

CANADIAN OWNED SINCE 1967 COAST TO COAST IN 2022





Surrey BC: Head office & BC distribution center



Vancouver - Service branch



Langley - Service branch



Richmond - Service branch



Victoria - Service branch



GreenLineHose.com

Edmonton - AB distribution center



Calgary - Foothills distribution center



Calgary - Blackfoot service branch



Leduc - Service branch



Woodstock - Service branch



Saskatoon



Winnipeg



Mississauga



St. Laurent



Dartmouth



See back cover for addresses and phone numbers

	2
PAGE 3 Cam-locks, fuel hose fittings, fuel nozzles, tank fittings	. Cam-Locks & Fuel 1
PAGE 19 Combination nipples, menders, short shanks, strainers	Hose Shanks & Strainers 2
PAGE 28 Universals, double-lock, ground joint, mining fittings	Air & Mining 3
PAGE 34 Quick couplings for air, water & hydraulic	Quick Couplings 4
PAGE 57 Fire hose couplings, forestry fittings, nozzles, hydrant adapters	Fire & Hydrant 5
PAGE 66 Garden nozzles & adapters, pressure washer accessories	Garden & Pressure Wash
PAGE 71 Brass hose barbs, pipe fittings, flare fittings	Brass 7
PAGE 82 Truck air brake fittings for hose & tubing	Truck 3
PAGE 86 Push-to-connect fittings for tubing	Push-to-Connect 9
PAGE 92 Nylon & polypropylene fittings	Nylon <mark>& Polypropylene 10</mark>
PAGE 95 Gear clamps, T-bolt, punch clamps, support clamps, strapping, ferrules	Clamps & Ferrules
PAGE 112 Valves: ball, gate, check, angle, drain, & ground plug valves	
PAGE 118 Malleable & carbon steel pipe fittings, forged steel, hammer unions, .	Iron & Steel Pipe Fittings
PAGE 130 Stainless Steel pipe fittings, hose barbs, & sanitary couplings	Stainless & Sanitary 14
PAGE 136 Sandblast, slurry, & concrete fittings	
PAGE 140 Gauges, regulators, blow guns, sealants & tools	Gauges & Accessories
PAGE 158 Technical Information & Index	Index

Buy from us & get the Green Line advantage...

- Proven product quality and reliability at competitive prices.
- ✓ Large inventories at convenient shipping points across Canada.
- Many popular hose assemblies pre-made for convenience & quick delivery.
- If it's in this catalog... it's in our warehouse, ready to be shipped.
- ✓ The friendliest, most experienced & knowledgeable staff in the business.
- Dealer sales aids including labels, charts, posters & signs.

Same day shipping for most orders.

No order minimums.

Sizing: Fitting sizes are generally expressed as a dash size given in 100th's of an inch. Double dash sizes indicate the nominal thread size first, and the hose shank size second. For example, a G23S-050-075 steel hose barb has a 1/2" pipe thread and a 3/4" hose shank. Flare and other brass fittings are listed in 16th's of an inch.

Stock: The items shown in this catalog are generally all in common use and in stock for immediate delivery. If you can't find what you need in this book or in our other catalogs, please call us.

Attaching: Labour charges for fitting installation vary by hose size (I.D.). Clamp or ferrule costs must also be added. If you are in doubt, please call us for a quote. Remember, commonly used assemblies are shown as pre-made units in our hose catalog.

Testing: Fittings attached using good workmanship generally do not require testing prior to use. However, some environmentally sensitive or potentially dangerous applications call for proof pressure testing, conductivity testing, or periodical inspection and testing. We can provide these services upon request at our facilities.

GreenLineHose.com



ALUMINUM CAM-LOCKS

Our aluminum cam-locks are manufactured from aluminum alloy 384 (JIS grade ADS12) and feature type 316 stainless pins, forged brass handles, and plated steel finger rings. G65 couplings fit Commercial Item Description (CID) #A-A-59326B for sizes 3/4" to 6" and will interchange with other couplings that meet this specification. No government standard has been established for 1/2", 8" and 10" so different manufacturers' couplings may not interchange in this size. Female couplers are supplied with locking clips.

Aluminum	working	nracciirac•
Atuillilliulli	WUINIIIY	piessules.

1/2" to 2" 250 psi 2**1/2**" to 4" 150 5" & 6" 75 8" 50 10" 50

Part No.

Standard gaskets are rated to 105°C (221°F)

Size

G65D... PART D FEMALE NPT COUPLER

IMPA Code

Part No.	Size	IMPA Code	
G65A PAR	RT A FEMALE	NPT ADAPTER	
G65A-050 G65A-075 G65A-100 G65A-125 G65A-150	1/2" 3/4" 1" 11/4" 11/2"	35-17-01 35-17-02 35-17-03 35-17-04 35-17-05	
G65A-200 G65A-250 G65A-300 G65A-400 G65A-500	2" 2 1/2 " 3" 4" 5"	35-17-06 35-17-07 35-17-08 35-17-09 35-17-10	
G65A-600 G65A-800 G65A-1000	6" 8" 10"	35-17-11 35-17-12	



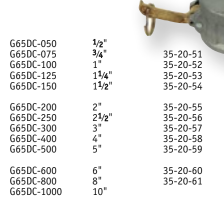


		V
G65B-050	1/2"	35-18-51
G65B-075	3/4"	35-18-52
G65B-100	1"	35-18-53
G65B-125	11/4"	35-18-54
G65B-150	11/2"	35-18-55
G65B-200	2"	35-18-56
G65B-250	2 1/2 "	35-18-57
G65B-300	3"	35-18-58
G65B-400	4"	35-18-59
G65B-500	5"	35-18-60
G65B-600 G65B-800 G65B-1000	6" 8" 10"	35-18-61 35-18-62t

G65F PART	F MALE NPT AL	DAPTER
G65F-050 G65F-075 G65F-100 G65F-125 G65F-150	1/2" 3/4" 1" 11/4" 11/2"	35-17-51 35-17-52 35-17-53 35-17-54 35-17-55
G65F-200 G65F-250 G65F-300 G65F-400 G65F-500	2" 2 1/2 " 3" 4" 5"	35-17-56 35-17-57 35-17-58 35-17-59 35-17-60
G65F-600 G65F-800 G65F-1000	6" 8" 10"	35-17-61 35-17-62



G65DC	PART	DC	DUST	CAP



G65DP... PART DP DUST PLUG

G65DP-050 G65DP-075 G65DP-100 G65DP-125 G65DP-150	1/2" 3/4" 1" 11/4" 11/2"	35-19-51 35-19-52 35-19-53 35-19-54
G65DP-200 G65DP-250 G65DP-300 G65DP-400 G65DP-500	2" 2 1/2 " 3" 4" 5"	35-19-55 35-19-56 35-19-57 35-19-58 35-19-59
G65DP-600 G65DP-800 G65DP-1000	6" 8" 10"	35-19-60 35-19-61



ALUMINUM CAM-LOCKS

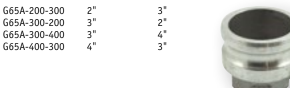
Part No.	Size	IMPA Code	
G65C PART C	HOSE SHANK	COUPLER	
G65C-050 G65C-075 G65C-100 G65C-125 G65C-150	1/2" 3/4" 1" 1 ¹ /4" 1 ¹ /2"	35-20-01 35-20-02 35-20-03 35-20-04	1
G65C-200 G65C-250 G65C-300 G65C-400 G65C-500	2" 2 1/2 " 3" 4" 5"	35-20-05 35-20-06 35-20-07 35-20-08 35-20-09	9
G65C-600 G65C-800 G65C-1000	6" 8" 10"	35-20-10 35-20-11	

Part No.	Size	IMPA Code	
G65E F	PART E HOSE SHA	NK ADAPTER	
G65E-050 G65E-075 G65E-100 G65E-125 G65E-150	1/2" 3/4" 1" 11/4" 11/2"	35-19-01 35-19-02 35-19-03 35-19-04	
G65E-200 G65E-250 G65E-300 G65E-400 G65E-500	2" 2 1/2 " 3" 4" 5"	35-19-05 35-19-06 35-19-07 35-19-08 35-19-09	
G65E-600 G65E-800 G65E-1000	6" 8" 10"	35-19-10 35-19-11	



JUMP SIZE CAM-LOCKS

Part No.	Cam size	Thread or shank size	Part No.	Cam size	Thread or sha	nk size
G65A PAR	RT A FEMALE NP	T ADAPTER	G65D PAR	RT D FEMALE NP	T COUPLER	





G65B... PART B MALE NPT COUPLER

G65B-200-300	2"	3
G65B-300-200	3"	2
G65B-300-400	3"	4
G65B-400-300	4"	3



G65E... PART E HOSE SHANK ADAPTER

G65E-300-200	3"	2"
G65E-300-250	3"	2 1/2 "
G65E-300-400	3"	4"
G65E-400-300	4"	3"



G65C... PART C HOSE SHANK COUPLER

G65C-300-200	3"	2"
G65C-300-250	3"	2 1/2
G65C-300-400	3"	4"
G65C-400-300	4"	3"



G65F... PART F MALE NPT ADAPTER

G65F-200-300	2"	3"
G65F-300-200	3"	2"
G65F-300-400	3"	4"
G65F-400-300	4"	3"



SPECIALTY ALUMINUM CAM-LOCKS

Part No.

G65AA	ALUM	INUM	DOUBLE MALE ADAPTER	
G65AA-150	-150	1 1/2 "	1 ¹ /2"	
G65AA-200	-200	2"	2"	
G65AA-300	-200	3"	2"	
G65AA-300	-300	3"	3"	
G65AA-400	-300	4"	3"	
G65AA-400	-400	4"	4"	
G65AA-600	-400	6"	4"	
G65AA-600	-600	6"	6"	

Size

Size

Part No.



G65CA90... ELBOW COUPLER

	Female Size	Male Size
G65CA90-200	2"	2"
G65CA90-300	3"	3"
G65CA90-400	4"	4"
G65CA90-600	6"	6"

Size

Size



G65CA... ALUMINUM REDUCER ADAPTER

G65CA-150-200 G65CA-200-150 G65CA-200-300 G65CA-200-400 G65CA-300-200	Female Size 11/2" 2" 2" 2" 3"	Male Size 2" 1 ¹ / ₂ " 3" 4" 2"
G65CA-300-400 G65CA-400-200 G65CA-400-300 G65CA-400-500 G65CA-400-600	3" 4" 4" 4"	4" 2" 3" 5" 6"
G65CA-500-400 G65CA-600-300 G65CA-600-400 G65CA-800-600	5" 6" 6" 8"	4" 3" 4" 6"



G65DD... ALUMINUM DOUBLE FEMALE COUPLER

G65DD-200-200	2"	2"
G65DD-300-200	3"	2"
G65DD-300-300	3"	3"
G65DD-400-300	4"	3"
G65DD-400-400	4"	4"
G65DD-600-600	6"	6"



Safety Note: Cam-locks should not be used with compressed air or other compressed gases.

SPECIALTY ALUMINUM CAM-LOCKS

G65AFL	FLANGE	ADAPTER

Size

G65AFL-200	2"
G65AFL-300	3"
G65AFL-400	4"
G65AFL-600	6"

Part No.



G65DFL... FLANGE COUPLER

G65DFL-400 4" G65DFL-600 6"



G65DCL... LOCKABLE DUST CAP

Arms can be secured with a pad-lock (lock not included)

G65DCL-150	11/2
G65DCL-200	2"
G65DCL-300	3"
G65DCL-400	4"



G66LB... RING STYLE LOCKING ARM MALE NPT COUPLER

G66LB-200	2"
G66LB-300	3"
G66LB-400	4"



G65LC... LOCKING ARM HOSE SHANK COUPLER

G65LC-200	2"
G65LC-300	3"
G65LC-400	4"



G66LC... RING STYLE LOCKING ARM HOSE SHANK COUPLER

G66LC-200	2"
G66LC-300	3"
G66LC-400	4"
G66LC-600	6"



G65LD... LOCKING ARM FEMALE NPT COUPLER

G65LD-200	2"
G65LD-300	3"
G65LD-400	4"



G66LD... RING STYLE LOCKING ARM FEMALE NPT COUPLER

G66LD-200	2"
G66LD-300	3"
G66LD-400	4"
G66LD-600	6"



G65LDC... LOCKING ARM DUST CAP

G65LDC-200	2"
G65LDC-300	3"
G65LDC-400	4"



G66LDC... RING STYLE LOCKING ARM DUST CAP

G66LDC-200 G66LDC-300 G66LDC-400	2" 3" 4"
G66LDC-600	6"
G00LDC-000	0



Safety Note: Cam-locks should not be used with compressed air or other compressed gases.

NYLON CAM-LOCKS

Nylon and Polypropylene cam-locks are fibreglass reinforced for extra strength. They are often used where weight is a concern; for example on portable forest fire fighting equipment. All sizes come complete with stainless arms. The yellow nylon parts are favored for their strength, while black polypropylene is more economical, and suitable for a wider range of chemicals. Female couplers are supplied with locking clips. Nylon parts are shown here.

*WORKING PRESSURES AT 20°C:

3/4" to 2" 100 psi 3" & 4" 50 psi

*As temperatures rise, working pressures for these cam-locks drops dramatically. At 93°C, pressure ratings are reduced by 50% for nylon and polypropylene fittings.

Part No.	Size
----------	------

G65NA NYLON PART A FEMALE NPT ADAPTER

G65NA-100	1"
G65NA-150	1 1/2 '
G65NA-200	2"
G65NA-300	3"
G65NA-400	4"



Part No. Size

G65NE... NYLON PART E HOSE SHANK ADAPTER

G65NE-100	1"
G65NE-150	1 ¹/2 "
G65NE-200	2"
G65NE-300	3"
G65NE-400	4"



G65NB... NYLON PART B MALE NPT COUPLER

G65NB-100	1"
G65NB-150	11/2
G65NB-200	2"
G65NB-300	3"
G65NB-400	4"



G65NF... NYLON PART F MALE NPT ADAPTER

G65NF-100	1"
G65NF-150	1 ¹ /2"
G65NF-200	2"
G65NF-300	3"
G65NF-400	4"



G65NC... NYLON PART C HOSE SHANK COUPLER

1" 1 1 /2
2"
3" 4"



G65NDC... NYLON PART DC DUST CAP

0051100 500	G65NDC-100 G65NDC-150 G65NDC-200	1" 1- 1/2 " 2"
G65NDC-400 4"	365NDC-300	3"
003NDC-400 4	G65NDC-400	4"



G65ND... NYLON PART D FEMALE NPT COUPLER

G65ND-100	1"
G65ND-150	1 ¹ /2
G65ND-200	2"
G65ND-300	3"
G65ND-400	4"



G65NDP... NYLON PART DP DUST PLUG



POLYPROPYLENE CAM-LOCKS

*WORKING PRESSURES AT 20°C:

3/4" to 2" 100 psi 3" & 4" 50 psi

*As temperatures rise, working pressures for these cam-locks drops dramatically. At 93°C, pressure ratings are reduced by 50% for nylon and polypropylene fittings.



Note: Polypropylene Buttress Adapters can be found in the Nylon & Polypropylene Section.

Part No.	Size	
G65PA	POLYPROPYLENE PART	A FEMALE NPT ADAPTER

G65PA-075	3/4"
G65PA-100	1"
G65PA-125	1 ¹ /4"
G65PA-150	1 ¹ /2"
G65PA-200	2"
G65PA-300	3"
G65PA-400	4"



Part	No.	Size

G65PE... POLYPROPYLENE PART E HOSE SHANK ADAPTER

G65PE-075	3/4"
G65PE-100	1"
G65PE-125	11/4"
G65PE-150	11/2"
G65PE-200	2"
G65PE-300	3"
G65PE-400	4"



G65PB... POLYPROPYLENE PART B MALE NPT COUPLER

G65PB-075	3/4"
G65PB-100	1"
G65PB-125	1 ¹ /4
G65PB-150	1 ¹ /2
G65PB-200	2"
G65PB-300	3"
G65PB-400	4"



CEEDE	POLYPROPYLENE	DADT E MAI	E NOT ADADTED	,
GD5PF	PULYPKUPYLENE	PAKI F MALI	E NPI AVAPIEK	(

G65PF-075	3/4"
G65PF-100	1"
G65PF-125	1 ¹ /4"
G65PF-150	1 ¹ /2"
G65PF-200	2"
G65PF-300	3"
G65PF-400	4"



G65PC... POLYPROPYLENE PART C HOSE SHANK COUPLER

G65PC-075 G65PC-100 G65PC-125 G65PC-150 G65PC-200	3/4" 1" 1 ¹ /4' 1 ¹ /2'
G65PC-300	3"
G65PC-400	4"



G65PDC... POLYPROPYLENE PART DC DUST CAP

G65PDC-075	3/4"
G65PDC-100	1"
G65PDC-125	1 ¹ /4"
G65PDC-150	1 ¹ /2"
G65PDC-200	2"
G65PDC-300	3"
G65PDC-400	4"



G65PD... POLYPROPYLENE PART D FEMALE NPT COUPLER

G65PD-075	3/4"
G65PD-100	1"
G65PD-125	1 ¹ /4"
G65PD-150	1 ¹ /2"
G65PD-200	2"
G65PD-300	3"
G65PD-400	4"



G65PDP... POLYPROPYLENE PART DP DUST PLUG

G65PDP-075	3/4"
G65PDP-100	1"
G65PDP-125	1 ¹ /4"
G65PDP-150	1 ¹ /2"
G65PDP-200	2"
G65PDP-300	3"
G65PDP-400	4"



Safety Note: Cam-locks should not be used with compressed air or other compressed gases.

BRASS CAM-LOCKS

Brass cam-locks are used where the application requires corrosion resistance or extra strength. For example, they are popular in marine refueling where durability, salt water resistance, and non-sparking features are all important. G65BR couplings are manufactured from copper alloy grade 377 to the Commercial Item Description (CID) #A-A-59326B specification. Female couplers are supplied with locking clips.

tion, remail	e coupiers	ure supplied with locking tups.	
Part No.	Size	IMPA Code	
G65BRA B	RASS PAR	RT A FEMALE NPT ADAPTER	
66=004 4==	3. "		

G65BRA-075	3/4"	35-17-16
G65BRA-100	1"	35-17-17
G65BRA-125	1 ¹ /4"	35-17-18
G65BRA-150	1 ¹ /2"	35-17-19
G65BRA-200	2"	35-17-20
G65BRA-250	2 1/2 "	35-17-21
G65BRA-300	3"	35-17-22
G65BRA-400	4"	35-17-23
G65BRA-600	4 6"	35-17-25



G65BRB... BRASS PART B MALE NPT COUPLER

G65BRB-075	3/ ₄ "	35-18-66
G65BRB-100	1"	35-18-67
G65BRB-125	1 ¹ / ₄ "	35-18-68
G65BRB-150	1 ¹ / ₂ "	35-18-69
G65BRB-200	2"	35-18-70
G65BRB-250	2 1/2 "	35-18-71
G65BRB-300	3"	35-18-72
G65BRB-400	4"	35-18-73
G65BRB-600	6"	35-18-75



G65BRC... BRASS PART C HOSE SHANK COUPLER

G65BRC-075	3/4"	35-20-15
G65BRC-100 G65BRC-125	1" 1 1/4 " 1 1/2 "	35-20-16 35-20-17
G65BRC-150 G65BRC-200	2"	35-20-18 35-20-19
G65BRC-250 G65BRC-300 G65BRC-400 G65BRC-600	2 1/2 " 3" 4" 6"	35-20-20 35-20-21 35-20-22 35-20-24



G65BRD... BRASS PART D FEMALE NPT COUPLER

G65BRD-075	3/4"	35-18-16
G65BRD-100	1"	35-18-17
G65BRD-125	1 1/4 "	35-18-18
G65BRD-150	1 1/2 "	35-18-19
G65BRD-200	2"	35-18-20
G65BRD-250	2 1/2 "	35-18-21
G65BRD-300	3"	35-18-22
G65BRD-400	4"	35-18-23
G65BRD-600	6"	35-18-25



BRASS WORKING PRESSURES:

/2" to 2"	250 ps
2- 1/2 " to 4"	150
5" & 6"	75
3"	50

Standard gaskets are rated to 105°C (221°F)

Number	Size	IMPA Code	
G65BRE	BRASS PAR	RT E HOSE SHANK ADAPTER	
G65BRE-075	3/4"	35-19-15	
G65BRE-100	1"	35-19-16	
G65BRE-125	11/4"	35-19-17	
G65BRE-150	11/2"	35-19-18	
G65BRE-200	2"	35-19-19	
G65BRE-250	2 1/2 "	35-19-20	
G65BRE-300	3"	35-19-21	
G65BRE-400	4"	35-19-22	
G65BRE-600	6"	35-19-24	

G65BRF... BRASS PART F MALE NPT ADAPTER

G65BRF-075 G65BRF-100 G65BRF-125 G65BRF-200	3/4" 1" 1 ¹ /4" 1 ¹ /2"	35-17-66 35-17-67 35-17-68 35-17-69 35-17-70
G65BRF-250	2 1/2 "	35-17-71
G65BRF-300	3"	35-17-72
G65BRF-400	4"	35-17-73
G65BRF-600	6"	35-17-75



G65BRDC... BRASS PART DC DUST CAP

G65BRDC-075	3/4"	35-20-65
G65BRDC-100	1"	35-20-66
G65BRDC-125	1 ¹ /4"	35-20-67
G65BRDC-150	1 ¹ /2"	35-20-68
G65BRDC-200	2"	35-20-69
G65BRDC-250	2 1/2 "	35-20-70
G65BRDC-300	3"	35-20-71
G65BRDC-400	4"	35-20-72
G65BRDC-600	6"	35-20-74



G65BRDP... BRASS PART DP DUST PLUG

G65BRDP-075	3/4"	35-19-65
G65BRDP-100	1"	35-19-66
G65BRDP-125	1 ¹ /4"	35-19-67
G65BRDP-150	1 ¹ /2"	35-19-68
G65BRDP-200	2"	35-19-69
G65BRDP-250	2 1/2 "	35-19-70
G65BRDP-300	3"	35-19-71
G65BRDP-400	4"	35-19-72
G65BRDP-600	6"	35-19-74



STAINLESS STEEL CAM-LOCKS

Our stainless couplings are manufactured from type 316 stainless for maximum corrosion resistance. Care is taken at the factory to ensure a smooth finish on wetted surfaces to minimize bacteria build-up in sanitary applications. Ductile iron cam-locks are not plated. Female couplers are supplied with locking clips.

STAINLESS STEEL WORKING PRESSURES

3/4" to 2" 250 psi 2**1/2** to 4 150 6 100

Standard gaskets are rated to 105°C (221°F)

Part No.	Size	IMPA Code	
G65SSA S	TAINLESS	STEEL PART A FEMALE NPT ADAPTER	
G65SSA-050 G65SSA-075 G65SSA-100 G65SSA-125 G65SSA-150	1/2" 3/4" 1" 11/4" 11/2"	35-17-32 35-17-33 35-17-34 35-17-35	
G65SSA-200 G65SSA-250 G65SSA-300 G65SSA-400 G65SSA-600	2" 2 1/2 " 3" 4" 6"	35-17-36 35-17-37 35-17-38 35-17-39 35-17-41	

Part No.	Size	IMPA Code
G65SSD STA	AINLESS S	STEEL PART D FEMALE NPT COUPLER
G65SSD-050 G65SSD-075 G65SSD-100 G65SSD-125 G65SSD-150	1/2" 3/4" 1" 1 ¹ /4" 1 ¹ /2"	35-18-32 35-18-33 35-18-34 35-18-35
G65SSD-200 G65SSD-250 G65SSD-300 G65SSD-400 G65SSD-600	2" 2 1/2 " 3" 4" 6"	35-18-36 35-18-37 35-18-38 35-18-39 35-18-41

65SSB... STAINLESS STEEL PART B MALE NPT COUPLER

G65SSB-075	3/4"	35-18-82
G65SSB-100	1"	35-18-83
G65SSB-125	1 ¹ /4"	35-18-84
G65SSB-150	1 ¹ /2"	35-18-85
G65SSB-200	2"	35-18-86
G65SSB-250	2 1/2 "	35-18-87
G65SSB-300	3"	35-18-88
G65SSB-400	4"	35-18-89
G65SSB-600	6"	35-18-91



G65SSF... STAINLESS STEEL PART F MALE NPT ADAPTER

G65SSF-050	1/2"	
G65SSF-075	3/4"	35-17-82
G65SSF-100	1"	35-17-83
G65SSF-125	1 ¹ /4"	35-17-84
G65SSF-150	1 ¹ /2"	35-17-85
G65SSF-200	2"	35-17-86
G65SSF-250	2 1/2 "	35-17-87
G65SSF-300	3"	35-17-88
G65SSF-400	4"	35-17-89
G65SSF-600	6"	35-17-91



G65SSDC... STAINLESS STEEL PART DC DUST CAP

G65SSDC-050 G65SSDC-075 G65SSDC-100 G65SSDC-125 G65SSDC-150	1/2" 3/4" 1" 11/4" 11/2"	35-20-81 35-20-82 35-20-83 35-20-84
G65SSDC-200	2"	35-20-85
G65SSDC-250	2 1/2 "	35-20-86
G65SSDC-300	3"	35-20-87
G65SSDC-400	4"	35-20-88
G65SSDC-600	6"	35-20-90



G65SSDP... STAINLESS STEEL PART DP DUST PLUG

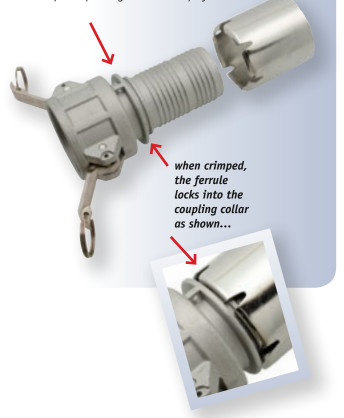
G65SSDP-075	3/4"	35-19-81
G65SSDP-100	1"	35-19-82
G65SSDP-125	1 ¹ /4"	35-19-83
G65SSDP-150	1 ¹ /2"	35-19-84
G65SSDP-200	2"	35-19-85
G65SSDP-250	2 1/2 "	35-19-86
G65SSDP-300	3"	35-19-87
G65SSDP-400	4"	35-19-88
G65SSDP-600	6"	35-19-90



Cam-locks & Fuel

STAINLESS STEEL CAM-LOCKS

G65SSC & G65SSE fittings feature a collar that, when used with G3F crimp ferrules, locks the coupling to the ferrule for extra fitting retention in sizes 2", 3", and 4". G65SSC & G65SSE fittings can be crimped or clamped depending on customer preference.



rait No. Size IMFA Coue	Part No.	Size	IMPA Code
-------------------------	----------	------	-----------

G65SSC... STAINLESS STEEL PART C HOSE SHANK COUPLER

G65SSC-075	3/4"	35-20-31
G65SSC-100	1"	35-20-32
G65SSC-125	1 ¹ /4"	35-20-33
G65SSC-150	1 ¹ /2"	35-20-34
G65SSC-200	2"	35-20-35
G65SSC-250	2 1/2 "	35-20-36
G65SSC-300	3"	35-20-37
G65SSC-400	4"	35-20-38
G65SSC-600	6"	35-20-40



G65SSE... STAINLESS STEEL PART E HOSE SHANK ADAPTER

G65SSE-075	3/4"	35-19-31
G65SSE-100	1"	35-19-32
G65SSE-125	1 ¹ /4"	35-19-33
G65SSE-150	1 ¹ /2"	35-19-34
G65SSE-200	2"	35-19-35
G65SSE-250	2 1/2 "	35-19-36
G65SSE-300	3"	35-19-37
G65SSE-400	4"	35-19-38
G65SSE-600	6"	35-19-40



SPECIALTY STAINLESS STEEL CAM-LOCKS

Part No.	Size	Size	Part No.	Size	Size

G65SSAA... STAINLESS STEEL DOUBLE MALE ADAPTER

G65SSAA-200-200	2"	2"
G65SSAA-300-200	3"	2"
G65SSAA-300-300	3"	3"
G65SSAA-400-300	4"	3"
G65SSAA-400-400	4"	4"



G65SSCA	STAINLESS	STEEL	REDUCER

Female	Mal
2"	3"
3"	2"
3″	4"
4"	3"
6"	4"
	3" 3" 4"



G65SSDD... STAINLESS STEEL DOUBLE FEMALE ADAPTER

00 <i>33300</i> 3171	NLLJJ	JILLL	1
G65SSDD-200-200	2"	2"	
G65SSDD-300-300	3"	3"	
G65SSDD-400-400	۷"	۷"	



Safety Note: Cam-locks should not be used with compressed air or other compressed gases.

