• 1/4" UV dye injector stick & adapter hose.
	 Uses 46-UVSTICK pre-charged dye stick.
Automotive	Includes automotive R134a coupler.
46-UVSTICK	Replacement dye stick.

Refillable Flow-Thru Injectors

Treat up to 175lbs. of refrigerant (one turn = 7lbs of refrigerant)

Part #	Description	
46-UVNJ	 ¼" in-line dye injector (1/2 oz. capacity) Uses 46-UV series pre-charged dye capsule sticks. 	
46-UVNJ1234	 In line automotive dye injector. Includes R134a coupler. Uses bottle dye refills. 	
46-UVNJ34	 Hand turn in-line automotive dye injector. Includes R134a coupler. Uses bottle dye refills. 	
46-UVNJ2	 ¼" hand turn dye injector (1/2 oz. capacity) Uses bottle dye refills. 	
46-TLJ2	R12 1/4" SAE manifold dye injector. Uses bottle dye refills.	
46-TLJ4	R134a 1/2" ACME manifold dye injector. Uses bottle dye refills.	

Replacement Parts & Accessories - UV Injector Systems СДЗ

Replacement Parts & Accessories

For Refillable Flow-Thru Injectors.



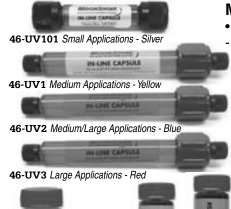
46-TLJ4 Not Illustrated

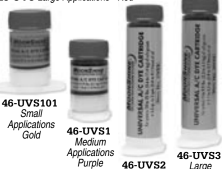
Part #	Description
46-UVNJXOR	(2) Replacement O-rings for 46-UVNJ, UVNJ134, UVNJ1234.
46-UVNJXO	(2) Replacement O-rings for 46-UVNJ2 & UVNJ34.
46-UVXSH	Hose assembly for 46-UVSTICK & UVSTICK2.
46-UVXSHA	Hose assembly for 46-UVSTICK1 & UVSTICK2 with coupler.
46-UVXSTA	3/8" Female × LO side auto coupler adapter for 46-UVSTICK.

46-TLJ2



UV Dye Capsule Sticks & Cartridges





46-UVS2 Medium/Large Applications Applications [']Orange

Large

Green

Moonshine™ Universal Dye Sticks & Squeeze Cartridges.

• OEM approved universal dyes are compatible with:

- Mineral, Ester, PAG, & Alkyl Benzene Lubricants.

Tecumseh Approved!

Dve Capsule Sticks & Squeeze Cartridges

Dye Capsule Sticks* (6 Per Pack)	Squeeze Cartridges** (6 Per Pack)	System Type	Refrigerant Charge	Refrigerant Oil (Lubricant)
46-UV101 (Silver)	46-UVS101 (Gold)	SMALL Ice Machines, Window A/C Units, Refrigerators	1/4 oz. treats up to 2.9 lbs.	Up to 15 oz.
46-UV1 (Yellow)	46-UVS1 (Purple)	MEDIUM Residential Systems	1/4 oz. treats up to 4.9 lbs.	Up to 1.6 qt.
46-UV2 (Blue)	46-UVS2 (Orange)	MEDIUM-LARGE Light Commercial & Large Residential Systems	1/2 oz. treats 5 to 9.9 lbs	1.7 to 3.2 qt.
46-UV3 (Red)	46-UVS3 (Green)	LARGE Commercial & Light Industrial, Including All Split Systems	3/4 oz. treats 10 to 25 lbs	3.3 qt. to 2 gal.

^{*}Only use In-line capsules with Spectronics & Tracer Products dye injection kits, bleed valves and Universal Connect Sets.

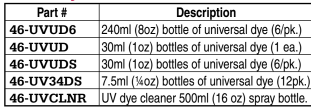
UV Bottled Dve





- OEM approved universal dyes are compatible with:
- Mineral, Ester, PAG, & Alkyl Benzene Lubricants (Meets SAE J2297).

Bottled Dyes





46-UVUD6



46-UVUDS



46-UV34DS

eak Detection Liquid

ALLTEMP

First Shot Leak Detector

- Specially formulated for the best leak sensitivity and maximum bubble protection.
- Compatible with R12, R134a & alternative blends.
- Environmentally friendly.
- Covers high, medium and low applications to -30°F (-34.5°C).
- Saves time, money and inventory shelf space by eliminating the need to stock separate products for different applications.
- Will not freeze on a pipe to -30°F (-34.5°C).

Automotive, HVAC/R & **Appliance**

First Shot

Part #	Description	Package
20-FS-6-1	8 oz. spray bottle.	1
20-FS-6	8 oz. spray bottles.	24
20-FS-32-1	32 oz. spray bottle.	1
20-FS-32	32 oz. spray bottles.	12



20-FS Series

Service Tools

^{**} Use squeeze cartridges with 46-UVNJC squeeze Injector gun.

[•] UV Moonshine dyes meet SAE (J2297).

Air Conditioner Sealant - Advanced Formula





Permanent Leak Sealant That Saves Time And Money The Easy Way!

Enviro Seal

- Designed for automotive applications.
- Compatible with R12, R134a & alternative blends.
- Environmentally friendly.
- Easy pressurized installation.
- · Seals leaks quickly.
- Improves system lubrication.
- · Contains leak detection dye.
- Preventative maintenance product.
- · For professional use only.

Performance

Easy to use, Enviro Seal is installed through the high side of an unevacuated air conditioning system prior to charging. Enviro Seal travels through the system with the oil and refrigerant. The sealant portion of Enviro Seal attempts to repair any leaks or damage. Additional additives rejuvenate hoses, condition seals and gaskets, revitalize components and increase lubrication to enhance overall oil carrying capacities of the system, providing long life system protection. If there is not sufficient sealant to repair system damage, Enviro Seal features fluorescent dye that will assist in quickly and accurately locating the source of any leaks.

Any unused sealant still in the system after service will provide extended protection against future leaks or component ware.

Repairs leaks while

gaskets & seals:

- Evaporators
- Condensers
- Hoses
- O-rings Gaskets

All The Features rejuvenating hoses, Of Enviro Seal 2

Plus: • Enhances oil carrying capacity of system.

- Lubricates for extended component protection.
- Contains UV fluorescent leak detection dye.

Enviro Seal 2

Includes injector hose.

Part #	Description	Package
20-5106	Enviro Seal - Includes 20-EA12 R12 20-5106 adapter and 20-EA13414H R134a high side coupler.	
20-5112	Enviro Seal (couplers not included).	12

Enviro Seal Adapters & Couplers



Enviro Seal Adapter & Coupler Included With Every 6 Pack Of:

- Enviro Seal
- Enviro Seal 2



Enviro Injector Hose

20-EA12 Injector Hose Adapter R12 Applications



20-EA13414L 20-EA12 Coupler Adapter R134a Applications

Enviro Seal R12 Adapters & R134a Couplers

Part #	Description	
20-EA12 R12 Enviro Seal injector hose adapter.		
20-EA13414H R134 Enviro Seal high side coupler.		
20-EA13414L	R134 Enviro Seal low side coupler.	

Applications

R12 Injector hose adapter (20-EA12) and R134a coupler (20-EA13414L) are designed for injecting the following Enviro products into most automotive systems:

- ENVIRO SEAL
- ENVIRO SEAL 2
- ENVIRO TUNE UP KIT

Air Conditioner Sealant - Standard Formula





Permanent Leak Sealant That Saves Time And Money The Easy Way!

Enviro Seal 2

- Designed for automotive applications.
- Compatible with R12, R134a & alternative blends.
- Environmentally friendly.
- Easy pressurized installation.
- · Seals leaks quickly.
- Preventative maintenance product.
- For professional use only.

Performance

Once introduced into the system, Enviro Seal 2 travels through the system with the oil and refrigerant. The sealant portion of Enviro Seal 2 attempts to seal any leaks while another component revitalizes and conditions system parts. Any unused sealant still in the system provides extended protection against future leaks or component ware. Easy to use, Enviro Seal 2 can be installed through the low side of the air conditioning system while the vehicle is still operating.

Enviro Seal 2

Includes injector hose.

Part #	Description	Package
Enviro Seal 2 - Includes 20-EA12 R12 adapter and 20-EA13414L R134a low side coupler.		6
20-5200-12 Enviro Seal 2 (couplers not included).		12

Air Conditioner Tune-Up Kit - Preventative

 Evaporators Condensers Hoses O-rings

Gaskets



Preventative

Maintenance!



20-5200

20-5800

Enviro Tune Up Kit

- Preventative maintenance.
- Compatible with R12, R134a & alternative blends.
- Improves system lubrication.
- Seal hose o-rings and gaskets.
- Contains UV fluorescentleak detection dye.
- Environmentally friendly.
- Designed for automotive applications.
- Easy pressurized installation.
- For professional use only.

Performance

The Enviro Tune Up Kit includes lubricant enhancer, lubricant, UV dye, hose, o-ring and gasket sealer. This aerosol product is easy to install and does not seal metal parts.

Simple to use, Enviro Tune Up Kit can be installed through the low side of the air conditioning system while the system is charged or

Enhances lubricant. lubricates. Rejuvenates hoses, gaskets & seals, contains UV fluorescent leak detection dye:

- Hoses
 - O-rings
 - Gaskets

Enviro Tune Up Kit

Includes injector hose.

	<u> </u>	
Part #	Description	Package
20-5800-6	Enviro Tune Up Kit - Includes 20-EA12 R12 adapter and 20-EA13414L R134a low side coupler.	6
20-5800-12	Enviro Tune Up Kit (couplers not included).	12

Service Tools

Evaporator Cleaner





Enviro Evaporator Cleaner

Enviro Evaporator Cleaner is an aggressive yet biodegradable highpressure spray of uniquely formulated foaming agents. Enviro Cleaner utilizes a microbial action to attack and quickly break down dirt, grime build-up and odor-causing germs on dirty evaporators, all with a mild citrus fragrance. Enviro Evaporator Cleaners 10 oz. aerosol can is a first stage washing treatment that should be followed up with Enviro Evaporator Protector for a long lasting barrier against dirt build-up.

Enviro Evaporator Cleaner

Flexible spray hose included.

Part #	Description	Package
20-5701-1	Enviro Evaporator Cleaner (10 oz. can)	1
20-5701-6 Enviro Evaporator Cleaner (10 oz. cans)		6

Evaporator Protector





Enviro Evaporator Protector

Enviro Evaporator Protector is a second stage treatment that coats and locks down the surface of a new or cleaned evaporator. Sprayed directly on the evaporator, Enviro Protector creates a long lasting protective coating designed to help eliminate the formation of odor causing germs or dirt build-up. To ensure adequate protection the product comes in a 6 oz. aerosol can.

Enviro Evaporator Protector

Flexible spray hose included.

Part #	Description	Package
20-5700-1	Enviro Evaporator Protector (6 oz. can)	1
20-5700-6	Enviro Evaporator Protector (6 oz. cans)	6

Evaporator Treatment Kit





Enviro Evaporator Treatment Kit

Kit contains one 20-5701-1 evaporator cleaner and one 20-5700-1 evaporator protector.

Enviro Evaporator Kit

Flexible spray hose included.

Part #	Description		
	20-5701-1 Enviro Evaporator Cleaner (10 oz. can)		
	20-5700-1 Enviro Evaporator Protector (6 oz. can)		

20-5600KIT

Flush





Flush That Works!

Enviro Flush

- Designed for automotive & commercial applications.
- Dilutes oil & contaminate deposits enabling a complete system flush.
- Compatible with all refrigerants.
- Evaporates quickly & residue free.
- Will not harm system components.
- No ozone depleting properties.
- High-pressure application.
- Safe & great for cleaning external components.
- For professional use only.

Performance

Replacement compressor damage often occurs due to debris that build up in the system. Enviro Flush helps reduce compressor damage by diluting the oil allowing any debris and oil to be flushed out of the system. Enviro Flush does not require the use of any expensive equipment or service tools. Enviro Flush is solvent based which provides fast and easy cleaning in most systems since it's compatible with all refrigerants. Flushing will likely soon be an industry standard when it comes to ensuring warranty.

Directions

- 1. Evacuate refrigerant from system.
- 2. Disconnect system components to be flushed, ie hoses, condenser, evaporator, etc.
- 3. Spay in Enviro Flush liberally & allow several minutes to dilute and dissolve contaminates.
- 4. Blow flush through components using compressed air/ nitrogen.
- 5. Pull a deep vacuum to remove flushed residue.

Applications

- Evaporators
- Condensers
- Hoses
- Lines

Enviro Flush

Includes injector hose.

Part #	Description	Package
20-5100	Enviro Flush (20 oz. can)	1
20-5100-6	20-5100-6 Enviro Flush (20 oz. cans)	
20-5400-1	100-1 Enviro Flush	
20-5400-4	0-5400-4 Enviro Flush	

Note: Do not flush compressors, receiver driers or accumulators driers.

Flush Dispenser





Evaporator & Condenser Flush Dispenser

Reduce comebacks by flushing evaporator and condenser with 46-TLFG. Simply add solvent and use shop air to reverse flush the component.

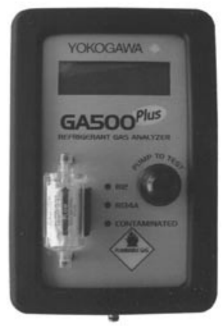
Flush Dispenser

Part # Description		
46-TLFG	Dispensing cylinder, hose, gun & tip.	
46-TLFGXT	Replacement tip for flush gun.	

Refrigerant Gas Analyzer

ALLTEMP

Automotive



53-GA500 Illustrated

Refrigerant Leak Detection

- One button testing with a total test cycle time of <60 seconds.
- Identifies and measures % of purity of R134a, R12, R22 and hydrocarbons with 98% accuracy.
- Audible and visible alarms for flammable hydrocarbons.
- Indicates presence of blends and contaminated refrigerants.
- Printer port for record retention.
 - Sensor Type Positive ion emission heated diode.
 - Sensitivity Moving probe exceeds SAE standard J1627.
 - Alarm Sensitivity: Detects all CFC, HRC and HCFC refrigerants:
 - Small: 0.5 oz/yr. (R134a), 0.1 oz/yr. (R12)
 - Medium: 1.0 oz/yr. (R134a), 0.5 oz/yr. (R12).
 - Large: 5.0 oz/yr. (R134a), 3.0 oz/yr. (R12).
 - Leak Alarm: Audible alarm and visible neon lamp.
 - Operating Temperature: -32°F to 104°F.
 - Warranty: Five year.
 - **Dimensions:** 5.4" × 8" × 2.5".
 - Weight: 6.5 oz.

Refrigerant Gas Analyzer

Part #	Description		
53-GA500	Includes: One hose assembly for both R12 & R134a. Quick connect adapter for R134a. 12 V DC battery clamp adapter. 12 V DC cigarette lighter adapter. Replacement in-line filter. Operators manual. Carry/ storage case.		

Refrigerant Leak Monitors

фs

RM Gas Monitors & Replacement Sensors

Compact, highly reliable, yet economical refrigerant leak monitoring systems. Designed to monitor a single refrigerant in a single zone providing early warning of costly and environmentally damaging refrigerant leakage. Adjustable sensitivity settings between 100 to 1,000 PPM with an auxiliary 1/2HP N.O. and N.C. dry contact control function for operating an additional alarm or other safety device. Replacement sensors are interchangeable enabling the replacement of a failed sensor directly in the field without recalibration, minimizing downtime.

Refrigerant Leak Monitors



Refrigerant Leak Monitor Part #	Refrigerant	Replacement Sensor Part #	Features
46-RM11	R-11	46-RMX11	• Sensitivity: 100 to 1,000 ppm.
46-RM12	R-12	46-RMX12	• Accuracy: ±3% of the setting or ± 25ppm.
46-RM134	R-134a	46-RMX12	• Audible Alarm: 85db @ 30cm (1"). • Visual Alarm: High intensity LED display.
46-RM22	R-22	46-RMX12	• Operating Temperature: -28°C to 65°C (-20°F
46-RM404	R-404	46-RMX12	to 150°F).
46-RM407	R-407A	46-RMX11	- Relative humidity 10 to 95% non-condensing.
46-RM500	R-500	46-RMX12	• Sensor Module: 0°C to 65°C (32°F to 150°F).
46-RM502	R-502	46-RMX12	Power: AC or DC control voltages (sensor failure indicator).
46-RM507	R-507A	46-RMX12	• Weight : 500g (1lbs 2oz).
46-RMPRC	Percloroethylene	46-RMXPRC	• Warranty: 1 year.

46-RMX12

Combustible Gas Detector

CDS^{*}

Gas-Seeker™

The 46-GS20 is a completely self-contained gas detector designed to pinpoint combustible and toxic gas leaks of various types. An efficient and sensitive gas sensor is combined with solid-state circuitry, which provides an audible alarm that increases in pitch as the concentration of the gas increases. The sensor has been extensively field-tested and is sensitive to a broad range of gases, in some cases providing a response at levels as low as 50 ppm.

Combustible Gas Detector



Part #	Features	46-GS20 (Gases & Sensitivity)	
	Sensor Type: Adjustable for background contaminants.	Gas	Sensitivity
		Iso-Butane	500 to 10,000 ppm
	Audible Alarm: Wide range variable pitch alarm.	Methane (natural gas)	500 to 10,000 ppm
	Visual Display: High intensity LED display.	Propane	500 to 10,000 ppm
	• Power: 25 hours battery life - 4 "C" batteries.	Carbon Monoxide	500 to 10,000 ppm
	Low battery: LED indicates low battery condition. Probe: 1.83m (6') coil cord. Operating Temperature: -18°C to 60°C (0°F to 140°F). Weight: Rugged metal chassis! 500g (1lb 2oz). Warranty: 1 year excluding sensors and batteries.	Hydrogen	500 to 10,000 ppm
46-GS20		Benzene	50 to 5,000 ppm
		Methanol	50 to 5,000 ppm
		Ethanol	50 to 10,000 ppm
		Acetone	50 to 5,000 ppm
		Nitro Methane	50 to 5,000 ppm
		Methyl Ethyl Ketone	50 to 5,000 ppm
		Ammonia	20 to 5,000 ppm
		Sulfur Dioxide	5 to 500 ppm
46-GSXS	Replacement sensor element for 46-GS20	-	-

CAUTION:

The 46-GS20 is not intrinsically safe in class 1 (explosive) atmospheres. This instrument is designed for service applications and should not be used to determine the safety of personnel exposed to hazardous atmosphere or general air quality.

Gas Pressure Test Kits





12-29435 Illustrated

Gas Pressure Test Kit

- Use for natural or LP gas.
- Diaphragm gauge scale. Complete in case with hose and hook-up fitting.

	, ,
Part #	Description
12-29435	Scales: 0 to 20 oz/sq.in; 0" to 35" of water column.
12-29436	Scales: 0 to 6 oz/sq.in; 0" to 10" of water column.

Compressor Quick Start

THERMAL



Hermetic Compressor Quick Start

Designed for use by qualified air conditioning and refrigeration service technicians, hermetic compressor Quick Start will start all single phase 110, 220, or 277 VAC compressors up to 5 HP. Convenient 5½' power cord, 29" run (black), start (red) and common (white) leads, and 24" capacitor (green & yellow) leads. Test leads are coated in a soft flexible cover and feature ragged tooth clips encased in protective boots to prevent accidental shock. Poly bagged, complete with instructions and tagged for display.

Compressor Quick Start

Part #	Description
51-2601	Starts all single phase 110, 220 or
91-2001	277 VAC compressors up to 5HP.