STAINLESS STEEL LOCKING ARM CAM-LOCKS

Part No. Size

G65SSLB... LOCKING ARM STAINLESS PART B MALE NPT COUPLER

G65SSLB-150	1 ¹ /2'
G65SSLB-200	2
G65SSLB-300	3
G65SSLB-400	4



G65SSLC... LOCKING ARM STAINLESS PART C HOSE SHANK COUPLER



G65SSLD... LOCKING ARM STAINLESS PART D FEMALE NPT COUPLER

G65SSLD-100	1"
G65SSLD-150	1 ¹ /2
G65SSLD-200	2
G65SSLD-300	3
G65SSLD-400	4



G65SSLDC... LOCKING ARM STAINLESS PART DC DUST CAP

G65SSLDC-100 G65SSLDC-150 G65SSLDC-200 G65SSLDC-300	1" 1 1/2 2 3
G65SSLDC-400	4
G65SSLDC-200 G65SSLDC-300	2 3



G66SSLD... RING STYLE LOCKING ARM STAINLESS FEMALE NPT COUPLER



SAFETY BUMPS

Safety Bumps™ replace traditional cam and groove caps and plugs, providing a comfortable handle for the driver's hand and a "bump" that extends beyond the hose fittings and ears, protecting them from damage.

Safety Bumps™ are available in two, three and four inch, male and female models, in both hazardous and food grade configurations.

Safety Bumps™ are made from a glass-filled black composite with an antistatic additive. White food-grade certified fittings are available on special order, as are blue fittings for non-flammable products.

Standard black Safety Bumps™ are biodiesel and ethanol safe.

Part No.	Size	400000
Safety Bump Dus	st Caps	
G65SBDC-200 G65SBDC-300	2" 3	
G65SBDC-400	4	A STATE OF THE STA

Safety Bump Dust Plugs

G65SBDP-200	2"
G65SBDP-300	3
G65SBDP-400	4



Replacement Arms for Safety Bump Dust Caps

G65SBY-200	Fits 2"
G65SBY-300	Fits 3" & 4"



Safety Locks^m are a companion product for the Safety Bump^m product line.

Safety Lock™ eliminates the chance for cam-lock ears to open up during deliveries due to pulsing or vibration. Spills due to cam-lock ears opening up have plagued the industry for years. Velcro straps tear and wear out against the edges of the ears and, like various other ear locking solutions, are difficult to use with gloved hands.

Safety Locks™ are made from a rugged material for long life and work with Green Line® standard female hose fittings with split rings.

It is recommended that Safety Locks^{IM} be tethered to either the hose fitting split ring or to a Safety Bump^{IM} to prevent loss and to allow the cable to be used to easily remove the Safety Lock^{IM}.

Safety Locks

G65SL-200	2"
G65SL-300	3
G65SL-400	4



Safety Note: Cam-locks should not be used with compressed air or other compressed gases.

CAM-LOCK ACCESSORIES

Standard G65X Gaskets are made from buna-N (nitrile) rubber. We also stock common sizes of silicone gaskets, food grade EPDM gaskets, and Viton rubber gaskets. Other sizes of gaskets as well as gaskets of other material are available on special order.

Temperature Range:	G65X G65VX	-35°C (-31°F) to 105°C (221°F) -18°C (0°F) to 180°C (356°F)
	G65EX G65SX	-40°C (-40°F) to 125°C (257°F) -40°C (-40°F) to 200°C (392°F)

		G65SX	-40°C (-40°F
Dart No	Sizo		

G65X... CAM-LOCK GASKET

G65X-050	1/2"
G65X-075	3/4"
G65X-100	1"
G65X-125	1 ¹ /4"
G65X-150	1 ¹ /2"
G65X-200	2"
G65X-250	2 1/2 "
G65X-300	3"
G65X-400	4"
G65X-500	5"
G65X-600	6"
G65X-800	8"
G65X-1000	10"



Extra Thick Gaskets:

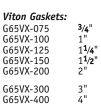
G65THX-200	2"
G65THX-300	3"
G65THX-400	4"

Food Grade EPDM Gaskets:

G65EX-075	3/4"
G65EX-100	1"
G65EX-125	1 1/4 "
G65EX-150	1 1/2 "
G65EX-200	2"
G65EX-300	3"
G65EX-400	4"



Silicone Gaskets:		
G65SX-200	2"	
G65SX-300	3"	
G65SX-400	4"	





G65Y... BRASS CAM-ARM c/w finger ring & pin

G65Y-075 G65Y-100 G65Y-125 G65Y-300 G65Y-600	3/4" 1" 11/4" up to 21/2" 3" up to 5"
G65Y-800	8" & 10"



G65SSY... STAINLESS STEEL CAM-ARM c/w finger ring & pin

6656611 075	2 / 11
G65SSY-075	3/4"
G65SSY-100	1"
G65SSY-125	1 ¹ /4" up to 2 ¹ /2"
G65SSY-300	3" up to 4"
G65SSV_600	6"



Part No. Si

G65LY... STAINLESS LOCKING CAM-ARM c/w pin & lock-plate

G65LY-200	2"
G65LY-300	3" up to 4"



Note: G65LY Locking Arms can only be installed on G65L series couplers

G66LY... RING STYLE LOCKING CAM-ARM c/w ring



G66LY-300 3" to 5" Note: G66LY Locking Arms can only be installed on G66L series couplers.

G65SC... CAM-LOCK SAFETY LOCK CLIP

G65SC	Safety clip
G65SC-600	Safety clip for 6"



G65R... CAM-LOCK RING

G65R Standard cam-lock ring



G65SSZ... SECURITY CHAIN WITH S-HOOKS

G65SSZX6	6" Stainless Stee
G65SSZX12	12" Stainless Steel



G65VS... VELCRO ARM STRAPS

G65VS-200 G65VS-300 G65VS-400	Diameter 2"-4" 3 1/2 "-6" 4 1/2 "-10"	Cam-lock Size 1 ¹ / ₄ "-2 ¹ / ₂ " 2 ¹ / ₂ "-4" 4"-6"



G65ST... ALUMINUM STRAINER

G65ST-200 G65ST-300	2" NPT 3" NPT
G65ST-400	4" NPT
This strainer has	
threads into ren	nale NPT threads.



G65SST... STAINLESS STRAINER

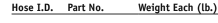
G65SST-200	2" NPT
G65SST-300	3" NPT
G65SST-400	4" NPT



COMPOSITE HOSE FITTINGS

Composite hose consists of multiple layers of thermoplastic film and fabric trapped between internal and external helix wires. The unique construction of composite hose requires the use of specially designed fittings and assembly methods. Swaged on fittings are attached using steel ferrules and a choice of nitrile, butyl, or Viton® seals. Please note, flanges are not included with our turned back flange nipple inserts.

Hose I.D. Part No. Weight Each (lb.)



Nitrile Sealing Gasket

1 1/2 " 2 3	G82-150 G82-200 G82-300	0.02 0.07 0.09
5 4	G82L-400	0.09
6	G82-600	0.11



Carbon Steel Male NPT Inserts

2"	G81-200	1.12
3	G81-300	4.66
4	G81-400	4.55
6	G81-600	13.50



Carbon Steel Ferrules

1 1/2 " 2 3 4	G83-150 G83-200 G83-300 G83W-400 G83-600	0.26 0.51 0.84 1.54 7.05
6	G83-600	7.05



Type 304 Stainless Steel Male NPT Inserts



Grooved Nipple Insert

6" G81V-600 11.44



Note: For composite hose support slings, see HB Hose Buns in the accessories section



Turned Back Flange Nipple Insert*

4"	G81FL-400	11.02
6	G81FL-600	17.64



Type 316 Stainless Turned Back Flange Nipple Insert*



FUEL HOSE COUPLINGS

These low pressure couplings are designed for use with gravity feed or low pressure fuel dispensing hoses. The $^{3}/_{4}$ " & 1" sizes are made from diecast zinc with zinc dichromate plating. The $1^{1}/_{4}$ " size is aluminum.

Part No.	Pipe Size	Hose Size	Pkg Qty	
G21Z F	ARM TAI	NK COUP	PLING	A STATE OF THE PARTY OF THE PAR
G21Z-075 G21Z-100	3/4" 1"	3/4" 1"	5 5	
G33A-125	1 1/4 "	1 ¹ /4"	1	

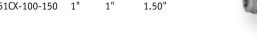
CURB PUMP CRIMP FITTINGS

G61C crimp fittings are machined from brass and chrome plated. Special o-rings used in the G61CX swivel fittings provide a long life with all modern fuel types. G63C ferrules are aluminum. These couplings are used to produce ULC approved assemblies at our approved and inspected assembly facility.

Part No.	Pipe Size	Hose I.D.	Hose O.D.	
G61C MALE	NPT			
G61C-075-113 G61C-100-150	3/4 " 1"	3/4" 1"	1.13" 1.50"	

G61CX... LIVE SWIVEL MALE NPT

G61CX-075-113	3/4"	3/4"	1.13"
	-/		
G61CX-100-150	1"	1"	1 50"



G63C... CURB PUMP FERRULE

G63C-075-113	3/4"	1.13"
G63C-100-150	1"	1.50"



INTERNAL EXPANSION & RE-USABLE CURB PUMP FITTINGS

These traditional style couplings are machined from brass and chrome plated. All curb pump fittings should be grounded to the wire reinforcement of the hose using a staple or pin during assembly. Correct matching of hose outside diameter to the coupling is necessary to ensure good coupling retention. Crimp fittings must be installed according to factory instructions

Part No.	Pipe Size	Hose I.D.	Hose O.D.	
G21C PERMAN	ENT CURB	PUMP FI	TTING	
G21C-075-113 G21C-100-150	3/4 " 1"	3/4 " 1"	1.13" 1.50"	

G21CRLM... LIVE SWIVEL REUSABLE CURB PUMP FITTING

G21CRLM-075-113	3/4"	3/4"	1.13"	
G21CRLM-075-125	3/4"	3/4"	1.25"	
G21CRLM-100-150	1"	1"	1.50"	

INTERNAL EXPANSION COUPLINGS

Internal expansion couplings are manufactured from solid brass forgings. Ferrules are cold-drawn copper alloy. These couplings can only be installed using a Scovil type internal expansion machine. Internal expansion couplings are most commonly found in home fuel oil or marine refueling applications.

Part No.	Pipe Size	Hose Size	
G61 BR	ASS MALE N	IPT	
G61-100 G61-125 G61-150 G61-200	1" 1 1/4 " 1 1/2 " 2"	1" 1 ¹ / ₄ " 1 ¹ / ₂ " 2"	

G62... BRASS FEMALE NPSM

G62-100	1"	1"
G62-125	1 1/4 "	1 1/4 "
G62-150	1 ¹/2 "	1 ¹ /2"



G63... FERRULES Hose I.D. G63-100 1" G63-125 11/4"

G63-100	1"
G63-125	1 ¹ /4"
G63-150	1 1/2 "
G63-200	2"



Specify ferrule letter designation from chart below to match hose O.D.

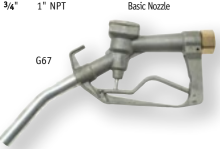
Hose	Hose O.D. and Ferrule Designation						
I.D.	AA	Α	В	С	D		
1"	1.47"	1.51"	1.55"				
1 1/4	1.69	1.75	1.80	1.86"			
1 1/2	1.97	2.04	2.10		2.22"		
2			2.59				

FUEL HOSE NOZZLES

Utility nozzles are suitable for gravity feed or 12 volt utility pumps only. Please note that automotive filler necks on newer (unleaded gas) vehicles will only accept the 3/4" spout. The large capacity 1-1/4 nozzle is generally used for diesel service and is rated to 25 psi maximum.

G67... UTILITY NOZZLES

G67-075-100 3/4" 1" NPT

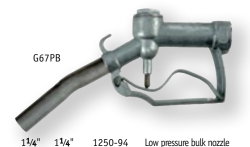


Note: Several of our utility nozzles previously carried a UL listing. Recently UL has changed some of the requirements that the nozzles must meet. The design changes required are cost prohibitive and so G67 products previously listed as G67UL are now listed as G67P. For customers requiring a UL listed nozzle, please see our G69 nozzles listed on the next page.

G67P-075-100 **3/4**" 1" 900W34S Premium with straight spout G67P-100-100 1" 1" 900S Premium with straight spout



G67PB-075-100 3/4" 1" 900W34B Premium with bent spout G67PB-100-100 1" 1" 900B Premium with bent spout





G68 nozzles are designed for manual operation (no automatic shut-off) and are generally used for bulk oil delivery. G68A nozzles are used in card lock or industrial truck refueling stations and feature venturi type automatic shut-offs. Both series are aluminum construction with a bronze trigger and handle high pressures and flows up to 300 litres per minute. Please note that a minimum of 29 litres per minute of flow is required for the automatic shut-off to function. When supplied with a breakaway spout, this nozzle meets UL/ULC requirements.

		Thread	
Part No.	Size	Size	Reference Description

G68... BULK DELIVERY NOZZLES

G68-125	1 ¹ /4"	1 ¹ /4"NPT	114D	Bulk delivery nozzle
G68-150	1 ¹ /2"	1 ¹ /2"	112D	Bulk delivery nozzle
G68A-150	1 ¹ /2"	1 1/2 "	1124D	



G68AUL-150 1¹/2" 1¹/2" AN150 UL/ULC Automatic shut off nozzle



G67-125-125

FUEL HOSE NOZZLES

The variety of fuel nozzles now available is quite staggering. Not only are there several brands with varying features, there are also several competing designs of vapor recovery systems in place in different geographic locations. Such vapor recovery systems include varying types of balance systems and vacuum assist systems that require the nozzle to be matched with the pumping and recovery system. Generally these products are supplied by the petroleum equipment distributors that service the pump equipment. Here we offer a limited range of the Husky conventional fueling nozzles, most often found in commercial and industrial dispensing applications.

Note: Due to changes in the National Fire Prevention Code, we can no longer sell nozzles with hold open clips unless they are pressure activated. This means that nozzles with hold open clips will not work on gravity feed systems. The pressure from the pump opens a check valve allowing the fuel to flow. All of the G69 nozzles shown are automatic shut-off and are ULC approved. Pressure activated nozzles require a minimum line pressure of 17 psi to activate flow.

Husky Nozzle Features:

- UL/ULC listed.
- Automatically shuts off when gas tank is full.
- Nozzle shuts off if it raises above horizontal or falls from the filler neck.
- 3/4" nozzle is regulated to 43 litres per minute (10 U.S. GPM) maximum.
- 1" nozzle is for high volume with flow rates up to 325 litres per minute (75 U.S.GPM).
- Smooth grip guards included (other colors are available - specify at time of ordering)
- Optional splash guards available in various colors.
- All 3/4" nozzles rated for use from -40°C (-40°F) to 60°C (140°F).
- All 1" nozzles rated for use from -20°C (-4°F) to 60°C (140°F) except for G69PA-LT-100-Y which is rated to -40°C (-40°F).





Part Number	Cross Reference	Fuel	Thread Size	Hold Open Clip	Grip Color	
Nozzles withou	ut hold ope	n clips (not pres	sure activ	ated)		
G69ULC-075-B G69ULC-075-R	159408-04 159408-02	unleaded gas unleaded gas	3/4" NPT 3/4	no no	black red	
G69ULC-100-B G69ULC-100-R G69ULC-100-Y	173312-04 173312-02 173312-05	diesel or gas diesel or gas diesel or gas	1 1 1	no no no	black red yellow*	
		lips (pressure ac	_	110	yellow	
G69PA-075-B G69PA-075-R	159504-04 159504-02	unleaded gas unleaded gas	3/4" NPT 3/4	yes yes	black red	
G69PA-100-B G69PA-100-R G69PA-100-Y G69PA-LT-100-Y	177610-04 177610-02 177610-05 651910-05	diesel or gas diesel or gas diesel or gas diesel or gas	1 1 1 1	yes yes yes yes	black red yellow* yellow*	
G69SG-B G69SG-R G69SG-Y	1808-04 1808-02 1808-05	Description splash guard splash guard splash guard			black red yellow*	
G69HW-075-B G69HW-075-R	4145-04 4145-02	hand warmer hand warmer			black red	
G69HW-100-B	4740-04	hand warmer			black	

^{*}Note: Yellow typically designates diesel service

hand warmer

hand warmer

4740-02

4740-05

GO808BV... BREAKAWAY VALVES

G69HW-100-R

G69HW-100-Y





red

yellow*

	Cross			
Part Number	Reference	Pipe Size	Description	
G0808BV-075-075	2273	3/4"	Single use valve	
G0808BVR-075-075	3360	3/4	Re-connnectable valve	
G0808BVR-100-100	2276	1	Re-connnectable valve	

FUEL HOSE SWIVELS & TANK ACCESSORIES

Part No.	Pipe Size/Material	Cross Reference	
FUEL HOSE SI	WIVELS		
G1608XA-075 G1608XA-100	3/4" Aluminum/zinc 1" Aluminum/zinc	36S-5080 36S-5090	



G1608XAU-075 360°-3/4" Aluminum/zinc G1608XAU-100 360°-1" Aluminum/zinc



G1608XA-125 11/4" Aluminum G1608XA-150 11/2" Aluminum G1608XA-200 2" Aluminum SWMF-125 SWMF-150 SWMF-200



The 2000L and 2500L are automatic pressure and vacuum relief caps for farm and industrial fuel storage tanks. The normally closed relief valve prevents fuel evaporation and dust contamination. It vents at 2psi pressure or 0.7"Hg vacuum. The body has an NPS male threaded body with a lockable cap (padlock not included).

Part No. Description

LOCKING VENT CAP



2000L 2" Locking Vent Cap 2500L 21/2" Locking Vent Cap

The lockable cap rotates to control gravity flow from above ground storage tanks. (Padlock not included)

LOCKABLE ANGLE VALVES



500AV 1" NPT Valve 525AV 11/4" NPT Valve

Due to the internal pressure build caused by the sloshing of fuel and heat expansion, vents for mobile tanks have a higher opening pressure than vents on stationary tanks. The pressure vents between 7.5 and 9 psi or 0.33" Hg vacuum. 200-PV-9 features an NPS male thread and is lockable to prevent theft and tampering (padlock not included).

LOCKING VENT CAP FOR MOBILE TANKS



200-PV-9 2" Locking Mobile Vent Cap

HOSE MENDERS

We offer hose menders in a variety of materials to suit the products being conveyed.

Part No.	Hose Size	Pkg Qty		
G20S PI	LATED STEEL F	HOSE MEND	ER	
G20S-038 G20S-050 G20S-063 G20S-075 G20S-100 G20S-113	3/8" 1/2" 5/8" 3/4" 1"	5 5 5 5 5		
G20S-125 G20S-150 G20S-200 G20S-250	1 ¹ / ₄ " 1 ¹ / ₂ " 2" 2 ¹ / ₂ "	5 5 5 5	***********	munn
G20S-300 G20S-400 G20S-500 G20S-600 G20S-800	3" 4" 5" 6" 8"	5 5 1 1	Annun (
G20S-1000 G20S-1200	10" 12"	1 1		

G20SL... LONG STEEL HOSE MENDER

G20SL-150	1 1/2 " x 9" long	5
G20SL-200	2" x 9" long	5



G20B... BRASS HOSE MENDER

G20B-013	1/8"	1
G20B-019	³ /16"	5
G20B-025	1/4"	5
G20B-031	⁵ /16"	5
G20B-038	3/8"	5
G20B-050	1/2"	5
G20B-063	5/8"	1
G20B-075	3/4"	1
G20B-100	1"	1



Part No.	Hose Size		Pkg Qty	
G20N NYL	ON HOSE M	ENDE	R	
G20N-013 G20N-019	1/8" 3/16"		10 10	
G20N-025 G20N-031 G20N-038	¹ /4" ⁵ /16" ³ /8"		10 10 10	anne anno
G20N-038-025 G20N-050 G20N-050-025	3/8" 1/2" 1/2"	1/4"	10 10 10	
G20N-050-038 G20N-063	1/2" 5/8"	3/8"	10 10	
G20N-063-038 G20N-063-050 G20N-075 G20N-100 G20N-125	5/8" 5/8" 3/4" 1" 1 ¹ /4"	3/8" 1/2"	10 10 10 10 10	
G20N-150 G20N-200	1 1/2 " 2"		10 10	

G20M... COLLARED IRON HOSE MENDER

The collar on the following mender is designed for use with interlocking G29C style clamps for maximum holding strength.

G20M-050	1/2"	5
G20M-075	3/4"	5
G20M-100	1"	5
G20M-125	1 1/4 "	5
G20M-150	1 1/2 "	5
G20M-200	2"	5
G20M-250	2 1/2 "	1
G20M-300	3"	1
G20M-400	4"	1



G20SS... STAINLESS STEEL HOSE MENDER

G20SS-025	1/4"	1
G20SS-038	3/8"	1
G20SS-050	1/2"	1
G20SS-075	3/4"	1
G20SS-100	1"	1
G20SS-125	11/4"	1
G20SS-150	11/2"	1
G20SS-200	2"	1
G20SS-250	2 1/2 "	1
G20SS-300	3"	1
G20SS-400	4"	1



COMBINATION NIPPLES

Combination nipples are most commonly used for water suction and discharge hoses. However, the availability of a wide variety of materials has made them useful in many marine, chemical, and food applications.

Part No.	Pipe Size	Hose Size	Pkg Qty	
G33 CARB	ON STEEL	COMBINAT	TION NIPPLE	
G33-050 G33-075 G33-100 G33-125	1/2" 3/4" 1" 1 ¹ /4"	1/2" 3/4" 1" 1 ¹ /4"	5 5 5 5	
G33-150 G33-200 G33-250	1 ¹ /2" 2" 2 ¹ /2"	1 ¹ /2" 2" 2 ¹ /2"	5 5 5	
G33-300 G33-400 G33-500	3" 4" 5"	3" 4" 5"	5 5 1	
G33-600 G33-800 G33-1000 G33-1200	6" 8" 10" 12"	6" 8" 10" 12"	1 1 1 1	
Jump Sizes: G33-100-125 G33-125-150 G33-150-125	1" 1 1/4 " 1 1/2 "	1 ¹ /4" 1 ¹ /2" 1 ¹ /4"	1 1 1	

Part No.	Size		Pkg Qty		
G33SS 1	YPE 304	STAINL	ESS STEEL	COMBINATION	N NIPPLE
G33SS-050 G33SS-075 G33SS-100 G33SS-125 G33SS-150	1/2" 3/4" 1" 11/4" 11/2"		5 5 5 5 5	******	111111111
G33SS-200 G33SS-250 G33SS-300 G33SS-400 G33SS-600	2" 2 1/2 " 3" 4" 6"		5 1 1 1		
Jump Sizes	:	Hose Size			
G33SS-150-2	00 1 1/2 "	2"	1		
G33A AL	UMINUM	COMBI	NATION NII	PPLE	



1" 1**1/2**"

1**1/4**" 2"

1¹/2" 2**1/2**" 2" 3"

21/2"

11/2

1**1/2**'

21/2"

2**1/2**'

1

1

1

1

1

1

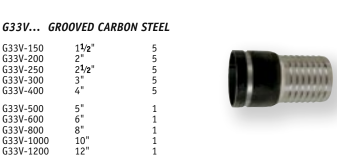
1

1

1

1





G33G-125-100

G33G-125-150

G33G-150-125

G33G-150-200

G33G-200-150

G33G-200-250

G33G-250-200

G33G-250-300

G33G-300-250

G33G-300-400

COMBINATION NIPPLES

Part No.	Size	Pkg Qty	
G33VG G	ROOVED	PLATED STEEL	A PARTITION OF
G33VG-200 G33VG-300 G33VG-400 G33VG-600 G33VG-800	2" 3" 4" 6" 8"	5 5 1 1	

G33VLG... GROOVED LONG BARB PLATED

G33VLG-200	2"	7" long	5
G33VLG-400	4"	10 3 /4" long	5



G33SSV... GROOVED STAINLESS STEEL

G33SSV-200	2"	5
G33SSV-300	3"	5
G33SSV-400	4"	5



G33W... WELDABLE COMBINATION NIPPLE

G33W-200	2"	5
G33W-300	3"	5
G33W-400	4"	5
G33W-600	6"	1



CRIMP STYLE FITTINGS

Part	No.	Hose	I.D.

G33C fittings feature a collar that, when used with G3F crimp ferrules, locks the coupling to the ferrule for extra fitting retention as shown below.

G33C... CRIMP STYLE MALE NPT HOSE STEM

G33C-100	1"
G33C-125	1 1/4
G33C-150	1 1/2
G33C-200	2
G33C-300	3
G33C-400	4
G33C-600	6



G33SSC... STAINLESS STEEL CRIMP STYLE MALE NPT HOSE STEM

G33SSC-100	1"
G33SSC-125	1 ¹ / ₄
G33SSC-150	1 ¹ / ₂
G33SSC-200	2
G33SSC-300	3
G33SSC-400	4
G33SSC-600	6



G33VC... CRIMP STYLE GROOVED HOSE STEM

G33VC-200	2"
G33VC-300	3
G33VC-400	4





REUSABLE CLAMP FITTINGS

Part No. Hose I.D.

G38VR... GROOVED COUPLING c/w REUSABLE CLAMP

For general water discharge, fracking, mining and agricultural applications. G38VR fittings come complete with a reusable collar as well as all necessary bolts for attachment.





Cast

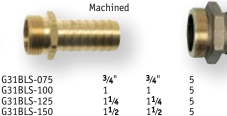
G38VR-800 8" G38VR-1000 10"

BRASS LONG SHANK

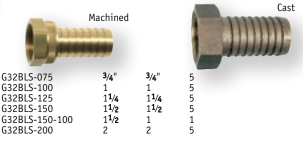
	Pipe	Hose	
Part No.	Size	Size	Pkg Qty

G31BLS... BRASS MALE LONG SHANK COUPLING

Brass long shanks are typically used on washdown hoses where the longer shank provides extra fitting retention. 3/4" and 1" fittings are machined brass - larger sizes are cast.



G32BLS... BRASS FEMALE LONG SHANK COUPLING



G30G... GASKETS

G31BLS-150-100 G31BLS-200

G30G gaskets fit short and long shank couplings.

G30G-100 G30G-125 G30G-150 G30G-200 G30G-250	1" 11/4 11/2 2 21/2	10 10 10 10 5 5)
G30G-400	4	5	

SHORT SHANK COUPLINGS

Part No. Size Material Pkg Qty

G31... MALE SHORT SHANK COUPLING

Short shanks provide economical hose connections for water discharge lines. In many applications they have been replaced by cam-lock style couplings, due to the positive sealing and ease of connection features that cam-locks provide. We are gradually phasing out the plated iron short shanks, but the ones shown here and other sizes are still available.

G31-150	1 1/2 "	Plated iron	5
G31-200	2"	Plated iron	5



G32... FEMALE SHORT SHANK COUPLING

G32-125	1 1/4 "	Plated iron	5
G32-150	1 1/2 "	Plated iron	5
G32-200	2"	Plated iron	5
G32-300	3"	Plated iron	1



G31B... BRASS MALE

G31B-100	1"	Brass	5
			_
G31B-150	1 ¹/2 "	Brass	5
G31B-200	2"	Brass	5
G31B-250	2 1/2 "	Brass	1



G32B... BRASS FEMALE

		_	_
G32B-100	1"	Brass	5
G32B-150	1 1/2 "	Brass	5
G32B-200	2"	Brass	5
G32B-250	2 1/2 "	Brass	1



STRAINERS • FOOT VALVES

Part No. Size Diameter Height

34EFV... ECONOMY CAST IRON FOOT VALVE & STRAINER

To match lower priced products being sold, we have added a lighter version foot valve with a rubber flapper.

G34EFV-150	11/2
G34EFV-200	2"
G34EFV-300	3"
G34EFV-400	3 4"
	٠
G34EFV-600	6"



G34FV... CAST IRON FOOT VALVE & STRAINER

Cast iron foot valves employ a leather flapper that prevents the pump from losing its prime. They are ideal where the pump must be left unattended for long periods. The weight of the iron ensures that the valve remains in the water.

G34FV-150	1 ¹ /2"	3.25"	4"
G34FV-200	2"	4.25"	5"
G34FV-250	2 ¹ /2"	5.25"	5.5"
G34FV-300	3"	5.25"	6"
G34FV-400	4"	7"	9"
G34FV-600	6"	10"	11"
G34FV-800	8"	16"	15"



G34FVL... FOOT VALVE REPLACEMENT LEATHER

G34FVL-150	1 ¹ /2"
G34FVL-200	2"
G34FVL-250	2 ¹ /2"
G34FVL-300	3"
G34FVL-400	4"
G34FVL-600	6"
G34FVL-800	8"



G34FVS... FOOT VALVE REPLACEMENT STRAINER

G34FVS-150	1 ¹ /2"
G34FVS-200	2"
G34FVS-250	2 ¹ /2"
G34FVS-300	3"
G34FVS-400	4"
G34FVS-600	6"
G34FVS-800	8"



G34FVB... BRASS FOOT VALVE WITH STAINLESS SCREEN

G34FVB-075	3/4"
G34FVB-100	1"
G34FVB-125	1 1/4 "
G34FVB-150	1 1/2 "
G34FVB-200	2"



STRAINERS

		Strainer		
Part No.	Pipe Size	Hole Size	Diameter	Height

G34... ROUND HOLE STRAINER (PLATED STEEL)

G34 strainers are made from zinc plated steel. The open area of 50% allows removal of damaging debris while still maintaining adequate flow.

G34-150	1 1/2 "	3/8"	5"	3.75"
G34-200	2"	3/8"	6"	4.25"
G34-250	2 1/2 "	3/8"	6"	4.25"
G34-300	3"	3/8"	7"	5.50"
G34-400	4"	3/8"	7"	5.50"
G34-600	6"	1"	9"	9.00"
G34-800	8"	1"	11"	11.50"
G34-1000	10"	1"	15"	18.00"



G34L... LONG STRAINER (PLATED STEEL)

G34L strainers are long and slim for use in narrow or confined openings. The design is generally no wider than the hose itself. G34L are popular when pumping from ice covered water supplies.

G34L-150	1 1/2 "	3/8"	2.25"	6.50"
G34L-200	2"	3/8"	2.75"	6.63"
G34L-300	3"	3/8"	3.88"	9.63"
G34L-400	4"	3/8"	4.88"	9.63"



G34SK... REMOVABLE STRAINER ASSEMBLY

For Suction Hose Assemblies featuring male and female cam-locks, Green Line offers our G34SK Removable Strainer Assembly in sizes 2" through 6".

	Size			
G34SK-200	2"	3/8"	6"	6.25"
G34SK-300	3"	3/8"	6"	7.75"
G34SK-400	4"	3/8"	7"	8.00"
G34SK-600	6"	1"	9"	11.75"
G34SK-800	8"	1"	11"	19.00"
			CONTRACTOR OF THE PARTY OF THE	100



Part No.	Pipe Size	Strainer Hole Size	Diameter	Height	
G34SQ SC	QUARE HO	OLE TRASH ST	TRAINER		
G34SQ-150 G34SQ-200 G34SQ-250 G34SQ-300 G34SQ-400 G34SQ-600	1 ¹ /2" 2" 2 ¹ /2" 3" 4" 6"	1" 1 ¹ /8 1 ¹ /2 1 ¹ /2 1 ¹ /2 1 ¹ /2	5" 6" 7" 7" 9"	3.5" 4.0" 4.5" 5.0" 5.0" 9.5"	



Part No.	Size	Diameter	Height

G34P... POLYETHYLENE BASKET STRAINER

Polyethylene strainers are used where weight or corrosion resistance are important. They are particularly popular in marine applications.

G34P-150	1 1/2 "	4.88"	3.63"
G34P-200	2"	4.88"	3.63"
G34P-300	3"	7.13"	4.13"



G34F... SMALL HOLE STRAINER FOR FISH HABITAT

The Department of Fisheries and Oceans recommends that where water is being withdrawn from fish habitat, the maximum screen hole size on a strainer should be 1/10". In addition, to prevent juvenile fin fish from being dragged onto the screen, the fluid velocity must be limited to less than 4.33"/second by providing adequate screen area. For eel, burbot, and other slow swimming species, flow rates should be 1/3 of the amounts shown.

Part No.		Strainer Hole Size	Dia.	Height	Max.Flow
G34F-300-4	3"	1/10"	4"	24"	130 USGPM



TYPE A BALL-LOCK COUPLINGS

These galvanized steel fittings are economical and are quick and simple to connect. The ball and socket design allows for couplings to be connected even when the parts are misaligned, and connections can flex up to 30° in all directions. Extra long hose shanks allow lots of room for multiple clamps, while crimp style fittings are also available for our ball-lock assemblies.

art	No	Size	Dka Otv	
ďιι	NO.	Size	Pkg Qty	

G35MHA... MALE BALL HOSE BARB c/w RING

G35MHA-1000 10" 1 G35MHA-1200 12" 1



G35FHA... FEMALE SOCKET HOSE BARB c/w GASKET

G35FHA-1000 10" 1 G35FHA-1200 12" 1



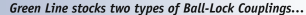
G35GA... TYPE A RUBBER GASKET

G35GA-1000 10" 1 G35GA-1200 12" 1



G35LA... TYPE A OPENING LEVER

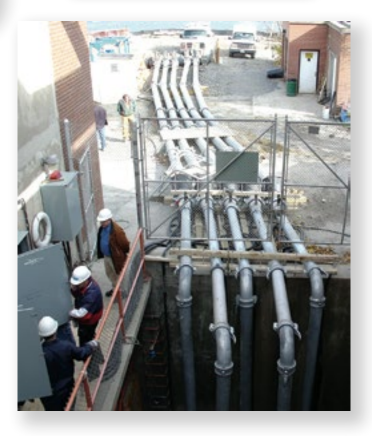
G35LA-1000 10" 1 G35LA-1200 12" 1



TYPE A: Developed by Anfor in the early 1900s, Type A Ball-Lock couplings were originally used in agricultural applications. Today, Type A Ball-Lock couplings are the industry standard in 10" and 12" sizes and are predominantly used in dewatering applications.

TYPE B: Type B Ball-Lock Couplings were developed by Bauer in Germany. Engineered to include smaller sizes as well as higher pressure ratings, these couplings are applicable not only in dewatering applications, but also in sewer bypass, agricultural, and mining applications.

Ball-Lock Type	Size	Degree Offset Allowed	Pressure Rating
В	3"	30°	290 psi
В	4	20	217
В	6	20	175
В	8	20	175
В	10	20	175
В	12	16	175
А	10	16	72
Α	12	16	58



Safety Note: Always use safety clips to prevent accidental disconnection while in service.

Hose Shanks & Strainers

TYPE A BALL-LOCK COUPLINGS

Part No.	Size	Pkg Qty	Part No.	Size	Pkg Qty
Davt Na	Ciao	Dia Oto	Dart No	Cina	DIA Ota

G35MFLA... MALE BALL FLANGE ADAPTER c/w RING

G35MFLA-1000 10" G35MFLA-1200 12"



G35FHDPEA... FEMALE SOCKET HDPE PIPE TAIL ADAPTER c/w GASKET

G35FHDPEA-1200 12" 1



G35FFLA... FEMALE SOCKET FLANGE ADAPTER c/w GASKET

G35FFLA-1000 G35FFLA-1200



G35MHDPEA... MALE BALL HDPE PIPE TAIL ADAPTER c/w RING

Our HDPE Pipe Tail adapters combine the reliability and ease of ball-lock couplings with the durability of HDPE pipe. These tails are built to be fused in the field which allows for custom configuration based on user needs. Please note, access to a heat fusion machine is required to attach these fittings.

G35MHDPEA-1200 12"







Safety Note: Always use safety clips to prevent accidental disconnection while in service.

Part No.

TYPE B BALL-LOCK COUPLINGS

Part No.

G35MH... BAND STYLE MALE BALL HOSE BARB c/w LEVER RING

Pkg Qty

G35MH-300 G35MH-400 G35MH-600 G35MH-800 G35MH-1000 G35MH-1200	3" 4" 6" 8" 10"	1 1 1 1 1
G35MH-1200	12"	1

Size



G35G TY	PE B RUBB	BER GASKET
G35G-300	3"	10
G35G-400	4"	10
G35G-600	6"	10
G35G-800	8"	10
G35G-1000	10"	1
G35G-1200	12"	1

Pkg Qty



G35SC... TYPE B SAFETY CLIP

G35SC-300	3"	10
G35SC-400	4"	10
G35SC-600	6" & 8"	10
G35SC-1000	10" & 12"	1



G35FH... BAND STYLE FEMALE SOCKET HOSE BARB c/w GASKET

G35FH-300 G35FH-400 G35FH-600 G35FH-800 G35FH-1000	3" 4" 6" 8" 10"	1 1 1 1
G35FH-1000 G35FH-1200	10" 12"	1



G35L... TYPE B OPENING LEVER

G35L 10" & 12" 1



G35MC... CRIMP STYLE MALE BALL HOSE BARB c/w LEVER RING

G35MC-400	4"	1
G35MC-600	6"	1
G35MC-800	8"	1

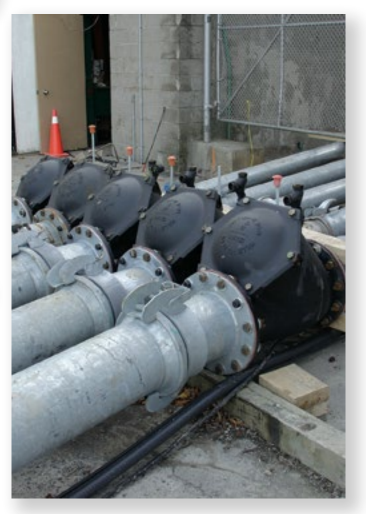




G35FC... CRIMP STYLE FEMALE SOCKET HOSE BARB c/w GASKET

G35FC-400	4"	1
G35FC-600	6"	1
G35FC-800	8"	1





Safety Note: Always use safety clips to prevent accidental disconnection while in service.

TYPE B BALL-LOCK COUPLINGS

Part No.

G35MP... MALE BALL PIPE ADAPTER c/w LEVER RING

Pkg Qty

G35MP-300	3"	1
G35MP-400	4"	1
G35MP-600	6"	1
G35MP-800	8"	1

Size

Part No.



G35MF45... BALL LOCK 45° ELBOW CONNECTOR c/w GASKET & LEVER RING

Pkg Qty

G35MF45-400 4" 1 G35MF45-600 6" 1 G35MF45-800 8" 1



G35FP... FEMALE SOCKET PIPE ADAPTER c/w GASKET

G35FP-300	3"	1
G35FP-400	4"	1
G35FP-600	6"	1
G35FP-800	8"	1



G35MF90... BALL LOCK 90° ELBOW CONNECTOR c/w GASKET &



G35MFL... MALE BALL FLANGE ADAPTER c/w LEVER RING

G35MFL-400	4"	1
G35MFL-600	6"	1
G35MFI -800	8"	1



G35MHDPE... MALE BALL HDPE PIPE TAIL ADAPTER c/w LEVER RING

Our HDPE Pipe Tail adapters combine the reliability and ease of ball-lock couplings with the durability of HDPE pipe. These tails are built to be fused in the field which allows for custom configuration based on customer needs. Please note, access to a heat fusion machine is required to attach these fittings.

G35MHDPE-6006" G35MHDPE-8008"



G35FFL... FEMALE SOCKET FLANGE ADAPTER c/w GASKET

G35FFL-400	4"	1
G35FFL-600	6"	1
G35FFL-800	8"	1



G35FHDPE... FEMALE SOCKET HDPE PIPE TAIL ADAPTER c/w GASKET

G35FHDPE-600 6" G35FHDPE-800 8"



Safety Note: Always use safety clips to prevent accidental disconnection while in service.

GROUND JOINT FITTINGS

Ground joint fittings are for heavy-duty applications such as steam, air supply for construction, road building, and drilling applications. The coarse threads make G29 couplings easy to couple in the field, and the heavy wing nuts can be tightened using a hammer or mallet. Collars on G29S hose stems are designed for use with G29C interlocking clamps while our G29SC hose stems are made to be crimped using our G29CR ferrules. Typical hose assemblies will have G29S or G29SC stems and G29N wing nuts on both ends fastened with G29C clamps or G29CR ferrules. Hose lengths can then be joined using G29DS double spuds. Male and female spuds are used to adapt to pipe thread ends on valves, pipe fittings, or manifolds. Green Line also now offers Female NPT Ground Joint adapters to adapt to male pipe hose assemblies if needed. Ground joint fittings are made from plated ductile iron. Small size stems are plated carbon steel and small double spuds are brass.



Part No.	Hose Size	Pkg Qty	
G29S	GROUND JOIN	T FEMALE STEM	
G29S-050 G29S-075 G29S-100 G29S-125 G29S-150 G29S-200 G29S-250 G29S-300 G29S-400	1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3" 4"	5 5 5 5 5 1 1	

Part No.	Hose Size	Pkg Qty	
G29M	GROUND JOIN	NT MALE SPUD	
	Male Pipe		
G29M-050	1/2"	5	MARKET Y MARKET
G29M-075 G29M-100		5 5	
G29M-125 G29M-150	1 1/4 "	5 5	The second second
G29M-200 G29M-300	2" 3"	5 1	- Common

G29SC... CRIMPABLE GROUND JOINT FEMALE STEM

G29SC-075	3/4"	1
G29SC-100	1"	1
G29SC-200	2"	1



G29DS... GROUND JOINT DOUBLE SPUD

G29DS-050 G29DS-075	1/2" 3/4" & 1"	5 5
G29DS-125	1 1/4 " & 1 1/2 "	
G29DS-200	2"	5
G29DS-300	3"	1



G29N... GROUND JOINT WING NUT

G29N-050 G29N-075 G29N-125	1/2" 3/4" & 1" 1 ¹ /4" & 1 ¹ /2"	5
G29N-200	2"	5
G29N-250	2 1/2 "	1
G29N-300	3"	1
G29N-400	4"	1



G2908N... FEMALE NPT TO GROUND JOINT ADAPTER c/w WING NUT

	Female Pipe	
G2908N-075	3/4"	1
G2908N-100	1"	1



G29F... GROUND JOINT FEMALE SPUD

G29F-050 G29F-075 G29F-100 G29F-125 G29F-150	Female Pipe 1/2" 3/4" 1" 11/4" 11/2"	5 5 5 5
G29F-200 G29F-250 G29F-300 G29F-400	2" 2 1/2 " 3" 4"	5 1 1



HOSE STEMS

G23S Stems feature long shanks for extra fitting retention, and collars for use with G29C interlocking clamps. Sizes up to and including 1" are carbon steel. Sizes above 1" are made from ductile iron. All G23S series stems are zinc plated.

Part No.	Pipe Size	Hose Size	Pkg Qty
G23S STEEL MA	LE NPT HO	SE BARB	
G23S-013-025 G23S-025-025 G23S-025-038 G23S-025-050 G23S-038-025	1/8" 1/4" 1/4" 1/4" 3/8"	1/4" 1/4" 3/8" 1/2" 1/4"	5 5 5 5 5
G23S-038-038 G23S-038-050 G23S-050-038 G23S-050-050 G23S-050-075	3/8" 3/8" 1/2" 1/2" 1/2"	3/8" 1/2" 3/8" 1/2" 3/4"	5 5 5 5 5
G23S-075-050 G23S-075-075 G23S-075-100 G23S-100-075 G23S-100-100	3/4" 3/4" 3/4" 1"	1/2" 3/4" 1" 3/4"	5 5 5 5 5
G23S-125-125 G23S-150-150 G23S-200-200 G23S-250-250 G23S-300-300	1 ¹ / ₄ " 1 ¹ / ₂ " 2" 2 ¹ / ₂ " 3"	1 ¹ / ₄ " 1 ¹ / ₂ " 2" 2 ¹ / ₂ " 3"	5 5 5 1 1
G23S-400-400	4"	4"	1

G23C... CRIMP STYLE NPT HOSE BARB

G23C-038-050 G23C-050-050	3/8" 1/2"	1/2" 1/2"	1 1
G23C-075-075	3/4"	3/4"	1
G23C-100-100	1"	1"	1
G23C-200-200	2"	2"	1



G29C CLAMPS

G29C bolt clamps are designed to lock into the collars provided on G23S and G29S hose stems. This feature prevents fitting pull-out. G29C bolt clamps are plated ductile iron, having two, four, or even six bolts depending on size.

Part No.	Nom. Size	Hose Min	O.D. Max	Cross Ref	Tighten Torque*	Pkg Qty
G29C BOI	LT CLA	MPS				
G29C-038	3/8"	0.69"	0.88"	CD	6	5
G29C-050AA	1/2"	0.81"	0.94"	DD	6	5
G29C-050A	1/2"	0.94"	1.06"	B4	12	5
G29C-050B	1/2"	1.06"	1.19"	B5	12	5
G29C-075AA	3/4"	1.16"	1.28"	BU9S	21	5
G29C-075A	3/4"	1.19"	1.31"	BU9	21	5
G29C-075B	3/4"	1.31"	1.50"	B9	21	5
G29C-075C	3/4"	1.50"	1.69"	B10	21	5
G29C-100AA	1"	1.41"	1.56"	156	21	5
G29C-100A	1"	1.53"	1.72"	BU14	21	5
G29C-100B	1"	1.63"	1.84"	B14	21	5
G29C-100C	1"	1.88"	2.06"	B15	21	5
G29C-125	1 ¹ / ₄ "	2.06"	2.25"	B19	40	5
G29C-150AAA	1 ¹ / ₂ "	1.81"	2.00"	BU22	40	5
G29C-150AA	1 ¹ / ₂ "	2.00"	2.22"	B22	40	5
G29C-150A G29C-150B G29C-150C G29C-200AA G29C-200A	1 ¹ /2" 1 ¹ /2" 1 ¹ /2" 2" 2"	2.09" 2.25" 2.47" 2.34" 2.50"	2.28" 2.44" 2.72" 2.53" 2.78"	BU24 B24 B25 BU28 BU29	40 40 60 60	5 5 5 5 5
G29C-200B	2"	2.75"	3.06"	B29	60	5
G29C-200C	2"	3.09"	3.44"	B30	150	5
G29C-250	2 1/2 "	3.50"	3.94"	B34	150	1
G29C-300AA	3"	3.50"	3.94"	BU35	150	1
G29C-300A	3"	3.81"	4.19"	B35	200	1
G29C-400AA	4"	4.25"	4.81"	BS39	200	1

* Recommended tightening torque for dry (un-lubricated) bolts in ft.lbs.





	Nom.	Ferrule	Ferrule	
Part No.	Size	I.D.	Length	Pkg Qty

G29CR crimp ferrules are designed to interlock with our G29SC ground joint hose stems to allow for a crimpable ground joint hose option. G29CR crimp ferrules are all plated steel.

G29CR... GROUND JOINT CRIMP FERRULES

G29CR-075	3/4"	1.252"	2.465"	1
G29CR-100	1"	1.562"	2.618"	1
G29CR-200	2"	2.689"	4.000"	1

Safety Note: G29CR Crimp Ferrules are to be used with G29SC Crimpable Ground Joint Stems only. For pipe thread, please use Pulsar 4400 Series Crimp Fittings.



MINING HOSE FITTINGS

	Pipe	Hose	
Part No.	Size	Size	Pkg Qty

G19S... FEMALE STEM

G19 series fittings are unique to the mining industry and are not typically found in other applications. Our mining fittings are made from plated steel.

G19S-050-050 G19S-100-050 G19S-100-075 G19S-100-100 G19S-125-125	1/2" 1" 1" 1" 11/4"	1/2" 1/2" 3/4" 1" 1 ¹ /4"	10 10 10 10
G19S-150-150	1 1/2 "	1 1/2 "	10
G19S-200-200	2"	2"	10



G19N... HEX NUT

	Pipe Size	
G19N-050	1/2"	10
G19N-100*	1"	10
G19N-125	1 1/4 "	10
G19N-150	1 1/2 "	10
G19N-200	2"	10
* Tho 1"	hav nut is used wit	h C10



^{*} The 1" hex nut is used with G19S-100-050, -100-075, and -100.

G19F... FEMALE SPUD

	Female Pipe	Male Pipe	
G19F-038-100	3/8"	1"	10
G19F-075-100	3/4"	1"	10
G19F-100-100	1"	1"	10



G19DS... MINING HOSE UNION

Pipe Size

G19DS-100 1" 10



FOUR-LUG UNIVERSAL FITTINGS

Four lug universals are still occasionally found in pulp mill washdown and other mill applications. As with standard universals, they should be used with safety clips. Use G29C Interlocking Bolt Clamps as well as G29R Hose Restraint Cables when attaching these fittings.

Not recommended for steam or compressed air service.

Part No.	Hose Size	Material	Pkg Qty
G25 FOU	R-LUG UNIV	'ERSAL HOSE E	END

G25-125	1 1/4 "	Plated iron	10
G25-150	1 ¹/2 "	Plated iron	10
G25-200	2"	Plated iron	10

G27... FOUR-LUG FEMALE PIPE ADAPTER



	Pipe Siz	ze e	
G27-125	1 1/4 "	Plated iron	10
G27-150	1 ¹/2 "	Plated iron	10
G27-200	2"	Plated iron	10

G28... FOUR-LUG GASKET



G28-125 1¹/₄" Standard gasket

HOSE RESTRAINTS

G29WS... WHIP SOCK HOSE RESTRAINT

Whip Socks slide over air hose and attach to the compressor to control whipping if the hose tears away from the fittings.



G29WS-100 G29WS-200 G29SH-038 Fits hose 0.D.s from 1.18" to 1.57" Fits hose 0.D.s from 2.36" to 2.76" 3/8"safety shackle for whip socks

Hoses can whip if they become accidentally uncoupled or tear away from the fitting. G29R safety cables act to control whipping in the event of a failure. To function properly, restraint cables must be installed in a fully extended position with no slack.

G29R-125 1/8" Cable for 1/2" to 11/4" Hose G29R-300 1/4" Cable for 1/2" to 3" Hose

G29TAG... HOSE RESTRAINT SAFETY TAGS



G29TAG-125 Safety tag for 1/8" Restraint Cable G29TAG-300 Safety tag for 1/4" Restraint Cable

UNIVERSAL FITTINGS

Universal fittings are designed to offer a quick connection on air hoses, typically for jackhammer and similar applications. To ensure that couplings are fully connected, and to prevent accidental disconnection, safety clips should always be used. Universal couplings are rated to 110 psi under Mil. Spec. A-A-59553, however our two lug universals will handle 150 psi air or water. These fittings are not designed for steam service.

	Hose	IMPA	
Part No.	Size	Code Pkg Qty	

G25... UNIVERSAL HOSE END



G25-038	3/8"	35-10-21	10
G25-050	1/2"	35-10-22	10
G25-075	3/4"	35-10-23	10
G25-100	1"	35-10-24	10

G25C... UNIVERSAL HOSE END WITH CRIMP FERRULE



G25C-050	1/2"	0.84"-1.03"	10
G25C-075	3/4"	1.06"-1.34"	10
G25C-100	1"	1.28"-1.53"	10
G25C-101	1"	1.46"-1.71"	10

G26... UNIVERSAL MALE PIPE ADAPTER



	Pipe Size			
G26-025	1/4"		10	
G26-038	3/8"	35-10-26	10	
G26-050	1/2"	35-10-27	10	
G26-075	3/4"	35-10-28	10	
G26-100	1"	35-10-29	10	

G27... UNIVERSAL FEMALE PIPE ADAPTER



G27-025	1/4"		10
G27-038	3/8"	35-10-31	10
G27-050	1/2"	35-10-32	10
G27-075	3/4"	35-10-33	10
G27-100	1"	35-10-34	10

G28C... CAP

Cap

G28C



Pkg Qty Part No.

G28Y... THREE-WAY CONNECTOR



G28Y Three-way connector

G28... UNIVERSAL FITTING ACCESSORIES







G28	Standard gasket	50
G28L	Lanyard	50
G28P	Oil resistant gasket	50





G28SC	Safety clip	50
G28SP	Heavy duty safety pin	25

G25B... BRONZE UNIVERSAL HOSE END



G26B... BRONZE UNIVERSAL MALE PIPE ADAPTER

	Pipe Size
G26B-025	1/4"
G26B-050	1/2"
G26B-075	3/4"
G26B-100	1"



10

10 10 10

G27B... BRONZE UNIVERSAL FEMALE PIPE ADAPTER



3/8"		
1/2"		
3/4"		
1"		

G25SS-050

G25SS-075

G25SS-100

Hose

Part No. Size Pkg Qty

G25SS... STAINLESS STEEL UNIVERSAL HOSE END

1



1/2"

3/4"

	Pipe Size		
G26SS-050	1/2"	1	ALCOHOL: NO.
G26SS-075	3/4"	1	
G26SS-100	1"	1	

G26SS... STAINLESS STEEL UNIVERSAL MALE PIPE ADAPTER

G27SS... STAINLESS STEEL UNIVERSAL MALE PIPE ADAPTER

1/2"	1
3/4"	1
1"	1
	3/4"



"SURELOCK" STYLE UNIVERSAL FITTINGS

Please note, these fittings WILL NOT interchange with other Universal fittings.

Originally developed in Australia for use in the mining industry, "Surelock" style couplings are designed for use with air or water and are commonly found in underground mining applications in Eastern Canada. These couplings are rated to 200 psi, offer quick and easy connection and disconnection with very little force required, and with their specially designed high pressure gasket, will not leak at low pressure. To ensure that couplings are fully connected, and to prevent accidental disconnection, safety clips should always be used. These fittings are not designed for steam service and should only be attached using crimp ferrules or sleeves.

Part No.	Hose Size	Pkg Qty
G25SL "S	URELOCK" S	TYLE HOSE END
		CHARLES OF LAND
		the design of the latest section of
G25SL-050	1/2"	1
G25SL-075	3/4"	1
G25SL-100	1"	1

G26SL... "SURELOCK" STYLE MALE PIPE ADAPTER

G26SL-050 G26SL-075 G26SL-100	Pipe Size 1/2" 3/4" 1"	1 1 1	

G27SL... "SURELOCK" STYLE FEMALE PIPE ADAPTER

G27SL-050	1/2"	1	0
G27SL-075	3/4"	1	
G27SL-100	1"	1	
G273L-100	1	1	

DOUBLE-LOCK QUICK ACTING COUPLINGS

Double-Lock Couplings offer maximum protection against accidental disconnection. All hose ends feature locking sleeves. To disconnect, the sleeve must be pulled back and the fitting rotated at the same time. For even additional protection, users can insert a spring-lock clip into the coupling that must be removed to allow disconnection. Brass fittings are available on special order.

PartNo.	Hose Size	Material	Pkg Qty
G15LD	OUBLE-LOCK I	HOSE END	(Chan)
G15L-038 G15L-050 G15L-075 G15L-100	3/8" 1/2" 3/4" 1"	Steel Steel Steel Steel	10 10 10 10

TWIST-LOCK COUPLINGS

Twist-Lock couplings are fast and easy to use but provide maximum protection against accidental disconnection. They easily connect with a simple push and twist assisted by locking grooves on the sleeve body. Twist-Lock couplings seal at positive pressures as low as 10 psi to a maximum operating pressure of 500 psi and can be interchanged with similar Bowes and National products. The oilresistant nitrile rubber gasket fits any size coupling and expands to prevent costly air leaks. These zinc plated couplings provide full air flow for efficient tool operation.