Service Tools

Compressor Analyzer

THERMAL



Hermeti-Check

- Tests all single phase compressors up to 5HP, 110, 220 or 277 Volts.
- Tied up compressors may be freed by reversing motor rotation.
- Tests windings for opens, continuity and grounds.
- Tests starts and run capacitors and system relays by substitution.
- Measures running amps, 0 to 10, 50A ranges.
- Measures start and run volts, 0 to 150, 600V AC ranges.
- Compressors tested in manner in which they were designed to operate:
 split phase, capacitor start or PSC.
- Provisions for connecting external run capacitor.
- 30 amp breaker protected to allow high starting current with adequate overload protection.
- Complete with 220V adapter cord and capacitor leads.

Hermeti-Check Compressor Analyzer

Part #	Description
51-2001	Analog compressor analyzer.

Digital Hermetic Analyzer

THERMAL



Professional Series Digital Hermetic Analyzer

- Easy to read digital LCD display.
- Tests and runs 110, 220 or 277 Volt 50/60 Hz single phase compressors up to 5 HP.
- Tied up compressors may be freed by reversing motor rotation.
- Tests windings for opens, continuity and grounds.
- · Checks capacitors for leaks, opens and shorts.
- Measures capacitor values, 0 to 200, 0 to 2000 MFD ranges.
- Automatic capacitor discharge.
- Measures compressor amps 0 to 30A.
- Measures start and run volts, 0 to 600V AC.
- Measures winding resistance, 0 to 2000 ohm.
- 500V megger for testing compressor windings for grounds.
- Compressors tested in manner in which they were designed to operate: split phase, capacitor start or PSC.
- Multiple internal starting capacitors, 100, 200 and 400 MFD values.
- Has provisions for connecting external run capacitor.
- 30A breaker protected.
- Complete with 220V adaptor leads and capacitor leads.
- Power: 110, 220 or 277 VAC 50/60 Hz.
- Dimensions: 13 ½" × 10" × 4".
- Weight: 5 1/2 lbs.

Hermeti-Check

Part #	Description
51-12501	Digital hermetic analyzer.

Recommended By Copeland!

Superheat & Sub-Cooling Gauges

Digital Superheat & Sub-Cooling Gauges





Multi-Function A/C & Refrigeration Gauge

Instant superheat, sub-cooling, temperature and pressure readings at the touch of a button. Comes with built in R22 table, R410A refrigerant key, 04-A34000 quick coupler access tee, 6' dry/ wet bulb temperature sensor and socks. The 04-SH35N features selectable 1 or 24 hour memory. The high, low and average values are saved in all four modes. Only by accurately determining the superheat or sub-cooling value, can a system's critical charge be obtained to reach maximum performance.

The Superheat method of refrigerant charging is used with evaporators equipped with piston type expansion devices or capillary tube (non TXV). The subcooling method if primarily used for residential and commercial air conditioning systems which have a TXV expansion device but do not have a liquid refrigerant receiver.

Pulsation proof and accurate at any elevation from sea level to 16,000' without any adjustment.

Features

- 1 and 24 hour memory!
- · Saves high, low and average values.
- Simple two button operation.
- Protected sealed touch buttons.
- R22 built-In, R410A key included.
- NIST traceable.
- Retracting hanging hook.
- Carrying case.
- Keys for all standard refrigerants.
- Low battery indicator.
- Auto shut-Off after 60 min inactivity.
- 100 hours on (1) 9V (not included).
- For low temperature applications use lithium battery.
- 800 psi (5512 kPa) maximum over pressure.

Pressure Display Range

29 InHg to 600 psig. (-98kPa to 4134 kPa). (±1 psi to 200 psi, 0.5% to 600 psi).

> **Temperature Display Range** -40°C to 93°C (-40°F to 200°F).

Operating Temperature

-12°C to 49°C (-10°F to 120°F). (±1°F *32°F/120°F, ±1.5°F *-10°F/32°F).

Refrigerant Data Source NIST REFRPRO software and

manufacturers data.

Hand Held Digital Superheat & Sub-Cooling Gauge

Part #	Description
04-SH35N	°F model & carrying case.

Replacement Parts & Accessories

Part #	Description
04-SH51	28" temperature sensor extension.
04-SH54	6' temperature sensor.
04-SH55	Replacement plastic carrying case.
04-SH56	Socks (5/pk)
04-A34000	1/4" guick coupler × 1/4" access.

04-A34000 recommended for charging hook-up. Not intended for use on hazardous or corrosive fluids.

A/C & Refrigeration Applications

Checking TXV Setting

- The objectives of the TXV superheat setting is to prevent liquid refrigerant from flooding back to the compressor and to optimize system operation by the use of a selected setting.
- The 04-SH35N measures true superheat. The two temperature method of measuring superheat is not recommended. It can produce a wrong superheat measurement due to the effect of temperature glide of the blended refrigerants and variations in evaporator pressure drop. Contact your TXV manufacturer for the exact superheat adjust rate.

Retrofitting Systems

• Retrofitting systems to a new refrigerant can change the TXV superheat setting. The superheat setting should be checked before and after retrofitting to be sure the superheat is right for the equipment.

Refrigeration Applications

Set Superheat For Hunting TXV Valves

• In refrigeration and air conditioning systems, the expansion valve often operates to produce an evaporator superheat which constantly swings up and down in value, called "hunting". The 04-SH35N provides the "average" superheat value to use for TXV valve adjustment.

Setting For Pressure Controlled Cases & Coolers

 Obtain accurate high, low and average evaporator pressure under EPR control. Accurately test for the cut-in/cut-out setting of the system's low pressure control.

Setting For Thermostat Controlled Cases & Coolers

· Accurate verification of high, low and average temperatures over a period of time.



Digital Superheat & Sub-Cooling Gauges



Multi-Function A/C & Refrigeration Gauge

Instant superheat, sub-cooling, temperature and pressure readings at the touch of a button. Features built in R22 table or ability to use plug-in refrigerant pressure-temperature memory key. Pulsation proof and accurate at any elevation from sea level to 16,000' without any adjustment. Only by accurately determining the superheat or sub-cooling value, can a system's critical charge be obtained to reach maximum performance.



Features

- Simple two button operation.
- Protected sealed touch buttons.
- R22 built-In, R410A key included.
- 300 psi maximum pressure.
- NIST traceable.
- · Retracting hanging hook.
- · Carrying case.
- Keys for all standard refrigerants.
- Available in °C or °F.
- · Low battery indicator.
- · Auto shut-Off after 60 min inactivity.
- 100 hours on (1) 9V alkaline (not included).
- 800 psi (5512 kPa) maximum pressure.
- 04-SH31N & SH34N include:
 - 04-A34000 1/4" x 1/4" access.
 - 6' dry/ wet bulb temperature sensor & socks.

Hand Held Digital Superheat & Sub-Cooling Gauge

Part #	Description
04-SH31N	°F model & carrying case.
04-SH34N	°C model & carrying case.

Replacement Parts & Accessories

Part #	Description	
04-SH51	28" temperature sensor extension.	
04-SH54	6' temperature sensor.	
04-SH55	Replacement plastic carrying case.	
04-SH56	Socks (5/pk).	
04-A34000	1/4" quick coupler × 1/4" access.	
0.4.4.0.4.0.0		

04-A34000 recommended for charging hook-up. Not intended for use on hazardous or corrosive fluids.



(±1 psi to 200 psi, 0.5% to 600 psi).

Temperature Display Range

-40°C to 93°C (-40°F to 200°F). **Operating Temperature** -12°C to 49°C (-10°F to 120°F). (±1°F *32°F/120°F, ±1.5°F *-10°F/32°F).

Refrigerant Keys

• For 04-SH31N & 04-SH34N.

04-SH31N

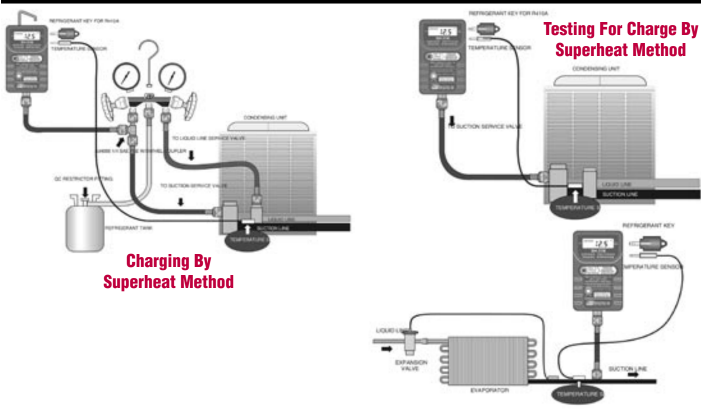
Illustrated

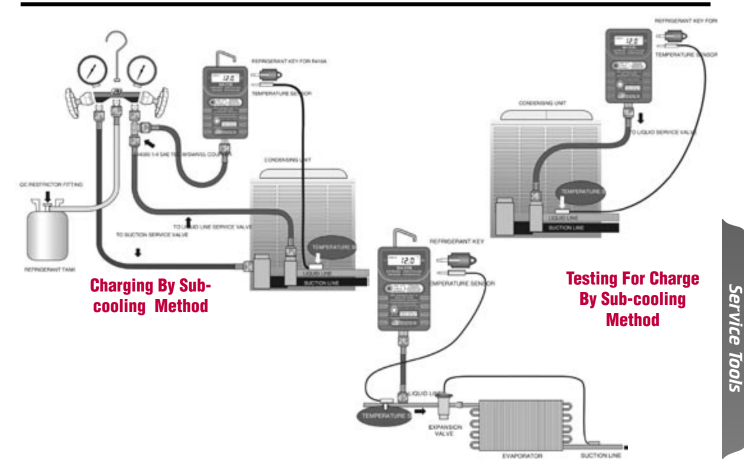
°F Part #	°C Part #	Description	°F Part #	°C Part #	Description
04-SK40012 04-SK50012		R12	04-SK40407C	04-SK50407C	R407C
R22 key usually bu	ilt into instruments.	R22	04-SK40408A	04-SK50408A	R408A
04-SK40134A 04-SK50134A		R134a	04-SK40409A	04-SK50409A	R409A
04-SK40401A	04-SK50401A	R401A	04-SK40410A	04-SK50410A	R410A
04-SK40401B	04-SK50401B	R401B	04-SK40411C	04-SK50411C	R411C
04-SK40402A	04-SK50402A	R402A	04-SK40414B	04-SK50414B	R414B
04-SK40402B	04-SK50402B	R402B	04-SK40416A	04-SK50416A	R416A
04-SK40404A	04-SK50404A	R404A	04-SK40500	04-SK50500	R500
04-SK40406A	04-SK50406A	R406A	04-SK40502	04-SK50502	R502
04-SK40407A	04-SK50407A	R407A	04-SK40507	04-SK50507	R507
04-SK40407B	04-SK50407B	R407B	04-SK40476	04-SK50476	RB276

Fahrenheit and Celsius keys are not interchangeable!

J/BJ

Digital Superheat & Sub-cooling Gauges





C&D

Features

- LCD read out.
- · Swivel head.
- On/ Off switch.
- Hold/ Test switch.
- · Spare battery



Superheat Tube Thermometer Kits

e battery 02-CD3975 Illustrated



02-CD3970 Illustrated



02-CD399 Illustrated

Superheat Line Thermometer

A thermometer to obtain a temperature reading through an access fitting for calculating superheat.

Tube Thermometer

Part #	Description
02-CD3975	Temperature Range: -58°F to 302°F

Superheat Kits

Part #	Description		
02-CD3970	Original CRT Kit - Combines 02-CD3910		
02-CD3970	& 02-CD3975 thermometer.		
02-CD3990	BV CRT Kit - Combines 02-CD3930 &		
02-003990	02-CD3975 thermometer.		

Instructions for Accurate Superheat

Step 1. Remove Valve Core

Attach the valve core removal tool to the 1/4" male flare fitting on the suction line thumb tight. With side shut-off valve open completely, push extractor in to engage the valve core. Rotate the extractor knob counter clockwise to unscrew the core. Pull the extractor back as far as possible to allow the shut-off valve to be closed. Close shut-off valve completely by rotating clockwise. Remove rear coupler, extractor rod and valve core.

Step 2. Insert Thermometer

Insert the thermometer and rotate the coupler clockwise until thumb tight. Open shut-off valve completely and insert thermometer as far as it will go.

Step 3. Attach Manifold

Attach manifold or low side gauge to the 1/4" access port on the side of the core removal tool.

Step 4. Read the Temperature and Pressure of the Refrigerant

Step 5. Determine Superheat

Referring to a refrigerant "Pressure/Temperature" chart, determine the saturation temperature corresponding to the suction pressure measured. Subtract the saturation temperature from the actual temperature measured. The difference is the superheat of the refrigerant at the point measured. Adjust the expansion valve accordingly or adjust the system charge on cap tube systems.

Step 6. Determine Sub Cooling (If Needed)

Follow Steps 1 - 4 with an access fitting properly located on the liquid line to obtain the actual internal temperature and pressure. Referring to a refrigerant "Pressure/Temperature" chart, determine the condensing temperature for the pressure measured. Subtract the actual temperature measured from the condensing temperature to get true sub-cooling. Make any equipment adjustments that are needed.

Step 7. Replace Valve Core

Reverse procedure in Steps 1 and 2 to replace valve core. Be sure that shut-off valve is open or closed completely as required.

TIPS

Follow equipment manufacturer's recommendations for adjustment of superheat and sub-cooling. The superheat measurements required for the adjustment of a thermal expansion valve should be made as near the outlet of the evaporator as possible. If no 1/4" access valve is near the outlet of the evaporator, a V-series or M-series valve mounted on the suction line near the evaporator can provide the necessary access.

Superheat Tube Thermometer Set





Evacuation Core Remover & Superheat Thermometer Tool Set (J/B)

- Calculate superheat with temperature/ pressure tool.
- Calibrated -58°F to 302°F
- · Quarter-turn ball valve shut-off.
- O-ring seals.

Superheat Thermometer Set

Part #	Description
02-C32550	Includes: evacuation, core remover & superheat tool.
Davida a series	at Danie

Replacement Parts.

Part #	Description
02-C32504	Replacement bit for 02-A32500 & 02-A32525.

Electronic Thermometers

CDS



46-TMINI Illustrated

Mini TEMP-SEEKER® Infrared Gun Thermometers

- Instant temperature measurement over a wide range of applications.
- Simple one-handed operation.
- · Laser point sighting, backlit display.
- °C or °F select ability.
- Includes leatherette carrying case and battery.
- Automatic power off feature.

Applications

Quickly measure the temperature of:

- Registers
- Ductwork
- Relays Manifolds
- Furnaces,
- Radiators
- Evaporators
- Condensers
- Exhaust systems
- Thermostats
- Compressors Bearings and more.

Mini Infrared Temperature Gun

Part #	Description	
	• Temperature Range: -20°C to 500°C (-4°F to 932°F).	
	Distance To Spot Ratio: 8:1.	
	• Emissivity: Pre-set at 0.98.	
46-TMINI	• Accuracy: ±2°C (±3°F) or ±2% of reading.	
	Display: 4 digital backlit LCD.	
	Resolution: 0.5° C/F°	
	• Power: Approximately 15 hours (9V alkaline included).	

Electronic Thermometers

CDS

TEMP-SEEKER™ Multi-Port Digital Thermometers

Multipurpose temperature (°C or °F selectable) measurement instrument with three remote temperature stations. Measures temperature differential from any two of the three remote stations. Extra large probe storage area protects the two 4.5m (15') general purpose probes (46-TMX2G) included with kit.

46-TM150

Part #	Description
46-TM150	Includes: (2) 46-TMX2G.

Specification

46-TM150, TM250, TM250A, TM250C Temp-Seekers

- Temperature Range: -40°C to 150°C (-40°F to 300°F) 0 to 100% RH.
- Accuracy Temperature: 0.1°C (0.2°F) 0°C to 70°C (32°F to 158°F).
- Relative Humidity: ±2% of reading (0 to 100%).
- Dewpoint: ±2% of reading.
- Operation Temperature: 0°C to 60°C (32°F to 140°).
- Display: 3 digits, 15 annunciators 12mm (1/2") characters.
- Power: 20 hours continuous use 9V alkaline battery



Electronic Thermometers

CDS



Professional grade temperature measurement instrument with four remote stations and a wide range of job specific accessory probes to complete all your temperature testing needs. Measures temperature differential between any two of the four remote stations and incorporates a unique SCAN function that alternates measurement readings between all four of its remote stations in three-second intervals. Upgradeable to measure relative humidity, dewpoint and drybulb using the 46-TMX2RH accessory probe. Incorporates Min/ Max, memory, °C or °F selectable and clear functions.

46-TM250 & 46-TM250C

Part #	Description	
46-TM250	Includes: (1) 46-TMX2G, (1) 46-TMX2S, (1) 46-TMX2A.	
46-TM250C	Includes: (1) 46-TMX2G, (1) 46-TMX2S, (1) 46-TMX2A, (1) 46-TMX2C.	



Specification

46-TM150, TM250, TM250A, TM250C Temp-Seekers

- Temperature Range: -40°C to 150°C (-40°F to 300°F) 0 to 100% RH.
- Accuracy Temperature: 0.1°C (0.2°F) 0°C to 70°C (32°F to 158°F).
- Relative Humidity: ±2% of reading (0 to 100%).
- Dewpoint: ±2% of reading.
- Operation Temperature: 0°C to 60°C (32°F to 140°).
- Display: 3 digits, 15 annunciators 12mm (1/2") characters.
- Power: 20 hours continuous use 9V alkaline battery

TEMP-SEEKER™ Multi-Port Digital Thermometers

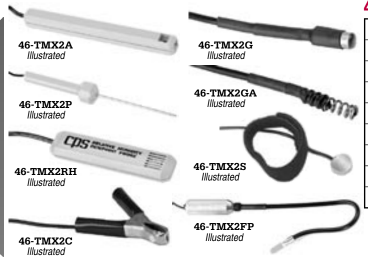
The 46-TM250A is an excellent tool to diagnose compressor, condenser and evaporator problems for today's automotive critical R134a charged systems. Clamp on and air vent 15' probes allow for road testing problem vehicles. System temperature measurements of up to 4 locations plus the optional humidity probe can be scanned for differential readings. A comprehensive R134a automotive troubleshooting manual is included.

46-TM250A

Part #	Description
46-TM250A	Includes: (1) 46-TMX2G, (1) 46-TMX2C.

Electronic Thermometers Replacement Probes

CDS



46-TM250A

Illustrated

46-TM150 & 46-TM250 Series Accessory Probes

Part #	Description	
46-TMX2A	Air Probe - 4.5m (15') long.	
46-TMX2C	Clamp-On-Probe - 4.5m (15') long.	
46-TMX2G	General Purpose Probe - 4.5m (15') long.	
46-TMX2GA	General Purpose Air Probe - 4.5m (15') long.	
46-TMX2P	Puncture Probe - 4.5m (15') long.	
46-TMX2RH	RH/ DP/ Dry Bulb Probe - 4.5m (15') long.	
46-TMX2S	Surface Probe - 4.5m (15') long.	
46-TMX2FP	Evaporator Flex Probe.	

Digital Thermometers





14-DTA Hand Held Differential Series

The Serviceman today needs an instrument that is reliable, durable and accurate, has usable functions and probes for measuring refrigeration and air conditioning systems, and is reasonably priced. The Weiss DT51A and DT52A offers such a product for temperature measurement.