Part No.	Size	Pkg Qty		
G45M M	ALE CO	UPLER TO HOSE	END	
G45M-038 G45M-050 G45M-075	3/8" 1/2" 3/4"	10 10 10		

G16...DOUBLE-LOCK MALE PIPE ADAPER PipeSize



G46M... MALE COUPLER TO MALE PIPE ADAPTER

	Pipe Size	
G46M-050	1/2"	10
G46M-075	3/4"	10

Hose



G16L...DOUBLE-LOCK MALE W/LOCKING SLEEVE

G16L-038	3/8"	Steel	10
G16L-050	1/2"	Steel	10
G16L-075	3/4"	Steel	10



G47M... MALE COUPLER TO FEMALE PIPE ADAPTER

G47M-038	3/8"	10
G47M-050	1/2"	10
G47M-075	3/4"	10



G17...DOUBLE-LOCK FEMALE PIPE ADAPTER

G17-038 3/8"	Steel	10
G17-050 1/2"	Steel	10
G17-075 3/4"	Steel	10
G17-100 1"	Steel	10



G45F... FEMALE COUPLER TO HOSE END

	Hose Size		
G45F-038	3/8"	10	
G45F-050	1/2"	10	
G45F-075	3/4"	10	

Pipe Size

3/8"

3/4"

G46F-038

G46F-050

G46F-075



G17L...DOUBLE-LOCK FEMALE W/LOCKING SLEEVE

G17L-050	1/2"	Steel	10
G17L-075	3/4"	Steel	10



G46F... FEMALE COUPLER TO MALE PIPE ADAPTER

10

10

G47F... FEMALE COUPLER TO FEMALE PIPE ADAPTER



G18...GASKETS & SPRINGLOCKS

G18	Standard gasket	50
G18SL	Spring locking clip	
G18V	Viton gasket	50







G48... TWIST-LOCK GASKET

G48 10



Part Body **Thread** Number Size Size

INDUSTRIAL INTERCHANGE COUPLINGS

MALE PIPE THREAD COUPLER



CH21 1/4" 1/4 CH21-03 1/4" 3/8" 3/8" 3/8" CH25 CH29 1/2 1/2

FEMALE PIPE THREAD COUPLER



CH20 1/4" CH20-23 1/4" 3/8" 3/8" 3/8" CH26 CH30 1/2 1/2"

HOSE BARB COUPLER



Size 1/4" CH20-42 1/4" 1/4" CH20-44 3/8"

ARO INTERCHANGE COUPLINGS

MALE PIPE THREAD COUPLER



CH37 1/4" 1/4 CH37-03 1/4" 3/8"

FEMALE PIPE THREAD COUPLER



CH38 1/4" 1/4" CH38-23 1/4" 3/8" Part Body **Thread** Number Size Size

CEJN INTERCHANGE COUPLINGS

MALE PIPE THREAD COUPLER



CH61 1/4" 1/4" CH61-03 1/4 3/8"

FEMALE PIPE THREAD COUPLER



CH60 1/4" CH60-23 3/8" 1/4"

If you're looking to cut down on compressed air costs, then our Premium High-Flow Quick Couplings may be your answer. The aerodynamic tapered valve found inside will allow greater air tool efficiency than our standard quick couplings. Featuring nickelplated brass construction and color-coding for easy identification, the push-to-connect design allows for ease of connection under pressure while the identical plug profile allows interchange between corresponding standard and High-Flow couplings. Instead of going up in size, try our Premium High-Flow Couplings to get the most out of your air tools.

Aerodynamic valve allows for up to 40% higher flow than standard couplings*





*Note: Flow rates may vary by size and coupling series. The following table demonstrates high-flow capabilities.

Green Line Part #	Flow Rate at 90 psi
CH37 & CH38	28.3 cfm
C37 & C38	19.8
C37B & C38B	21.9

AUTOMOTIVE INTERCHANGE COUPLINGS

Our Automotive Interchange quick couplers have been designed for superior performance. These manual connect couplings are made from solid brass and steel bar stock. Stainless steel balls and springs maximize corrosion resistance. A tubular valve is standard for all body sizes for improved flow. Plugs are machined from solid steel and brass. Steel plugs are hardened and zinc plated to provide maximum service life.

Note: Couplers designated with suffix 'B' have brass valves.

Thread

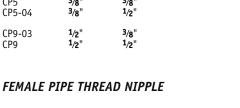
Size

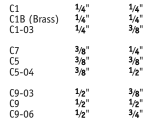
Part	Body	Thread
Number	Size	Size

MALE PIPE THREAD NIPPLE



CP1-01	1/4"	1/8"
CP1	1/4"	1/4"
CP1B	1/4"	1/4"
CP1-03	1/4"	3/8"
CP7	3/8"	1/4"
CP5	3/8"	3/8"
CP5-04	3/8"	1/2"
CP9-03	1/2" 1/2"	3/8" 1/2"





Body

Size

MALE PIPE THREAD COUPLER

Part

Number

FEMALE PIPE THREAD COUPLER

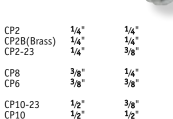


C2	1/4"	1/4"
C2B (Brass)	1/4"	1/4"
C2-23	1/4"	3/8"
C8	3/8"	1/4"
C6	3/8"	3/8"
C6-24	3/8"	1/2"
C10-23	1/2"	3/8"
C10	1/2"	1/2"
C10-26	1/2"	3/4"

HOSE BARB COUPLER



C2-42 C2-42B(Brass) C2-44	1/4" 1/4" 1/4"	Size 1/4" 1/4" 3/8"
C6-44	3/8"	3/8"
C6-45	3/8"	1/2"
C10-44	1/2"	3/8"
C10-45	1/2"	1/2"
C10-46	1/2"	3/4"



HOSE BARB NIPPLE



		Size
CP1-42	1/4"	1/4"
CP1-44	1/4"	3/8"
CP5-42	3/8"	1/4"
CP5-44	3/8"	3/8"
CP5-45	3/8"	1/2"
CP9-45	1/2"	1/2"



For clamshell packaged parts add: **PAK** to the part number. Eg... C1:PAK, CP1:PAK, etc.

INDUSTRIAL INTERCHANGE COUPLINGS

Our Industrial Interchange quick couplings have been designed for superior performance. These manual connect couplings are made from solid brass and steel bar stock. Stainless steel balls and springs maximize corrosion resistance. A tubular valve is standard for all body sizes for improved flow. Plugs are machined from solid steel and brass. Steel plugs are hardened and zinc plated to provide maximum service life. This series conforms to the MIL-4109C Interchange Standard.

Note: Couplers designated with suffix 'B' have brass valves.

Part	Body	Thread
Number	Size	Size

MALE PIPE THREAD COUPLER

C21 C21B(Brass) C21SS(Stainless) C21-03 C21-03B(Brass)	1/4" 1/4" 1/4" 1/4" 1/4"	1/4" 1/4" 1/4" 3/8"
C25-02	3/8"	1/4"
C25	3/8"	3/8"
C25SS(Stainless)	3/8"	3/8"
C25-04	3/8"	1/2"
C9-03	1/2"	3/8"
C9	1/2"	1/2"
C9-06	1/2"	3/4"



FEMALE PIPE THREAD COUPLER

C20	1/4"	1/4
C20B(Brass)	1/4"	1/4
C20SS(Stainless)	1/4"	1/4
C20-23	1/4"	3/8
C20-23B(Brass)	1/4"	3/8
C26-22	3/8"	1/4
C26	3/8"	3/8
C26SS(Stainless)	3/8"	3/8
C26-24	3/8"	1/2
C10-23	1/2"	3/8
C10	1/2"	1/2
C10-26	1/2"	3/4



HOSE BARB COUPLER

C20-42 C20-42B(Brass) C20-44 C20-44B(Brass)	1/4" 1/4" 1/4" 1/4"	Hose Size 1/4" 1/4" 3/8"
C26-42	3/8"	1/4"
C26-44	3/8"	3/8"
C26-45	3/8"	1/2"
C10-44	1/2"	3/8"
C10-45	1/2"	1/2"
C10-46	1/2"	3/4"



Part	Body	Thread
Number	Size	Size

MALE PIPE THREAD NIPPLE

CP21-01 CP21 CP21B(Brass) CP21SS(Stainless) CP21-03 CP21-03B	1/4" 1/4" 1/4" 1/4" 1/4"	1/8' 1/4' 1/4' 1/4' 3/8' 3/8'
CP25-02	3/8"	1/4'
CP25	3/8"	3/8'
CP25SS(Stainless)	3/8"	3/8"
CP25-04	3/8"	1/2'
CP17-02	1/2"	1/4'
CP17-03	1/2"	3/8'
CP17	1/2"	1/2'
CP17-06	1/2"	3/4'



FEMALE PIPE THREAD NIPPLE

, _,,,,, , , , , , _	· · · · · · · · · · · · · · · · · · ·	
CP20-21	1/4"	1/8"
CP20	1/4"	1/4"
CP20B(Brass)	1/4"	1/4"
CP20SS(Stainless)	1/4"	1/4"
CP20-23	1/4"	3/8"
CP26-22	3/8"	1/4"
CP26	3/8"	3/8"
CP26SS(Stainless)	3/8"	3/8"
CP26-24	3/8"	1/2"
CP18-23	1/2"	3/8"
CP18	1/2"	1/2"
CP18-26	1/2"	3/4"



HOSE BARB NIPPLE

		Hose
		Size
CP21-42	1/4"	1/4"
CP21-42B(Brass)	1/4"	1/4"
CP21-43	1/4"	5/16"
CP21-44	1/4"	3/8"
CP21-44B(Brass)	1/4"	3/8"
CP25-42	3/8"	1/4"
CP25-44	3/8"	3/8"
CP25-45	3/8"	1/2"
CP17-44	1/2"	3/8"
CP17-45	1/2"	1/2"
CP17-46	1/2"	3/4"







For clamshell packaged parts add: **PAK** to the part number. Eg... C1:PAK, CP1:PAK, etc.

ARO INTERCHANGE COUPLINGS

We stock ARO 210/310 style couplings in the traditional bar-lock push-to-connect style as well as a brass body version manualconnect design.

Part Body Thread Number Size Size

MALE PIPE THREAD COUPLER - AUTOMATIC



MALE PIPE THREAD COUPLER - MANUAL



C37B 1/4" 1/4 C37-03B 1/4" 3/8

FEMALE PIPE THREAD COUPLER - AUTOMATIC



C38 1/4" 1/4" C38-23 1/4" 3/8" C36 3/8" 3/8"

FEMALE PIPE THREAD COUPLER - MANUAL



C38B 1/4" 1/4"

HOSE BARB COUPLER - AUTOMATIC



Hose Size 1/4" 1/4" 1/4" 3/8"

HOSE BARB COUPLER - MANUAL

C38-42 C38-44



Part Body Thread Number Size Size

MALE PIPE THREAD NIPPLE



FEMALE PIPE THREAD NIPPLE



CP38 1/4" 1/4" CP38-23 1/4" 3/8" CP36 3/8" 3/8"

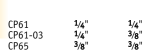
HOSE BARB NIPPLE



Hose Size CP37-42 1/4" 1/4" 3/8" CP35-44 3/8" 3/8" 3/8"

Part	Body	Thread
Number	Size	Size

MALE PIPE THREAD NIPPLE





Quick Couplings

CP60	1/4"	1/4"
CP60-23	1/4"	3/8"
CP66	3/8"	3/8"



LINCOLN INTERCHANGE COUPLINGS

Our Lincoln Interchange couplers come with hardened steel balls and stainless steel springs. Our plugs are heat treated to reduce wear on mating surfaces. Lincoln Interchange couplings are easily identified by the long plug end.

Part	Body	Thread
Number	Size	Size

MALE PIPE THREAD COUPLER



C27

FEMALE PIPE THREAD COUPLER



C28 1/4" 1/4"

MALE PIPE THREAD NIPPLE



CP27 1/4" 1/4"

FEMALE PIPE THREAD NIPPLE



CP28 1/4"

UNIVERSAL COUPLINGS

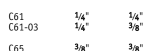
Universal couplers are designed to accept the most common styles of 1/4" nipples; Automotive, Industrial, and Aro. These couplers also interchange with the European high-flow style offered by Cejn, OBAC, and Nitto. The design of this coupler combines the easy push-to-connect feature while still maintaining a sleeve coupler profile to prevent accidental disconnection when hoses are dragged.

Universal style couplings employ a different valve design than common North American parts that allows much higher air flow rates (see chart below).

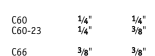
Body size	Interchange Series	Flow Rate at 100 psi
1/4"	Automotive	37 cfm
	Industrial	37
	Aro	37
	Lincoln	35
	Cejn	70
3/8"	Automotive	70 cfm
	Industrial	70
	Aro	37
	Cejn	136

Part	Body	Thread
Number	Size	Size

MALE PIPE THREAD COUPLER









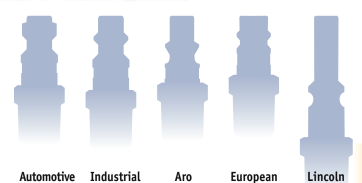




For clamshell packaged parts add: PAK to the part number. Eg... C1:PAK, CP1:PAK, etc.

UNIVERSAL SAFETY COUPLINGS

Our new Universal Safety Couplers reduce the possibility of injury or damage from a whipping hose that is disconnected under pressure by remaining connected to the nipple until all downstream air is completely bled off. Perfect for any air drop or work bench, these couplers easily connect under zero pressure with five major interchanges including Automotive, Industrial, Aro, European, and Lincoln. Please note, in 3/8" and 1/2" body sizes, these couplers ONLY connect with Automotive and Industrial interchanges. For high vibration applications, we recommend the use of a whip hose to extend coupler service life.



HOW TO CONNECT

CONNECTING... Insert nipple into coupler under zero pressure



Part	Body	Thread
Number	Size	Size

MALE PIPE THREAD COUPLER CS61 1/4" 1/4"

CS61-03 1/4" 3/8"

CS65 3/8" 3/8"

CS67 1/2" 1/2"



Pull black sleeve back to start air flow



FEMALE PIPE THREAD COUPLER

CS60 CS60-23	1/4" 1/4"	1/4" 3/8"
CS66	3/8"	3/8"
CS68	1/2"	1/2"



VENTING... Push black sleeve forward to stop air flow and safely vent downstream pressure



HOSE BARB COUPLER

		Hose Size
CS60-42	1/4"	1/4"
CS60-44	1/4"	3/8"



DISCONNECTING... Push silver ring forward to fully disconnect



Part

These quick couplers were developed in Japan and are often found in Japanese Automotive Manufacturing facilities. Our Japanese Interchange couplings interchange with Nitto Kohki couplings and are an excellent general purpose coupling for connecting factory air supply to pneumatic tools.

Note: Couplings designated with suffix 'SS' are stainless steel.

Thread

Number	Size	Size
SM MALE PIPE THREAD COUPLER		
20SM 30SM 40SM 400SM 600SM	1/4" 1/4" 1/4" 1/2" 1/2"	1/4" 3/8" 1/2" 1/2" 3/4"
800SM 20SM-SS 30SM-SS 40SM-SS 400SM-SS	1/2" 1/4" 1/4" 1/4" 1/2"	1" 1/4" 3/8" 1/2"
600SM-SS 800SM-SS	1/2" 1/2"	3/4" 1"

Body



SF FEMALE PIPE THREAD COUPLER

20SF	1/4"	1/4"
30SF	1/4"	3/8"
40SF	1/4"	1/2"
600SF	1/2"	3/4"
800SF	1/2"	1"
20SF-SS	1/4"	1/4"
30SF-SS	1/4"	3/8"
40SF-SS	1/4"	1/2"
400SF-SS	1/2"	1/2"
600SF-SS	1/2"	3/4"
800SF-SS	1/2"	1"



SH HOSE BARB COUPLER

20SH 30SH 40SH 400SH 600SH	1/4" 1/4" 1/4" 1/2" 1/2"	Hose Size 1/4" 3/8" 1/2" 1/2" 3/4"
800SH 20SH-SS 30SH-SS 40SH-SS 400SH-SS	1/2" 1/4" 1/4" 1/4" 1/4"	1" 1/4" 3/8" 1/2"
600SH-SS 800SH-SS	1/2" 1/2"	3/4 " 1"



	COOP		
Part Number	Body Size	Thread Size	
PM MALE P	IPE THREAD	NIPPLE	
10PM 20PM 30PM 40PM 400PM 600PM 800PM 20PM-SS 30PM-SS 40PM-SS	1/4" 1/4" 1/4" 1/4" 1/2" 1/2" 1/2" 1/4" 1/4" 1/4" 1/4"	1/8" 1/4" 3/8" 1/2" 1/2" 3/4" 1" 1/4" 3/8" 1/2"	
400PM-SS 600PM-SS PF FEMALE	1/2" 1/2" PIPE THREAI	1/2" 3/4" D NIPPLE	
20PF 30PF 40PF 600PF 800PF	1/4" 1/4" 1/4" 1/2" 1/2"	1/4" 3/8" 1/2" 3/4"	
20PF-SS 30PF-SS 40PF-SS 400PF-SS 600PF-SS	1/4" 1/4" 1/4" 1/2"	1/4" 3/8" 1/2" 1/2" 3/4"	

1"

PH HOSE BARB NIPPLE

800PF-SS

20PH 1/4 30PH 1/4 40PH 1/4 400PH 1/2 600PH 1/2	3/8" 1/2" 1/2"
20PH-SS 1/4 30PH-SS 1/4 40PH-SS 1/4 400PH-SS 1/2 600PH-SS 1/2	3/8" 1/2" 1/2"
800PH-SS ¹ / ₂	" 1"

1/2"



STRAIGHT-THROUGH PRESSURE WASH COUPLINGS

These manual connect and disconnect couplings are commonly used in fluid transfer applications where unrestricted flow and high operating pressures are desired. In ½" size these couplers are also gaining popularity for glycol connections to drive units of progressive cavity jack pumps. Couplers are machined from solid brass or 303 stainless steel bar stock and come standard with buna-N (Nitrile) seals. Stainless steel balls, retaining rings, and springs provide maximum service life. Plugs are machined from solid brass, steel, or 303 stainless steel bar stock. Steel plugs are hardened and zinc plated for maximum service life.

Nitrile o-rings are rated for use up to 130°C (266°F) FPM (Viton®) o-rings are rated up to 200°C (392°F)

Temperature Range: -20°C (-4°F) to 125°C (257°F). **Interchange:** Coilhose ST, Foster ST, Perfecting E, Parker ST, Holmbury HF.



Part Number		Body Size	Thread Size		Part Number	Body Size	Thread Size	
BRASS MALE PI	IPE COUPLER				PLATED STEE	L MALE NIPPLE		
CST1B		1/8"	1/8"	-	CPST1	1/8"	1/8"	
CST3B		1/4"	1/4"		CPST3	1/4"	1/4"	THE RESERVED
CST5B		3/8"	3/8"		CPST5	3/8"	3/8"	The state of the s
CST7B		1/2"	1/2"	CONTRACTOR OF THE PARTY OF THE	CPST7	1/2"	1/2"	Annual Co. Committee
CST9B		3/4"	3/4"	1	CPST9	3/4"	3/4"	
CST11B		1"	1"		CPST11	1"	1"	
STAINLESS STE	EL MALE PIPE C	OUPLER			BRASS MALE	NIPPLE		
CST1SS		1/8"	1/8"	160000	CPST1B	1/8"	1/8"	
CST3SS		-/8 1 _{/4} "	-/8 1 _{/4} "		CPST3B	1/4"	1/4"	1900000
		^{-/4} 3/8"	^{-/4} 3/8"	A Asia tambi	CPST5B	3/8"	3/8"	COLUMN TWO IS NOT THE OWNER.
CST5SS		3/8" 1/2"		A PARTICIPA	CPST7B	1/2"	1/2"	A STATE OF THE PARTY OF THE PAR
CST7SS		-/2	1/2"		CPST9B	3/4"	3/4"	- Common of the
DDACC FEMALE	DIDE COURTER				CPST11B	1"	1"	
BRASS FEMALE	PIPE COUPLER					_	_	
CST2B		1/8"	1/8"	611416	STAINLESS S	TEEL MALE NIPP	PLE	
CST4B		1/4"	1/4"		CDCT4CC	16.0	16.0	The same of the sa
CST6B		3/8"	3/8"	- 一日日本の日間	CPST1SS	1/8"	1/8"	The state of the s
CST8B		1/2"	1/2"		CPST3SS	1/4"	1/4"	Annual An
CST10B		3/4"	3/4"	A COLUMN TO SERVICE SE	CPST5SS	3/8"	3/8"	Committee of the control of the cont
CST12B		1"	1"		CPST7SS	1/2"	1/2"	
STAINLESS STE	EL FEMALE PIPE	E COUPLER			PLATED STEE	L FEMALE NIPPL	LE	
				61116	CPST2	1/8"	1/8"	
CST2SS		1/8"	1/8"	(2)	CPST4	1/4"	1/4"	-
CST4SS		1/4"	1/4"		CPST6	3/8"	3/8"	
CST6SS		3/8"	3/8"	21110	CPST8	1/2"	1/2"	
CST8SS		1/2"	1/2"		CPST10	3/4"	3/4"	
					CPST12	1"	1"	
BRASS HOSE BA	ARB COUPLER							
CSTH6B		3/8"	3/8"		BRASS FEM	ALE NIPPLE		
CSTH8B		1/2"	1/2"		CDCTAD	161	1	
CSTH10B		3/4"	3/4"	TOTAL COLUMN	CPST2B	1/8"	1/8"	
CSTH12B		1"	1"	dobblet 11 11	CPST4B	1/4"	1/4"	The second second
CJIIIZD		1	1		CPST6B	3/8"	3/8"	
G11 REPLACEM	ENT O_DINGS				CPST8B	1/2"	1/2"	
OII KLI LACLII	LINT U-KINGS				CPST10B	3/4"	3/4"	
	Coupler Size	Material			CPST12B	1"	1"	
G11-N70-110	1/4"	Nitrile			STAINLESS	STEEL FEMALI	E NIPPLE	
G11-N70-112	3/8"	Nitrile						
G11-N70-114	1/2"	Nitrile			CPST2SS	1/8"	1/8"	-
311 11/0 117	/ -	mante			CPST4SS	1/4"	1/4"	
G11-V-110	1/4"	FPM (Viton®)			CPST6SS	3/8"	3/8"	
G11-V-110 G11-V-112	3/8"	FPM (Viton®)			CPST8SS	1/2"	1/2"	
G11-V-112 G11-V-114	1/2"	FPM (Viton®)						
U11-V-114	72	ררייו (VILOII®)						



CST-GHTB GHT

Quick Couplings

GARDEN HOSE MALE NIPPLE



CPST-GHTB GHT

Replacement gasket CST-G



WATER BLAST COUPLINGS

Designed exclusively for use with our Water Blast Hose Assemblies, these zinc-plated steel couplings are rated to 10,000 psi. Out Water Blast Couplers feature stainless steel retaining rings and springs to maximize corrosion resistance and extend service life while standard buna-N (Nitrile) seals allow for temperature ratings up to 121°C (250°F). Both the coupler and nipple are manufactured using high strength steel bar stock.

Temperature Range: -40°C (-40°F) to 121°C (250°F).

Part	Body	Thread	Working	
Number	Size	Size	Pressure	
PLATED STEEL	COUPLER			

CST-WB 10000 psi

PLATED STEEL NIPPLE



CPST-WB 1/2 1/2" 10000

KEW STYLE PRESSURE WASH COUPLINGS

Popular with ship chandlers, these couplings are often used for pressure washing in the marine industry on freighters and large ships. These plated steel couplings come complete with female BSPP threaded connections and a 5000 psi pressure rating. These couplings are available individually or as a complete set.

Temperature Range: -20° C (-4° F) to 125° C (257° F).



Body **Thread** Working Part Number Size Pressure Size

PLATED STEEL COUPLER WITH BSPP THREAD

CST-KEWC 3/ഉ¹ 3/8" 5000 psi



PLATED STEEL NIPPLE WITH BSPP THREAD CPST-KEW 3/8" 5000 3/g"



PLATED STEEL COUPLER & NIPPLE SET CST-KEW 5000 3/2" 3/8"



CARPET CLEANING COUPLINGS

Our new Carpet Cleaning ISO-B quick couplings feature a Type 304 Stainless Steel poppet valve with Viton seal. Specifically designed to offer strong flow and high working pressures, these couplers are perfect for rigorous cleaning applications including carpet cleaning, car washing, and pressure washing.

Temperature Range: -20°C (-4°F) to 180°C (356°F).



Part Number	Body Size	Thread Size	Working Pressure	NEW
BRASS COUPL	.ER			3
C101CC-04	1/4"	1/4"	3045 psi	
BRASS NIPPL C102CC-04	E 1/4"	1/4"	3045	
				The second secon

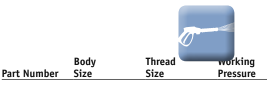


NAMA

C400 SERIES STRAIGHT-THROUGH COUPLINGS

In sewer cleaning, industrial vacuum, and hydro excavation applications, customers may choose to use these specialty couplings. The plated steel construction of our non-valved C400 Series Hydraulic couplings are perfect for the rigours of hydrovac service while also allowing for extra flow and high pressure.

Temperature Range: -40°C (-40°F) to 120°C (248°F).



1/2"

NON-VALVED PLATED STEEL COUPLER



NON-VALVED PLATED STEEL NIPPLE

C401NV-08

C402NV-08

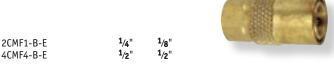


INJECTION MOLD COUPLINGS

Injection mold couplings provide quick coupling for cooling and heating hoses used on injection molding equipment. In ½" size these couplers are gaining popularity for glycol connections to drive units on progressive cavity jack pumps. They are machined from solid brass bar stock. Stainless steel balls, retaining rings, and springs provide maximum service life. A high temperature silicone seal is standard. Plugs are machined from solid brass or steel bar stock. Steel plugs are zinc plated for superior corrosion resistance. Mold couplings are usually installed by adding G21B or G2016 hose barb fittings. Where coupler must be valved, the valve and spring are inserted and retained when the hose barb or other fitting is attached.

Number	Size	Size
Part	Body	NPT

BRASS UN-VALVED COUPLER



BRASS UN-VALVED COUPLER, MALE PIPE THREAD



BRASS VALVED COUPLER

4CMM4-B-E

2CMF1-B 1/4" 1/8"

PLATED STEEL FEMALE PIPE THREAD NIPPLE



BRASS FEMALE PIPE THREAD NIPPLE



CM4F4-B 1/2" 1/2"

BRASS MALE PIPE THREAD NIPPLE





Our Propane Quick Coupler product line is CSA certified for Natural Gas and LP Gas. We carry low pressure couplings perfect for outdoor gas appliances such as barbecue grills, patio heaters, and fire pits as well as high pressure couplings in 1/4" for torches and weed burners. Please note, low pressure nipples will not interchange with high pressure nipples. In our 1/4" size, these parts can be distinguished by the seat found on the inside of the low pressure nipple as well as the notches found on the hex. Lastly, as an added safety feature, our high pressure ball valve couplers will lock the nipple in place when in the open position to prevent accidental disconnection.

Temperature Range: -40°C (-40°F) to 120°C (248°F).

Part	Body	Thread	
Marana In a se	C:	C:	

C632... FEMALE PIPE THREAD COUPLER



C632-04	1/4"	1/4"
C632-06	3/8	3/8
C632-08	1/2	1/2
C632-12	3/4	3/4
C632-16	1	1

C632HP... HIGH PRESSURE FEMALE PIPE THREAD COUPLER





C632HP-04	1/4	1/4
C632HPBV-04	1/4	1/4

C638... DUST PLUG



		Material	
C638-04	1/4	Thermoplastic Rubb	er
C638-06	3/8	Thermoplastic Rubb	er
C638-08	1/2	Thermoplastic Rubb	er
C638-12	3/4	Thermoplastic Rubb	oer

C639... DUST CAP



C639-06	3/8	Thermoplastic Rubber
C639-08	1/2	Thermoplastic Rubber
C639-12	3/4	Thermoplastic Rubber

Size	Max Pressure Rating (Natural Gas)	Max Flow Capacity (at 1/2 psi Natural Gas)
Low Pressur	re Couplings	
1/4"	¹ /2 psi	19,000 BTU
3/8	1/2	60,000
1/2	1/2	170,000
3/4	1/2	270,000
1	1/2	370,000
High Pressu	ıre Couplings	
1/4	1/2 (250 psi LP Gas)	19,000 (50,000 BTU at ½ psi LP Gas)



Part Number	Body Size	Thread Size	
Part	Rody	Thread	

CP632M... MALE PIPE THREAD NIPPLE



CP632M-04 1/4" 1/4"

CP632... FEMALE PIPE THREAD NIPPLE



CP632-06	3/8	3/8
CP632-08	1/2	1/2
CP632-12	3/4	3/4
CP632-16	1	1

CP632HPM... HIGH PRESSURE MALE PIPE THREAD NIPPLE



CP632HPM-04 1/4

CP632HP-POL... HIGH PRESSURE POL THREAD NIPPLE



CP632HP-POL 1/4 P₀L

C100 SERIES HYDRAULIC COUPLINGS

C100 Industrial Interchange couplings are compliant with the ISO-7241-B standard and are perfectly suited to agricultural and industrial applications including mobile equipment and construction. Couplings machined from solid carbon steel come standard with buna-N (Nitrile) seals, while couplings machined from solid brass or type 316 stainless steel bar stock come standard with Viton seals. These couplings allow for bidirectional flow, feature poppet style valves, and have Type 304 Stainless Steel balls, retaining rings, and springs to provide maximum service life. All carbon steel couplings are hardened and zincplated to provide heavy duty performance.

Temperature Range: -40°C (-40°F) to 105°C (221°F) with buna-N (Nitrile) seals. -20°C (-4°F) to 200°C (392°F) with Viton seals. Interchange: Snaptite 72, Hansen HK, Parker 60, Faster HNV, Aeroquip FD45, Holmbury IB.







Part	Body	Female	Working
Number	Size	NPTF	Pressure
C101 PL	ATED ST	EEL COUPL	LER
C101-02	1/8"	1/8	7250 psi
C101-04	1/4"	1/4"	5800
C101-06	3/8"	3/8"	5075
C101-08	1/2"	1/2"	4350
C101-12	3/4"	3/4"	4350
C101-16	1"	1"	4060
C101-24	11/2"	11/2"	2465
C101L P	LATED S	TEEL COUP	PLER WITH LOCKING SLEEVE
C101L-04	1/4"	1/4"	5800
C101L-06	3/8"	3/8"	5075
C101L-08	1/2"	1/2"	4350
C101L-12	3/4"	3/4"	4350
C101L-16	1"	1"	4060
C101B B	RASS CO	OUPLER	
C101B-02	1/8"	1/8" 1/4" 3/8" 1/2" 3/4" 1"	3045
C101B-04	1/4"		3045
C101B-06	3/8"		2610
C101B-08	1/2"		2610
C101B-12	3/4"		2030
C101B-16	1"		2030
C101BL	BRASS (OUPLER W	VITH LOCKING SLEEVE
C101BL-04	1/4″	1/4"	3045
C101BL-06	3/8″	3/8"	2610
C101SS	TYPE 31	6 STAINLE	SS STEEL COUPLER
C101SS-02	1/8"	1/8" 1/4" 3/8" 1/2" 3/4" 1"	4350
C101SS-04	1/4"		4350
C101SS-06	3/8"		3625
C101SS-08	1/2"		3625
C101SS-12	3/4"		3625
C101SS-16	1"		2900
C101SSL	STAINL	ESS COUP	LER WITH LOCKING SLEEVE
C101SSL-04	1/4"	1/4"	4350
C101SSL-06	3/8"	3/8"	3625

Part Number	Body Size	Female NPTF	Working Pressure	
C102 PL	ATED ST	EEL NIPPL	E	
C102-02 C102-04 C102-06 C102-08 C102-12 C102-16 C102-24	1/8" 1/4" 3/8" 1/2" 3/4" 1" 11/2"	1/8" 1/4" 3/8" 1/2" 3/4" 1" 11/2"	7250 psi 5800 5075 4350 4350 4060 2465	
C102B B	RASS NI	PPLE		
C102B-02 C102B-04 C102B-06 C102B-08 C102B-12 C102B-16	1/8" 1/4" 3/8" 1/2" 3/4" 1"	1/8" 1/4" 3/8" 1/2" 3/4"	3045 3045 2610 2610 2030 2030	
C102SS	TYPE 31	6 STAINLE	SS STEEL NIPP	PLE
C102SS-02 C102SS-04 C102SS-06 C102SS-08 C102SS-12 C102SS-16	1/8" 1/4" 3/8" 1/2" 3/4" 1"	1/8" 1/4" 3/8" 1/2" 3/4" 1"	4350 4350 3625 3625 3625 2900	
C108 DU	ST PLUC	ĵ		
C108-04 C108-06 C108-08 C108-12 C108-16	1/4" 3/8" 1/2" 3/4" 1"	Material PVC PVC PVC PVC PVC	5	8
C109 DU	ST CAP			
C109-04 C109-06 C109-08 C109-12 C109-16	1/4" 3/8" 1/2" 3/4" 1"	PVC PVC PVC PVC PVC		0

C101SK... SEAL KIT

	Fits Body Size	
101SK-04 101SK-06 101SK-08 101SK-12 101SK-16	1/4" 3/8" 1/2" 3/4" 1"	

C200 SERIES HYDRAULIC COUPLINGS

C200 couplings are compliant with the ISO-7241-A standard and are commonly found in industrial and agricultural applications. Couplings are machined from solid carbon steel and come standard with buna-N (Nitrile) seals. These couplings allow for bidirectional flow, feature poppet style valves, and have Type 304 Stainless Steel balls, retaining rings, and springs to provide maximum service life. Couplings are hardened and zinc-plated to provide heavy duty performance.

Temperature Range: -40°C (-40°F) to 105°C (221°F). Interchange: Snaptite 61, Hansen IA, Parker 6600, Faster ANV, Aeroquip FD56 (5600), Holmbury IA.

C200VV SERIES HYDRAULIC COUPLINGS

C200VV Series thread-to-connect couplings allow users to connect under residual pressure and are commonly found on snow removal equipment as well as in agricultural and industrial applications. These couplings feature a zinc-plated carbon steel construction, allow for bidirectional flow, and come standard with buna-N (Nitrile) seals. The thread-to-connect design eliminates brinelling and common built-up pressure connection problems. C200VV Series couplings will connect with C200 couplings in 1/2" size.

Temperature Range: -40°C (-40°F) to 105°C (221°F). Interchange: Faster VV, DNP VV, Holmbury PLC.















Part Number	Body Size	Female NPTF	Working Pressure	
C201 PL	ATED ST	TEEL COUP	LER	
C201-04-04 C201-06-06 C201-08-08 C201-12-12 C201-16-16	1/4" 3/8" 1/2" 3/4" 1"	1/4" 3/8" 1/2" 3/4" 1"	5800 psi 5075 4640 4350 3625	
C201-20-20	11/4"	1 1/4 "	3625	101
C202 PL	ATED ST	TEEL NIPP	LE	
C202-04-04 C202-06-06 C202-08-08	1/4" 3/8" 1/2"	1/4" 3/8" 1/2"	5800 5075 4640	-

C202-04-04	1/4" 3/8" 1/2" 3/4" 1"	1/4"	5800
C202-06-06		3/8"	5075
C202-08-08		1/2"	4640
C202-12-12		3/4"	4350
C202-16-16		1"	3625
C202-20-20	11/4"	11/4"	3625



C208-04 1/4" C208-06 3/8" C208-08 1/2" C208-12 3/4" C208-16 1"	Material PVC PVC PVC PVC PVC



C209 DUST CAP					
C209-04	1/4"	PVC			
C209-06	3/8"	PVC			
C209-08	1/2"	PVC			
C209-12	3/4"	PVC			
C209-16	1"	PVC			



16	1"	PVC	

Part	Body	Female	Working		
Number	Size	NPTF	Pressure		
C201VV P	LATED S	TEEL COU	PLER		
C201VV-04	1/4"	1/4"	4350 psi		
C201VV-06	3/8"	3/8"	4350		
C201VV-08	1/2"	1/2"	4350		
C201VV-12	3/4"	3/4"	4060		
C201VV-16	1"	1"	3625		
C202VV PLATED STEEL NIPPLE					

C202VV-04	1/4"	1/4"	4350
C202VV-06	3/8"	3/8"	4350
C202VV-08	1/2"	1/2"	4350
C202VV-12	3/4"	3/4"	4060
C202VV-16	1"	1"	3625



C208VV DUST PLUG				
al				
um				

C208VV-08 C208VV-12 C208VV-16	3/4" 1"	Aluminum Aluminum
C209VV	DUST CA	P
C209VV-04 C209VV-06 C209VV-08 C209VV-12 C209VV-16	1/4" 3/8" 1/2" 3/4" 1"	Aluminum Aluminum Aluminum Aluminum Aluminum





C201SK... SEAL KIT

	Fits Body Size
C201SK-04	1/4"
C201SK-06	3/8"
C201SK-08	1/2"
C201SK-12	3/4"
C201SK-16	1"



C300 EXTREME PRESSURE COUPLINGS

C300 thread-to-connect couplings are designed for high pressure applications found on torque wrenches, hydraulic jacks, and other construction and demolition equipment. Couplings are made from zinc-plated carbon steel and come standard with polyurethane and buna-N (Nitrile) seals. They feature ball-style valves, allow for bidirectional flow, and can be connected with low resifdual pressure in the hydraulic circuit. The thread-to-connect design eliminates brinelling.

Temperature Range: -30°C (-22°F) to 105°C (221°F). **Interchange**: Parker 3000, Enerpac C604, Faster PVV, Holmbury



C300KM Series high pressure poppet valve couplings are primarily used on bolt tensioners, hydraulic jacks, hydraulic hammers, and other high pressure applications. The carbon steel construction with black zinc-nickel plating offers superior corrosion resistance. These couplings are rated to 21750 psi, come standard with buna-N (Nitrile) seals, and allow for bidirectional flow.

Temperature Range: -40°C (-40°F) to 105°C (221°F). **Interchange:** Holmbury KM.



Part Number	-	Female NPTF	Working Pressure	Part Number	-	Female NPTF	Working Pressure
				-			

C301... PLATED STEEL COUPLER

C301-04 1/4	" 1/4"	10440 ps
C301-06 3/8	" 3/8"	10440



C301KM... CARBON STEEL COUPLER

C301KM-02-04 1/8" 1/4" 21750 psi



C301F... PLATED STEEL FEMALE NPT COUPLER

C301F-06 3/8" 3/8" 10440



C302KM... CARBON STEEL NIPPLE

C302KM-02-04 **1/8**" **1/4**" 21750



C302... PLATED STEEL NIPPLE

C302-04	1/4"	1/4"	10440
C302-06	3/8"	3/8"	10440



C308... DUST PLUG

		Material
C308-04	1/4"	Steel
C308-06	3/8"	Steel



C309... DUST CAP

C309-04	1/4"	Steel
C309-06	3/8"	Steel



C400 SERIES HYDRAULIC COUPLINGS

C400 Series Couplings are commonly found in the agricultural industry and comply with ISO standard 5675. In the 1/2" size only, they also meet ISO-7421-A, and so interchange with C200 series ½" parts. C400 Series Couplings feature zinc-plated carbon steel construction and come standard with buna-N (Nitrile) seals. Traditionally, these couplings were supplied with ball type valves. However, to reduce unsightly dripping, Green Line

stocks poppet valves. For ball valves in our 1/2" size, specify "BA" after the dash size.

Temperature Range: -40°C (-40°F) to 120°C

Interchange: Parker 4000, Aeroquip FD76, Safeway S20.

Part Number	Body Size	Thread Size	Working Pressure	
C401 AG	RICULT	URAL INTE	RCHANGE COUPLER	
C401-04	1/4"	1/4"	3000 psi	-
C401-06	3/8"	3/8"	3000	-/- IIII A
C401-08	1/2"	1/2"	3000	No. of Concession, Name of Street, or other Persons, Name of Street, or ot
C401-08BA	1/2"	1/2"	3000	The same
C401-12	3/4"	3/4"	3000	1
C401-16	1"	1"	3000	

3000

C403 O-RING BOSS COUPLER					
C403-08	1/2"	3/4 -16	3000		
C403-10	1/2"	7 /8-14	3000		



C405-06 3/81 3/8" 3000 C405-08 1/2" 1/2" 3000 C4050RB-08 1/2" 3/4" 3000

3/4"

C405-08-12 1/2"

C405... TWO-WAY SLEEVE COUPLER



C406	CONNECT	UNDER	PRESSURE	COUPLER

C406-08	1/2"	1/2"	3000
C4060RB-10	1/2"	7/8 -14	3000



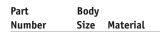
C402... AGRICULTURAL INTERCHANGE NIPPLE

C402-04	1/4"	1/4"	3000
C402-06	3/8"	3/8"	3000
C402-08	1/2"	1/2"	3000
C402-08BA	1/2"	1/2"	3000
C402-08-12	1/2"	3/4"	3000
C402-12	3/4"	3/4"	3000
C402-16	1"	1"	3000



C404... O-RING BOSS NIPPLE

		Female ORB	
C404-08	1/2"	3/4 -16	3000
C404-08BA	1/2"	3/4 -16	3000
C404-10	1/2"	7/8 -14	3000



C408... DUST PLUG WITH CHAIN

C408R-04	1/4"	Rubber
C408R-06	3/8"	Rubber
C408R-08	1/2"	Rubber
C408-12	3/4"	Thermoplastic
C408-16	1"	Thermoplastic



C409... DUST CAP WITH CHAIN

(C409R-04	1/4"	Rubber
(C409R-06	3/8"	Rubber
(C409R-08	1/2"	Rubber
(C409-12	3/4"	Thermoplastic
(C409-16	1"	Thermoplastic



NOTE: For the 1/2" body size, more economical thermoplastic dust caps and plugs are available. See C208-08 and C209-08





C406MR...MOUNTING RING

C406MR-08 1/2



0111PG... AGRICULTURAL COUPLER HANDLE

Looking to add a little extra to your couplers? Use our new 0111PG Coupler Handle to add some grip to your couplers. Knurled, zincplated carbon steel, these coupler handles add safety and comfort when coupling hydraulic lines and with the ability to color-code, you'll never get your lines mixed up again.

Female ORB 0111PG-08-08 3/4-16



C500 SERIES HYDRAULIC COUPLINGS

C500 Series Wing Nut couplings feature a brass body and a zincplated carbon steel wing nut and come standard with buna-N (Nitrile) seals. The brass construction makes these couplings the ideal choice for water based applications while the thread-toconnect wing nut design allows for connection and disconnection by hand. C500 Series couplings can be connected under residual pressure, allow for bidirectional flow, and are commonly found on trailers and in the oil and gas markets.

Temperature Range: -40°C (-40°F) to 105°C (221°F). **Interchange:** Snaptite 78, Hansen 96, Parker 6100, Faster FB, Aeroquip 5100, Holmbury WSC.







Part	Body	Thread	Working	
Number	Size	Size	Pressure	
C501 WI	NG NUT	COUPLER		
C501-12-08	3/4"	1/2"	3045 psi	73
C501-12	3/4"	3/4"	3045	F.
C501-16	1"	1"	3045	(100 to
C501-20	1 1/4 "	1 1/4 "	2755	
C501-24	1 1/2 "	1 1/2 "	2538	7
C502 WI	NG NUT I	NIPPLE		
C502-12-08	3/4"	1/2"	3045	
C502-12	3/4"	3/4"	3045	
C502-16	1"	1"	3045	
C502-20	1 1/4 "	1 1/4 "	2755	Market Company
C502-24	1 1/2 "	1 1/2 "	2538	
C508 DU	ST PLUG			
		Material		0000
C508-12	3/4"	Steel	1	8
C508-16	1"	Steel		
C508-20	1 1/4 "	Steel	4	
C508-24	1 1/2 "	Steel		
C509 DU	ST CAP			
C509-12	3/4"	Steel	~	00000
C509-12	-7 4 1"	Steel	6.30	
C509-10 C509-20	1 1 1/4 "	Steel		
C509-24	1 -/4 1 1/2"	Steel		
CJU9-24	17/2	Steet		

C500H SERIES HYDRAULIC COUPLINGS

C500H Heavy-Duty Wing Nut couplings are found in oilfield and mining applications where high pressure, shockloads, or external abuse makes other couplings unsuitable. These robust, zincplated carbon steel couplings are rated to 5000 psi, allow for bidirectional flow, and come standard with buna-N (Nitrile) seals. The thread-to-connect design eliminates brinelling and the cast steel heavy-duty sleeve features an inspection hole allowing the user to ensure a complete connection. C500H couplings comply with Det Norske Verita North Sea standards.

Temperature Range: -40°C (-40°F) to 105°C (221°F). **Interchange:** Snaptite 75, DNP VFF-HD, Faster OGV, Aeroquip FD85, Holmbury LC.





Part	Body	Thread	Working	
Number	Size	Size	Pressure	
С501Н Н	IEAVY-DU	JTY WING	NUT COUPLI	ER
				The second second
C501H-12	3/4"	3/4"	5000 psi	
C501H-16	1"	1"	5000	
C501H-20	1 1/4 "	1 1/4 "	5000	
C501H-24	1 1/2 "	1 1/2 "	5000	
C501H-32	2"	2"	5000	
С502Н Н	IEAVY-D	JTY NIPPL	E	
C502H-12	3/4"	3/4"	5000	ANNOUNCE TO
C502H-16	1"	1"	5000	
C502H-20	1 1/4 "	1 1/4 "	5000	HILLIHAM COMPANY
C502H-24	1 1/2 "	1 1/2 "	5000	WILLIAM A PARTY
C502H-32	2"	2"	5000	Annual Co.
C508H D	OUST PLU	IG		
		Material		200
C508H-12	3/4"	Steel	400	0000
C508H-16	1"	Steel		
C508H-20	1 1/4 "	Steel	10/3	
C508H-24	1 1/2 "	Steel	1	
C508H-32	2"	Steel		
С509Н Д	OUST CAP	•		
C509H-12	3/4"	Steel		2000
C509H-16	1"	Steel		3

C600 SERIES HYDRAULIC COUPLINGS

C509H-20

C509H-24

C509H-32

C600 Series couplings occur in certain niche markets often found on material handling equipment, small tractors, and hydraulic presses. These couplings are machined from solid carbon steel bar stock, are rated to 6000 psi, and feature a leak-free poppet-style valve connection.

Temperature Range: -40°C (-40°F) to 120°C (248°F). Interchange: Parker SM, Aeroquip FD48, Safeway SH20.







C601... BRUNING SM INTERCHANGE COUPLER

Steel

Steel

Steel

C601-04-04 1/4" 1/4" 6000 psi C601-04-06 1/4" 3/8" 6000

11/4"

11/2"



C602... BRUNING SM INTERCHANGE NIPPLE

C602-04-04 1/4" 1/4" 6000 C602-04-06 1/4" 3/8" 6000



C700 SERIES HYDRAULIC COUPLINGS

C700 Flush-Face Couplings were developed to handle dirty conditions in construction and maintenance applications. The flat faces on both coupler and nipple are easily wiped clean before connection, avoiding difficult connection and fluid contamination. Other features include a built-in sleeve lock (by rotating the sleeve), single handed connection, non-spill design, excellent bidirectional flow performance, and an enhanced zinc-nickel plating for superior corrosion resistance. Flush-Face Couplings are most often seen on hydraulic jackhammers and emergency rescue equipment, but they are gaining in popularity in a variety of applications. The 3/8" size conforms to HTMA (Hydraulic Tool Manufacturers Association) specifications. C700 Series Couplings come standard with buna-N (Nitrile) seals and exceed ISO 16028 specifications.

Temperature Range: -40°C (-40°F) to 105°C (221°F). **Interchange:** Aeroquip FD89, Parker FF, Holmbury HQ.











Part	Body	Thread	Working	
Number	Size	Size	Pressure	
C701 STAI	NDARD FL	USH FACE	COUPLER	
C701-04-04	1/4"	1/4"	5800 psi	
C701-06-06	3/8"	3/8"	5075	
C701-06-08	3/8"	1/2"	5075	
C701-08-08	1/2"	1/2"	5075	11 1 110
C701-08-12	1/2"	3/4"	5075	
C701-10-12	5/8"	3/4"	5075	The state of the s
C701-12-12	3/4"	3/4"	5075	
C701-12-16	3/4"	1"	5075	
C701-16-16	1"	1"	3770	
C702 STAI	NDARD FL	USH FACE	NIPPLE	
C702-04-04	1/4"	1/4"	5800	
C702-06-06	3/8"	3/8"	5075	
C702-06-08	3/8"	1/2"	5075	
C702-08-08	1/2"	1/2"	5075	
C702-08-12	1/2"	3/4"	5075	The state of the last
C702-10-12	5/8"	3/4"	5075	- Employment (SC) 11 Bit
C702-12-12	3/4"	3/4"	5075	Name and Address of the Owner, where
C702-12-16	3/4"	1"	5075	
C702-16-16	1"	1"	3770	
C703 FLUS	SH FACE (OUPLER W	ITH ORB TH	HREAD
C703-06-06	3/8"	9/₁₆₋18	5075	
C703-06-08	3/8"	3/4 -16	5075	
C703-08-10	1/2"	7 /8-14	5075	
C703-08-12	1/2"	1 1/16 -12	5075	
C703-10-12	5/8"	1 1/16 -12	5075	
C703-12-12	3/4"	1 1/16 -12	5075	
C703-12-16	3/4"	1 5/16 -12	5075	
C703-16-16	1"	1 5/16 -12	3770	
C704 FLUS	SH FACE N	IIPPLE WII	TH ORB THE	READ
C704-06-06	3/8"	9/16 -18	5075	
C704-06-08	3/8"	3/4 -16	5075	
C704-08-10	1/2"	7/8 -14	5075	
C704-08-12	1/2"	1 1/16 -12	5075	
C704-10-12	5/8"	1 1/16 -12	5075	
C704-12-12	3/4"	1 1/16 -12	5075	
C704-12-16	3/4"	1 5/16 -12	5075	
C704-16-16	1"	1 5/16 -12	3770	

A common problem with flat face couplings is connecting them and overcoming built-up pressure in hydraulic lines. C700CP nipples will allow you to connect up to 5000 psi residual pressure when the coupler is at 0 psi. Commonly found on skid steers, as well as agriculture and construction equipment, C700CP Nipples are designed in accordance to ISO 16028 and will interchange with our C700 couplers.

Part	Body	Thread	Working	
<u>Number</u>	Size	Size	Pressure	
C702CP CON	NECT UN	DER PRESS	URE NIPPL	E
C702CP-06-06	3/8"	3/8"	5075 psi	
C702CP-06-08	3/8"	1/2"	5075	
C702CP-08-08	1/2"	1/2"	5075	
C702CP-08-12	1/2"	3/4"	5075	

C704CP... CONNECT UNDER PRESSURE NIPPLE WITH ORB THREAD

3/8"	3/4 -16	5075
1/2"	3/4 -16	5075
1/2"	7/8-14	5075
1/2"	1 1/16 -12	5075
3/4"	1 5/₁₆- 12	5075
	1/2" 1/2" 1/2"	1/2" 3/4-16 1/2" 7/8-14 1/2" 11/16-12

Our 90° couplings allow for easy mounting without the need for additional fittings reducing any potential leakage paths as well as overall cost. Popular on agriculture and construction equipment, such as skid steer attachments, these carbon steel fittings are designed in accordance to ISO 16028.

C703FB90... 90° COUPLER WITH ORB THREAD

C703FB90-08-08 **1/2**" **3/4**-16 5075



C704FB90... 90° NIPPLE WITH ORB THREAD

C704FB90-08-08 1/2" 3/4-16 5075



These specialty couplings feature male O-Ring Face Seal bulkhead connections and are designed in accordance to ISO 16028. They are commonly found on CAT equipment such as excavators, wheel loaders, bulldozers, and skid steers.

C701FSBH... FLUSH FACE COUPLER WITH ORFS BULKHEAD THREAD

C701FSBH-08-10 C701FSBH-08-16	_	1-14 1 7/₁₆- 12	5075 5075	6 (0
			NEW	

C702FSBH... FLUSH FACE NIPPLE WITH ORFS BULKHEAD THREAD

C702FSBH-08-10 C702FSBH-08-16	-	1-14	5075	
C/UZF3BH-U0-10	- /2	1 7/₁₆- 12	5075	
			NEW	

C708	DUST PLUGS		
		Material	
C708-06	3/8"	PVC	
C708-08	1/2"	PVC	
C708-12	3/4"	PVC	
C708-16	1"	PVC	9
C709	DUST CAPS		
C709 C709-06	DUST CAPS 3/8"	PVC	
		PVC PVC	
C709-06	3/8"		
C709-06 C709-08	3/8" 1/2"	PVC	

C700H SERIES HYDRAULIC COUPLINGS

Designed for use on high pressure hydraulic tools, cutting tools, and bolting equipment, our C700H Series High Pressure Flush Face Couplings are made from zinc-plated carbon steel, come standard with buna-N (Nitrile) seals, and include a built-in sleeve lock. The 3/8" size conforms to HTMA (Hydraulic Tool Manufacturers Association) specifications.

Temperature Range: -40°C (-40°F) to 120°C (248°F). **Interchange:** DNP FF Series, Snap-Tite FF Series, Safeway FF Series, Stucchi APM Series.





Part	Body	Thread	Working	
Number	Size	Size	Pressure	
C701H HIG	H PRESSU	JRE COUPL	.ER	
C701H-06-06	3/8"	3/8"	10000 psi	
C701H-06-08	3/8"	1/2"	10000	
C701H-12-12	3/4"	3/4"	6000	
C702H HIG	H PRESSU	JRE NIPPL	E	
C702H-06-06	3/8"	3/8"	10000	
C702H-06-08	3/8"	1/2"	10000	
C702H-12-12	3/4"	3/4"	6000	
C703H HIG	H PRESSU 3/8"	IRE COUPL 3/4-16	ER WITH OR 10000	RB THREAD

C/U4n niun	r KESSUN	KE NIFFLE	WIIN UKD	INKEAD
C704H-06-08	3/8"	3/4-16	10000	
C70411-00-00	, 0	/ -10		

UTCH DDECCIDE NIDDLE WITH ODD THREAD

С708Н	DUST PLUGS	M-4	
C708H-06	3/8"	Material Steel	



С709Н		
C709H-06	3/8"	Steel



C700VEP SERIES HYDRAULIC COUPLINGS

VEP series couplings are flush face but they also thread together. This feature eliminates premature wear from brinelling of the locking balls in high impulse situations. In addition, the patented internal valve allows connection and disconnection with high residual pressures (up to 3600 psi). The flush face design is easy to clean and also avoids loss of hydraulic fluid during connection and disconnection. C700VEP Couplings come standard with buna-N (Nitrile) seals, allow for bidirectional flow, and can be found on hydraulic attachments in construction, mining, and agricultural industries.

Temperature Range: -40°C (-40°F) to 105°C (221°F). **Interchange**: Stucchi VEP, Parker EFT, DNP FSI, Dixon VEP, Holmbury HFT.