14-DTA Hand Held Differential Series

Part #	Features	Specifications
14-DT51A-1 • Includes: 14-KG	Liquid crystal display. °F or °C switch. 2.5 measurements per second.	 Electrical Temperature Range: -50°C (-50°F) to 1300°C (1999°F). Resolution 0.1° / 1° Maximum Voltage at Thermocouple Input: 60V DC, 24V AC.
14-DT52A-2 • Includes: 14-KS (x2)	 Data hold feature. Max hold feature. Battery included. Operates 150 hours on 9 volt alkaline battery. 	 RF Field De-rating: Strong RF fields can adversely affect measurement accuracy. Environmental Ambient Operating Range: 0°C (32°F) to 50°C (122°F).
14-DT52A-4 • Includes: 14-KS (x2) 14-KG 14-KB	Low battery indicator. Yellow grip sleeve Carrying case. Differential measurement (not available on 14-DT51A-1). Output jack allows for data recording or computer interface.	 Storage Temperature: -10°C (-14°F) to 60°C (140°F). Humidity: 0% to 90% (0 to 35°C) 0% to 70% (35 to 50°C). Accuracy Single-Thermocouple Measurements: - 0.3% ± 1°C (between -50 to 1000°C).
14-DT52B-2 • Includes: 14-KS (x2)		- 0.3% ±2°F (between -50 to 1999°F).

Digital Thermometer Accessories





Replacement / Accessory Probes

Part #	Description	Range	Length
14-KS	Type K surface probe with 31" Velcro strap.	-50°C to 95°C (-50°F to 200°F)	8'
14-KA	Type K air/ surface probe.	-50°C to 125°C (-50°F to 260°F)	8'
14-KG	Type K general purpose probe.	-50°C to 175°C (-50°F to 350°F)	8'
14-KP	Type K puncture probe.	-50°C to 205°C (-50°F to 400°F)	5'
14-KO	Type K oven probe.	-0°C to 705°C (0°F to 1300°F)	8'
14-KL	Type K long with 31" Velcro strap.	-50°C to 95°C (-50°F to 200°F)	8'
14-KB	Type K bead probe.	-50°C to 175°C (-50°F to 350°F)	12'



General Purpose Pocket Thermometers





The instruments illustrated here are general purpose type. The group consists of bimetal dial, glass, pocket clip, wall mounting, vertical and hanging bracket, indoor outdoor and commercial 1/2" NPT bimetals for use in air ducts.



Part #	Description	Range
14-PT125	Pocket Dial	25 to 125°F
14-PT180	Pocket Dial	-40 to 180°F
14-PT220	Pocket Dial	0 to 220°F
14-134-125	1 3/4" Dial	25 to 125°F
14-134-160	1 3/4" Dial	-40 to 160°F
14-134-220	1 3/4" Dial	0 to 220°F
14-25FBM7	Flange Stem	-40 to 60°F
14-25FBM9	Flange Stem	-40 to 60°F
14-3BM6-120	3" Dial	-20 to 120°F & °C
14-3BM6-130	3" Dial	-30 to 130°F & °C
14-3BM6-250	3" Dial	0 to 250°F & °C
14-25HBM	Hanging or Standing (Refrigerator & Freezer)	-20 to 80°F & °C

Glass Thermometers

Part #	Description	Range
14-PLC120	Pocket Glass	-30 to 120°F
14-PLC220	Pocket Glass	0 to 220°F
14-HB120	Vertical Hanging (Refrigerator & Freezer)	-40 to 120°F & °C
14-HZ80	Horizontal Hanging (Refrigerator & Freezer)	-40 to 80°F & °C



14-DR58

14-PLC220 Illustrated

Digital Thermometers

Part #	Description	Range
14-DP300	Pocket Digital (auto off)	-58 to 302°F & °C
14-DP300A	Pocket Digital (waterproof)	-58 to 302°F & °C

Drum Thermometers

Part #	Description	Range
14-DR58	Remote Mounting (Refrigerator & Freezer)	-40 to 60°F & °C

14-HB120 Illustrated

General Purpose Pocket Thermometers



Multi-Function Pocket Thermometers Part # Description Digital. • Steel probe with pocket clip. ON/ OFF operation. 46-TMDP °C or °F selectable. Temperature Range: -40°C to 230°C (-40°F to 450°F) • 1" Analog dial. Steel probe with pocket clip. 46-TMAPC • Temperature Range: 46-TMAP (46-TMAPC) -40°C to 80°C.

Multi-Function Pocket Thermometers



Multi-Function Pocket Thermometer

A step above the standard pocket thermometer, the 46-TM50 is packed full of features, including a user selectable temperature alarm, a countdown timer, Min/ Max, °C or °F selectable and memory functions. The unit incorporates a highly accurate stainless steel 9.6cm puncture probe with a 4' cord.

Multi-Function Digital Pocket Thermometer

(46-TMAP) 0°F to 220°F

Part #	Description
46-TM50	 Temperature range: -50°C to 260°C (-58°F to 500°F). Power - 1.5V "AAA" alkaline battery to provide 25 hours of operation. Auto-off function and low battery indicator.

Sound Level Meter

CDS

Sound Level Meter

Professional grade sound level indicator designed to measure noise levels from 35 to 130 dm. The unit incorporates a large LCD, maximum hold function, over and under range indicator, peak and average response settings and A-C weightings for checking compliance with standard safety regulations. Applications include the monitoring of HVAC/R compressors, blowers, health and safety requirements, environmental quality issues, offices, factory machinery, airports, auditoriums and studio acoustics. Includes carrying case.



Part #	Specifications
46-SM150	Sound level meter



46-SM150

Digital Temperature Humidity Tester

WEISS

Temperature Humidity Tester

Accurate humidity measurement at reasonable cost with usable functions best describes the Weiss 14-RHT-1. This rugged hand held instrument features a wide humidity measurement range from 10% to 95% and a temperature range from -4° to 140°F (-20° to 60°C). Accuracy of 2% RH and 1°F, plus a F/C switch, Hold feature and Output Jack make the 14-RHT-1 ideal for HVAC and refrigeration applications. The precision capacitance humidity sensor offers fast response and the output jack offers the ability to record data or remotely monitor both temperature and humidity. These features are normally found on instruments costing much more than the reasonably priced 14-RHT-1, complete with 400 hour 9V battery and case.



Digital Temperature Humidity Tester

Part # Specifications Electrical • Display: 3 1/2" digit, 1/2" LCD display. • Range Humidity: 10% - 95% RH	Digital Temperature Humidity Tester			
Display: 3 1/2" digit, 1/2" LCD display. Range	Part #	Specifications		
Temperature: -20 to 140°F (-30 to 60°C). • Resolution: 0.1% RH, 0.1°C, 0.1°F. • Accuracy Humidity: 2% RH @ 25°C, 30 - 95% RH. 5% RH @ 25°C, 10 - 30% RH. • Temperature: ±0.8°C (±1.0°F). • Sensor Type Humidity: precision gold capacitance sensor. Temperature: semiconductor sensor. • Response Time Humidity: 45% - 95% < 3 minutes. 95% - 45% < 5 minutes. Temperature: 1°C / 2 seconds. • Sampling Rate: 2.5 times per second. • Auxiliary Outputs Humidity:10mVdc/ 1% RH. Temperature: 10mVdc/ 1°C Environmental Operating Temperature: 0 to 50°C (32 to 122°F*).		Electrical Display: 3 1/2" digit, 1/2" LCD display. Range Humidity: 10% - 95% RH. Temperature: -20 to 140°F (-30 to 60°C). Resolution: 0.1% RH, 0.1°C, 0.1°F. Accuracy Humidity: 2% RH @ 25°C, 30 - 95% RH. 5% RH @ 25°C, 10 - 30% RH. Temperature: ±0.8°C (±1.0°F). Sensor Type Humidity: precision gold capacitance sensor. Temperature: semiconductor sensor. Response Time Humidity: 45% - 95% < 3 minutes. 95% - 45% < 5 minutes. Temperature: 1°C / 2 seconds. Sampling Rate: 2.5 times per second. Auxiliary Outputs Humidity: 10mVdc/ 1% RH. Temperature: 10mVdc/ 1°C Environmental Operating Temperature: 0 to 50°C (32 to 122°F*). *(-20 to 140°F will operate for limited time period). Operating Humidity: >85% RH Storage Temperature: -10 to 60°C (14 to 140°F)		

Digital Temperature & Humidity Indicator







Standard Packaging

HT2096 Series Thermo/ Hygrometer

- Temperature & humidity indicator.
- · Desktop or wall mounted.
- · Compact design.

Part #	Specifications		
14-HT-2096C	• 40/0/70°C (15% to 95% RH)		
14-HT-2096	• 40/0/122°F (15% to 95% RH)		
14-HT-2096FB*	• 40/0/122°F (15% to 95% RH)		

^{*} Unit is encased in an attractive brass face plate.

Digital Thermo-Anemometer



Air Velocity Meter

Precision vane type anemometer provides fast, accurate air velocity measurements for use in balancing HVAC systems or determining CFM calculations. A convenient type "K" thermocouple is built-in to the remote van providing quick measurement of grille or duct outflow temperatures from 0°C to 50°C (32°F to 122°F). Included, is an easy-to-read laminated conversion chart that allows the user to quickly convert air velocity measurements into CFM calculations at a glance, and a rugged carrying case.

Air Velocity Meter

Part #	Specifications		
	Range	Accuracy	
	• 0 to 8,800 ft/min.	• ±3% or 0.1	
46-AM50	• 0 to 45 m/s.	• ±3% or 0.1	
	• 0 to 140 km/hr.	• ±3% or 0.1	
	• 0 to 88 knots.	• ±3% or 0.1	

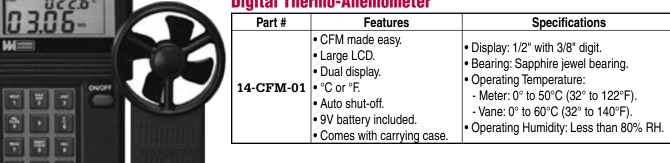
Digital Thermo-Anemometer



Digital Thermo-Anemometer

The 14-CFM-01 is a valuable tool in the measurement of air flow and air temperature. This instrument will automatically calculate CFM's and CMM (cubic ft. per minute & cubic meters per minute). Instant/ average and 2/3V max flow measurements are simply and easily obtained using the 12 key pads to enter the duct or hood area in feet or meters and displayed on the LCD dual readout. Air velocity can be measured in m/s, ft./min, knots, km/hr. and mph. Temperature readings are obtained with fast response type K thermocouple.





14-CFM-01 Illustrated

ANEMOMETER

Range Of Wind Temperature

Units	Range	Resolution	Accuracy
°C	0.0 to 45.0	0.2	±1.0°C
°F	32.0 to 113.0	0.36	±1.8°F

Range Of Wind Velocity

Units	Range	Resolution	Accuracy
m/s	0.0 to 45.0	0.1	±3% ±0.1
ft/min	0.0 to 8800	0.1/1	±3% ±10
knots	0.0 to 88.0	0.1	±3% ±0.1
km/hr	0.0 to 140.0	0.1	±3% ±0.1
mph	0.0 to 100.0	0.1	±3% ±0.1

Service Tools



Electrical Test Instruments

CDS'



Mini Clamp-On Amp-seeker®

Pocket sized auto ranging clamp-on meter measuring ACA, ACV and continuity. Large $\frac{1}{2}$ " x $3\frac{1}{2}$ " digit (1999 count) LCD display with low battery and data hold indicators. Unit includes probe set and batteries. Protected to a maximum of 800 Vrms/ 500Arms.

Mini Clamp-On Amp-seeker®

Part #	Features	Specifications	
	Function	Range	Accuracy
46-AC400	• VAC	• 200 to 500V	• (±1.2% rdg + 5dgts) 40Hz to 500 Hz
	• ACA	• 200 to 400A	• (±1.5% rdg + 5dgts) 50Hz to 600 Hz
	 Continuity 	Below 600 Ohms	

Analogue Clamp-On Amp-seeker®

Rugged analog display clamp-on meter measuring AC current, AC voltage, Ohms, continuity and temperature (with optional probe). Unit includes high quality probe set, spare fuse (0.5A / 250V), carrying case, "AA" battery and wrist strap.

Analogue Clamp-On Amp-seeker®

Part #	Features	Specifications	
	Function	Range	Accuracy
	• VAC	• 0 to 600V	• ±3% of full scale
46-AC600	• ACA	• 0 to 600A	• ±3% of full scale
	Temperature	• -50°C to 200°C (-26°F to 392°F)	• ±3% of full scale
	 Continuity 	• 0-2K Ohm/ 0-200K Ohm	• ±3% of full scale

Digital Clamp-On Amp-seeker®

Professional auto-ranging clamp-on volt, ohm amp meter is a multi-functional electrical testing workhorse, capable of performing all of your maintenance and inspection needs. Large 1/2" \times 31/2" digit (1999 count) LCD display with low battery and data/ peak hold indicators, fully circuit protected to 1100DCV/800AC/1000A. Unit includes high quality probe set, carrying case and battery.

Digital Clamp-On Amp-seeker®

Part #	Part # Features Specifications		cations
	Function	Range	Accuracy
	• VAC	• 200mV to 750V	• ±3% of full scale
	• VDA	• 1V to 1,000V	• ±3% of full scale
46-AC610	• ACA	• 20mA to 600A	• ±3% of full scale
	Resistance	• 200m Ohm -20K Ohm	
	Frequency Count	• 10Hz to 2 KHz	
	Continuity Check	Forward or reverse	

Peak Hold Measurements

Overload Protection	Range	Accuracy
• 1000A	• 20 to 600A	• (±1.2% rdg + 3dgts)
• DC1100V / AC800V	• 200 to 750V	• (±0.8% rdg + 2dgts)

46-AC610

Replacement Parts - Electrical Test Instruments

CDS

Clamp-On AMP-SEEKER® Replacement Parts

46-AC600

Illustrated

Clamp on this Clark	ino nopiacoment i arte		
Part #	Description	Part #	Description
46-ACXB4	Batteries (2) 1.55V (46-AC400).	46-ACXP	Probe set (46-AC600 & 46-AC610).
46-ACXC6	Carrying case (46-AC600 & 46-AC610).	46-ACXTP	Temperature probe (46-AC600).
46-ACXF60	Fuse (46-AC600)	46-ACXOP	Ohms probe.



Insulation Spray Foam (One-Component)

Applications

- · Filling cracks and voids
- · Sealing around HVAC units
- Filling gaps around pipes
- Filling gaps behind electrical outlets
- · Sealing cracks at wall and floor joints
- Fixing small holes and other damage



84-HF1-12 Illustrated

Handi-Foam® One-Component Foam

It can be used to economically insulate, seal, bond, fill and stop air infiltration. One-component foams cure when moisture in the air reacts with the chemistry of the foam. All one-component foams meet ASTM E-84 flame spread requirements for caulks and sealants. Handi-Foam One-Component Foam is tack-free in less than 10 minutes and cures within 24 hours. Handi-Foam One-Component Foams cure to in-place densities between 1.0 and 2.0 lb. per cubic foot (16.02 to 32.04 kg. per cubic meter) and carry an R-value of 4 to 5 per inch (0.03 w/m.k). Cured foam can be trimmed, sanded and/or painted.

Handi-Foam® Straw Foam

- Handi-Foam Straw Foam with non-flammable propellant/ blowing agent.
- Consists of a canister and one-piece straw applicator.
- Lightweight cans are ideal for small projects.

Part #	Description	Weight
84-HF1-12	Straw Foam 12oz. (340g)	1.17 lb (0.53 kg)
84-HF1-24	Straw Foam 24oz. (680g)	2.0 lb (0.91 kg)
84-HF1-33	Straw Foam 33oz. (935g)	2.58 lb (1.17 kg)

Handi-Foam® Gun Foams

- Consists of a single canister and is applied with a dispensing unit.
- Provides increased control and metering.
- Reduces waste and saves time.
- Handi-Foam Gun Foam with non-flammable propellant /blowing agent.

Part #	Description	Weight
84-P10115	Gun Foam 24oz. (680g)	2.0 lb (0.53 kg)
84-P10290	34-P10290 Gun Foam 31oz. (880g)	
84-P10295	Gun Foam (Black) 31oz. (880g)	2.42 lb (0.55 kg)



Illustrated

Handi-Foam® One-Component Cylinders

- Consists of a single canister ordered with or without hoses and applicators.
- Provides the most efficient application for large projects.
- Cylinder foam is often chosen by professionals over straw or gun foam.
- Handi-Foam® Cylinder Foam with non-flammable propellant/ blowing agent.

Part #	Description	Weight
84-P10340	160 Handi-Foam® with Accessories	16lbs (7.26kg)/ unit
84-P10341	160 Handi-Foam® without Accessories	15lbs (6.80kg)/ unit
84-P10540	260 Handi-Foam® with Accessories	24lbs (10.89kg)/ unit
84-P10541	260 Handi-Foam® without Accessories	23lbs (10.43kg)/ unit



Service Tools



Insulation Spray Foam (Two-Component)



Applications

- Insulating commercial & residential construction
- · Cold storage warehouses
- Noise reduction
- · Insulating spas & hot tubs
- Insulating transportation trailers
- Large surface coverage and large voids
- Pole & post settings



Handi-Foam® Two-Component Foam

Chemically cured foam system. Two-component foam systems consist of an "A" component and a "B" component. These two components mix in the nozzle of the dispensing unit, and the resulting foam cures much more quickly than one-component foams. Handi-Foam® Twocomponent Foams are available in a variety of densities. Handi-Foam® Two-Component Foams expand at a ratio of 8:1 and carries an R-Value of 6 to 7 per inch (2.54cm). Handi-Foam Two-Component Foam is tack free in less than 60 seconds and cures completely in 2 to 5 minutes. Cured foam can be trimmed, sanded and/or painted.

Handi-Foam® Compact Kits

- · Lightweight systems ideal for small projects.
- · Disposable compact kits.

Part #	Description
84-HF2-12	Handi-Foam (2x) 12 oz. (340g)
84-HF2-15	Handi-Foam (2x) 15 oz. (New)
84-HF2-22	Handi-foam (2x) 22 oz. (623g)





- · Increased output and better accuracy.
- Easy open box with pre-attached hoses and upright cylinders.
- Ideal for large projects yet kit still compacts for easy transport and use.
- Consists of two canisters, dispensing system & two nozzles
- Yield = 12 board feet or 1 cubic foot (0.03 cubic meters)

Item #	Description
84-HF2-105	Handi-foam (2x) 105 oz. (2.97g)
84-HF2-205	Handi-foam (2x) 205 oz. (5.81g)
84-HF2-605	Handi-foam (2x) 605 oz. (17.15g)

84-HF2-105

Illustrated

Handi-Foam Cleaner





84-P10083 Illustrated

Handi-Foam® Polyurethane Cleaner

A spray solvent used to dissolve uncured foam. Handi-Foam Polyurethane Cleaner can also be attached to any of the onecomponent dispensing units, allowing the unit to be flushed and kept clean and operable.

Handi-Foam Cleaner

Part #	Description	
84-P10083	12oz (340 g) Handi-Foam Polyurethane Cleaner	



One & Two Component Dispensing Units





84-F61039 Illustrated

84-F61400 Illustrated

> 84-F66200 Series

One-Component Dispensing Units

Used with Handi-Foam® Gun Foam, Handi-Stick® Adhesives, and Handi-Seal® Window and Door Sealant. The cans screw easily into the unit's adapter, allowing for increased flow and metering control. Handi-Foam® Polyurethane Cleaner should be used to keep the units in good working condition.

Steel Dispensing Units

Built to withstand the rigors of construction; choose the 22" gun for subfloor and hard to reach applications.