Part <u>Number</u>	Body Size	Thread Size	Working Pressure	
C701VEP TH	IREAD	TOGETHER	COUPLER	
C701VEP-06-06 C701VEP-08-08 C701VEP-12-12 C701VEP-16-16 C701VEP-20-20 C701VEP-24-24	3/8" 1/2" 3/4" 1" 11/4" 11/2"	3/8" 1/2" 3/4" 1" 11/4" 11/2"	7975 psi 7975 7975 7250 6815 5800	
C702VEP TH	IREAD	TOGETHER	NIPPLE	
C702VEP-06-06 C702VEP-08-08 C702VEP-12-12 C702VEP-16-16 C702VEP-20-20 C702VEP-24-24	3/8" 1/2" 3/4" 1" 11/4" 11/2"	3/8" 1/2" 3/4" 1" 11/4" 11/2"	7975 7975 7975 7250 6815 5800	

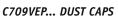
C703VEP... THREAD TOGETHER COUPLER WITH ORB THREAD

C703VEP-06-08	3/8"	3/4 -16	7975
C703VEP-08-12	1/2"	1 1/₁₆- 12	7975
C703VEP-12-12	3/4"	1 1/16 -12	7975
C703VEP-16-16	1"	1 5/16 -12	7250

C704VEP... THREAD TOGETHER NIPPLE WITH ORB THREAD

C704VEP-06-08	3/8"	3/4 -16	7975
C704VEP-08-12	1/2"	1 1/16 -12	7975
C704VEP-12-12	3/4"	1 1/16 -12	7975
C704VEP-16-16	1"	1 5/₁₆- 12	7250

		Material
C708VEP-06	3/8"	Aluminum
C708VEP-08	1/2"	Aluminum
C708VEP-12	3/4"	Aluminum
C708VEP-16	1"	Aluminum
C708VEP-20	1 ¹ /4"	Aluminum
C708VEP-24	1 ¹ /2"	Aluminum



C709VEP-06	3/8"	Aluminum
C709VEP-08	1/2"	Aluminum
C709VEP-12	3/4"	Aluminum
C709VEP-16	1"	Aluminum
C709VEP-20	1 ¹ /4"	Aluminum
C709VEP-24	1 ¹ /2"	Aluminum





C710 SERIES HYDRAULIC COUPLINGS

C710 Series Couplings are machined using solid steel bar stock, are zinc-plated, and come standard with buna-N (Nitrile seals). Type 304 Stainless Steel balls, retaining rings, and springs maximize corrosion resistance and extend service life. C710 Series Couplings are designed for heavy-duty operation in offshore drilling and construction equipment and comply with Det Norske Veritas North Sea standards for coupling application.

Temperature Range: -40°C (-40°F)

to 120°C (248°F).

Int





terchange:	Snaptite	2 71,	Dixc	on S	ST.		
_							

rart	Boay	inread	working
Number	Size	Size	Pressure
C711 HEA	AVY-DUTY	Y FLUSH-FA	CE COUPLER
C711-12	3/4"	3/4"	7500 psi
C711-16	1"	1"	7500
C711-16-20	1"	1¹/₄"	7500



C712... HEAVY-DUTY FLUSH-FACE NIPPLE

C712-12	3/4"	3/4"	7500
C712-16	1"	1"	7500
C712-16-20	1"	1 ³ /4"	7500



C718... DUST PLUG

		Material
C718-12	3/4"	Aluminum
C718-16	1"	Aluminum



C719... DUST CAP

C719-12	3/4"	Aluminum
C719-16	1"	Aluminum



C800 SERIES HYDRAULIC COUPLINGS

C800 Series couplings are designed for use in a variety of hydraulic systems and can be found in both industrial and agricultural applications as well as on test equipment. Featuring a zinc-plated carbon steel construction and standard buna-N (Nitrile) seals, these couplings come complete with an elongated poppet valve design to allow for simple connection and disconnection and bidirectional flow while minimizing pressure drops and spills.

Temperature Range: -40°C (-40°F)

to 105°C (221°F).

Interchange: Snaptite H, Faster TNV, Holmbury HTN.





Part	Body	Thread	Working	
Number	Size	Size	Pressure	
C801 HY	DRAULIC C	OUPLER		
C801-04	1/4"	1/4"	6527 psi	
C801-06	3/8"	3/8"	5076	
C801-08	1/2"	1/2"	4351	
C801-12	3/4"	3/4"	3626	
C801-16	1"	1"	2901	
C802 HY	DRAULIC N	IPPLE		
C802-04	1/4"	1/4"	6527	
C802-06	3/8"	3/8"	5076	
C802-08	1/2"	1/2"	4351	
C802-12	3/4"	3/4"	3626	
C802-16	1"	1"	2901	

C1000 SERIES HYDRAULIC COUPLINGS

Suitable for use on all mobile equipment and often found on Scandinavian built equipment, these high flow couplings feature a poppet style connect under pressure connection and are fitted with a safety locking sleeve to prevent accidental disconnection. The carbon steel zinc-nickel plated construction ensures superior corrosion resistance. C1000 Series couplings allow for bidirectional flow and come standard with buna-N (Nitrile) seals.

Temperature Range: -40°C (-40°F) to 105°C (221°F). Interchange: Dixon TR, Parker Téma T, Cejn 525, DNP PTK, Holmbury F.







Part

Number

C5001-12 C5001-16

C5001-20

C5000 SERIES HYDRAULIC COUPLINGS

Our C5000 Series couplings are designed for high pressure pulse applications and are commonly found on hammer circuits, rock crushers, and test rigs. Featuring a zinc-plated carbon steel body with Viton seals, the thread-to-connect design eliminates brinelling and keeps all internal parts held rigid, significantly reducing fatigue on the poppet, spring, and body. These couplings can be connected and disconnected under pressure, allow for bidirectional flow, and are supplied with caps and plugs to protect threads and eliminate contamination.

Temperature Range: -20° C (-4° F) to 120° C (248° F). Interchange: Holmbury 5000.



Female

BSPP

C5001... HEAVY-DUTY COUPLER WITH BSPP THREAD

3/4"

1"

11/4"

Body

Size

3/4"

11/4"

1"



Working

Pressure

5800 psi

5075

4640



Part	Body	Thread	Working	
Number	Size	Size	Pressure	
C1001 ZIN	IC-NICKEL	PLATED	COUPLER	WITH BSPP THREAD
C1001-08	1/2"	1/2"	4568 psi	
C1001-12	3/4"	3/4"	4350	
C1001-16	1"	1"	3770	

C1001	ZINC-NICKEL	PLATED	COUPLER	WITH BSPP	THREAD
C1001-08 C1001-12 C1001-16	3/4"	1/2" 3/4" 1"	4568 psi 4350 3770		

C1002... ZINC-NICKEL PLATED NIPPLE WITH BSPP THREAD

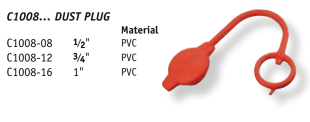
C1002-08	1/2"	1/2"	4568
C1002-12	3/4"	3/4"	4350
C1002-16	1"	1"	3770



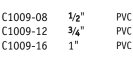
-	esel.	-
-	196	10
100	BIG.	-4
-		

 HEAVY-DUTY	 	

C5002-12	3/4"	3/4"	5800
C5002-16	1"	1"	5075
C5002-20	1 1/4 "	1 1/4 "	4640



C1009 DUST CAP				
C1009-08	1/2"	P		







4

The quick couplings shown on this page are designed for use with blow-out preventer systems on drilling rigs. The red colour on both the coupler and the nipple designates that these couplings are B.O.P. fire approved and have been fire tested to 700°C and Lloyds witnessed to meet the API 16D standard.



Part Body Thread Number Size Size

Part Body Thread Number Size Size

C101BOP... ISO-7241B COUPLER FOR BOP SERVICE



C101B0P-08	1/2"	1/2"
C101B0P-12	3/4"	3/4"
C101R0P-16	1"	1"

C102BOP... ISO-7241B NIPPLE FOR BOP SERVICE



C102B0P-08	1/2"	1/2"
C102BOP-12	3/4"	3/4"
C102B0P-16	1"	1"

C501BOP... WING NUT COUPLER FOR BOP SERVICE



C501B0P-12	3/4"	3/4"
C501B0P-16	1"	1"

C502BOP... WING NUT NIPPLE FOR BOP SERVICE



C502B0P-12	3/4"	3/4'
C502B0P-16	1"	1"

C701BOP... VEP STYLE COUPLER FOR BOP SERVICE



C701B0P-06-06 3/8" 3/8"

C702BOP... VEP STYLE NIPPLE FOR BOP SERVICE



C702B0P-06-06 3/8" 3/8"

HDB-F

HDB10-M

DECOMPRESSION BLOCK COUPLINGS & REPLACEMENT CARTRIDGES

Green Line offers Decompression Block Couplers and replacement cartridges designed for quick changeover of hydraulic attachments for skid steer loaders, compact loaders, backhoe loaders, and compact utility vehicles. The decompression feature enables the operator to alleviate trapped pressure, allowing the quick and easy connection of various attachments. Replacement cartridges are available for the HDB Decompression Blocks as well as for the Faster 4BD4FH and 4BD4FI Blocks commonly found on skid steer loaders and compact loaders.

Temperature Range: -40°C (-40°F) to 105°C (221°F). **Interchange**: Faster 4BD4FH, Holmbury HDB/FFC.

Part	Body	Thread	Working
Number	Size	Size	Pressure
HDB DECOMPRESS	SION BL	OCK REPL	ACEMENT COUPLER

HDB12-F-24FSM **1/2**" 2-12 5075 psi HDB19-F-24FSM **3/4**" 2-12 5075

HDB DECOMPRESSION BLOCK CASE DRAIN REPLACEMENT NIPPLE

HDB10-M-10SM 3/8" 7/8-14 5075

HDB DECOMPRESSION BLOCK REPLACEMENT NIPPLE

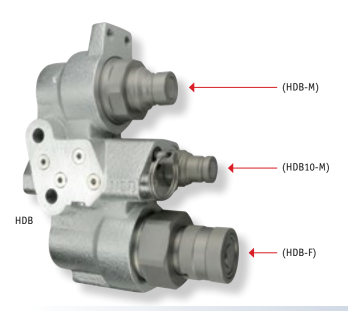
HDB12-M-24FSM **1/2**" 2-12 5075 HDB19-M-24FSM **3/4**" 2-12 5075

FFC DECOMPRESSION BLOCK REPLACEMENT COUPLER FOR FASTER BLOCKS

FFC12-F-M-46 **1/2**" 46 mm 5075 FFC12-F-M-48 **1/2**" 48 mm 5075

FFC DECOMPRESSION BLOCK REPLACEMENT NIPPLE FOR FASTER BLOCKS

FFC12-M-M-46 **1/2**" 46 mm 5075 FFC12-M-M-48 **1/2**" 48 mm 5075



HDB-M	
	FFC12-F
	FFC12-M

Body Thread

HDB... DECOMPRESSION BLOCK COUPLING

15/16-12

15/16-12

3/8"

3/8"

Number Size Size

1/2"

3/4"

Part

HDB12

HDB19

Can't find what you're looking for?

Green Line offers a variety of quick coupling solutions for all types of mobile equipment including 2, 4, and 6 port multiplate couplers as shown here. For more information, please contact us at a location near you.



Working

5075 psi

5075

Case Drain

Body Size Thread Size Pressure

9/16-18

9/16-18

Diagnostic test couplings are used to monitor pressures in hydraulic systems and can also be used to vent hydraulic systems and draw fluid samples for contamination measurement. Galvanized carbon steel construction with Buna-N (Nitrile) seals allow for working temperatures up to 125°C (257°F) for all hydraulic and mineral oils. Rated to 9100 psi, these couplers feature an M16 X 2.0 thread-to-connect body and are interchangeable with Stauff Test 20, Parker EMA3, Cejn Press-Check, Voss Point Measuring, and Tompkins Test Point designs.

Part Number Thread Size

T16... COUPLER WITH NPT THREAD

T16-02	1/8"
T16-04	1/4"



T11... COUPLER WITH O-RING BOSS THREAD

T11-02	5/16 -24
T11-04	7/₁₆- 20
T11-06	9/₁₆-1 8



T36... COUPLER WITH BSPP THREAD

T36-02	1/8 -28
T36-04	1/4 -19
T36-06	3/8 -19



T38... COUPLER WITH BSPT THREAD

T38-02	1/8 -28
T38-04	1/4 -19



T73... COUPLER WITH METRIC DIN 2353 THREAD

LL Series	
T73LL-04	M8 x 1.0
T73LL-06	$M10 \times 1.0$
L Series	
T73L-06	M12 x 1.5
T73L-08	M14 x 1.5
T73L-10	M16 x 1.5



For Test Point Micro-Bore assemblies, adapters, crimp couplings, and more, see our Pulsar Hydraulics Catalog or visit www.greenlinehose.com Part Number Thread Size

TG08... DIRECT GAUGE COUPLER

TG08-04 1/4"



TG08BH... UNVALVED HOSE BULKHEAD GAUGE ADAPTER

TG08BH-04



TOO... UNVALVED HOSE CONNECTOR

1/4"

T00



TOOBH... COUPLER WITH BULKHEAD HOSE ADAPTER

T00BH



C790 TEST POINT QUICK COUPLINGS

Occasionally, you may find push-to-connect test point couplings on North American made equipment. Our C790 Series will allow you to adapt your micro-bore hose assemblies to fit these couplings. C790 couplings meet the ISO 15171-1 interchange standard, are fitted with buna-N (nitrile) seals and feature zinc-plated carbon steel construction. The flush face design allows for minimal air inclusion and fluid loss while the quick release sleeve allows for easy push-to-connect operation.

Temperature Range: -20°C (-4°F) to 100°C (212°F). **Interchange**: Parker PD, Aeroquip FD90, Holmbury DTP.

Part Number Body Size Thread Size Pressure

C791... PUSH-TO-CONNECT COUPLER WITH NPT THREAD



C792... PUSH-TO-CONNECT NIPPLE WITH NPT THREAD



C794... PUSH-TO-CONNECT NIPPLE WITH ORB THREAD

C794-04	1/8"	7/₁₆- 20	5800
C794-06	1/8"	9/16 -18	5800



FIRE HOSE NOZZLES & WRENCHES

See Valve Section for Fire Hydrant & Forestry Valves

Part No. Thread Size

G97B... BRASS FOG NOZZLE



G97B-100 1" Pipe (NPSH) G97B-150 1¹/₂" Pipe (NPSH)

G97... RED PLASTIC FOG NOZZLE





G97-075 3/4" Pipe (NPSH)
G97-100 1" Pipe (NPSH)
G97-150 11/2" Pipe (NPSH)
G97E-150 Red non-ULC Economy
G97-200 2" Pipe (NPSH)
G97-GHT Garden hose thread
G97G-150 11/2" Replacement qasket

G37... SOLID BRASS TAPERED NOZZLE

NOTE: For additional wash down nozzles with garden hose threads, see the Garden Section of this catalog.



G37-075 3/4" Pipe (NPSH)
G37-100 1" Pipe (NPSH)
G37-125 11/4" Pipe (NPSH)
G37-150 11/2" Pipe (NPSH)
G37-200 2" Pipe (NPSH)
G37-GHT Garden hose thread

G37P... RED PLASTIC TAPERED NOZZLE



G37P-150 1¹/₂" Pipe (NPSH)

G97B-GHT... BRASS TWIST NOZZLE

This very compact nozzle is typically used for forest fire mop-up along with our small diameter garden hose threaded fire hoses.

G97B-GHT



We sell a variety of fire hose coupling wrenches to suit various coupling & hydrant designs.

Part No Thread Size

G84... STANDARD PENTAGON WRENCH



G84C... 11/4" SQUARE NUT CALGARY & ONTARIO WRENCH



G84E... EDMONTON HYDRANT WRENCH



G84NK... NAKAJIMA COUPLING WRENCH

G84NK-200 G84NK-250



G84SZ... STORZ COUPLING WRENCH



G84SZ-300... 3" STORZ COUPLING WRENCH



Why take a chance that your hydrant wrench won't work at a critical moment. Our Premium 684U universal adjustable wrench has a double spanner head and handles pentagonal hydrant heads to 1½" and square heads to 1½". The spanner head works with both rocker and pin lug couplings, and the tough manganese-bronze jaw is replaceable. The chrome plated steel handle is 18" long for extra torque.



Instantaneous fittings are brass or aluminum couplings designed for use in forest fire fighting. Since ends are interchangeable (there are no male or female hose ends) and connections are made with a simple quarter-turn, multiple hoses can be laid out and joined quickly. Aluminum hose fittings have the advantage of light weight, while brass hose fittings are stronger and more resistant to cracking during installation.

Part No **Hose Size Bowl Size** Pkg Qty

G85... INSTANTANEOUS HOSE FITTING



G85-100-119 1" 13/16" Aluminum 10 G85-150-169 1¹/2" 111/16" Aluminum 10 111/16" Brass G85B-150-169 1¹/2" 10

G86... INSTANTANEOUS MALE PIPE ADAPTER



G87... INSTANTANEOUS FEMALE PIPE ADAPTER



* G87S has a short, straight thread to connect to male fire hose



G88... GROOVED GASKET



Grooved gasket G88 Fits G87 NPSH thread **G88W** 10 All our couplings come complete with expansion rings, however we also offer replacement rings so that couplings can be reused.

Part No Hose Size **Bowl Size** Pkg Qty

G86-GHT... INSTANTANEOUS MALE GARDEN HOSE THREAD ADAPTER



G87-GHT... INSTANTANEOUS FEMALE GARDEN HOSE THREAD ADAPTER



G95-150... INSTANTANEOUS HOSE SHANK



G80WT... WATER THIEF WITH MALE THREADS

G95-150

G80WT



G87WT... WATER THIEF WITH INSTANTANEOUS ENDS



Note: To add a garden hose shut off valve to the water thief, see the various options in the Garden & Pressure Wash section of the catalog

FIRE HOSE FITTINGS

G80B couplings are economically priced and are commonly found on stand-by and cabinet fire hoses. Both male and female couplings have rocker lugs for easy tightening. Standard couplings come with NPSH threads.

	Hose	Bowl
Part No.	Size	Size

11/2" BRASS COUPLINGS

FULL SETS												
G80B-150-169	1 1/2 "	1 ¹¹ /16"										
G80B-150-175	1 1/2 "	1 3/4 "										
G80B-150-181	1 1/2 "	1 ¹³ /16"		-		The state of the s	The same of the sa	The same of the sa	The same of the sa	The same of the sa	The same of the sa	The state of the s
G80B-150-194	1 1/2 "	1 ¹⁵ /16"										
MALE ONLY			1									
G80BM-150-169	1 1/2 "	1 11/16 "	-		337		The state of the s	The Contract of the Contract o			The state of the s	
G80BM-150-175	1 1/2 "	1 1/4 "										
G80BM-150-181	1 1/2 "	1 ¹³ /16"										
G80BM-150-194	1 1/2 "	1 ¹⁵ /16"										
FEMALE ONLY												
G80BF-150-169	1 1/2 "	1 11/16 "										
G80BF-150-175	1 1/2 "	1 ³ /4"										
G80BF-150-181	1 1/2 "	1 ¹³ /16"										
G80BF-150-194	1 1/2 "	1 ¹⁵ /16"										

For 21/2" municipal fire hoses, the threads vary by province and state and sometimes even by city. Our basic part numbers are G80 for a coupling set, G80M for males, and G80F for females. Both male and female couplings have rocker lugs for easy tightening. In addition, please specify the threads from the list shown. For example, for a hose that will be used in Manitoba, specify G80WCT-250 thread couplings.

21/2" BRASS COUPLINGS

G80BF-250-275

G80G-150

G80G-250

FULL SETS G80B-250-275	2 1/2 "	2 ³ /4"
MALE ONLY G80BM-250-275	2 1/2 "	2 ³ /4"
FEMALE ONLY		





11/2

21/2

21/2"

G80G... REPLACEMENT GASKETS



G80 Aluminum couplings are hard coated for superior corrosion and wear resistance and to resist thread galling. Both male and female couplings have rocker lugs for easy tightening. Standard 1½" couplings have NPSH threads.

	Hose	Bowl
Part No.	Size	Size

FULL SETS

G80F-150-169

G80F-150-175

G80F-150-181

G80F-150-194

1" & 11/2" HARDCOAT ALUMINUM ROCKER LUG COUPLINGS

G80-100-125	1"	1 1/4 "			
G80-150-169	1 1/2 "	1 11/16 "			
G80-150-175	1 1/2 "	1 3/4 "			
G80-150-181	1 1/2 "	1 ¹³ /16"			
G80-150-194	1 1/2 "	1 ¹⁵ /16"			
MALE ONLY			1300	-Ferra	
G80M-100-125	1"	1 1/4 "		7 1111	
G80M-150-169	11/2"	1 ¹¹ /16"	1	NIN.	
G80M-150-175	1 1/2 "	13/4"		TO S	
G80M-150-181	1 1 /2"	1 ¹³ /16"			
G80M-150-194	1 1/2 "	1 ¹⁵ /16"			
FEMALE ONLY					
G80F-100-125	1"	1 1/4 "			

115/16" 21/2" HARDCOAT ALUMINUM ROCKER LUG COUPLINGS

111/16"

113/16"

13/4"

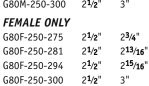
FULL SETS		
G80-250-275	2 1/2 "	2 3/4 "
G80-250-281	21/2"	2 13/16 "
G80-250-294	2 1/2 "	2 15/16 "
G80-250-300	2 1/2 "	3"
MALE ONLY		
G80M-250-275	2 1/2 "	23/4"
G80M-250-281	2 1/2 "	2 13/16 "
G80M-250-294	2 1/2 "	2 ¹⁵ /16"
G80M-250-300	2 1/2 "	3"
FEMALE ONLY		
G80F-250-275	2 1/2 "	2 3/4 "

11/2"

11/2"

11/2"

11/2"



G88R... EXPANSION RINGS

	Coupling Type
G88R-100-122	G80
G88R-150-075	G80B
G88R-150-088	G85
G88R-150-115	G80
G88R-250-150	G80



FIRE HOSE FITTINGS

HOW TO MEASURE A MALE FIRE HOSE THREAD:

Take a strip of paper about 1" wide and wrap it around the male thread snugly so that it overlaps. Where the two ends overlap, use a pin to pierce the paper so that there is a hole in both ends. Press your thumb against the paper so that the threads leave an impression. Remove the paper and measure the distance between the pinholes. This distance, divided by 3.1416, equals the thread o.d. Count the number of thread impressions showing on the paper and divide by the total width of the impressions (in inches). This figure is the pitch in threads per inch.

PARTIAL LISTING OF FIRE HOSE THREADS

Code	Region Used	Description	0.D.	Pitch				
1 ¹ /2" C	1½" Canadian Threads:							
NPSH		NPSH Straight Iron Pipe Thread	1.878"	11.5				
2 ¹ /2" C	anadian Threads	:						
BAT	BC/Alberta	BCST British Columbia Standard Thread and AMA Alberta Mutual Aid combined*	2.990"	8*				
CSA	Ontario	Canadian Standards Assn.	3.125"	5				
NS1	Nova Scotia	Nova Scotia - zone 1	3.234"	5				
QST	Quebec	Quebec Standard Thread	3.031"	7				
WCT	Sask. & Manitoba	Western Canada Fire Underwriters Assn.	3.250"	6				
1 ¹ /2" 0	ther Threads:							
BSP		British Standard Pipe Thread	1.882"	11				
NST		NH and NST and ANSI Thread	1.990"	9				
2 ¹ /2" 0	ther Threads:							
BSP		British Standard Pipe Thread	2.956"	11				
NST		NH and NST and ANSI Thread	3.068"	7.5				

 $^{^{\}star}$ BAT Threads are designed to function with both BCST and AMA fittings. To accomplish this, the BAT male is cut to suit the smallest thread 0.D., which is AMA fitting at 2.99", while the female coupling is machined to fit the largest I.D.

ALUMINUM SUCTION HOSE COUPLINGS

Part No.	Fire Thread	Hose Size
G31BAT-250	2 1/2 " Male BAT	21/2"
G32BAT-250	2 1/2 " Female BAT	21/2"



HYDRANT ADAPTERS

21/2" FIRE HOSE THREAD ADAPTERS **G82... FEMALE FIRE BY MALE NPT**

002111 / 2/ // 122 / 1/12		•
Fire Thread	Male Thread	Part No.
21/2"BAT	1½"NPT 2" 2½" 3"	G82BAT-150 G82BAT-200 G82BAT-250 G82BAT-300
21/2"CSA	1½"NPT 2" 2½" 3"	G82CSA-150 G82CSA-200 G82CSA-250 G82CSA-300
2½"NS1	1½"NPT 2" 3"	G82NS1-150 G82NS1-200 G82NS1-300
21/2"QST	1½"NPT 2" 2½" 3"	G82QST-150 G82QST-200 G82QST-250 G82QST-300
2½"WCT	1½"NPT 2" 2½" 3"	G82WCT-150 G82WCT-200 G82WCT-250 G82WCT-300
G82S SWIVEL FE	MALE FIRE BY	MALE NPT
2½" BAT	2" NPT 2½" NPT	G82SBAT-200 G82SBAT-250
G81 MALE FIRE B	Y MALE NPT	
21/2"BAT	1½"NPT 2" 2½" 3"	G81BAT-150 G81BAT-200 G81BAT-250 G81BAT-300
21/2"CSA	1½"NPT 2" 2½" 3"	G81CSA-150 G81CSA-200 G81CSA-250 G81CSA-300
2½"NS1	1½"NPT 2" 3"	G81NS1-150 G81NS1-200 G81NS1-300
21/2"QST	1½"NPT 2" 2½" 3"	G81QST-150 G81QST-200 G81QST-250 G81QST-300
2½"WCT	1½"NPT 2" 2½"	G81WCT-150 G81WCT-200 G81WCT-250

OTHER FIRE HOSE THREAD ADAPTERS

3"

Thread	Size	Thread	Part No.
Female NPSH Female NPSH	1½" 1½"	Male GHT Male NPT	G81FM-NPSH-GHT-150 G81FM-NPSH-NPT-150-150
Male NPSH	11/2"	Male NPT	G81MM-NPSH-NPT-150-150
Swivel NPSH	11/2"	Male NPT	G81SM-NPSH-NPT-150-150
Storz Storz	2" 2"	Female BSP Female NPSH	G81BZF-BSP-200-200 G81BZF-NPSH-200-200

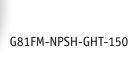
G81WCT-300

There is a practically endless selection of custom machined hydrant adapters that can be ordered. The most important ones are listed below. Please call for other configurations.



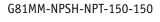
















G81SM-NPSH-NPT-150-150

G81BZF

INTERNATIONAL FIRE HOSE FITTINGS

INTERNATIONAL FIRE HOSE COUPLINGS

Fire hose fittings found on ships can be any of a multitude of designs from around the world. We stock the five standards that we have found to be the most popular. All of the couplings listed are brass.

Since many ships, and the ship chandlers that supply them, often rely on the IMPA (International Marine Purchasing Association) catalog as a reference when ordering products, we have provided the IMPA code where possible.

NAKAJIMA couplings conform to the Japanese JIS F7335 standard. The two halves are identical and a quarter turn locks the couplings

MACHINO fittings are also a Japanese design, but conform to JIS B9911. They are a push-to-connect coupling with a distinctive outer rubber bumper on the female half. Pushing the flange on the male half releases the fittings.

JOHN MORRIS couplings, also known as British Instantaneous, meet the BS 336 British Standard design. The distinctive arms on the female coupling are spring-loaded and lock onto the male fitting when pushed together. Pulling the arms away from the coupling releases the fitting.

STORZ fittings are based on a German design and conform to DIN 14302 and DIN 14303. A quarter turn mates the two identical

PIN STYLE couplings are a male and female threaded coupling with pin lugs for tightening. They have NST (NH) US style threads or NPSH straight pipe threads as shown.

	IMPA		Hose
Part No.	Code	Size	I.D.
G95NK NAKA	JIMA HOSE SI	HANK	
G95NK-150 G95NK-200	33-08-51 33-08-52	1 1/2 " 2"	1 ¹ / ₂ "
G95NK-250	33-08-53	2 1/2 "	21/2"
G95NK-250-150	33-08-91	2 1/2 "	11/2"
G95NK-250-200		2 1/2 "	2"



G91MC... MACHINO MALE HOSE SHANK

G91MC-150	33-08-55	1 1/2 "	1 1/2 "
G91MC-200	33-08-56	2"	2"
G91MC-250	33-08-57	2 1/2 "	2 1/2 "



IMPA Male Hose Part No. Code Size

G91JM... JOHN MORRIS MALE HOSE SHANK

G91JM-150 G91JM-250 G91JM-250-150	33-08-59 33-08-61	1 ¹ /2" 2 ¹ /2" 2 ¹ /2"	1 ¹ /2' 2 ¹ /2' 1 ¹ /2'
---	----------------------	--	--



G92JM... JOHN MORRIS FEMALE HOSE SHANK

		Size	.e
G92JM-150	33-08-59	1 1/2 "	1 1/2 "
G92JM-250	33-08-61	2 1/2 "	2 1/2 "



G95SZ... STORZ HOSE SHANK

G95SZ-150	33-08-75	11/2"	1 ¹ /2"
G95SZ-200		2"	2"
G92SZ-200-150		21/2"	1 ¹ /2"
G95SZ-250		21/2"	2 ¹ /2"



Part No.	Size	Thread O.D. & Pitch	Qty

G31B NP	SH MALE
---------	---------

G31B-150 G31B-200 G31B-250	2"	1.878"-11 1/2 2.352"-11 1/2 2.841" - 8
----------------------------------	----	--



G32B... NPSH FEMALE



G31BNST... NST PIN LUG MALE

Also called NH or ANSI thread

G31BNST-150 33-08-65M 11/2" 1.990" G31BNST-250 33-08-66M 21/2" 3.068" G31BNST-250-150 33-08-93M 21/2" 3.068"	–
--	---



G32BNST NST PIN LUG FEMALE

Also called NH or ANSI thread

G32BNST-150 G32BNST-250 G32BNST-250-150	55 00 00.	21/2"	1.990" - 9 3.068" - 7 ¹ / ₂ 3.068" - 7 ¹ / ₂	
---	-----------	-------	--	--



G02MC-150 33_08_55

G92MC... MACHINO FEMALE HOSE SHANK

G92MC-150	33-06-33	1-/2	1-/2
G92MC-200	33-08-56	2"	2"
G92MC-250	33-08-57	2 1/2 "	2 1/2 "



INTERNATIONAL FIRE HOSE FITTINGS

11/2"

IMPA PART NUMBERS FOR COMPLETE NOZZLE ASSEMBLIES

33-08-37

Nakajima

33-08-31

John Morris Machino

Compact Nozzle Assemblies

NST (ANSI)

33-08-34

Storz

ADJUSTABLE INTERNATIONAL NOZZLES

We offer lightweight G37 aluminum compact nozzles as well as traditional G97 three position brass nozzle bodies. Both of these parts have female threads that will accept a wide variety of coupling styles. Simply choose the nozzle style and then add the appropriate adapter to connect to your fire hose.

	choose the nozzle style ar nnect to your fire hose.	nd then add the appropriate	1 1/2 " 2" 2 1/2 "		33-08-37 33-08-38 33-08-39	33-08-31 33-08-32 33-08-33	33-08-34 33-08-36	
				Position Nozzle				
Part No.	Description	Hose Size	1 1/2 " 2"					33-08-22S
NOZZLES		.4. !!	2 1/2 "	33-08-23JM				33-08-21SZ
G37T-150 G37T-200	Compact nozzle Compact nozzle	1 1/2 " 2"						
G37T-250	Compact nozzle	2 1/2 "						
G97-3-150	Three position nozzle	1 1/2 "	ADAP	TERS FOR THRI	EE POSITION	<i>NOZZLES</i>		
G97-3-200	Three position nozzle	2"	Threa	d Dimensions	for Nozzle	Adapters		
G97-3-250	Three position nozzle	2 1/2 "	Nozzle	Size I	Male Thread	0.D.	Thread	s per Inch
NOZZLE ADAP	TERS		11/2"		1.410"			12
G98JMA-150	John Morris adapter	1 1/2 "	2" 2 1/2 "		1.770" 2.158"			12 10
G98JMA-250	John Morris adapter	2 1/2 "	L-/Z		2.130			10
G98MCA-150	Machino adapter	1 1/2 "						
G98MCA-200	Machino adapter	2"				4	Contract of the last	
G98MCA-250	Machino adapter	2 1/2 "				- 1	1	
G98NKA-150	Nakajima adapter	1 1/2 "			2			
G98NKA-200 G98NKA-250	Nakajima adapter Nakajima adapter	2" 2 1/2 "		2.24		4	9900	
					G983	JMA (G37T	
G98NPSHA-150 G98NPSHA-250	NPSH thread adapter NPSH thread adapter	1 ¹ / ₂ " 2 ¹ / ₂ "						
G98NSTA-150 G98NSTA-250	NST (ANSI) thread adapter NST (ANSI) thread adapter	1 ¹ / ₂ " 2 ¹ / ₂ "					G98MCA	1
G98SZA-150	Storz adapter	1 1/2 "		0				
G98SZA-200 G98SZA-250	Storz adapter Storz adapter	2" 2 1/2 "			G 981	NKA		
	G97-3-150 ete John Compact			Complete NST Nozzl		NSTA	G98NPS G98SZA	НА
Nozzle	Compact							

Jet Stream Fire Hose Nozzles

Part No. IMPA Code Size

G37NK... NAKAJIMA JET NOZZLE



G37NK-150	33-08-01	1 1/2 "
G37NK-200	33-08-03	2"
G37NK-250	33-08-04	2 1/2 "

G37JM... JOHN MORRIS JET NOZZLE



G37JM-250 21/2"

G37SZ... STORZ JET NOZZLE



2" G37SZ-200 21/2" G37SZ-250

G37MC... MACHINO JET NOZZLE



G37MC-150 33-08-09 11/2" G37MC-200 33-08-10 2" G37MC-250 33-08-11 21/2"

G37NST... NST JET NOZZLE



G37NST-150 1**1/2**" G37NST-250 21/2"

CAPS & GASKETS

Part No.

Turt Ho.		3120	
G98NKC	NAKAJIMA CAP		
G98NKC-150 G98NKC-200 G98NKC-250		1 ¹ /2" 2" 2 ¹ /2"	1
			6

Size

G98JMC... JOHN MORRIS CAP

G98JMC-250 21/2"



G98SZC... STORZ CAP

G98SZC-200 2" G98SZC-250 21/2"



G98NHC... NH/NST CAP

G98NHC-250 21/2"



G98NHP... NH/NST PLUG

G98NHP-250 21/2"



64

Fire & Hydrant

INTERNATIONAL FIRE HOSE FITTINGS

To attach to 42mm threaded connections frequently used for stanchions on ocean going vessels, we stock a 42mm female threaded pin lug nut. This nut can combine with various sized hose shanks to produce complete fittings for hose sizes from 1/4" to 1". The conical shaped insert provides a metal-to-metal mechanical seal with the 42mm stanchion.

Size

G32NK METRIC THREADED CONNECTIONS

IMPA Code

Part No.	IMPA Code	Size	
G98NK	NAKAJIMA GASKET		
G98NK-150	33-08-51G	11/2"	
G98NK-200	33-08-52G	2"	
G98NK-250	33-08-53G	21/2"	

11/2"

21/2"



Part No.

G32NK... COMPLETE FITTINGS



- Control of the last of the l			
100000	WIII	G98SZ-150	1 ¹/2 "
1		G98SZ-200	2"
		G98SZ-250	2 1/2 "
-			

G98JM-150

G98JM-250

G32NK-150-6MM	35-10-51	6 mm (1/4")
G32NK-150-10MM	35-10-53	10 mm (3/8")
G32NK-150-12MM	35-10-54	12 mm (1/2")
G32NK-150-15MM	35-10-55	15 mm (5/8")
G32NK-150-19MM	35-10-56	19 mm (3/4")
G32NK-150-25MM	35-10-57	25 mm (1")

G30NK... NUT ONLY



G98MC-150	33-03-55G	1 1/2 "
G98MC-200	33-03-56G	2"
G98MC-250	33-03-57G	2 1/2 "

G98MC... MACHINO GASKET

G98JM... JOHN MORRIS GASKET

G98SZ... STORZ GASKET

33-08-59G

33-08-61G



G30NK all

WASHDOWN & PRESSURE WASH

SEWER CLEANER & JETTING HOSE FITTINGS

Part No. Thread Size Hose Size Weight Ea.

9800SC... HOSE MENDERS

9806SC... FEMALE NPSM FITTINGS



9806SC-12-12 **3/4**" **3/4**" 0.52 9806SC-16-16 1" 1" 0.90

9816SC... MALE NPT FITTINGS



9816SC-02-02	1/8"	1/8"	0.04	
9816SC-02-03	1/8"	3/16"	0.08	
9816SC-04-04	1/4"	1/4"	0.10	
9816SC-06-06	3/8"	3/8"	0.17	
9816SC-08-08	1/2"	1/2"	0.35	
9816SC-08-10 9816SC-12-12 9816SC-16-16	1/2" 3/4" 1"	5/8" 3/4" 1"	0.36 0.43 0.71	

PRESSURE WASHER ACCESSORIES

PW-GA-36

A000 psi 10 GPM gun and wand assembly with

4000 psi 10 GPM gun and wand assembly with 36" insulated, plated steel lance with 3/8" quick coupling inlet and 1/4" female quick coupling tip

3/8" quick coupling inlet and 1/4" female quick coupling tip

PW-GD-L-47

5000 psi 10 GPM gun and dual hot water and pressure wash wand assembly with 47" insulated plated steel lance with

PW-G



5000 psi, 10 GPM gun with 3/8" female NPT inlet and 1/4" female NPT outlet

PW-G-W 4500 psi weeping version to prevent freezing Note: Weeps at valve in handle assembly, not at outlet

PW-GA-60-8 4500 psi 12 GPM gun and wand assembly with 60" insulated, plated steel lance with 1/2" NPT swivel inlet

THESE GUN AND GUN/WAND ASSEMBLIES
ARE RATED TO 99°C (210°F)

Part No. Description

PW-L24 24" insulated, plated steel tip lance with 1/4" NPT
PW-L36 36" insulated, plated steel tip lance with 1/4" NPT
PW-L48 48" insulated, plated steel tip lance with 1/4" NPT

PW-LB-36 36" insulated, bent tip lance with 1/4" NPT



PW-FW-18 18" insulated, flexible, plated steel tip lance with 1/4" NPT



METRIC PRESSURE WASHER ADAPTERS

These adapters fit 22 millimetre metric pressure wash connections



64008-22-04	Female metric to 1/4" female NPT
64008-22-06	Female metric to $3/8$ " female NPT
74008-22-06	Male metric to 3/8" female NPT
74016-22-06	Male metric to 3/8" male NPT

MOLE NOZZLES WITH 1 FORWARD & 3 BACK JETS FOR SEWER CLEANING

PW-SC-02	1/8" female NPT
PW-SC-04	1/4" female NPT
PW-SC-06	3/8" female NPT



HIGH SPEED ROTATATING MOLE NOZZLES

PW-SCX-02 1/8" female NPT
PW-SCX-04 1/4" female NPT



HOTSY STYLE PRESSURE WASH ADAPTERS

Not to be confused with our Metric pressure washer adapters, these fittings are designed specifically to fit Hotsy style twist couplings. Rated to 4000 psi.



PW-HF-06 Hotsy style female to 3/8" female NPT
PW-HM-06 Hotsy style male to 3/8" female NPT

Note: For Pressure Washer Swivel Joints, see the Accessories section in this catalog - Section 16



WASHDOWN & PRESSURE WASH

Spray tips are designated by the spray angle (a narrower angle produces more force over a small area, which is great for tough jobs but may gouge or strip softer surfaces), and by orifice size. The orifice size designates the gallons per minute flow at 4000 psi. For pumps operating at other pressures, the correct orifice can be chosen from the chart. Using a larger orifice than recommended will cause loss of cleaning pressure. Using a smaller orifice will mean less flow of water at the maximum pump pressure.

Spray tips are available color coded by spray angle with quick disconnect ends, or with 1/4" male NPT ends. Common nozzles are shown below. Other sizes are available on request.

PRESSURE WASH SPRAY TIPS

Part No.	Color	Angle	Orifice	
RED O° ANG	LE NOZZLES	FOR BLASTI	ING	
PW-S00-4	Red	0°	4.0	
PW-S00-5	Red	0°	5.0	
PW-S00-5.5	Red	0°	5.5	
YELLOW 15°	ANGLE NOZ	ZLES FOR CI	LEANING HARD SURFACES	
PW-S15-4	Yellow	15°	4.0	
PW-S15-5	Yellow	15°	5.0	
PW-S15-5.5	Yellow	15°	5.5	
PW-S15-6	Yellow	15°	6.0	

GREEN 25° ANGLE NOZZLES FOR FLUSHING AND WET SWEEPING

PW-S25-4	Green	25°	4.0
PW-S25-5	Green	25°	5.0
PW-S25-5.5	Green	25°	5.5
PW-S25-6	Green	25°	6.0



WHITE 40° ANGLE NOZZLES FOR WASHING SOFT SURFACES

PW-S40-4	White	40°	4.0
PW-S40-5	White	40°	5.0
PW-S40-5.5	White	40°	5.5
PW-S40-6	White	40°	6.0



NOZZLE KITS - SET OF FOUR NOZZLES

PW-S-KIT-4	Four colors	0,15,40,	4.0
	Tour Colors	soap	4.0
PW-S-KIT-5	Four colors	0,15,40,	5.0
IW J KII J	Tour Colors	soap	5.0



BLACK UNIVERSAL SOAP TIP

PW-SOAP Black



1/4" MALE NPT NOZZLES

PW-T00-4 PW-T00-5	0°	4.0 5.0
PW-T15-4	15°	4.0
PW-T15-5	15°	5.0
PW-T15-8	15°	8.0
PW-T25-4	25°	4.0
PW-T25-5	25°	5.0
PW-T25-8	25°	8.0
PW-T40-4	40°	4.0
PW-T40-5	40°	5.0



To choose the correct nozzle, find the pump pressure of your machine in the top row of the chart below. In that column, choose the row that shows the flow of your pressure washer. In the left column you will find the appropriate nozzle orifice size.

Flow in gallons per minute (GPM) at various pump pressures								
Orifice	Owifice Pump Pressure							
Offfice	500	1000	1500	2000	2500	3000	4000	5000
3.0	1.0	1.5	1.8	2.1	2.3	2.5	3.0	3.3
3.5	1.2	1.8	2.1	2.5	2.8	3.0	3.5	3.9
4.0	1.4	2.0	2.4	2.8	3.1	3.5	4.0	4.5
4.5	1.5	2.2	2.7	3.1	3.5	3.8	4.5	5.0
5.0	1.8	2.5	3.1	3.5	3.9	4.3	5.0	5.6
5.5	1.9	2.8	3.4	3.9	4.3	4.8	5.5	6.2
6.0	2.1	3.0	3.7	4.2	4.7	5.2	6.0	6.7
6.5	2.3	3.3	4.0	4.6	5.1	5.6	6.5	7.3
7.0	2.5	3.5	4.3	4.9	5.5	6.1	7.0	7.8
7.5	2.7	3.8	4.6	5.3	5.9	6.5	7.5	8.4
8.0	2.8	4.0	4.9	5.7	6.3	6.9	8.0	8.9
8.5	3.0	4.3	5.2	6.0	6.7	7.4	8.5	9.5
9.0	3.2	4.5	5.5	6.4	7.1	7.8	9.0	10.1
10.0	3.5	5.0	6.1	7.1	7.9	8.7	10.0	11.2
12.5	4.4	6.3	7.7	8.8	9.8	10.8	12.5	14.0
15.0	5.3	7.5	9.2	10.6	11.8	12.9	15.0	16.8

ROTARY NOZZLE



PW-RN-04 Rotary Nozzle with 1/4" quick disconnect and in-line filter

Note: For Straight-Through Pressure Wash Couplings, see the Quick Couplings section in this catalog.



GARDEN HOSE NOZZLES & SPRINKLERS

Part No.

Description

PISTOL GRIP NOZZLES & ATTACHMENTS



Heavy duty nozzle rated to 70°C (158°F) Includes threaded front, rubber cap and ThermoGuard comfort grip



Heavy duty nozzle rated to 38°C (100°F) Includes threaded front and rubber cap as well as insulated grip

Twist shut-off nozzles

G97B-GHT



Miniature brass twist nozzle

G37AB-GHT



4" long twist nozzle





Gilmour heavy-duty twist nozzle with rubber grip



Zinc Nozzle rated to 38°C (100°F) Includes threaded front and rubber cap



Featuring an on/off flow control dial, width control tabs at either side, and a weighted, heavy duty metal base for stability and durability, this sprinkler can cover up to 4,000 square feet and is perfect for new growth and everything after.

0314

Rain shower attachment Threads onto pistol grip nozzles

883033-5001

4000 sq ft Heavy duty oscillating sprinkler





Insulated nozzle



GREEN PLASTIC FOG NOZZLE





Garden hose thread

BRASS NOZZLES

Nozzles without shut-offs





Miniature brass tapered nozzle with 1/8" orifice

G37-GHT



All of our garden hose brass fittings are lead-free.

See our stainless steel hose hangers in Section 16 of this catalog



WASHDOWN NOZZLES & CONNECTORS

Used in food, beverage, and pharmaceutical plants across Canada, these washdown nozzles feature rear mounted levers which helps to reduce hand fatigue while also allowing for variable spray patterns ranging from fan spray to solid stream. These plant washdown nozzles come in two sizes. The standard nozzles weigh 3 lb, feature brass construction, and are available with white or blue durable rubber covers. The aluminum nozzle is made from anodized aluminum and weighs 1.7 lb. Some users prefer the Junior model, which weighs just 1.25 lb, features a bronze construction and specially formulated rubber cover for durability, and has up to 96% of the flow rate as our standard nozzles with less than half the weight. All nozzles are rated for a maximum of 150 psi water up to 93°C and are NOT for use with steam.

HOT WATER WASHDOWN NOZZLES & SWIVEL HOSE BARBS



Part No.	NPT Size	Flow Rate @ 150psi	Description
S-150-W S-150-BL S-150-A	1/2" 1/2" 1/2" 3/8"	11.89 gpm 11.89 11.89	White standard spray nozzle Blue standard spray nozzle Aluminum spray nozzle
S-150-JR	3/8"	11.50	Blue junior spray nozzle

The brass and stainless steel swivel hose barbs listed here are generally used with these nozzles to reduce wrist fatigue but are ordered separately, depending on size required. They are supplied with hanger rings.

Part No.	Size	Size	Description
Swivel hose barb	s & Ad	lapters	
0	GC	0716SX	G23SSX
G0716SX-08	1/2"	GHT	Fits standard nozzle
G23SSX-050-050	1/2"	1/2"	Fits standard nozzle
G23SSX-050-075	1/2"	3/4"	Fits standard nozzle
G23SSX-038-075	3/8"	3/4"	Fits junior nozzle

Hose

NPT

WASHDOWN GUN



WG-GA-HD 850 psi 25 GPM heavy duty washdown gun with 1/2" male NPT swivel joint inlet and female coupling adapter

GARDEN HOSE COUPLINGS & ADAPTERS

Part No. Description

GO7Y77... 'Y' COUPLINGS







G07Y77B

G07Y77Z

G07Y77BV

G07Y77PVG



G07Y77B Forged brass G07Y77Z

G07Y77BV

G07Y77PVG

Cast zinc Forged brass with valves

Grey plastic with valves, heavier pattern

Cast zinc with valves G07Y77ZV

	Hose	Pkg	
Part No.	I.D	Qty	
G36BM MA	LE GARDE	N HOSE	INSERT
G36BM-038	3/8"	E	and a
	. •	5	A STATE OF THE PERSON NAMED IN
G36BM-050	1/2"	5	The second second
G36BM-063	5/8"	5	466 407
G36BM-075	3/4"	5	

G36BFH... FEMALE GARDEN HOSE INSERT

G36BFH-038	3/8"	5
G36BFH-050	1/2"	5
G36BFH-063	5/8"	5
G36BFH-075	3/4"	5



G36BLF... LONG SHANK FEMALE GARDEN HOSE INSERT

G36BLF-050	1/2"	1
G36BLF-063	5/8"	1
G36BLF-075	3/4"	1



G36BLM... LONG SHANK MALE GARDEN HOSE INSERT

G36BLM-050	1/2"	1
G36BLM-063	5/8"	1
G36BLM-075	3/4"	1



For nylon garden hose couplings, see the NYLON & POLYPROPYLENE section of this catalog.



GARDEN HOSE VALVES & ADAPTERS

Hose Part No. I.D. Pkg Qty

G36... GARDEN HOSE WASHERS







Material

G36RG	Rubber	10
G36SG	Stainless Screen	10
G36VG	Vinyl	10

Part No. Pipe Size

V10-1707PG... PLASTIC GARDEN HOSE VALVE



V10-1707PG Premium with swivel nut

V10-1707 brass garden hose shut off valves feature large 9/16" ports for better flow and are much more robust than typical home garden valves.

V10-1707... FEMALE GARDEN HOSE INLET/MALE GHT OUTLET

V10-1707 **GHT**



V10-1707G **GHT**



V10-1707CV... CHECK VALVE

V10-1707CV **GHT**



Vacuum breaker fittings are designed to prevent cross connection in a potable water supply. If the pressure suddenly drops in a water system, backflow can sometimes occur from a garden hose connected to an outside faucet. These backflow preventers meet CSA B64.2 standards and feature a manual drain feature on the stem and a break-away set screw for permanent installation and tamper prevention.

Thread

Part No. Pkg Qty Size G0707BSW... SWIVEL FEMALE COUPLING

GHT G0707BSW

GO700B... MACHINED BRASS CAP

G0700B **GHT** GHT with chain G0700B-WC



G1717B... MALE COUPLING

G1717B **GHT** 5



Pipe Size

G0708B... FEMALE GHT TO FEMALE PIPE

G0708B-08 G0708B-12 1



G0716B... FEMALE GHT TO MALE PIPE

G0716B-08	1/2"	1
G0716B-12	3/4"	5



G1708B... MALE GHT TO FEMALE PIPE

G1708B-04	1/4"	1
G1708B-06	3/8"	1
G1708B-08	1/2"	5
G1708B-12	3/4"	1



GO708BSW... FEMALE GHT SWIVEL TO FEMALE PIPE

G0708BSW-08	1/2"	5
G0708BSW-12	3/4"	5



GO716BS... FEMALE GHT SWIVEL TO MALE PIPE

G0716BS-04	1/4"	1
G0716BS-06	3/8"	1
G0716BS-08	1/2"	5
G0716BS-12	3/4"	1



G1716B... MALE GHT TO MALE PIPE

G1716B-06	3/8"	1
G1716B-08	1/2"	5
G1716B-12	3/4"	5



BRASS HOSE BARBS



For clamshell packaged parts add: **PAK** to the part number. Eg... G20B-025:PAK, etc.

Part No.	Size	I.D.	Pkg Qty

G21B45... 45° MALE NPT HOSE BARB

G21B45-013-025 G21B45-013-038 G21B45-025-025 G21B45-025-038 G21B45-038-038	1/8" 1/4" 1/4" 3/8"	1/4" 3/8" 1/4" 3/8" 3/8"	1 1 1 1 1
G21B45-038-050	3/8"	1/2"	5



G20B... BRASS HOSE MENDER

Part No.

G20B-013 G20B-019 G20B-025 G20B-031 G20B-038 G20B-050	1/8" 3/16" 1/4" 5/16" 3/8" 1/2"	1 5 5 5 5	
G20B-063	5/8"	1	
G20B-075	3/4"	1	
G20B-100	1"	1	

Hose I.D. Pkg Qty

G21B90... 90° MALE NPT HOSE BARB

G20B90... 90° BRASS HOSE MENDER

G20B90-025 G20B90-038 G20B90-050 G20B90-063 G20B90-075	1/4" 3/8" 1/2" 5/8" 3/4"	1 1 1 1

G20BT... BRASS HOSE TEE

G20BT-025	1/4"	1
G20BT-031	5/16"	1
G20BT-038	3/8"	1
G20BT-050	1/2"	1
G20BT-063	5/8"	1
G20B1-075	3/4"	1



G21BLM... LIVE MALE NPT SWIVEL HOSE BARB

G21BLM-025-025 G21BLM-025-038 G21BLM-038-038 G21BLM-038-050 G21BLM-050-050	1/4" 3/8" 3/8"	1/4" 3/8" 3/8" 1/2" 1/2"	1 1 1 1
G21BLM-075-075		3/4"	1



G21B... MALE NPT HOSE BARB

G21B-013-019				
G21B-025-019	G21B-013-019 G21B-013-025 G21B-013-031	1/8" 1/8" 1/8"	3/16" 1/4" 5/16"	5 5 5 5
G21B-025-063	G21B-025-019 G21B-025-025 G21B-025-031	1/4" 1/4" 1/4"	3/16" 1/4" 5/16"	1 5 5 5
G21B-038-063 3/8" 5/8" 5 G21B-050-025 1/2" 1/4" 1 G21B-050-038 1/2" 3/8" 5 G21B-050-050 1/2" 1/2" 5 G21B-050-063 1/2" 5/8" 5 G21B-050-075 1/2" 3/4" 5 G21B-075-050 3/4" 1/2" 5 G21B-075-063 3/4" 5/8" 5 G21B-075-075 3/4" 3/4" 5 G21B-075-075 3/4" 3/4" 5 G21B-075-100 3/4" 1" 5 G21B-075-100 3/4" 1" 5 G21B-100-075 1" 3/4" 1	G21B-025-063 G21B-038-025 G21B-038-031	1/4" 3/8" 3/8"	5/8" 1/4" 5/16"	5 1 5 5 5
G21B-050-075	G21B-038-063 G21B-050-025 G21B-050-038	3/8" 1/2" 1/2"	5/8" 1/4" 3/8"	5 5 1 5 5
G21B-100-075 1" 3/4" 1	G21B-050-075 G21B-075-050 G21B-075-063	1/2" 3/4" 3/4"	3/4" 1/2" 5/8"	5 5 5 5
	G21B-100-075	1"	3/4"	5 1 5



G21BRI... REUSABLE MALE NPT HOSE INSERT

G21BRI-025-038	 3/8"	1
G21BRI-038-038	3/8"	5



G21BRS... REUSABLE HOSE SOCKET

	Hose I.D.	Hose O.D.	
G21BRS-038-063	3/8"	5/8"	5
G21BRS-038-069	3/8"	¹¹ /16"	1
G21BRS-038-075	3/8"	3/4"	1



Part No.		Hose I.D.	Pkg Qty
Part No.	Size	Ι.υ.	PKG UTY

G22B... FEMALE NPT HOSE BARB

G22B-013-013	1/8"	1/8"	1
G22B-013-025	1/8"	1/4"	5
G22B-013-038	1/8"	3/8"	5
	7/6 1/4"	1/8"	1
G22B-025-013			_
G22B-025-025	1/4"	1/4"	5
G22B-025-031	1/4"	5/16"	1
G22B-025-038	1/4"	3/8"	5
		,, •	_
G22B-025-050	1/4"	1/2"	1
G22B-038-025	3/8"	1/4"	1
G22B-038-038	3/8"	3/8"	1
G22B-038-050	3/8"	1/2"	5
G22B-050-038	1/2"	3/8"	1
		. •	_
G22B-050-050	1/2"	1/2"	1

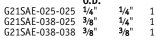
G22BFS... FEMALE NPSM SWIVEL HOSE BARB

G22BFS-013-019	1/8"	3/16"	1
G22BFS-013-025	1/8"	1/4"	1
G22BFS-025-019	1/4"	3/16"	1
G22BFS-025-025	1/4"	1/4"	5
G22BFS-025-031	1/4"	5/16"	1
G22BFS-025-038	1/4"	3/8"	1
G22BFS-038-025	3/8"	1/4"	5
G22BFS-038-038	3/8"	3/8"	5
G22BFS-038-050	3/8"	1/2"	1
G22BFS-050-050	1/2"	1/2"	1
G22BFS-075-075	3/4"	3/4"	1



G21SAE... MALE SAE HOSE BARB

Tube	
0.D.	