Convertible Dispensing Unit

Intended for professionals who use both gun foam and cylinder foam. The Convertible Dispensing Unit has a bottom threaded opening for optional attachment of cylinder foam hoses.

Polymer Dispensing Unit

The least expensive unit intended for limited reuse.

Fomo One-Component Dispensing Units

Part #	Description	
84-F61110	Convertible Dispensing Unit 7" (18cm)	
84-F61020	Steel Dispensing Unit 22" (56cm)	
84-F61030	Steel Dispensing Unit 7" (18cm)	
84-F61039	Steel Dispensing Unit 6" (15cm)	
84-F61400	Blue Polymer Dispensing Unit 7" (18cm)	

Handi-Gun[™]Two-Component Dispensing Unit

Comes standard with many of our two-component disposable kits and all of our refillable sets. The Handi-gun offers the highest flow rate available, convenient nozzle attachments, responsive trigger for accurate metering and an anticrossover design.

Handi-Gun Hose Assemblies

Part #	Description	
84-F66200	Handi-Gun Hose Assembly 9½' (3m)	
84-F66210	Handi-Gun Hose Assembly 15' (5m)	
84-F66220	Handi-Gun Assembly 10" (25cm)	

One & Two Component Dispensing Unit Nozzles



Dispensing Unit Nozzles

Part #	Description
84-E54100	4" Plastic Nozzle
84-E54130	6" Brass Nozzle
84-E55100	7" Long Straw
84-F62180	160/ 260 Hose Assembly
84-F66160	Cone fan spray nozzle tips for Handi-Gun 2-comp. (8 pk.)
84-F66170	Cone fan spray nozzle tips for Handi-Gun 2-comp. (50 pk.)
84-F66180	Fan spray nozzle tips for Handi-Gun 2-comp. (8 pk.)
84-F66190	Fan spray nozzle tips for Handi-Gun 2-comp. (50 pk.)
84-HFN	Replacement tip for II-12 & II-22 two-component foam kits.

Silicone ALLTEMP

Features

- Contractors Grade
- 300 ml Cartridge
- 24 Per Case

General Purpose Sealant / Adhesives

Contractor grade sealants and adhesives are formulated for professional contractor use only and are available in a variety of general purpose styles for increased convenience and efficiency. The long-term reliability under extremely environmental conditions make these general purpose silicone adhesives the ideal rubber sealant for any interior or exterior job.



Silicone

Part #	Description
83-SCS1000C	Clear
83-SCS1000W	White
83-SCS1000A	Aluminum
83-SCS1000B	Black
83-IS806*	Red "Hi-Temp"

83-SCS1000 Application Temperature: -37°C to 60°C (-35°F to 140°F).

Performance Temperature: -62°C to 204°C (-80°F to 400°F).

83-IS806 Performance Temperature: -60°C to 260°C (-75°F to 500°F).

Window & Door Sealing Foam



Handi-Seal

Handi-Seal window & door sealant is specially formulated for window and door sealing or insulating applications. With unique low pressure and minimal expansion properties any chance of bowing is virtually eliminated. The product also provides superior thermal insulating properties compared to traditional building materials such as fibreglass, mineral fibre and caulk.

Features

- Does not sag when wet.
- Tack-free in under 5 min.
- Good flow in low temperatures.
- Will not shrink or expand once cured.

84-P10131

Handi-Seal

Low pressure window & door sealing foam.

• Uses one component dispensing units.

Part #	Description	
84-P10131	Handi-Seal window & door gun foam sealant 24 oz. (680g).	
84-P10141	Handi-Seal window & door straw foam sealant 24 oz. (680g).	

All Purpose Adhesive & Sealant

The Only

Gloo You'll

Ever Need!!

Repairs:

Rubber
Glass
Fibreglass
Vinyl
Metal
Plastic
Leather
Fabric

ALLTEMP



15-08512-1 Illustrated

GLOOZIT®

A premium universal adhesive available in six popular styles to cover all your gluing needs.

Gloozit

UV Resistant

• 90 ml tube.

12/ Carton Part #	Single Tube Part #	Description
15-08312	15-08312-1	Automotive Gloozit.
15-08412	15-08412-1	Home & Craft Gloozit.
15-08512	15-08512-1	Plumber's Gloozit.
15-08612	15-08612-1	Marine & RV Gloozit.
15-08712	15-08712-1	Shoe Gloozit.
15-08812	15-08812-1	Industrial Gloozit.



Adhesives





84-P10132 Illustrated

84-P10116 Illustrated

Applications

· Adhering subfloor decking. Noise reduction.

Handi-Stick® Construction Adhesive

Used as both an adhesive and an insulator, carrying an R-value of 4 to 5 per inch (0.03 w/w.k). It is also an excellent sealant for cracks and small holes. Handi-Stick Construction Adhesive adheres to a variety of building materials, has an open time of approximately 3 minutes and cures tack-free in less 5 minutes.

Handi-Stick Construction Adhesive

• Uses one component dispensing units.

Part #	Description	
84-P10132	Handi-Stick Construction Adhesive 24oz. (680g)	
84-P10162 Handi-Stick Construction Adhesive 31oz. (880g)		

Handi-Stick® Multi-Purpose Adhesive

Dispenses quickly and easily and then slowly flattens for maximum coverage and yield. Handi-Stick Multi-Purpose Adhesive adheres to a variety of building materials and dries tack-free in 15-25 minutes, depending on moisture and temperature conditions. Handi-Stick Multi-Purpose Adhesive has an open time of approximately 20 minutes.

Handi-Stick® Multi-Purpose Adhesive is applied with a dispensing unit, providing increased control and metering. These features help to reduce waste and save time. Fomo Products offers four styles of one-component dispensing units, designed to meet the user's specific requirements.

Handi-Stick Multi-Purpose Adhesive

• Uses one component dispensing units.

Part #	Description	
84-P10116	Handi-Stick Multi-Adhesive 24oz. (680g)	
84-P10296	Handi-Stick Multi-Adhesive 31oz. (880g)	

Applications

- Drywall
- · Insulation foam board
- FRP panels
- Ceramic tile

84-P10130 Illustrated

Handi-Stick® Subfloor Adhesive

Creates an extremely strong bond between the floor joist and subfloor decking and offers a permanent adhesion to wet, dry and frozen lumber. Handi-Stick Subfloor Adhesive has an open time of approximately 20 minutes and offers faster application than traditional cartridges for reduced labour costs. Handi-Stick Subfloor Adhesive is used to reduce squeaks, nail pops and sound transmission.

Handi-Stick® Subfloor Adhesive is applied with a dispensing unit, providing increased control and metering. These features help to reduce waste and save time. Fomo Products offers four styles of one-component dispensing units, designed to meet the user's specific requirements.

Handi-Stick Subfloor Adhesive

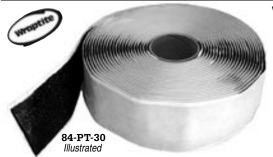
• Uses one component dispensing units.

Part #	Description	
84-P10130	Handi-Stick Subfloor Adhesive 24oz. (680g)	

Service Tools

Rubberized Cork Insulation Tape





Cork Tape

Part #	Description	
84-PT-30	1/8" × 2" × 30' Roll	

Wraptite Rubberized Cork Insulation Tape

Formulated to provide insulation and to prevent condensation on hot or cool pipes, fittings and tubing used in heating, air conditioning, refrigeration and plumbing applications. Cork Insulation Tape adheres well to most clean, dry surfaces and to itself, making it possible to apply more than one layer without adding fasteners or adhesives.

It is sufficiently soft and pliable enabling it to be molded around most fitting or connections. The material retains it's flexibility and adhesion after prolonged exposure to UV and over a service temperature range of -29°C to 88°C (-20°F to 190°F). Cork Insulation Tape is black in colour and has a grainy, rubber-like consistency which is non-toxic and non-asbestos.

Foam Insulation Tape





Part # Description 84-FT-30 1/8" × 2" × 30' Roll

Wraptite Foam Insulation Tape

Foam Insulation Tape is designed to seal, insulate and isolate vibration in air conditioning and refrigeration applications. The soft, flexible, closed cell sponge tape with paper covered self-adhesive backing seals out air and moisture while reducing heat loss or transfer. Cold water pipes, valves, chilled water and refrigeration lines can be wrapped to prevent sweating or condensation while hot water pipes and pipe heaters can be wrapped to insulate against heat loss.

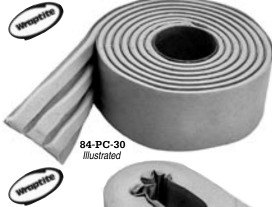
Easily applied by hand, Wraptie Foam Insulation Tape adheres well to most clean, dry surfaces and to itself, making it possible to apply more than one layer. The formulated operating temperature of Wraptite Foam Insulation Tape is between -34°C to 82°C (-30°F to 180°F) with the ability to intermittently tolerate temperature of 98°C (210°F).

Slugs & Cords

Wraptite Slugs & Cords

Sealing slugs & cord are soft, permanently pliable, water-resistant sealants having a wide variety of applications. The product has the unique quality of retaining the same consistency throughout its application range of -7°C to 60°C (20°F to 140°F). Non-asbestos and non-hardening, remains flexible to -7°C (-20°F).

Sealing slugs & cords are used widely in the air conditioning and refrigeration industries to seal around outer cases, behind hinges and under breaker strips. They can be used to seal out air or moisture around utility panels, cables, ducts, window frames and metal joints. This product adheres to metal, wood, glass, plastic and most clean surfaces to provide an effective barrier against water, moisture, dirt and dust. It is non-staining, non-bleeding, odorless and can be painted.



Slugs & Cords

Part #	Description	
84-PC-30	3/8" × 25' Cord	
84-PS-30	2 lb. Slug	
84-PS30-B	50 lb. Bulk Slug	

Wraptite's Standard
Packaging
Includes, directions, barcoding and complete product
line descriptions both in

French & English.



313 Service Tools

84-PS-30

Anti-Vibration Pads

ALLTEMP



Features

- Can be installed directly under machinery.
- A highly effective Anti-vibration pad.
- Used in residential, industrial and commercial applications.
- Superior anti-vibration pad made from recycled rubber by-products. Surface - Anti-Skid Honeycomb (shallow hexagons). Underside - Air circulation grooves every 19 mm (3/4").
- Shock-absorbing properties.
- Water-resistant.
- Coefficient of heat transmission: R-2/ inch.

Anti-Vibration Pads

Part #	Description	
15-VP22	2" × 2" (5.08cm × 5.08cm)	
15-VP33	3" × 3" (7.62cm × 7.62cm)	
15-VP44	4" × 4" (10.16cm × 10.16cm)	
15-VP66	6" × 6" (15.24cm × 15.24cm)	
15-VP1212	12" × 12" (30.48cm × 30.48cm)	
15-VP1818	18" × 18" (45.72cm × 45.72cm)	

All Anti-Vibration Pads 7/8" Thick

ALLTEMP

Anti-Vibration

Alltemp Anti-Vibration Pads designed for industry and machinery applications.

- · Air conditioning and heating
- Pumps
- Compressors
- · Household appliances
- · Construction Applications

Copper & Steel All Purpose Strapping

- The smooth wavy edges make it easier to bend.
- Uniform strength no weakness at strip holes.
- 1001 uses!



Steel

All Purpose Strapping

Part #	Description	
15-PC-10	½ Gauge × 10' Copper (wavy edges)	
15-PC-25	15-PC-25 ½ Gauge × 25' Copper (wavy edges)	
15-PS-10	3/4" Gauge × 10" Steel - zinc coated (straight edges)	
15-PS-25 3/4" Gauge × 25" Steel - zinc coated (straight edge		
15-PS-50 3/4" Gauge × 50" Steel - zinc coated (straight edges		

15-BC9

Illustrated

Bungee Cords

15-PC-10 Copper

Strapping

alltemp

Heavy Duty Rubber Tie Down Straps

- Available in 9", 15", 21" & 31" lengths.
- · Sold individually.



A Must For Every Truck!

Part # Description	
12-BC9 23 cm (9")	
12-BC15 38 cm (15")	
12-BC21 54 cm (21")	
12-BC31 79 cm (31")	

Applications

- Tie down:
- Cylinders Ladders
- Tubing to equipment
- Car trunks
- · Basically anything in seconds!!

ALLTEMP Carts



Universal Shop Utility Cart

- Steel, 2 shelf service cart with handles on both ends.
- 4 large, heavy-duty swivel caster wheels.
- 32 strapping holes for securing equipment.
- Mounting bar ideal for hanging manifold, hoses, tools or parts.

Universal Shop Utility Cart

Part #	Description
54-RMST-3	Mobile service shop cart.

Applications

- · Air conditioning & refrigeration service centre:
 - Recovery machines.
 - Vacuum pump.
 - Charging cylinders.
 - Refrigerant tanks & scales.
 - Manifolds & hoses.
 - Designed for 54-RMS2112 & RMS2134 recovery systems.
- Parts cart.
- · Order picking carts.
- Equipment & service tools storage.
- · Moves heavy loads without unsafe lifting or carrying around any service shop or farm.

ALLTEMP

Service & Shop Wipers

Reclaimed rags are sold by net weight for maximum value. Buttons and zippers have been removed. Service & shop wipers use a highly specialized packaging system, which compresses wiping rags into small, compact, clear plastic packages. These packages hold numerous benefits over corrugated boxes.



- Compact: 50% space savings. Stackable.
- Save money on storage.
- Save money on transport.
- Waterproof.
- - Easy-to-handle.
 - Extremely attractive for resale purposes.
 - · Hassle-free dispensing design.

Heavy Duty

· Soft, general purpose wiping cloths are an ideal medium weight rag for absorbing or cleaning liquids, oils and grease. Perfect for auto shops and HVAC/R contractors.

Heavy Duty Service & Shop Rags

Coloured rags equivalent to soft, thick, fleece like sweatshirt material.

Part #	Description	Weight
20-546-10	10 lbs. service size pack.	4.5 kg (10 lbs)
20-546-25	25 lbs. shop size pack.	11.3 kg (25 lbs)

Medium Duty

· Low cost, no lint, light weight general purpose shop rags. A good general purpose, medium quality wiper at a relatively low cost.

Medium Duty Service & Shop Rags

Coloured rags, similar to balbriggan or Polo cotton T-shirt material.

Part #	Description	Weight
20-536-10	10 lbs. service size pack.	4.5 kg (10 lbs)
20-536-25	25 lbs. shop size pack.	11.3 kg (25 lbs)

Service Package

20-536-10

10 lbs. Package

Shop Package

20-536-25 25 lbs. Package

Light/ Medium Duty

· Low cost, no lint, light weight general purpose shop rags. A good general purpose wiper at a relatively low cost.

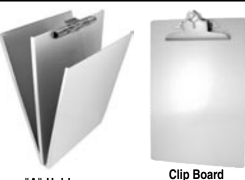
Light/ Medium Duty Service & Shop Rags

Lightly coloured, near white cotton blend rags, similar to dress shirts or linen sheet material.

Part #	Description	Weight
20-538-10	10 lbs. service size pack.	4.5 kg (10 lbs)
20-538-25	25 lbs. shop size pack.	11.3 kg (25 lbs)

Form Holders

alltemp



Saunders - The Original **Aluminum Form Holders**

- Aluminum heavy duty construction.
- Finish resists weather, stains & mildew.
- · Lightweight & built to last!
- A size and style for every need!

Form Holders

Part #	Description	Form Size	Storage Capacity
15-AH8512	"A"-Holder Compact & versatile!	8½" × 12	3/8"
15-KK8512	Clip Board Controlled environment applications!	9" × 12½"	1/2"
15-RR8512 Ready-Rite - bottom opening. Portable storage desk & organizer!		8½" × 12"	1½"
15-SN5795	Snapak - side opening. Interior clip & storage forms holder	5 2/3" × 9½"	3/8"
15-SN8512	Snapak - side opening. Interior clip & storage forms holder	8½" × 12"	3/8"
15-SN8515	Snapak - side opening. Interior clip & storage forms holder	8½" × 15"	3/8"
15-SN9512	Snapak - side opening. Interior clip & storage forms holder	9½" × 12"	3/8"

"A"-Holder



Ready-Rite

Privacy cover / hinged writing plate conceals confidential documents, prevents write-through on carbon forms & protects documents from the elements.

Smoke Emitters

ALLTEMP



Check duct work,

filters, air balancing!

Smoke Emitters

Smoke products provide an inexpensive method of generating swirling smoke. This is a great product for testing of all high, medium, and low pressure ductwork systems and also for air balancing. The smoke emitted does not contain oil nor zinc and will not leave any residue. It is non-toxic and has the same density as air, so that it is possible to observe true air movements without the complicating factor of having to allow for the natural rise or fall of the smoke. The particle size is 0.3 to 2.5 microns making it ideal to check HEPA filters. The smoke cartridges produce a generous amount of smoke, which is emitted at a constant rate to help with the identification of flow patterns.

- "DATAX" designed for super-clean areas like data processing rooms.
- · Smoke emitted at constant rate.
- Leak test duct work, air balancing.
- · Study make-up air systems.

Cartridge Type Smoke Emitters.

	71				
Part #	Туре	Burning Time (seconds)	Cartridge / Pack	Smoke Emitted (Cu. ft.)	Weight / Cartridge
61-S210	Splintax	20	20 matches/ pk	20	1/4 lbs
61-HT102	Fumax	45	10	150	1/10 lbs
61-HT103	Fumax KS	90	10	600	1/3 lbs
61-HT104	Ventax	180	5	1,200	2/3 lbs
61-HT105	Datax	240	5	2,500	2 lbs
61-HT107	Brandax KS	480	1	18,000	1 lbs

Multi Purpose Cleaner





15-26825 15-26824 700 ml Pump 739 ml Spray

Spray Nine - Premium Multi-Purpose Cleaner/ Degreaser/ Disinfectant

Spray Nine - The First & Still The Best!

Spray Nine cleans hard surfaces such as stainless steel, plastic, tile, rubber, vinyl, fibreglass, porcelain and formica with "spray on-wipe off" ease.

Digs Out Tough Soils Fast!

Enriched with a powerful germicidal, Spray Nine can be used to disinfect and deodorize hospitals, nursing homes, schools, and other institutions where housekeeping is of prime importance. Also controls mold and mildew while destroying bacterial odors.

30 second disinfecting time*!

When used as directed, Spray Nine will disinfect hard non-porous surfaces such as walls, floors, tables, chairs and countertops. Spray Nine kills many bacteria and destroys powerful odors. Used as a hospital grade disinfectant, Spray Nine has been registered by Health and Welfare Canada to kill HIV-1 virus (associated with AIDS), Salmonella, Staphylococci, and Pseudomonas on inanimate surfaces in just 30 seconds. Used regularly, Spray Nine greatly reduces the risk of cross infection.

* Most disinfectant products require a 10 minute contact time to kill germs.



15-26832 946 ml Spray



15-26804



15-26820 20 L pail

Spray Nine

Part #	Description	Package
15-26824	700 ml pump bottle	12/ctn
15-26825	739 ml spray bottle	12/ctn
15-26832	946 ml spray bottle	12/ctn
15-26804	4 L jug	4/ctn
15-26820	20 L pail	1

Multi Purpose Cleaner - Wipes

Features

Fresh scent

Applications Home Work Automobile Office



Multi-Purpose Cleaner/ Degreaser/ Disinfectant **Spray Nine - Wipes**

Spray Nine - Wipes

The cleaning and disinfecting power you've grown to expect from Spray Nine multi-purpose cleaners is now available in convenient wipe style sheets.



Service Tools

15-C268WP

Quick **Snray Nine Wines** Convenient

open, man map of			
	Part #	Description	Package
	15-C268WP	25 wines per tube	6/ctn



HVAC - Coil Cleaner

alltemp



15-101 Illustrated

Exclusive To

HVAC Cleaner

Industrial & Commercial Liquid Cleaner

HVAC Liquid Cleaner is a balanced formulation of degreasers, alkaline cleaners, corrosion inhibitors, surfactants and wetting agents designed specifically around the cleaning needs of the HVAC industry. It cleans condenser or evaporator coils, air handlers, fan blades, permanent filters, collector cells and exhaust vents by removing dust, grease, tar, resins and other air borne pollutants. HVAC is free rinsing, non flammable and contains no petroleum solvents. Simply spray on and rinse off. HVAC is also harmless to pure metals or alloys, zinc or chrome plating, rubber, plastics, fibreglass and most enameled surfaces.



HVAC Cleaner

Part #	Description	Package
15-101	946 ml spray bottle	12/ctn
15-102	4 L jug	4/ctn
15-103	20 L pail	1
15-104	68 L	1
15-105	205 L	1

15-102

Degreasers / Multi Purpose Cleaners





15-13532 Illustrated

15-13501 Illustrated

Spray Nine - Industrial Multi-Purpose Cleaner/ Degreaser

Spray Nine Industrial - The In-process Cleaning & Degreasing Solution!

No other product removes really tough industrial soils as quickly and effectively from manufacturing equipment, engines and machinery to countertops, floors and even washrooms as Spray Nine Industrial. The ready to use formula saves time, labour and money by effectively serving as a all in one cleaner.

Spray Nine - Industrial

Part #	Description	Package
15-13532	946 ml spray bottle	12/ctn
15-13501	3.78 L jug	6/ctn
15-13520	20 L pail	1
15-13545	208 L	1

allte*m*p

Degreasers / Multi Purpose Cleaners





15-12632 Illustrated



Illustrated



15-15717 Illustrated

Rated #1 in an independent consumer report! A breakthrough degreaser with block buster power. Grez-Off cuts thru heavy grease and soil guickly and effectively on engines, shop machinery, tools, garden & farm equipment, condenser & evaporator coils, gas grills, driveway stains, garage floors and much more. Grez-Off is a great non-flammable alternative to harsh petroleum solvent-based degreasers. Biodegradable, Grez-Off is made with you and the environment in mind.

Grez-Off

Part #	Description	Package
15-12632	946 ml spray bottle	12/ctn
15-C12601	3.78 L jug	6/ctn
15-12620	20 L pail	1
15-12656	57 L	1
15-12645	208 L	1

Grez-Off - Industrial Strength Degreaser

Citrus Blaster

Degreaser

A bolt of true cleaning power, charged with nature's own d'Limonen - a pure orange solvent. Orange Lightning instantly dissolves and lifts grease, tar, asphalt and adhesives from machinery, equipment, tile, concrete floors, engines, tools and many other tough to clean materials. This environmentally friendly formula contains no petroleum solvents and smells orange fresh.

Citrus Blaster

Part #	Description	Package
15-15717	495g aerosol can style	12/ctn

Orange Lightning

Degreaser/ Cleaner

A bolt of true cleaning power blasts away dirt, grease and grime in a flash. The versatility of the product enables it to zap stubborn soils from workshop surfaces such as engines, tools, shop machinery, garage floors and more! Ideal for automotive tasks. Charged with a burst of pure orange oil for a citrus fresh scent.

Orange Lightning

Part #	Description	Package
15-C47832	946 ml spray bottle	12/ctn
15-C47804	4 L jug	4/ctn
15-C47820	20 L pail	1
15-C47845	208 L pail	1

Kork Buster

Engine & Equipment Degreaser

Concentrated engine and equipment degreaser formulated for dilution with kerosene for maximum cleaning efficiency with optimum economy. A unique blend of grease and oil penetrates, emulsifiers for complete rinsing and rust inhibitors to protect cleaned metal.



Part #	Description	Package
15-C12401	3.78 L jug	4/ctn
15-C12420	20 L pail	1
15-C12456	57 L pail	1
15-C12445	208 L	1



15-C47832 Illustrated



15-C12420

Glass Cleaners



Glass & Stainless Steel Cleaner

All-Purpose Glass Cleaner

Glass & Stainless Steel Cleaner cuts soils instantly on glass, metal, formica and more. A true light duty, all-purpose cleaner that sprays on and wipes clean without streaking, leaving glass and metal sparkling.

Glass Cleaner

Part #	Description	Package
15-C23319	539 g aerosol can style	12/ctn

15-C23319

Window Clean RTU

All-Purpose Glass Cleaner

Premium cleaners for glass, metal and lightly soiled surfaces. A special blend of ammonia, solvents and surfactants provide powerful cleaning action and rapid streak-free drying

Window Clean RTU

Part #	Description	Package
15-C23301	3.78 L jug	6/ctn
15-C23320	20 L pail	1
15-C23345	208 L	1

Bathroom Cleaner

15-C23320 Illustrated





15-C27525



15-C27501 Illustrated

Tub'N Tile Cleaner

All-Purpose Bathroom Cleaner

A unique high foaming, non-acid, bleach and abrasive-free bathroom cleaner. Tub'N Tile Cleaner's powerful, ready to use formula penetrates and dissolves tough soap scum and hard water deposits quickly and effectively. Use on tile, grout, porcelain, baked enamel, stainless steel, acrylic, formica, fibreglass, fixtures, tubs, shower curtains/ doors and other rest room surfaces. Also makes for an ideal non-acid bowl cleaner. Tub'N Tile Cleaner leaves washrooms sparkling clean and lemon-lime fresh.

Tub'N Tile Cleaner

Part #	Description	Package
15-C27525	739 ml spray bottle	12/ctn
15-C27501	3.78 L jug	6/ctn

Odor Neutralizers & Air Fresheners





15-C23032 Illustrated



15-C23001 Illustrated

Odor Eliminator

Air Deodorizer

An odor neutralizer and air freshener all in one. Contains a specially developed odor counter-actant that eliminates most malodors, leaving a clean, fresh floral fragrance.

Odor Eliminator

Part #	Description	Package
15-C23032	946 ml spray bottle	12/ctn
15-C23001	3.78 L jug	6/ctn

Fireplace Cleaners





15-C15825 Illustrated



15-C15825DSP Illustrated

Fireview - Fireplace

Premium Fireplace, Glass & Woodstove Cleaner

Fireview Premium Fireplace Glass & Woodstove Cleaner is formulated to remove stubborn carbon-based soils without tedious scrubbing. Dissolves burned-on carbon deposits and creosote build-up on contact! Tackles smoke residue, soot, ash dust and grime on stone, brick, grates, grills, toolsets, hearth rugs and more. Cleans cast, iron, steel, porcelain, soapstone and enamel surfaces quickly. Safer - no acids, non-caustic and non-corrosive.

Fireplace Cleaner

Part #	Description	Package
15-C15825	739 ml spray bottle	12/ctn

Fireview - Fireplace Display Program **Great Merchandising Solution!**

Enhance your fireplace selection with the Fireview Display Program. In-store impulse sales are maximized with Fireview's traffic stopping merchandising unit - Free to every stocking location. This attractive, durable and two shelf unit comes pre-assembled and occupies just 21/2 square feet of floor space to display 24 bottles.

Gas Fireplace Cleaner

Part #	Description	Package
15-C15825DSP	(24) 739 ml spray bottles & display merchandiser.	24/ctn



15-C15808 Illustrated



Gas Fireview display merchandisei available upon reauest.

Fireview - Gas

Gas Fireplace Glass Cleaner

Fireview Gas Fireplace Cleaner is specially formulated to remove unsightly "white haze", baked-on smoke, carbon and mineral deposits caused by gas-log fires. Gas fireplace cleaner polishes glass crystal clear and leaves a protective, invisible coating to help prevent future build-up. Fireview Gas Fireplace Cleaner is the sure-fire solution for maintaining the beauty and ambiance of your gas fireplace.

Gas Fireplace Display Pack

Part #	Description	Package
15-C15808	236 ml bottle	12/ctn



BBQ Grill Cleaner

Complete Barbecue Cleaner

Innovative barbecue cleaner that revitalizes grills to look like new. Effortlessly dissolves grease, fat, burned-on food and carbon deposits quickly and effectively. BBQ Grill Cleaner is ideal for grates, propane tanks, countertops, utensils, painted surfaces, stainless steel, brick, aluminum, ceramic, tempered glass and treated wood. In addition to being biodegradable and nonflammable, BBQ Grill Cleaner is dye-free and has a mild, pleasant fragrance... no harsh chemical fumes!



Part #	Description	Package
15-C26725	739 ml spray bottle	12/ctn





15-C26725 Illustrated



Patio Furniture Cleaner





15-C26625 Illustrated

Patio Furniture Cleaner

Deep Cleaning, Versatile & Biodegradable

Patio Furniture Cleaner brightens, revitalizes and restores patio or poolside furniture by removing really tough dirt, stains and grime. Simply spray on and wipe off. Patio Furniture Cleaner is a clear biodegradable product with a pleasant lavender fragrance which can be used on a variety of patio furniture including vinyl, wicker, canvas umbrellas or canopies, plastic, painted surfaces, counters, yard ornaments and metals.

Patio Furniture Cleaner

Part #	Description	Package
15-C26625	739 ml spray bottle	12/ctn

Patio Furniture & BBQ Grill Cleaner Display Program **Great Merchandising Solution!**

Enhance your outdoor cleaning products selection with the Patio Furniture & BBQ Grill Display Program. In-store impulse sales are maximized with this two in one traffic stopping merchandising unit - Free to every stocking location. This attractive and durable four shelf unit comes pre-assembled and occupies just 21/2 square feet of floor space to display 12 bottles of each - Patio Furniture & BBQ Grill Cleaner products.



Part #	Description	Package
15-C26C25DSP	(12) 739 ml Patio Furniture Cleaner spray bottles.(12) 739 ml BBQ Grill Cleaner spray bottles.24 bottles total & display merchandiser.	24/ctn

15-C26C25DSP Patio Furniture Cleaner & BBQ Grill Cleaner display merchandiser

Garage Floor Cleaner





15-C11525 Illustrated

11.3 kg

Garage Floor Cleaner

Concrete Floor Cleaner

A powerful, powdered alkaline detergent mixture formulated to quickly and completely remove dirt, grease and oil from concrete floors. Repeated side by side tests with leading competitive products have consistently shown Garage Floor Cleaner to be the winner - the best cleaner in its category.

Garage Floor Cleaner

Part #	Description	Package
15-C11525	11.3 kg pail	1
15-C11550	22.7 kg pail	1

Service Tools

Hand Cleaners





Illustrated

Grease Grabber

Hand Cleaner

Hard Hitting, Two Fisted Mechanics' Hand Cleaner!

Grease Grabber's improved, fast-breaking, cleaning power cuts through grease, tar, paint, gasket cement, ink and other tough soils on contact. Fortified with soothing lanolin for chapped skin. Pleasant fragrance too! Grease Grabber does not contain any acids or caustic chemicals. Bolstered with additional heavier grade pumice, Knight's extra heavy duty Grease Grabber digs out really nasty soils as the original with soothing skin conditioner for rough hands.

Grease Graber

Part #	Description	Package
15-C21501	3.78 L pump jug	6/ctn

OF COLUMN





15-C71500 Poly 500 Dispenser

Poly Scrub

Hand Cleaner

Antibacterial industrial hand cleaner formulated with millions of dirt busting poly "scrubbers" that dig out and mob up even the toughest soils. Removes ink, grease, adhesives, varnish, hydraulic fluids, carbon and other tough industrial soils. Poly Scrub also eliminates nasty odors leaving a fresh lemon/lime fragrance. Solvent free Poly Scrub moisturizes hard working hands and softens skin. Poly Scrub contains chloroxylenol which is a skin substantive antiseptic that destroys micro-organisms, kills germs and reduces the risk of cross infection.

Poly Scrub

Part #	Description	Package
15-C13175	213 g container	12/ctn
15-C13104	1.81 kg pail	6/ctn
	Poly 500 Dispenser	
15-C71500	Designed exclusively to dispense Poly	6/ctn
	Scrub hand cleaner.	



The proactive hand cleaner that effectively blocks dirt and grime and allows quick and easy removal of the toughest soils such as grease, tar, asphalt, pitch, caulk, adhesives, cement, glue, paint, ink and more. Simply apply the nongreasy formula with pleasant floral fragrance to hands before they get dirty and tough soils will simply wash away.

Knuckles

Part #	Description	Package
15-C46216	473 ml bottle	12/ctn

15-C46216 Illustrated

Lubricants & Protectants



15-C10 Illustrated

Break · Away

Fast Penetrating Oil

Brake•Away is a pure oil-based product that penetrates faster and lubricates longer. It leaves a thicker, longer lasting film vs. light duty solvent-based water displacement formulas. Brake•Away is famous for completing the cycle of lubrication and reducing the coefficient of friction on hot or cold moving parts. Whether it be freeing frozen parts, lubricating moving components or protecting tools and equipment from rust or corrosion, Brake•Away's fast penetrating oil is your anywhere, anytime solution. Contains no ozone depleting CFC's. (pin point applicator straw included).

Break Away

Part #	Description	Package
15-C10	369g aerosol can style	12/ctn



Synthetic Polymer Lube - The Heavy Duty, Industrial Grade Lubricant!

Silicone Spray's industrial grade formula is an extra heavy-duty concentrate of high quality silicone for maximum performance. Silicone Spray lubricates mechanical parts, conditions rubber, waterproofs and protects against rust or corrosion. Silicone is a stain-free synthetic polymer lubricant that virtually dries to the touch. It reduces friction and lubricates without petroleum oil or grease. Contains no ozone depleting CFC's. (pin point applicator straw included).



cincono opia,				
Part #	Description	Package		
15-C33	450 ml aerosol can style	12/ctn		



15-C33

White Grease

Heavy Duty Lithium Plus Teflon®

White Grease is a uniquely blended grease that sprays on as a liquid, penetrates and then sets up as a lubricating grease to reduce ware, stop squeaks and repel moisture. Once set-up White Grease remains soft and pliable without drying out. Excellent for applications with close tolerances where metal to metal or metal to plastic lubrication and lasting protection are desired. White Grease works well in both high or low temperatures and in all types of weather. Contains no ozone depleting CFC's. (pin point applicator straw included).

White Grease

Part #	Description	Package
15-C34	443.5 ml aerosol can style	12/ctn



15-C34

Lubricants & Protectants

ALLTEMP



10-RB75 Illustrated

EZ Telescopic Oiler

The Finest All-Purpose Industrial Oil

The telescoping Spout That Reaches Everywhere! Telescopic Oiler's are specially formulated to reduce wear on moving parts. The oil contains superior additives with anti-rust properties preventing corrosion. The convenient retractable spout makes it easy to get to those hard to reach places.

Oiler

Part #	Description	Package
10-ZS75	118 ml telescopic bottle	12/ctn

EZ Rust Breaker

The Finest All-Purpose Industrial Oil

Alltemp's Rust Breaker is specially formulated to quickly loosen rust and frozen parts. Rust Breaker's demoisturizing agents act as a penetrating oil and superior rust inhibitor. The telescoping spout reaches everywhere! The convenient retractable spout makes it easy to get to those hard to reach places.

Rust Breaker

Part #	Description	Package
10-RB75	118 ml telescopic bottle	12/ctn

Lubricant





Enviro ProLube is blended from the highest quality natural ingredients which are uniquely formulated to loosen rusted, seized parts, nuts and bolts with ease. EnviroLube's capillary action combined with superior lubrication works in minutes to reduce torque and thread wear, requiring less replacement of parts, machinery and equipment. User-friendly, EnviroLube is compatible with all metals, alloys, plastic, rubber and synthetics. EnviroLube saves time and money.

- · Non-aerosol.
- · Displaces moisture.
- User friendly formulation.
- No harmful solvents.
- Non-flammable in liquid state.
- · Will not damage painted surfaces.
- · Protects metals.
- 100% active ingredients (use less, superior performance, better value).
- Fast long lasting lubrication (last up to 1 year without evaporation).
- Ensures smooth operation of machinery and fine mechanisms.
- · Formulated to food grade standards.
- Environmentally friendly.

Applications

- · Loosens seized or stiff joints, nuts, bolts or rusted parts.
- Lubricates bearings, pumps, shafts, hinges, locks, O-rings and seals.



Part #	Description	Package
20-6300	130 ml. (850 applications).	12 cans per case.
20-6400	284 ml. (1850 applications).	12 cans per case.



20-6300 850 Applications

20-6400 1850 Applications



Plumbing Tube & Fitting Brushes

MILL-ROSE

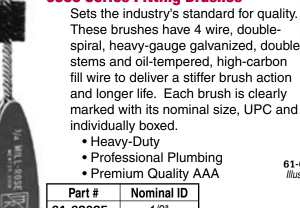
Tube & Fitting Brushes

Six models of brushes are made available to ensure clean, tight, leak proof joints in all your installation or repair projects.



These brushes have 4 wire, doublespiral, heavy-gauge galvanized, double stems and oil-tempered, high-carbon fill wire to deliver a stiffer brush action and longer life. Each brush is clearly marked with its nominal size, UPC and

Part #	Nominal ID
61-63035	1/2"
61-63060	3/4"
61-63085	1"



6700 Series Fitting Brushes

The next best brush available to the 6300 series. These brushes feature double stem, single spiral construction with heavy-gauge galvanized stem wire secured in a large, hand-contoured handle. Spring-tempered stainless steel fill bristles are standard and prevent rust.

- · Heavy-Duty.
- · Professional Plumbing.
- Superior Quality AA.

Part #	ID	OD
61-67020	1/2"	5/8"
61-67030	3/4"	7/8"
61-67040	1"	1 1/8"

61-61330

61-61332

9600 Standard Series Fitting Brush

An economical answer to clean fittings Galvanized stem wire with stainless steel bristles cut faster and last longer than similar brushes.

· Good Quality A.

Part #	ID	OD
61-96030	1/2"	5/8"
61-96050	3/4"	7/8"
61-96070	1"	1 1/8"



6100 "Hard-Head" Series Fitting Brushes

The hard-head features a protective galvanized end plate that prevents the brush from going beyond either a fitting or valve stop. This helps reduce damage to valve seats & seals, extends brush life and reduces misuse in under sized fittings. Constructed with heavy-gauge galvanized stem wire and high carbon fill wire.

Superior Quality AA.

Part #	Nominal ID
61-61212	1/2"
61-61332	3/4"
61-61453	1"

"Hard-Head" Fitting Brush **Point-Of-Purchase Display**

Build sales at the point-of purchase with this 2 colour display. Contains 24 Hard-head fitting brushes that last 2 times longer than standard fitting brushes.

I	Part #	Description	
		(12) 1/2" & (12) 3/4" Hard head fitting brushes.	

6100 Series Standard Fitting Brushes

An inexpensive answer to clean fittings. High carbon crimped steel bristles cut faster and last longer than similar brushes. Two-wire galvanized stem fastens securely into a contour plastic handle that has a hanging hole for point of purchase display.

· Good Quality A.

Part #	Nominal ID
61-61210	1/2"
61-61330	3/4"
61-61450	1"

61-61625 Illustrated

6800 "Quick-Twist" Series Fitting Brushes

The only all stainless steel fitting brush on the market: both stem and fill wire. This is a spark proof brush that will not rust. Meets MIL and ASTM specifications where a spark-proof brush is specified (oxygen and similar explosive gas atmospheres).

- All Stainless Steel.
- Rust-Resistant
- Superior Quality AA.

•		•
Part #	ID	OD
61-68035	1/2"	5/8"
61-68055	3/4"	7/8"
61-68075	1"	1 1/8"



61-67020 Illustrated

61-63060

Refrigeration Tube & Fitting Brushes

MILL-ROSE

Tube & Fitting Brushes

Six models of brushes are made available to ensure clean, tight, leak proof joints in all your installation or repair projects.

6400 Series Fitting Brush

An industry standard for quality. This brush features double-stem (4 wire), double-spiral heavy gauge galvanized stem wire and stainless steel straight fill wire to deliver a stiffer brush action. The four wire stem is firmly secured in the hand-contoured plastic handle. Each brush is individually boxed with UPC and clearly marked with actual OD size.



- Stainless Steel.
- · Heavy Duty.
- Premium Quality AAA.

Part #	Actual OD
61-64020	3/8"
61-64030	1/2"
61-64040	5/8"
61-64060	7/8"

61-6800

Series

6800 "Quick-Twist" Series Fitting Brushes

The only all stainless steel fitting brush on the market; both stem and fill wire. Can be used for both copper and stainless fittings for faster, better cleaning. Tagged with nominal and actual sizes along with UPC for your convenience.

- All Stainless Steel.
- Rust-Resistant
- Superior Quality AA.

· · · · · · · · · · · · · · · · · · ·		
Part #	ID	OD
61-68015	1/4"	3/8"
61-68025	3/8"	1/2"
61-68035	1/2"	5/8"
61-68055	3/4"	7/8"

6700 Series Fitting Brush

Features a single-spiral, double stem construction with heavy-gauge, galvanized stem and a double layer of crimped stainless steel fill wire that delivers a stiffer brushing action. The four wire stem is firmly secured in a large, hand-contoured handle.

- Professional Refrigeration.
- Stainless Steel.
- · Heavy Duty.
- Superior Quality AA.

Part #	ID	OD
61-67010	1/4"	3/8"
61-67015	3/8"	1/2"
61-67020	1/2"	5/8"
61-67030	3/4"	7/8"



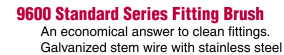
61-94030 Illustrated

9400 Standard Series Fitting Brush

Has a single spiral construction, and two wire galvanized stem that fastens securely into a contoured plastic handle. Handles are clearly marked with fitting brush size and have a hanging hole for point of purchase display.

· Good Quality A.

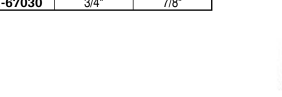
Part #	Actual OD
61-94010	3/8"
61-94020	1/2"
61-94030	5/8"
61-94050	7/8"



brushes.Good Quality A.

dood Quality A.		
Part #	ID	OD
61-96010	1/4"	3/8"
61-96030	1/2"	5/8"
61-96050	3/4"	7/8"
61-96070	1"	1 1/8"

bristles cut faster and last longer than similar



61-9600

Hand Refrigeration Tube & Fitting Brushes

MILL-ROSE

MILL-ROS



6600 Series Power Fitting Brushes

Power tube and fitting brushes feature high carbon or stainless steel bristles that provide long brush life and clean fittings and tubing in seconds. These brushes are ideal for quick cleaning of drill holes, tubes, deburring soft steel, stainless steel brass, copper, aluminum, plastic and many other materials.

- Designed for use with handy handle (61-6018) or power drills.
- Superior Quality AA.

Power Fitting Handy Handle

Part #	Description
61-60181	Power fitting handy handle screwdriver.
61-60181	8-32 Female thread.

Power Fitting Attachment Brushes

Part #	Description	
61-66301	Power brush kit - 3/8", 1/2", 3/4", 1", 8-32 coupling &	
01-00301	handy handle. (bagged)	
61-66036	1/4" ID power fitting brushes 8-32 coupling (4/ bag).	
61-66340	3/8" ID power fitting brushes 8-32 coupling (4/ bag).	
61-66350	1/2" ID power fitting brushes 8-32 coupling (4/ bag).	
61-66360	3/4" ID power fitting brushes 8-32 coupling (4/ bag).	
61-66370	1" ID power fitting brushes 8-32 coupling (4/ bag).	



61-60181 Illustrated

Power Refrigeration Tube & Fitting Brushes

6600 Series Power Fitting Brushes

Brushes have been beefed up to provide greater strength and longer wear under the rigors of power drills and presses.

- Designed for use with power drills.
- Superior Quality AA.

Plumbing.

• 1/4" Hex shank carbon steel.

Part #	ID	OD
61-66430	1/2"	5/8"
61-66450	3/4"	7/8"





61-6200 OD Brushes

Refrigeration

• 1/4" Hex shank stainless steel.

.,		
Part #	ID	OD
61-66435	1/4"	3/8"
61-66455	3/8"	1/2"
61-66475	1/2"	5/8"
61-66490	3/4"	7/8"

6200 Series Power Tube Cleaning Brushes

Power tube cleaning brushes make fast work of cleaning and scoring the outside diameter of tubing projects requiring a number of solder or brazed fittings.

• 1/4" Hex shank for use with a quik-change chuck adapter or standard drill chucks.

OD Power Cleaning Brushes



Part #	Plumbing	Refrigeration
61-62350	1/2"	5/8"
61-62370	3/4"	7/8"
61-62390	1"	1 1/8"

Service Tools

Power Deuce ID & OD Cleaning Brush

MILL-ROSE



6200 Series Power-Deuce Brushing Tool

Two brushes in one to clean ID & OD copper tube and fittings without changing tools.

- Designed for use with power drills or as a hand tool.
- ABS impact resistant body protects bristles to retain brush shape.
- Rust proof, stainless steel bristles for HVAC and plumbing projects.

Power-Deuce Brushing Tool

Part #	ID	OD
61-62821	1/2"	5/8"
61-62831	3/4"	7/8"
61-62841	1"	1 1/8"

Chuck Adapter

In One!

Quick Change Chuck Adapter

61-62821 Illustrated

Change all 1/4" hex-shank attachments fast with the Quick Change Chuck Adapter. Inserts in 1/4" and 3/8" drill chucks. Ideal accessory for all 6600 & 6200 Series Power Tube Cleaning Brushes.



Part #	Description
61-70420	1/4" Hex Quick Change drill chuck.

Hand Tube Cleaning Brushes

61-70420 Quick Change Chuck Adapter

MILL-ROSE

MILL-ROSE

61-6200

6200 Series Hand Tube Cleaning Brushes

The first high impact (ABS) plastic tube cleaning brush ever made. Cleans and scores the outside diameter of tubing with a minimum of effort, making for better soldered joints.

Hand Tube Cleaning Brushes

Part #	Plumbing	Refrigeration	Package
61-62035	3/8"	1/2"	Bulk
61-62050	1/2"	5/8"	Bulk
61-62505	1/2"	5/8"	Bagged
61-62080	3/4"	7/8"	Bulk
61-62506	3/4"	7/8"	Bagged

Four-In-One Tube Cleaning Brushes

MILL-ROSE

Four-In-One Brush

The only quality combination tube cleaning and fitting brush on the market. Made of high impact engineered plastic, designed for easy parts replacement. Ideal for every tool box. Brushes are individually packaged in poly-bags for point of purchase display.

Refrigeration

Stainless steel.

Part #	Description
61-70268	Refrigeration - 5/8" × 7/8" OD brush.

Plumbing

• High carbon steel.

Part #	Description	
61-70260	Plumbing - 1/2" × 3/4" ID brush.	
61-70269	Replacement kit for 61-70260.	

Service Tools

61-70260

ALLTEMP

Abrasive Grit Pads

MILL-ROSE



Applications

- Nylon Grit
- Deburring Deflashing plaster Dulling laminates Cleaning
- Scouring
- · Removing oxides & rust
- Blending

61-70100 Illustrated

- · Scuffing plastic pipe prior
- Polishing
- to adhesion

Nylon Abrasive Grit Hand Pads

Clean Fit Hand Pads are offered with different abrasives, grit sizes and backing material combinations for a broad range of applications, from heavy-duty cleaning to finishing and light-duty polishing. These pads are very durable and waterproof, so they can be used wet or dry, will not rust and are an excellent alternative to steel wool pads.

• Most to least aggressive: maroon fine, black fine, maroon very fine.

Nvlon Abrasive Grit Hand Pads

Part #	Description	Colour	Grit	Package
61-70198	$4" \times 6"$ Nylon abrasive pads.	Maroon	Fine	10/ display carton.
61-70181	4" × 6" Nylon abrasive pads. Maroon Very fine			5/ bag.
61-70199	4" x 6" Nylon abrasive pads. Maroon Very f			10/ display carton.
61-70186	$2" \times 6"$ Nylon abrasive pads.	Black	Fine	2/ carded.
61-70183	4" x 6" Nylon abrasive pads. Pack includes: (1) maroon very fine, (1) black fine, (2) maroon fine, (1) white non-abrasive. 5/ bag.			

Abrasive Cloth

MILL-ROSE



61-70113 Illustrated

Silicon Carbide Open Nylon Mesh

Designed to provide an alternative to aluminum oxide open nylon mesh. Silicon carbide mesh is sharper and tends to cut faster and produce finer scratch pattern on most surfaces. Black open mesh can be used on a wide variety of surfaces and materials including ferrous and non-ferrous metals, ceramics, plastics, fibreglass, plywood and others.

- Waterproof
- 180 Grit
- Premium Grade AAA.

Silicon Carbide Open Nylon Mesh

<u> </u>					
Part #	Description	Grit			
61-70092	1 1/2" × 5 yards.	180 SC / 18			
61-70102	1 1/2" × 10 yards.	180 SC / 18			
61-70113	1 1/2" × 25 yards.	180 SC / 18			

Aluminum Oxide Open Nylon Mesh

Original AO mesh for copper tube cleaning. Made with open nylon fabric, phenolic resin adhesive which makes it waterproof and rugged aluminum oxide. Coated on both sides of the nylon fabric to produce a long-lasting sharp cutting product. If mesh becomes loaded with copper, brass or other non-ferrous residues, simply rinse in water or tap against a hard surface to clean.

- Waterproof
- 180 Grit
- Premium Grade AAA.

Aluminum Oxide Open Nylon Mesh

Part #	Description	Grit
	1 1/2" × 5 yards.	180 AO / 24
61-70100	1 1/2" × 10 yards.	180 AO / 24
61-70110	1 1/2" × 25 yards.	180 AO / 24

61-70164 61-70166

Illustrated

61-70110 Illustrated

"Wet One" - Aluminum Oxide Sand Cloth

The "Wet One" is an aluminum oxide 100% waterproof - ideal for tough deburring, cleaning and polishing plumbing tubing, fittings and parts exposed to water. Our bonding system provides exceptional grain retention and durability under the most severe conditions.

- Waterproof
- 120 Grit
- Premium Grade AAA.

Aluminum Oxide Sand Cloth

Part #	Description	Grit
61-70162	1 1/2" × 5 yards.	120 - J
61-70164	1 1/2" × 10 yards.	120 - J
61-70166	1 1/2" × 25 yards.	120 - J

Abrasive Cloth

MILL-ROSE

Red Stuff



Aluminum Oxide Sand Cloth

Our best quality closed coat abrasive cloth with a "J" weight cotton backing. Features a full aluminum oxide coating for increased cutting power, water and weather-resistant bond for consistently strong solder joints. The original copper tubing cleaner.

- Red Stuff
- 120 Grit
- Superior Grade AA

Aluminum Oxide Sand Cloth

Part #	Description	Grit
61-70045	1 1/2" × 5 yards.	120 - J
61-70050	1 1/2" × 10 yards.	120 - J
61-70060	1 1/2" × 25 yards.	120 - J

Brown Stuff



Illustrated

Aluminum Oxide Sand Cloth

A good quality closed coat abrasive cloth on a "J" weight cotton backing. Brown in colour, water-resistant bonding and flexible backing provides a durable, efficient abrasiveness for long life. Almost as good as the "Red Stuff".

- Brown Stuff
- 120 Grit
- Superior Grade AA

Air Conditioning & Refrigeration

Aluminum Oxide Sand Cloth

	I	
Part #	Description	Grit
61-70125	1 1/2" × 5 yards.	120 - J
61-70130	1 1/2" × 10 yards.	120 - J
61-70140	1 1/2" × 25 yards.	120 - J

Yellow Stuff



Illustrated

Aluminum Oxide Sand Cloth

Our best quality open coat abrasive cloth with a "J" weight cotton backing. This premium water resistant abrasive cloth is designed to clean soft metals. The open coating of aluminum oxide resists loading while leaving a uniform, consistent surface-finish for soldering operations.

- Yellow Stuff
- 120 Grit
- Superior Grade AA

Aluminum Oxide Sand Cloth

Part #	Description	Grit
61-70068	1 1/2" × 5 yards.	120 - J
61-70070	1 1/2" × 10 yards.	120 - J
61-70080	1 1/2" × 25 yards.	120 - J

Economy



Illustrated

Aluminum Oxide Sand Cloth

Good, economy-grade closed coat abrasive cloth, "J" weight cotton cloth. Our resin bonding of the grit still gives you a water resistant cloth when price may be your principle factor.

- Economy
- 120 Grit
- Good Grade A

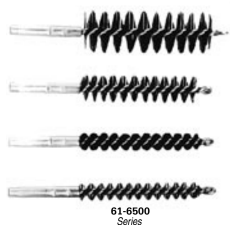
Aluminum Oxide Sand Cloth

Part #	Description	Grit
61-70175	1 1/2" × 5 yards.	120 - J
61-70170	1 1/2" × 10 yards.	120 - J
61-70180	1 1/2" × 25 yards.	120 - J



Condenser Tube & Heat Exchanger Brushes

MILL-ROSE



Condenser Tube Brushes

A complete line of condenser tube and heat exchanger brushes are available in four bristle materials: high carbon steel, stainless steel, brass and nylon. Bristle sizes are graduated from 0.006" on small diameter brushes to 0.012" on larger sizes to provide consistent cleaning power. There are not OD threads on 3/8" brushes. Shank length is 2". Adapters are also available to accommodate other standard thread sizes.

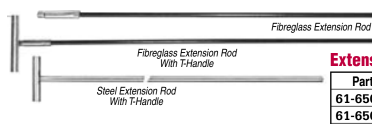
- 1/8" NPT outside.
- 5/16"-18 internal thread.
- 11/32" diameter coupling

Condenser Tube Brushes

H/C Steel	Stainless	Brass	Nylon	Brush	Brush	Overall	Wire
n/C Steel	Stalliless	Diass	Nylon	Dia.	Length	Length	Size
61-65030	61-65145	61-65260	61-65375	1/2"	4 1/2"	7 1/2"	0.008
61-65040	61-65155	61-65270	61-65385	5/8"	4 1/2"	7 1/2"	0.008
61-65070	61-65185	61-65300	61-65415	1"	4 1/2"	7 1/2"	0.010
61-65080	61-65195	61-65310	61-65425	1 1/4"	4 1/2"	7 1/2"	0.010

Extension Rods For Condenser Tube Brushes

MILL-RO



Extension Rods

Part #	Description	
61-65000	36" fibreglass extension rod with T-handle.	
61-65001	T-handle $1/2" \times 3"$ with $5/16-18$ male female thread.	
61-65002	36" steel extension rod.	
61-65003	Brush adapter to comp. rod (5/16-18 male brush to 12-24 female rod).	
61-65004 Rod adapter to comp. brush (5/16-18 female rod to 12-24 male brush).		
61-65006	T-handle for steel extension rods.	
61-65007	Brush adapter to power condenser cleaning machine.	
61-65010	65010 24" fibreglass ext. rod 5/16-18 1/8" NPT.	
61-65015 36" fibreglass ext. rod 5/16-18 1/8" NPT.		
61-65016	61-65016 48" fibreglass ext. rod 5/16-18 1/8" NPT.	
61-65017	6' fibreglass ext. rod 5/16-18 1/8" NPT.	

Refrigeration Coil Cleaning Brushes

Refrigeration Coil Cleaning Brushes



	Part #	Description
		5/8" to 1 5/8" tapered diameter,
	61-01390	horsehair, 32" OAL, wood handle,
1		display package.
		5/8" to 1 5/8" tapered diameter,
	61-01392	horsehair, 29" OAL, plastic handle,
		coated stem display package.
•		3/4" to 1 5/8" double stepped diameter,
	61-01394	synthetic, 26" OAL, wood handle,
		display package.

MILL-ROSE



Flue & Boiler Tube Brushes

MILL-ROSE

Applications

- Boilers
- Burners
- Radiators
- Flues
- Vents
- Nozzles & Fans

These brushes have 3" brush lengths and 1/2" or 3/4" loop handles for easy hanging. All brushes have labels on handles with individual UPC identifications. Manufactured with the highest quality materials and workmanship, the brushes presented here address cleaning all major boilers and other service needs. For your convenience, these brushes are organized with you in mind. First determine the type of brush fill you need (Fine wire, nylon, horsehair, etc.) and then select the desired brush size (diameter & overall length).

Fine-Wire Single Spiral Brushes

i ino trito omgio opiiai braonoo			
Part #	Description		
61-01015	3/16" Dia., 7" OAL, .005 Carbon Steel		
61-01025	1/4" Dia., 7" OAL, .005 Carbon Steel		
61-01045	3/8" Dia., 8" OAL, Carbon Steel		
61-01210	3/8" Dia., 24" OAL, Stainless Steel		
61-01060	1/2" Dia., 8" OAL, .004 Carbon Steel		
61-01065	1/2" Dia., 8" OAL, .006 Stainless Steel		
61-01212	1/2" Dia., 24" OAL, Stainless Steel		
61-01286	1/2" Dia., 42" OAL, Carbon Steel, 4" Loop		
61-01080	5/8" Dia., 9" OAL, Carbon Steel		
61-01157	5/8" Dia., 16" OAL, Carbon Steel		
61-01100	3/4" Dia., 9" OAL, Carbon Steel		
61-01399	3/4" Dia., 42" OAL, Carbon Steel, 4" Loop		
61-01140	1" Dia., 10" OAL, Carbon Steel		
61-01202	1" Dia., 18" OAL, Stainless Steel		
61-01270	1" Dia., 36" OAL, Stainless Steel		
61-01294	1" Dia., 42" OAL, Carbon Steel, 4" Loop		
61-01274	1½" Dia., 36" OAL, Stainless Steel		
61-01398	1½" Dia., 42" OAL, Carbon Steel, 4" Loop		
61-01400	2" Dia., 42" OAL, Carbon Steel, 4" Loop		
61-01405	2½" Dia., 42" OAL, Carbon Steel, 4" Loop		
61-01410	3" Dia., 42" OAL, Carbon Steel, 4" Loop		

Nylon Tuhe Rruches

MAION INDE DINSHES		
Part #	Description	1
61-04882	1/4" Dia., 61/4" OAL, Nylon	1
61-04883	3/8" Dia., 61/4" OAL, Nylon]
61-04884	1/2" Dia., 81/2" OAL, Nylon	
61-01445	1/2" Dia., 30" OAL, Nylon	
61-04867	3/4" Dia., 9" OAL, Nylon	
61-01450	3/4" Dia., 30" OAL, Nylon	
61-01470	3/4" Dia., 36" OAL, Nylon	
61-01455	1" Dia., 30" OAL, Nylon	
61-01475	1" Dia., 36" OAL, Nylon	
61-04891	1-1/2" Dia., 13" OAL, Nylon	
61-01460	1-1/2" Dia., 30" OAL, Nylon	
61-01520	2" Dia., 24" OAL, Nylon	
61-39963	2" Dia., 27" OAL, Nylon	
61-01481	2" Dia., 42" OAL, Nylon	
61-01538	2 1/2" Dia., 36" OAL, Nylon	
61-39964	3" Dia., 27" OAL, Nylon	

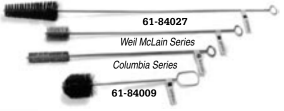
61-84210 Stainless Illustrated

Horsehair/ Fibre & Radiator Tube Brushes

Part #	Description
61-04856	3/8" Dia., 9" OAL Horsehair
61-04860	1/2" Dia., 9" OAL Horsehair
61-04964	1/2" Dia., 12" OAL Horsehair
61-04970	1/2" Dia., 24" OAL Horsehair
61-01836	1/2" Dia., 36" OAL Horsehair
61-04865	3/4" Dia., 9" OAL Horsehair
61-39919**	1 Row, 24" OAL Horsehair
61-39924	1¼" Dia., 30" OAL Horsehair
61-39961	2" Dia., 27" OAL Tampico
61-01480	2" Dia., 42" OAL Tampico
61-39962	3" Dia., 27" OAL Tampico
61-01490	3" Dia., 42" OAL Tampico

**Wooden handle.

61-04865 Horsehair/ Fibre Illustrated



Specialty Boiler Brushes

Part #	Description
61-84006	1/2" × 1, 27" OAL Blk. oil tempered wire.
61-84007	1/2" × 1, 48" OAL Blk. oil tempered wire.
61-84009	2 ¼", 20" OAL tapered nylon slant fin.
61-84200*	1 $\frac{1}{2}$ " × 1 1/8, 30" OAL Blk. oil tempered wire
61-84210*	1 $\frac{1}{2}$ " × 1 1/8, 42" OAL Blk. oil tempered wire
61-84201*	30" OAL Heavy Duty Horsehair
61-84211*	42" OAL Horsehair
61-84027	1 7/8" × 1 1/8, 42" OAL Horsehair

* Weil McClain

61-01538 Nylon Illustrated

Service Tools

61-01481 Nvlon Illustrated

61-01025

Carbon Steel

Illustrated



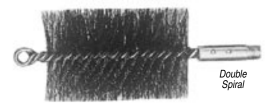
Flue & Boiler Tube Brushes

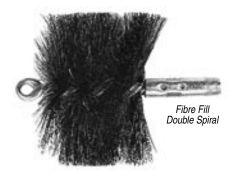
MILL-ROSE

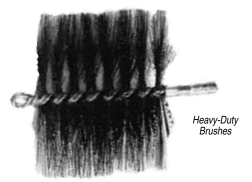
Flue & Boiler Tube Brushes

Quality flue and boiler tube brushes are manufactured from durable black oil-tempered wire. Available in two standard constructions; single spiral (8300 series) and double spiral (8400 series). Brushes have an overall length of 8" and brush lengths of 4½". Individually packaged with unit size and UPC.









Flue and Boiler Tube Brushes

• 1/4 NPT.

Single Spiral		Double Spiral
Part #	Diameter	Part #
61-83002	1/2"	-
61-83005	3/4"	-
61-83010	1"	-
61-83015	1-1/4"	-
61-83020	1-1/2"	61-84020
61-83025	1-3/4"	61-84025
61-83030	2"	61-84030
61-83035	2-1/4"	61-84035
61-83040	2-1/2"	61-84040
61-83045	2-3/4"	-
61-83050	3"	61-84050
61-83070	4"	61-84070

Fibre Fill Boiler Tube Brushes

Single Spiral 1/4" NPT

omgro opnar i/ i iii i		
Part #	Description	
61-84850	3" Dia.	
61-84870	4" Dia.	
61-84890	6" Dia	

Heavy-Duty Furnace Flue & Chimney Cleaning Brushes

Multi-purpose brushes useful for a variety of cleaning jobs.

• 1/4 NPT.

Part #	Description		
61-84032	$2" \times 4" \times 4-1/2"$ Oval Shape Wire		
61-84054	3" × 4" Oval Shape Wire		

Chimney & Flue Cleaning Brushes

MILL-ROSE



Chimney & Flue Brushes

Chimney/ flue cleaning brushes are available in wire for cleaning ceramic flues and chimneys, and poly for cleaning metal flues and chimneys. Choose from a complete range of standard sizes and shapes with 1/4" NPT connectors. Heavy-duty brushes are offered with 3/8" NPT connectors.

Wire Chimney & Flue Brushes

• 1/4" NPT.

1/ 1 141 11		
Part #	Description	
61-30600	6" Round.	
61-30700	7" Round.	
61-30800	8" Round.	
61-30900	9" Round.	
61-31000	10" Round.	
61-31200	12" Round.	
61-30606	6" × 6" Square.	
61-30707	7" × 7" Square.	
61-30808	8" × 8" Square.	
61-31010	10" × 10" Square.	
61-31006	10" × 6" Rectangular.	
61-31008	10" × 8" Rectangular.	
61-31107	11" × 7" Rectangular.	
61-31208	12" × 8" Rectangular.	

Poly Chimney & Flue Brushes

• 1/4" NPT.

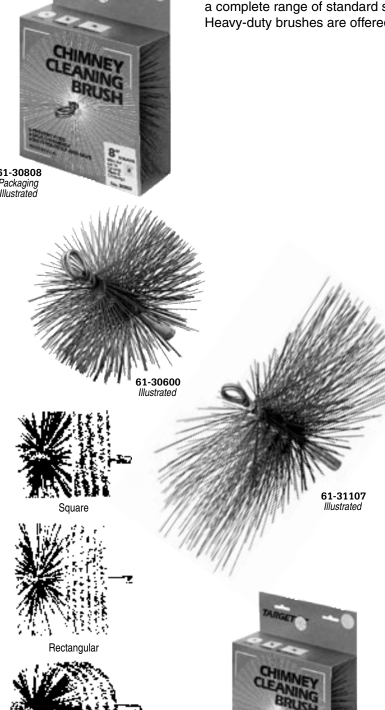
Part #	Description
61-33110	5" Round.
61-33140	6" Round.
61-33170	7" Round.
61-33190	8" Round.
61-33210	12" Round.
61-33150	6" × 6" Square.
61-33200	8" × 8" Square.

Wire Chimney & Flue Brushes

Heavy-duty wire chimney brushes are designed for professional trade applications.

Brushes 3/8" NPT

Diusiles 3/6 INF I.	
Part #	Description
61-30601	6" Round.
61-30801	8" Round.
61-31001	10" Round.
61-31401	14" Round.
61-30708	7" × 7" Square.
61-30809	8" × 8" Square.
61-31011	10" × 10" Square.
61-31108	11" x 7" Rectangle.
61-31205	12" x 8" Rectangle.



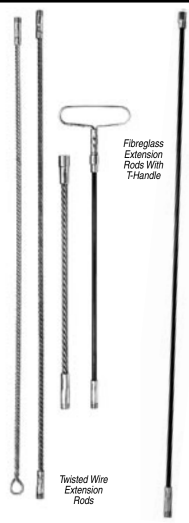
Round

Heavy-Duty Wire Chimney Brushes

ALLTEMP

Extension Rods - Flue Boiler & Chimney

MILL-ROSE



15-C15825

Extension Rods

Flexible, self-connecting fibreglass or twisted wire extension rods with selfconnecting 1/4" NPT nipples are available in three convenient lengths; 3', 4' & 6'.

Fibreglass & Steel Extension Rods

• 1/4" NPT 0.34 diameter.

Part #	Description	Length
61-30002	Fibreglass	3'
61-30021	Fibreglass	4'
61-30022	Standard Fibreglass Rod with T-Handle (6 pk)	4'
61-30023	Fibreglass (24pkg.)	4'
61-30061	Fibreglass	6'
61-30071	Standard Fibreglass Rod (24pkg.)	6'

Twisted Wire Extension Rods

• 1/4" NPT 0.34 diameter.

Part #	Description	Length
61-30003	With loop handle.	3'
61-30007	Single	3'
61-30009	24/pk.	3'
61-30031	Single	4'
61-30033	24/pk.	4'
61-30073	24/pk.	6'

Heavy-Duty Fibreglass Extension Rods

• 3/8" NPT self-connect 0.44 diameter.

Part #	Description
61-30035	4' Single
61-30065	6' Single



T-Extension Rod Handle

 Steel construction to be used with 1/4" NPT fibreglass or steel extension rods.

Part #	Description
61-70766	4" × 2 1/2"

Poly Utility Rope

Part #	Description
61-70040	25' poly rope designed to be used with standard or heavy-duty chimney brushes and eye socket nipple or brush ring to clean chimneys.

61-30002 **Fibreglass** Extension Rod

Woodstove & Fireplace Cleaner

Fireview

Premium Fireplace, Glass & Woodstove Cleaner

Fireview Premium Fireplace Glass & Woodstove Cleaner is formulated to remove stubborn carbon-based soils without tedious scrubbing. Dissolves burned-on carbon deposits and creosote build-up on contact! Tackles smoke residue, soot, ash dust and grime on stone, brick, grates, grills, toolsets, hearth rugs and more. Cleans cast, iron, steel, porcelain, soapstone and enamel surfaces quickly. Safer - no acids, non-caustic and non-corrosive.

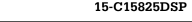
Display Program

Great Merchandising Solution!

Enhance your fireplace selection with the Fireview Display Program. In-store impulse sales are maximized with Fireview's traffic stopping merchandising unit - Free to every stocking location. This attractive, durable and two shelf unit comes pre-assembled and occupies just 21/2 square feet of floor space to display 24 bottles.

739 ml spray bottle (12/ctn) 15-C15825 (24) 739 ml spray bottles & display, (24/ctn)

15-C15825DSP Illustrated





Pellet Stove Flue Brushes

MILL-ROSE

Features

- Improve heating efficiency.
- reduce fire hazards.



Brushes and Accessories



Pellet Stove Brushes

Pellet Stove Brushes

Fibre brushes work best for soot removal in pellet stove flues, while stainless steel brushes are more suitable for creosote removal. Brushes and flexible extension rods are designed to negotiate 90° joints in most vent and flues, many cases without disassembly.

Pellet Stove Brushes

- 1/4" 20 male/ female thread.
- POP packaged.

Part #	Description
61-84332	3" dia. fibre pellet stove brush.
61-84333	4" dia. fibre pellet stove brush.
61-84334	4" dia. fibre pellet stove brush. 12' flexible extension rod.
61-84352	3" dia. stainless steel wire pellet stove brush.
61-84372	4" dia. stainless steel wire pellet stove brush.
61-84380	6" dia. fibre pellet stove brush 1/4-20 coupling.
61-84385	8" dia. fibre pellet stove brush 1/4-20 coupling.

Pellet Stove Vent Cleaning Brushes

• 5/16"-18 female thread.

Part #	Description
61-84331	2" Dia. fibre pellet stove/vent brush.
61-84351	3" Dia. fibre pellet stove/vent brush.
61-84371	4" Dia. fibre pellet stove/vent brush.

Pellet Stove Flexible Connector

- Designed for pellet stove brush extension rods.
- Attaches to extension rods for 90° bends.

Part # Description	
61-70721	10 3/4" OAL, 5/16"-18 spring connector.
61-70722	13" OAL, std rod, 1/4" NPT.

Extension Rods - Pellet Stove Flue

MILL-ROSE

Fibre Glass Pellet Stove Extension Rod

Fibreglass Pellet Stove Extension Rod With T-Handle

Pellet Stove Extension Rods

• 5/16"-18 male/female thread.

Part #	Description	
61-65000	3' Fibreglass ext. rod with T-handle.	
61-65010	2' Fibreglass extension rod.	
61-65015	3' Fibreglass extension rod.	
61-65016	4' Fibreglass extension rod.	
61-65017	6' Fibreglass extension rod.	
61-65019 4' Fibreglass extension rod display package with 'T' handle (6/pl		
61-65001	T-handle only 1/2" x 3", 5/16" -18 male/ female thread.	
61-65009	Rod/ brush adapter 5/16-18 to 1/4-20 thread.	



Dryer Vent Brushes

MILL-ROSE

Features

- Improve heating efficiency.
- · Reduce fire hazards.



Dryer Vent **Brushes**

Dryer Vent Brushes

Soft synthetic fibre brushes are designed to remove lint build-up from dryer vents. Brushes and flexible extension rods are designed to negotiate 90° joints in most vent and flues, many cases without disassembly.

Dryer Vent Flexible Connector

- Designed for dryer vent brush extension rods.
- Attaches to extension rods for 90° bends.

Part #	Description
61-70723	6" OAL, 1/4"-20 spring connector.

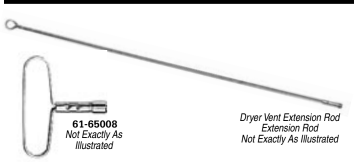
Dryer Vent Brushes

- 1/4" 20 male/ female thread.
- POP packaged.

Part #	Description	
61-84373	4" dia. synthetic fibre dryer vent brush.	
61-84374	4" dia. synthetic fibre dryer vent brush. 8' flexible extension rod.	
61-84375	4" dia. synthetic fibre dryer vent brush. 12' flexible extension rod.	

Dryer Vent Extension Rods

MILL-ROSE



Dryer Vent Extension Rods

• 1/4"-20 male/female thread.

.,		
Part #	Description	
61-65011	4' flexible extension rod.	
61-65012	4' flexible extension rod. (24/pk.)	
61-65013	8' flexible extension rod.	
61-65008	T-handle only 1/4-20 male threads.	



Gas Fireview display merchandiser available upon request.

Gas Fireplace Cleaner

Fireview - Gas

Gas Fireplace Glass Cleaner

Fireview Gas Fireplace Cleaner is specially formulated to remove unsightly "white haze", baked-on smoke, carbon and mineral deposits caused by gas-log fires. Gas fireplace cleaner polishes glass crystal clear and leaves a protective, invisible coating to help prevent future build-up. Fireview Gas Fireplace Cleaner is the surefire solution for maintaining the beauty and ambiance of your gas fireplace.

15-C15808 236 ml bottle (12/ctn).

Teflon Tape®

MILL-ROSE



61-70190 Illustrated

Standard Grade (White) Teflon® Tape

Unlike those stringy, flimsy tapes that are stretched razor thin before you get them, our better quality white thread sealant tape is 16% thicker than the tapes made for those who are not up on the current standards.

• Thread Seal Tape TF20-1.

Standard Grade (White) Teflon® Tape

<u> </u>	
Part #	Description
61-70190	1/2" × 260" roll
61-70200	1/2" × 520" roll

Water Line (Red) Teflon® Tape

Our quality will not be confused with any thin, stringy white tape. It's three times thicker!. Three wraps ensures you of a leak free joint and no call-backs.

- Full Density Thread Seal Tape TF5-15.
- For plumber's and pipe fitters.

Applications

 May be used on most thread seal connections (metal or plastic) involving air, water, sewage, chemicals, hydraulic and overhead sprinkler systems.

Water Line (Red) Teflon® Tape

Part #	Description
61-70796	1/2" × 260" roll.
61-70797	1/2" × 540" roll.



Gas (Yellow) Teflon® Tape

Yellow tape is 4 to 5 times heavier than common white thread seal tapes! Meets national standards and is approved by gas companies world-wide.

• Thread Seal Tape TF5-20.

Applications

 Ideally suited for natural gas, propane and butane lines. May also be used in water, oil and chemical installations. Do not use Gas Thread Seal Tape on oxygen systems.

Gas (Yellow) Teflon® Tape

Part #	Description		
	1/2" × 260" rolls		
61-70822	1/2" x 260" 40pk. counter display		
61-70825	1/2" × 260" 10pk. dispenser pack		



Oxygen (Green) Teflon Tape

Oxygen (Green) Teflon® Tape

Green thread seal tape is over five times heavier than common sealing tapes. You can use it and never worry about contaminating the system. Because it is degreased, it has no residual lubricant, unlike common tapes made with petroleum as a lubricant.

• Full Density Thread Seal Tape TF5-25.

Applications

 Oxygen lines, systems and other highly flammable environments.
 May also be used on most liquid, oil and chemical installations.

Oxygen (Green) Teflon® Tape

Part #	Description	
61-70850	1/2" × 260" roll	

ALLTEMP

Teflon Tape®

MILL-ROSE



Copper Filled Teflon® Tape

A clean copper based, high-temperature, anti-seize material for protection from corrosion, seizure, galling, rust carbon fusion and galvanic pitting. The copper acts like ball bearings. Tape will maintain elasticity where temperatures reach as high as 600°F.

Applications

- Bolts
- Studs
- Threaded fittings & couplings
- Valve shafts
- Cylinder heads
- · Connections in hostile environments (boilers, ovens, exhaust manifolds, hot water storage tanks...)

Copper Filled Teflon® Tape

Part #	Description	
61-70800	1/2" × 120" × 0.0045" roll.	



Stainless Steel Teflon® Tape

Prevent stainless steel fittings from galling or seizing during assembly and disassembly. The added thickness and density also ensure an effective seal up to 12,000 PSI. This product will not harden or crack in the joints, is effective within a broad range of temperatures, does not require a curing time, it's notflammable and has an unlimited shelf life.

• Thread Seal Tape TF5-28.

Applications

• Stainless steel pipe systems including joints, connections, bolts, nuts, valves, flanges, studs, threaded fittings, bushings, plugs and assemblies. Also used for protection from corrosion, seizing, galling, rust carbon fusion and galvanized pitting.

Stainless Steel Teflon® Tane

Part #	Description
61-70891	1/2" × 260" roll.



Teflon Cord

Teflon® Cord Packing

Use this self-forming, self-lubricating, non-toxic cord packing made of 100% pure Teflon®. It is resistant to most liquids and gases. PH range from 0 to 14. Temperature range from -450°F to 450°F. PSI range is 1500 to 3000.

Teflon® Cord Packing

ionon oora raoking		
Part #	Description	
61-70290	3/32" × 40'.	
61-70306	1/8" × 4'.	
61-70308	3/16" × 4'.	
61-70302	3/16" × 16'.	

Solder Paste Flux

MILL-ROSE



Solder Paste Flux

Solder Paste Flux

Clean fit solder paste flux is used in all industries and is a non-aggressive formula used to sweat copper and brass fittings. Not for electronic use unless so stated. The all purpose formula stays stiff in hot weather and stays soft and sticky, even in cold weather.



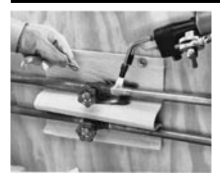
61-71030

Solder Paste Flux

Part #	Description		
61-70702	8 oz. tub.		
61-70705	1 lb. tub.		
61-70700	2 oz. (std. 12/pk POP display)		
61-71030	2 oz. (carded)		
61-71031	Solder paste flux kit: includes 2 oz. flux, abrasive cloth, acid brush.		

Heat Shields

MILL-ROSE



 Heat Resistant to 2000°F
 Flexible

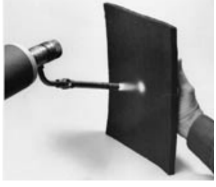
Torch-Guard Solder Heat Shield

Torch-Guards high strength (asbestos free) silica-based woven fibre stands up to and blocks intense heat to ensure flame resistance and liability protection. Flexible and easy to work with, Torch Guard provides heat resistance up to 2000°F or 1500°F continuous use. Soak Torch Guard in water and it may be used for higher temperatures particularly when folded over.

Applications

 Shield studs, walls, floors and other surfaces from flames, sparks or molten splash during soldering and brazing installations.

Part #	Description	
61-71032	9" × 12"	
61-71034	12" × 12"	



 Heat Resistant to 2500°F

The Insurance Pad™

The Insurance Pad is the ultimate heat shield. Use wet or dry where ever higher temperature protection is required, up to 2500°F. The Insurance Pad is a fibrous felt heat shield with the safest specs in the industry. Repeated use of the product actually increases its heat resistance.

Applications

 Ideal for use with propane, MAPP gas, acetylene/ air and higher temperature torches.

Part #	Description
61-71036	6" × 9"
61-71038	9" × 12"

Acid Brushes

MILL-ROSE

Acid, Adhesive, Solder Paste & Flux Applicator Brushes

Ideal for thread sealant, flux and paste solders. Long, stiff, 100% horsehair bristles are evenly placed and securely crimped into tinned acid-resistant



Acid, Adhesive, Solder Paste, and Flux Applicator Brushes

Acid Brushes

Standard Packages		Bulk Packages		
Part # Package		Part #	Package	Brush Width
15-C33804	12/pk.	15-C33804-B	144/pk.	1/4"
15-C33808	10/pk.	15-C33808-B	144/pk.	1/2"
15-C33812	3/pk.	15-C33812-B	144/pk.	3/4"

Paint Brushes

MILL-ROSE



Economy Paint Chip and Applicator Brush

Horsehair Paint & Applicator Brush

An economical throw-away line of brushes ideal for a variety of applications such as applying solvents, stains, paint, plastic pipe or tubing applicators, adhesives, fibreglass repair work, equipment/ parts clean up, etc.

- Best quality
- Pure undyed natural bristles
- · Chemically resistant adhesive
- Wooded handle with hanging hole.

Horsehair Paint Brushes

Part #	Description	
61-70440	1"	
61-70460	2"	
61-70470	2½"	
61-70480	3"	

Soot Saw

MILL-ROSE

MILL-ROSE

Soot & Creosote Saw

Ideal for heavy-duty soot and creosote removal from commercial and residential boilers. The perfect tool when brushes just don't do the job. Features a plastic handle and heavy-gauge galvanized steel with serrated edge that cuts through soot and creosote fast.



Soot & Creosote Saw

Part #	Description	
12-SS30	Soot Saw - 32" overall length.	

Maintenance Brushes

Wire Chip Brush

For removal of machine chips, cuttings and dust from those narrow, hard to get at places.



Wire Chin Brush

Part #	Fill Material	Brush Width	Overall Length
61-75200	Carbon steel wire.	1½"	5½"

Service Tools

Maintenance Brushes

MILL-ROSE



Scratch Brushes

- Oil tempered, carbon steel fill wire.
- Extra deep wire staple.
- Hard wooden handles.

Scratch Brushes

Part #	Block Size	Handle Type	Rows	Brush Trim
61-70550	14" × 1 1/8"	Bent	4 × 18	1 3/16"
61-70606	14" × 1"	Bent	3 × 19	1 3/16"
61-70570	10" × 1 1/8"	Shoe	4 × 16	1 3/16"



Platers Brushes

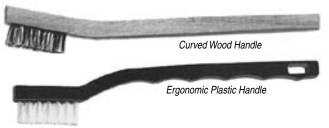
Designed for finer detailed cleaning found in metal finishing solder joints, grills, wire mesh, etc. Platers brushes differ from hand scratch brushes in that they are made with finer wire resulting in a softer brush. Available with shoe or longer bent hardwood handle. 1" brush trim.

Platers Brushes

Part #	Fill Material	Handle Type	Rows
61-73802	Fine brass wire.	Shoe	4 × 16
61-73806	Fine stainless steel.	Shoe	4 × 16
61-73812	Fine brass wire.	Curved	4 × 19
61-73816	Fine stainless steel.	Curved	4 × 19

Fine Wire Scratch Brushes

Utility brushes ideal for general cleaning in tight spots and available in either curved wood or molded plastic handles. 1/2" brush trim.



Curved Handle

Fine Wire Scratch Brushes

Part #	Fill Material	Handle Type	Rows
61-73830	Stainless steel.	Wood	3×7
61-73832	Brass.	Wood	3×7
61-73834	Stainless steel.	Plastic	3×7
61-73836	Brass.	Plastic	3×7

Appliance Brushes

These are small scouring brushes with smooth hardwood handles. Ideal for cleaning and scouring appliances, stoves, burner units, oil burners and other small parts. 11/16" brush trim.



Fine Wire Appliance Brushes

Part #	Fill Material	Handle Type	Rows
61-73842	Stainless steel.	Curved	2×9
61-73844	Brass.	Curved	2 × 9

Maintenance Brushes

MILL-ROSE



61-73862 Illustrated

Scrub Brushes

Stiff brush bristles seated in a smooth hardwood block for tough scouring jobs. Brush trim 1 1/8"

Scrub Or Scouring Brush

Part #	Fill Material	Block Size
61-73862	White tampico.	3" × 8 1/4"

Spoke Brush

61-81000

Illustrated

Spoke-type brushes have many applications besides cleaning vehicle rims. They can be used to clean small duct openings, grill work, lattices, louvers and other openings that require a tapered bristle brush on an end-mounted handle.

Spoke Brushes - Maintenance

Part #	Fill Material	Brush Size
61-81000	Tampico	2 3/4" × 9 1/2"

Applications Scrubbing:

- Combustion Tubs
- chambers Pots
- Ducts Pipe

Illustrated

• Vehicles • Refuse containers

• Cans

Utility Scrub Brushes

Offered in both short or long hardwood handles. Fill material is staple set. Brush trim 21/4".



Utility Scrub Brushes

Part #	Fill Material	Brush Type	OVL
61-75096	Tampico	Short handle.	9"
61-75104	Tampico	Long handle.	20"

Dauber Brushes

Dauber brushes are used to apply larger quantities of dope, liquids, adhesives, solvents, grease and other coatings or materials to larger size pipe casings or tubes. Fibres are tightly wound onto wood handles for a uniform, full density industrial or commercial application brush.



Dauber Brushes

Part #	Fill Material	Brush Size	OVL
61-73750	Tampico	6½" × 3¼"	25"
61-73762	Tampico	5¾" × 4½"	25"

Counter Dusters

Designed for general purpose light brushing or dusting. Staple set construction in shaped hardwood beaver tail style handle in a lacquer coated finish and hanging hole. Brush trim $2\frac{1}{2}$ ".

Counter Dusters

Part #	Fill Material	Brush Size	
61-70035	Horsehair/ Tampico	13" × 3"	





Floor Broom Heads

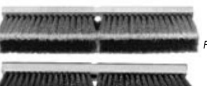
MILL-ROSE

Floor Brooms

Push brooms are available in a broad range of top grade fill materials to meet fine, medium or coarse sweeping requirements. Several types of handles are available and must be ordered separately.



Palmyra Finer



Synthetic Flagged Boarder



Synthetic Fully Flagged



Tampico Heavy Fill



Tampico/ Horsehair Mixed Fill

Floor Brooms

	=		
Part #	Material	Block Size	Trim
61-75056	Palmyra Finer.	3" × 24"	4"
61-75032	Synthetic - flagged border.	3" × 24"	2 7/8"
61-75014	Synthetic - fully flagged.	3" × 24"	2 7/8"
61-75040	Tampico - heavy fill.	3" × 18"	2 7/8"
61-75041	Tampico - heavy fill.	3" × 24"	2 7/8"
61-75022	Tampico/ horsehair mix.	3" × 24"	2 7/8"

Handles Sold Separately!

Floor Broom Handles

MILL-ROSE



Floor Broom Handles

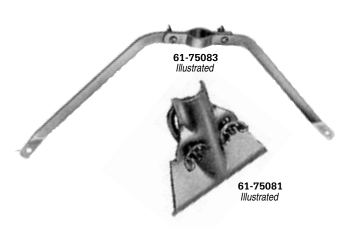
• Threaded tips.

Part #	Overall Length	Diameter	Handle
61-75070	60"	1 1/8"	Lacquered wood.
61-75072	60"	1 1/8"	Sanded wood.
61-75071*	60"	15/16	Lacquered wood.
61-75080	60"	1"	Virtually unbreakable fibreglass.

* With tuff tip thread protection.

Floor Broom Accessories

MILL-ROSE



Broom Handle Accessories

Part #	Description	
61-75081	Standard metal brace for 24" or longer floor brooms.	
61-75083	Heavy duty cad-plated metal brace.	
61-75085	Tuff-tip replacement for broom handles.	



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Changes

The company reserves the right to change specifications and other information included in this catalogue without notice.

Conversion Tables

Refrigeration

Heating & A/C

Service Tools



Celsius equivalent is required

or read right if Fahrenheit

equivalent is required.

°C	Temp.	°F	°C	Temp.	°F	°C	Temp.	°F	°C	Temp.	°F	°C	Temp.	°F
-273.15	-459.67	-459.67	-12.2	10	50.0	19.4	67	152.6	166	330	626	482	900	1652
-268	-450	-450	-11.7	11	51.8	20.0	68	154.4	171	340	644	488	910	1670
-262	-440	-440	-11.1	12	53.6	20.6	69	156.2	177	350	662	493	920	1688
-257	-430	-430	-10.6	13	55.4	21.1	70	158.0	182	360	680	499	930	1703
-251	-420	-420	-10.0	14	57.2	21.7	71	159.8	188	370	698	504	940	1724
-246	-410	-410	-9.4	15	59.0	22.2	72	161.6	193	380	716	510	950	1742
-240	-400	-400	-8.9	16	60.8	22.8	73	163.4	199	390	734	516	960	1760
-234	-390	-390	-8.3	17	62.6	23.3	74	165.2	204	400	752	521	970	1778
-229	-380	-380	-7.8	18	64.4	23.9	75	167.0	210	410	770	527	980	1796
-223	-370	-370	-7.2	19	66.2	24.4	76	168.8	216	420	788	532	990	1814
-218	-360	-360	-6.7	20	68.0	25.0	77	170.6	221	430	806	538	1000	1832
-212	-350	-350	-6.1	21	69.8	25.6	78	172.4	227	440	824	543	1010	1850
-207	-340	-340	-5.6	22	71.6	26.1	79	174.2	232	450	842	549	1020	1868
-201	-330	-330	-5.0	23	73.4	26.7	80	176.0	238	460	860	554	1030	1886
-196	-320	-320	-4.4	24	75.2	27.2	81	177.8	243	470	878	560	1040	1904
-190	-310	-310	-3.9	25	77.0	27.8	82	179.6	249	480	896	566	1050	1922
-184	-300	-300	-3.3	26	78.8	28.3	83	181.4	254	490	914	571	1060	1940
-179	-290	-290	-2.8	27	80.6	28.9	84	183.2	260	500	932	577	1070	1958
-173	-280	-280	-2.2	28	82.4	29.4	85	185.0	266	510	950	582	1080	1976
-169	-273	-459.4	-1.7	29	84.2	30.0	86	186.8	271	520	968	588	1090	1994
-168	-270	-454	-1.1	30	86.0	30.6	87	188.6	277	530	986	593	1100	2012
-162	-260	-436	-0.6	31	87.8	31.1	88	190.4	282	540	1004	599	1110	2030
-157	-250	-418	0	32	89.6	31.7	89	192.2	288	550	1022	604	1120	2048
-151	-240	-400	0.6	33	91.4	32.2	90	194.0	293	560	1040	610	1130	2066
-146	-230	-382	1.1	34	93.2	32.8	91	195.8	299	570	1058	616	1140	2084
-140	-220	-364	1.7	35	95.0	33.3	92	197.6	304	580	1076	621	1150	2102
-134	-210	-346	2.2	36	96.8	33.9	93	199.4	310	590	1094	627	1160	2120
-129	-200	-328	2.8	37	98.6	34.4	94	201.2	316	600	1112	632	1170	2138
-123	-190	-310	3.3	38	100.4	35.0	95	203.0	321	610	1130	638	1180	2156
-118	-180	-292	3.9	39	102.2	35.6	96	204.8	327	620	1148	643	1190	2174
-112	-170	-274	4.4	40	104.0	36.1	97	206.6	332	630	1166	649	1200	2192
-107	-160	-256	5.0	41	105.8	36.7	98	208.4	338	640	1184	704	1300	2372
-101	-150	-238	5.6	42	107.6	37.2	99	210.2	343	650	1202	760	1400	2552
-95.6	-140	-220	6.1	43	109.4	37.8	100	212.0	349	660	1220	816	1500	2732
-90.0	-130	-202	6.7	44	111.2	43	110	230	354	670	1238	871	1600	2912
-84.4	-120	-184	7.2	45	113.0	49	120	248	360	680	1256	927	1700	3092
-78.9	-110	-166	7.8	46	114.8	54	130	266	366	690	1274	982	1800	3272
-73.3	-100	-148	8.3	47	116.6	60	140	284	371	700	1292	1038	1900	3452
-67.8	-90	-130	8.9	48	118.4	66	150	302	377	710	1310	1093	2000	3632
-62.2	-80	-112	9.4	49	120.2	71	160	320	382	720	1328	1149	2100	3812
-56.7	-70	-94	10.0	50	122.0	77	170	338	388	730	1346	1204	2200	3992
-51.1	-60	-76	10.6	51	123.8	82	180	356	393	740	1364	1260	2300	4172
-45.6	-50	-58	11.1	52	125.6	88	190	374	399	750	1382	1316	2400	4352
-40.0	-40	-40	11.7	53	127.4	93	200	392	404	760	1400	1371	2500	4532
-34.4	-30	-22	12.2	54	129.2	99	210	410	410	770	1418	1427	2600	4712
-28.9	-20	-4	12.8	55	131.0	100	212	413	416	780	1436	1482	2700	4892
-23.3	-10	14	13.3	56	132.8	104	220	428	421	790	1454	1538	2800	5072
-17.8	0	32	13.9	57	134.6	110	230	446	427	800	1472	1593	2900	5252
-17.2	1	33.8	14.4	58	136.4	116	240	464	432	810	1490	1649	3000	5432
-16.7	2	35.6	15.0	59	138.2	121	250	482	438	820	1508	Temperat	ure Convo	ersion Table
-16.1	3	37.4	15.6	60	140.0	127	260	500	443	830	1526			o locate the
-15.6	4	39.2	16.1	61	141.8	132	270	518	449	840	1544		mperature (
-15.0	5	41.0	16.7	62	143.6	138	280	536	454	850	1562			With known
-14.4	6	42.8	17.2	63	145.4	143	290	554	460	860	1580	temperati	ure located	read left if
400	_		4= 0		4.47.0	4.40			100		4500	L Calaina a	autivalant ia	roquirod

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-13.9

-13.3

-12.8

300

310

572

590

608

466

471

477

870

880

890

1598

1616

1634

ALLTEMP

Fraction	Inches (")	Millimeters (mm)
1/64	0.0156	0.3969
1/04	0.0250	0.6350
1/32	0.0230	0.7937
1/02	0.0312	1.0000
	0.0400	1.0160
3/64	0.0469	1.1906
3/04	0.0472	1.2000
	0.0550	1.3970
	0.0591	1.5000
1/16	0.0625	1.5875
1/10	0.0709	1.8000
5/64	0.0781	1.9844
3/04	0.0787	2.0000
	0.0767	2.3012
3/32	0.0937	2.3812
3/32	0.0984	2.5000
	0.1000	2.5400
	0.1000	2.6000
7/64	0.1024	2.7781
7/04	0.1094	2.7761
	0.1100	2.7940
	0.1102	3.0000
1/8	0.1250	3.1750
1/0	0.1256	3.1902
	0.1230	3.5000
9/64	0.1406	3.5719
5/32	0.1562	3.9687
3/02	0.1502	4.0000
11/64	0.1719	4.3656
3/16	0.1775	4.7625
0/10	0.1892	4.8057
	0.1092	5.0000
13/64	0.1909	5.1594
10/07	0.2165	5.4991
7/32	0.2103	5.5562
15/64	0.2344	5.9531
13/07	0.2344	6.0000
1/4	0.2502	6.3500
17/64	0.2656	6.7469
17704	0.2756	7.0000
9/32	0.2730	7.1437
3/02	0.2883	7.1437
	0.2000	1.0220

Fraction	Inches	Millimeters
40/04	(")	(mm)
19/64	0.2969	7.5406
5/16	0.3125	7.9375
0.1/0.1	0.3150	8.0000
21/64	0.3281	8.3344
11/32	0.3437	8.7312
	0.3543	9.0000
23/64	0.3594	9.1281
3/8	0.3750	9.5250
25/64	0.3906	9.9213
	0.3937	10.0000
13/32	0.4062	10.3187
	0.4100	10.4140
27/64	0.4219	10.7156
	0.4250	10.7950
	0.4331	11.0000
7/16	0.4375	11.1125
29/64	0.4531	11.5094
	0.4600	11.6840
15/32	0.4687	11.9062
	0.4724	12.0000
31/64	0.4844	12.3031
1/2	0.5000	12.7000
	0.5118	13.0000
33/64	0.5156	13.0968
17/32	0.5312	13.4937
35/64	0.5469	13.8906
	0.5512	14.0000
9/16	0.5625	14.2875
37/64	0.5781	14.6844
	0.5906	15.0000
19/32	0.5937	15.0812
39/64	0.6094	15.4781
5/8	0.6250	15.8750
0,0	0.6299	16.0000
41/64	0.6406	16.2719
,	0.6500	16.5100
21/32	0.6562	16.6687
21/02	0.6620	16.8148
	0.6693	17.0000
43/64	0.6719	17.0656
11/16	0.6875	17.4625
45/64	0.7031	17.8594

Fraction	Inches (")	Millimeters (mm)
	0.7087	18.0000
23/32	0.7187	18.2562
47/64	0.7344	18.6532
47/04	0.7344	18.8849
	0.7480	19.0000
3/4	0.7480	19.0500
49/64	0.7656	19.0300
49/04	0.7656	
05/00	-	19.6012
25/32	0.7812	19.8433
= 1 /O 4	0.7874	20.0000
51/64	0.7969	20.2402
13/16	0.8125	20.6375
	0.8268	21.0000
53/64	0.8281	21.0344
27/32	0.8437	21.4312
55/64	0.8594	21.8281
	0.8661	22.0000
7/8	0.8750	22.2250
57/64	0.8906	22.6219
	0.9055	23.0000
29/32	0.9062	23.0187
59/64	0.9219	23.4156
15/16	0.9375	23.8125
	0.9449	24.0000
61/64	0.9531	24.2094
31/32	0.9687	24.6062
	0.9843	25.0000
63/64	0.9844	25.0031
	1.0000	25.4000
	1.0236	26.0000
	1.0415	26.4541
	1.0480	26.6192
1 1/16	1.0625	26.9875
	1.0630	27.0000
	1.1025	28.0000
1 1/8	1.1250	28.5750
	1.1417	29.0000
	1.1812	30.0000
1 3/16	1.1875	30.1625
1 1/4	1.2500	31.7500
1 1/2	1.5000	38.1000
1 1/4	1.0000	50.1000

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Refrigerants - Quick Reference

ENVIRO Refrigerants

R12 Replacements











NU-22

R22 Replacement

R22 Replacement - NU22 (R417A)

Part #	Description	Weight
57-NU22	R22 drop-in direct replacement.	21.8kg (48lb)

Part #	Description	Weight
57-R414B	R12 drop-in replacement.	21.8kg (48lb)
57-EC2*	R12 & R134a drop-in replacement.	0.91kg (2 lb)
57-R34+	R12 & R134a drop-in replacement.	11.34kg (25 lb)
57-R134A-2*	R12 drop-in replacement.	0.91kg (2lb)
57-R134A	R12 drop-in replacement.	11.34kg (25 lb)

^{*} Reusable actuator valve (57-1000) sold separately.

Refrigerant Detail On Pages 1 To 3