G22SAE... FEMALE SAE SWIVEL HOSE BARB

Tube

G22SAE-019-019 G22SAE-025-025 G22SAE-031-031 G22SAE-038-025 G22SAE-038-031	3/16" 1/4" 5/16" 3/8" 3/8"	3/16" 1/4" 5/16" 1/4" 5/16"	1 1 1 1
G22SAE-038-038	3/8"	3/8"	1
G22SAE-050-050	1/2"	1/2"	



WELDING HOSE FITTINGS

Part No.	Hose I.D.	Pkg Qty

G42... WELDING HOSE INSERT

G42-019	³ /16"	5
G42-025	1/4"	5
G42-031	⁵ /16"	1
G42-038	³ /8"	1



G4... WELDING HOSE COLLAR



G40L... ACETYLENE UNION CONNECTOR

	Type	Thread Size	
G40L	Acetylene	9/16 -18 Left	1



G40R... OXYGEN UNION CONNECTOR

G40R **9/16-**18 Right 1 0xygen



G43... TYPE "B" WELDING HOSE NUT

G43L	Acetylene	9/16-18 Left	10
G43R	0xygen	9/16 -18 Right	10





G41L... ACETYLENE (LEFT HAND) OUTLET ADAPTER

	PipeSize	_	
G41L-025	1/4"	9/16-18 Left	1
G41L-038	3/8"	9/16 -18 Left	1



G41R... OXYGEN (RIGHT HAND) OUTLET ADAPTER

G41R-025	1/4"	9/16 -18 Right	1
G41R-038	3/8"	9/16 -18 Right	1



PUSH-ON FITTINGS

Push-on fittings have aggressive barbs that are designed to work without clamps ONLY on push-on hose. They will not hold pressure on ordinary general purpose hoses. Adding clamps when using push-on fittings may cause premature failure due to cutting of the hose tube under the clamp. For general purpose hoses or for applications where clamps are used, we recommend regular brass hose barbs (see G20B, G21B, G22B, etc.)

	Hose	
Part No.	I.D.	Pkg Qty
G2000 HOSE	E MENDER	
G2000-04 G2000-05 G2000-06 G2000-08 G2000-10 G2000-12	1/4" 5/16" 3/8" 1/2" 5/8" 3/4"	5 5 5 5

G2001... PLAIN TUBE END Tube Size





G2002... FEMALE INVERTED FLARE

G2002-03-04 G2002-04-04		1/4" 1/4"	1
G2002-04-04 G2002-05-04		1/4"	1
G2002-06-06	3/8"	3/8"	1



G2004... SAE 45° FEMALE SWIVEL

G2004-04-04	1/4"	1/4"	5
G2004-05-04	⁵ /16"	1/4"	1
G2004-05-05	⁵ /16"	⁵ /16"	1
G2004-06-06	3/8"	3/8"	5
G2004-06-08	3/8"	1/2"	1
C000/ 00 06	1 /- 11	2 /- 11	4
G2004-08-06	1/2"	3/8"	1
G2004-08-08	1/2"	1/2"	5
G2004-08-10	1/2"	5/8"	1
G2004-10-08	5/8"	1/2"	1
G2004-10-10	5/8"	5/8"	5
G2004-12-12	3/4"	3/4"	1



G2005... JIC 37° FEMALE SWIVEL

G2005-06-06	3/8"	3/8"	5
G2005-12-12	3/4"	3/4"	5
G2005-16-16	1"	1"	5



G2006... FEMALE PIPE SWIVEL BALL SEAT STYLE

	Pipe		
	Size		
G2006-02-04	1/8"	1/4"	1
G2006-04-04	1/4"	1/4"	1
G2006-04-06	1/4"	3/8"	1
G2006-06-06	3/8"	3/8"	1
G2006-08-08	1/2"	1/2"	1



	Hose	
Part No.	I.D.	Pkg Qty

G2008... NPT FEMALE SOLID

	Pipe		
	Size		
G2008-02-04	1/8"	1/4"	1
G2008-04-04	1/4"	1/4"	1
G2008-06-06	3/8"	3/8"	1
G2008-08-08	1/2"	1/2"	1



G2012... MALE INVERTED FLARE

	Tube Size		
G2012-03-04	3/16"	1/4"	1
G2012-04-04	1/4"	1/4"	1
G2012-05-04	⁵ /16"	1/4"	1
G2012-06-06	3/8"	3/8"	1
G2012-08-08	1/2"	1/2"	1
G2012-10-10	5/8"	5/8"	1



G2014... SAE 45° MALE



1

G2015... JIC 37° MALE

G2015-06-06	3/8"	3/8"	

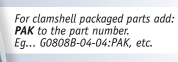


G2016... NPTF MALE

	Pipe		
	Size		
G2016-02-04	1/8"	1/4"	5
G2016-02-06	1/8"	3/8"	1
G2016-04-04	1/4"	1/4"	5
G2016-04-05	1/4"	5/16"	5
G2016-04-06	1/4"	3/8"	5
G2016-04-08	1/4"	1/2"	1
G2016-06-04	3/8"	1/4"	1
G2016-06-06	3/8"	3/8	5
G2016-06-08	3/8"	1/2"	5
G2016-06-10	3/8"	5/8"	1
G2016-08-06	1/2"	3/8"	5
G2016-08-08	1/2"	1/2"	5
G2016-08-10	1/2"	5/8"	5
G2016-08-12	1/2"	3/4"	1
G2016-12-08	3/4"	1/2"	1
G2016-12-10	3/4"	5/8"	1
G2016-12-12	3/4"	3/4"	5



FORGED BRASS PIPE FITTINGS



Green Line offers forged, extruded, or cast brass pipe fittings depending on your needs.

	2g dodddd 04 04.17lly, etc.	Part No.	Pipe Pipe Size Size	Qty Pkg
Pipe Since	Nim Oh.	G0808B FEM	ALE COUPLING	
Part No. Size G1600B HEX HEAL G1600B-02 1/8" G1600B-04 1/4"	Pkg Qty D PLUG 5 5	G0808B-02-02 G0808B-04-02 G0808B-04-04 G0808B-06-02 G0808B-06-04	1/8" 1/8" 1/4" 1/8" 1/4" 1/4" 3/8" 1/8" 3/8" 1/4"	5 1 5 1 5
G1600B-06 3/8" G1600B-08 1/2" G1600B-12 3/4" G1600B-16 1" G1600HB HOLLOW	5 5 1 1	G0808B-06-06 G0808B-08-04 G0808B-08-06 G0808B-08-08 G0808B-12-08	3/8" 3/8" 1/2" 1/4" 1/2" 3/8" 1/2" 3/8" 1/2" 1/2" 3/4" 1/2"	5 1 1 5
		G0808B-12-12	3/4" 3/4"	1
G1600HB-02 1/8" G1600HB-04 1/4" G1600HB-06 3/8"	5 5 5	G0816B BUS	SHING	
G1600HB-08 1/2" G1600HB-12 3/4"	5 1 SQUARE HEAD PIPE PLUG 5	G0816B-04-02 G0816B-06-02 G0816B-06-04 G0816B-08-02 G0816B-08-04	1/4" 1/8" 3/8" 1/8" 3/8" 1/4" 1/2" 1/8" 1/2" 1/4"	5 5 5 1 5
G1600SB-04 1/4" G1600SB-06 3/8" G1600SB-08 1/2" G1600SB-12 3/4"	5 5 1 1 1 SLOTTED HEAD PIPE PLUG	G0816B-08-06 G0816B-12-02 G0816B-12-04 G0816B-12-06 G0816B-12-08	1/2" 3/8" 3/4" 1/8" 3/4" 1/4" 3/4" 3/8" 3/4" 1/2"	5 1 5 5 5
G1600SLB-02 1/8" G1600SLB-04 1/4" G1600SLB-06 3/8"	1 1 1 1	G0816B-16-04 G0816B-16-06 G0816B-16-08 G0816B-16-12	1" 1/4" 1" 3/8" 1" 1/2" 1" 3/4"	1 1 1 1
GOOO8B LOCKNUT		G1608B REL	DUCING ADAPTER	
G0008B-02 1/8" G0008B-04 1/4" G0008B-06 3/8" G0008B-08 1/2" G0008B-12 3/4"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G1608B-01-02 G1608B-02-02 G1608B-02-04 G1608B-02-06 G1608B-04-04	Male Female Pipe Pipe 1/16" 1/8" 1/8" 1/8" 1/8" 3/8" 1/4" 3/8" 1/4" 1/4"	1 5 5 1 5
G0800B CAP		G1608B-04-06	1/4" 3/8"	5
G0800B-02 1/8" G0800B-04 1/4" G0800B-06 3/8" G0800B-08 1/2" G0800B-12 3/4"	1 5 5 1	G1608B-04-08 G1608B-06-06 G1608B-06-08 G1608B-08-08	1/4" 1/2" 3/8" 3/8" 3/8" 1/2" 1/2" 1/2"	5 1 5 1
		G1608B-08-12	1/2" 3/4"	1
Part No. Siz	pe Pipe ze Size Length Qty Pkg	G1616B HEX	X NIPPLE Pipe Pipe Size Size	
GO808BBH BULKI	HEAD COUPLING	G1616B-02-02	1/8" 1/8"	5
G0808BBH-02-02 1/8 G0808BBH-04-04 1/4 G0808BBH-06-06 3/8 G0808BBH-08-08 1/2 G0808BBHS-04-04 1/4	3"	G1616B-04-02 G1616B-04-04 G1616B-06-02 G1616B-06-04	1/4" 1/8" 1/4" 1/4" 3/8" 1/8" 3/8" 1/4"	5 5 5
GO808BH STEEL B		G1616B-06-06 G1616B-08-04	3/8" 3/8" 1/2" 1/4"	5
G0808BH-04-04 1/4 G0808BH-06-06 3/8	s" 1/4 " 0.95" 5	G1616B-08-06 G1616B-08-08 G1616B-12-08	1/2" 3/8" 1/2" 1/2" 3/4" 1/2"	5 5 1
G0808BHL-04-04 1/4		G1616B-12-12 G1616B-16-12	3/ ₄ " 3/ ₄ " 1" 3/ ₄ "	5 1
GO816BH STEEL B	The state of the s	G1616B-16-16	1" 1"	1
G0816BH-08-04 1/2 G0816BH-08-06 1/2				

FORGED BRASS PIPE FITTINGS

				Part No.	Pipe Size	Pipe Size	Qty Pkg	
				G1696B 90	MALE E	LBOW		
art No.		Pipe Size	Qty Pkg	G1696B-02-02 G1696B-04-04		¹ /8" ¹ /4"	1 1	
			aty i ng	G1696B-06-06	3/8"	3/8"	5	
1616BC CI	LOSE NIPP	LE		G1696B-08-06 G1696B-08-08	1/2" 1/2"	³ / ₈ " ¹ / ₂ "	1	
1616BC-02 1616BC-04	1/8" 1/4"		5 5	G1648B 45°	STREET	ELBOW		
1616BC-06 1616BC-08	3/8" 1/2"		5	G1648B-02-02		1/8"	5	
1616BC-08	^{-/2} 3/4"		1	G1648B-04-04	1/4"	1/4"	5	2
1616BC-16	1"		1	G1648B-06-06 G1648B-08-08	3/8" 1/2"	3/8" 1/2"	5	
.616BC-125	1 ¹ / ₄ "		1	G1648B-12-12		3/4"	1	
616BC-150	1½" 2"		1	C1 C00B 00	CTREET	EL DOW		
1616BC-200	2		1	G1698B 90°		Female		
						Size		
1616BL LO	מחב אזפפי	E		G1698B-02-02 G1698B-02-04	1/8" 1/8"	¹ /8" ¹ /4"	5	
OTUBL L		. <i>E</i> ength		G1698B-04-04	1/4"	1/4"	5	6
1616BL-02X1.5	1 /8" 1	.5"	1	G1698B-04-06 G1698B-06-06	1/4" 3/8"	3/ ₈ " 3/ ₈ "	1 5	34
1616BL-02X2 1616BL-02X2.5		.0" .5"	1	G1698B-06-08		1/2"	1	
.616BL-02X3 .616BL-02X4	1/a" 3	.0" .0"	1	G1698B-08-08 G1698B-12-12	1/2"	1/2" 3/4"	5 1	
616BL-04X1.5		.0 .5"	1	010300-17-17	/4	/4	1	
1616BL-04X2	1/4" 2	.0"	1	G08X88B FE	MAIF PI	PF CROSS		
.616BL-04X2.5 .616BL-04X3	1/4" 3	.5" .0"	1 1	000000000000000000000000000000000000000	Pipe	Pipe Size		
616BL-04X4	1/4" 4	.0"	Ī.	G08X88B-02-02	Size	1/8"	1	
616BL-04X6 616BL-06X1.5		.0" .5"	1 1	G08X88B-04-04	1/4"	1/4"	1	1
616BL-06X2	3/8" 2	.0"	1	G08X88B-06-06 G08X88B-08-08		³ /8" ¹ / ₂ "	1 1	-
.616BL-06X2.5 .616BL-06X3		.5" .0"	1 1					
.616BL-06X4		.0"	1	COOTOCE "	11 E DD 41	ICU TEE	A STATE OF THE STA	3
616BL-06X4.5 616BL-06X6	3/8" 6	.5" .0"	1 1	G08T86B M/			1	
1616BL-08X1.5 1616BL-08X2	1/2 " 1	.5" .0"	1 1	G08T86B-02-02 G08T86B-04-04	1/4"	1/8" 1/4"	1	
1616BL-08X2.5		.0 .5"	1	G08T86B-06-06 G08T86B-08-08	3/8"	3/8" 1/2"	1 1	
l616BL-08X3	1/2" 3	.0"	1 1	220.000 00	·•		-	-
1616BL-08X4 1616BL-08X6	1/2" 6	.0" .0"	1					
616BL-12X2		.0"	1	G08T88B FE	MALE PII	PE TEE		
1616BL-12X3 1616BL-125X2	11/4" 2	.0" .0"	1 1	G08T88B-02-02 G08T88B-04-02	1/8" 1/4"	1/8" 1/8"	5	À
.616BL-150X2 .616BL-150X3	1½" 2	.0" .0"	1 1	G08T88B-04-04	1/4"	¹ / ₄ "	5	X
.616BL-150X6		.0"	1	G08T88B-06-06 G08T88B-08-08	1/2"	³ / ₈ " ¹ / ₂ "	5 5	
1616BL-200X2.5		.5" 0"	1	G08T88B-12-12		3/4"	1	
1616BL-200X4 1616BL-200X6		.0" .0"	1 1					
0848B 45	O EEMAIF	EI DOW		G16T66B M	ALE TEE			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pipe P	ipe	No. 13	G16T66B-02-02	1/8"	1/8"	5	1
0848B-02-02	Size S	ize "	1	G16T66B-04-04 G16T66B-06-06	3/8"	1/ ₄ " 3/ ₈ "	1	
1848B-04-04	1/4" 1/	4	1	G16T66B-08-08		1/2"	1	6
0898B 90°	' FEMALE I	ELBOW						
898B-02-02	1/8" 1/8	. " 8	5	G16T88B ST				
898B-04-04	1/4" 1/4	4"	5 5	G16T88B-02-02 G16T88B-04-04		¹ / ₈ " ¹ / ₄ "	5	1
)898B-06-06)898B-08-08	3/8" 3/3 1/2" 1/3	2"	5	G16T88B-06-06	3/8"	³ /8"	5	-
)898B-12-12	3/4" 3/	4"	1	G16T88B-08-08	1/2"	1/2"	5	

Pkg Qty

1



G1648BX... 45° STREET ELBOW

G1648BX-02-02 G1648BX-04-04 G1648BX-06-06 G1648BX-08-08 G1648BX-12-12	1/8" 1/4" 3/8" 1/2" 3/4"	1/8" 1/4" 3/8" 1/2" 3/4"	1 1 1 1
G1046DA-12-12	3/4	3/4	1



G1698BX... 90° STREET ELBOW

G1698BX-02-02	1/8"	1/8"	1
G1698BX-02-04	1/8"	1/4"	1
G1698BX-04-04	1/4"	1/4"	1
G1698BX-04-06	1/4"	3/8"	1
G1698BX-06-06	3/8"	3/8"	1
G1698BX-06-08	3/8"	1/2"	1
G1698BX-08-08	1/2"	1/2"	1
G1698BX-12-12	3/4"	3/4"	1



GO8X88BX... FEMALE PIPE CROSS

G08X88BX-02-02	1/8"	1/8"	1
G08X88BX-04-04	1/4"	1/4"	1
G08X88BX-06-06	3/8"	3/8"	1
G08X88BX-08-08	1/2"	1/2"	1



GO8T86BX... MALE BRANCH TEE

G08T86BX-02-02	1/8"	1/8"	1
G08T86BX-04-04	1/4"	1/4"	
G08T86BX-06-06	3/8"	3/8"	1
G08T86BX-08-08	1/2"	1/2"	



GO8T88BX... FEMALE PIPE TEE



G16T88BX... STREET TEE

G16T88BX-02-02	1/8"	1/8"	1
G16T88BX-04-04	1/4"	1/4"	1
G16T88BX-06-06	3/8"	3/8"	1
G16T88BX-08-08	1/2"	1/2"	1
G16T88BX-12-12	3/4"	3/4"	1



CAST BRASS PIPE FITTINGS

Note: These cast fittings are all lead free for potable water use.

Part No.	Pipe Size	Pipe Size	Pkg Qty	
G1600B PLUG	i			
G1600B-075 G1600B-100 G1600B-125 G1600B-150 G1600B-200	3/4" 1" 11/4" 11/2" 2"		1 1 1 1	
G0808B FEMA	ALE CO	UPLING		
G0808B-075-075 G0808B-100-100 G0808B-125-125 G0808B-150-150 G0808B-200-200	1½" 1½"		1 1 1 1	101
G0808B FEMA	LE REL	OUCING	COUPLING	
C0000D 400 07F	411	2 / 11	4	

G0808B-100-075 G0808B-125-075 G0808B-125-100 G0808B-150-075 G0808B-150-100	1" 1½" 1½" 1½" 1½"	3/4" 3/4" 1" 3/4" 1"	1 1 1 1
G0808B-150-125 G0808B-200-100 G0808B-200-125 G0808B-200-150	1½" 2" 2" 2"	1 ¹ / ₄ " 1" 1 ¹ / ₄ " 1 ¹ / ₂ "	1 1 1
COS16R RIIC	HING		



G0816B-075-050 3/4" 1/2" G0816B-100-050 1" 1/2" G0816B-100-075 1" 3/4" G0816B-125-050 11/4" 3/4" G0816B-125-075 11/4" 3/4" G0816B-125-075 11/4" 1" G0816B-150-050 11/2" 3/4" G0816B-150-075 11/2" 3/4" G0816B-150-100 11/2" 1" G0816B-150-100 11/2" 1" G0816B-150-100 11/2" 1" G0816B-150-125 11/2" 11/4" G0816B-150-125 11/2" 11/4" G0816B-200-050 2" 1/2"	1
G0816B-150-050 1½" ½" 1½" G0816B-150-075 1½" 3¾" G0816B-150-100 1½" 1" G0816B-150-125 1½" 11¼" G0816B-200-050 2" 1½"	1 1 1
	1 1 1 1
G0816B-200-075 2" 3/4" G0816B-200-100 2" 1" G0816B-200-125 2" 11/4" G0816B-200-150 2" 11/2"	1 1 1 1



G0848B... 45° FEMALE ELBOW

G0848B-038-038 G0848B-050-050 G0848B-075-075 G0848B-100-100 G0848B-125-125	3/8" 1/2" 3/4" 1" 1 ¹ /4"	3/8" 1/2" 3/4" 1" 11/4"	1 1 1 1
G0848B-150-150	1 <mark>1/2</mark> "	1 <mark>1/2</mark> "	1
G0848B-200-200	2"	2"	1



G0898B... 90° FEMALE ELBOW

	, .,		
G0898B-075-075	3/4"	3/4"	1
G0898B-100-100	1"	1"	1
G0898B-125-125	11/4"	11/4"	1
G0898B-150-150	1 ¹ /2"	1¹/2"	1
G0898B-200-200	2"	2"	1



CAST BRASS PIPE FITTINGS

Note: These cast fittings are all lead free for potable water use.

	Pipe	Pipe	
Part No.	Size	Size	Pkg Qty
·-			

G0808BU... FEMALE UNION

G0808BU-050-050	1/2"	1/2"	1
G0808BU-075-075	3/4"	3/4"	1
G0808BU-100-100	1"	1"	1
G0808BU-125-125	1½"	1½"	1
G0808BU-150-150	1½"	1½"	1
G0808BIJ-200-200	2"	2"	1



G1648B... 45° STREET ELBOW

G1648B-075-075	3/ ₄ "	³ / ₄ "	1
G1648B-100-100	1"	1"	
G1648B-125-125	1½"	1½"	1
G1648B-150-150	1½"	1½"	1
G1648B-200-200	2"	2"	1



G1698B... 90° STREET ELBOW

G1698B-075-075	3/4"	3/4"	
G1698B-100-100	1"	1"	
G1698B-125-125	1 ¹ /4"	1 ¹ /4"	
G1698B-150-150	1 ¹ / ₂ "	1 ¹ /2"	
G1698B-200-200	2"	2"	



GO8T88B... FEMALE TEE

3/ ₄ " 1" 1 ¹ / ₄ " 1 ¹ / ₂ " 2"	1 1 1 1
	1 ¹ / ₄ " 1 ¹ / ₂ "



SAE 45° FLARE FITTINGS

Dle Ote

Part No.	Tube Size	PK	g uty
G0014	MACHINED FLARE NUT		
G0014-03 G0014-04 G0014-05 G0014-06 G0014-08	3/16" 1/4" 5/16" 3/8" 1/2"	1 5 1 5 5	
G0014-10	5/8"	1	

G0014F... FORGED FLARE NUT

G0014F-04 G0014F-05 G0014F-06 G0014F-08 G0014F-10	1/4" 5/16" 3/8" 1/2" 5/8"	1 1 5 1
G0014F-12	3/4"	1

Tubo Cino



G0014L... LONG MACHINED FLARE NUT

G0014L-06 3/s" 1 G0014L-08 3/z" 1 G0014L-10 5/s" 1 G0014L-12 3/4" 1	G0014L-10
--	-----------



G0400... SAE CAP

G0400-04 G0400-05 G0400-06 G0400-08 G0400-10	1/4" 5/16" 3/8" 1/2" 5/8"	5 1 5 5 5	
G0400-12	3/4"	1	



GO404... SAE FEMALE UNION

		•
G0404-04-04	1/4"	1
G0404-06-06	3/8"	1
G0404-08-08	1/2"	1



GO404SW... SAE FEMALE SWIVEL UNION

G0404SW-04-04 G0404SW-05-05 G0404SW-06-06 G0404SW-08-08 G0404SW-10-10	1/4" 5/16" 3/8" 1/2" 5/6"	1 1 1 1	
G0404SW-12-12	3/4"	1	



GO414... FEMALE FLARE TO MALE FLARE

	Female	Male		
G0414-04-06	1/4"	3/8"	1	
G0414-06-04	3/8"	1/4"	1	2000
G0414-06-08	3/8"	1/2"	1	- H
G0414-08-06	1/2"	3/8"	1	
G0414-08-10	1/2"	5/8"	1	
G0414-10-08	5/8"	1/2"	1	

GO416... FEMALE FLARE TO MALE PIPE

OUTION I LI	/ · · · · · · · · · · · · · · · · · · ·	NE 10 11/1		_	
	Pipe	Tube			
G0416-02-04	1/8"	1/4"	1		
G0416-04-04	1/4"	1/4"	1	4	
G0416-04-06	1/4"	3/8"	1		
G0416-06-08	3/8"	1/2"	1		
G0416-08-08	1/2"	1/2"	1		

SAE 45° FLARE FITTINGS

Part No.	Pipe Size	Tube Size	Pkg Qty	Part No.	Pipe Size	Tube Size	Pkg Qty
1400 SAI	E PLUG			G1446 45°	MALE C	ONNECTOI	R
1400-04 1400-05 1400-06 1400-08 1400-10 1400-12	1/4" 5/16" 3/8" 1/2" 5/8" 3/4"		5 1 5 5 1	G1446-02-04 G1446-02-05 G1446-04-04 G1446-04-05 G1446-04-06 G1446-06-06 G1446-06-08	1/8" 1/8" 1/4" 1/4" 1/4" 3/8"	1/4" 5/16" 1/4" 5/16" 3/8" 3/8" 1/2"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1408 FEI	MALE CON	NECTOR		G1446-08-06 G1446-08-08 G1446-08-10	1/2" 1/2" 1/2"	3/8" 1/2" 5/8"	1 1 1
1408-02-03 1408-02-04 1408-02-05 1408-02-06	1/8" 1/8" 1/8" 1/8" 1/8"	3/16" 1/4" 5/16" 3/8" 1/4"	1 1 1	G1446-08-12 G1446-12-12	1/2" 3/4"	3/ ₄ " 3/ ₄ "	1 1
1408-04-04 1408-04-05	1/4"	5/16"	1 1	G1494 90°	Tube		
61408-04-06 61408-04-08 61408-06-04 61408-06-06	1/4" 1/4" 3/8" 3/8"	3/8" 1/2" 1/4" 3/8"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G1494-04-04 G1494-05-05 G1494-06-06 G1494-08-08	1/4" 5/16" 3/8" 1/2"	1/4" 5/16" 3/8" 1/2"	1 1 1 1
1408-06-08 1408-06-10 1408-08-04 1408-08-06	3/8" 3/8" 1/2" 1/2"	1/2" 5/8" 1/4" 3/8"	1 1 1 1	G1494-10-10 G1494-12-12	⁵ / ₈ " ³ / ₄ "	⁵ / ₈ "	1
1408-08-08 1408-08-10	1/2" 1/2"	1/2" 5/8"	1	G1496 90°	MALE C	ONNECTOI	R
61408-08-12 61408-12-08 61408-12-10 61408-12-12	1/2" 3/4" 3/4" 3/4"	3/4" 1/2" 5/8" 3/4"	1 1 1	G1496-02-03 G1496-02-04 G1496-02-05 G1496-02-06	Pipe 1/8" 1/8" 1/8" 1/8"	Tube 3/16" 1/4" 5/16" 3/8"	1 5 1
1414 UN	ION Tube			G1496-04-04 G1496-04-05	1/4" 1/4"	1/4" 5/ ₁₆ "	5 1
1414-02-02 1414-04-04 1414-05-05	1/8" 1/4" 5/16" 3/8"	1/8" 1/4" 5/16" 1/4"	1 5 1 1	G1496-04-06 G1496-04-08 G1496-06-04	1/4" 1/4" 3/8"	3/8" 1/2" 1/4"	5 1 1
61414-06-04 61414-06-05 61414-06-06 61414-08-04	3/8" 3/8" 1/2"	5/16" 3/8" 1/4"	1 5 1	G1496-06-05 G1496-06-06 G1496-06-08 G1496-06-10	3/8" 3/8" 3/8" 3/8"	5/16" 3/8" 1/2" 5/8"	5 5 1
61414-08-06 61414-08-08 61414-10-06 61414-10-08	1/2" 1/2" 5/8" 5/8"	3/8" 1/2" 3/8" 1/2"	1 5 1	G1496-08-04 G1496-08-06 G1496-08-08 G1496-08-10	1/ ₂ " 1/ ₂ " 1/ ₂ " 1/ ₂ "	1/4" 3/8" 1/2" 5/8"	1 1 5 5
61414-10-10 61414-12-12	⁵ / ₈ " ³ / ₄ "	5/8" 3/4"	5 1	G1496-08-12 G1496-12-08 G1496-12-10	1/2" 3/4" 3/4" 3/4"	3/4" 1/2" 5/8" 3/4"	1 1 1
G1416 MA	LE CONNI	ECTOR		G1496-12-12	- /4	- /4	1
	ь.			G1498 90°	FEMALE	CONNECT	TOR
51416-02-02 51416-02-03 51416-02-04 51416-02-05	Pipe 1/8" 1/8" 1/8" 1/8" 1/8"	Tube 1/8" 3/16" 1/4" 5/16"	1 1 5	G1498-02-04 G1498-02-05 G1498-02-06 G1498-04-04 G1498-04-05	1/8" 1/8" 1/8" 1/4" 1/4"	1/4" 5/16" 3/8" 1/4" 5/16"	1 1 1 1
61416-02-06 61416-04-04 61416-04-05 61416-04-06	1/8" 1/4" 1/4" 1/4"	3/8" 1/4" 5/16" 3/8"	1 5 1 5	G1498-04-06 G1498-04-08 G1498-06-06 G1498-06-08	1/4" 1/4" 3/8" 3/8"	3/8" 1/2" 3/8" 1/2"	
1416-04-08 1416-06-04 1416-06-05 1416-06-06 1416-06-08	1/4" 3/8" 3/8" 3/8" 3/8"	1/2" 1/4" 5/16" 3/8" 1/2"	1 1 5 5 5	G1498-06-10 G1498-08-06 G1498-08-08 G1498-08-10	3/8" 1/2" 1/2" 1/2"	5/8" 3/8" 1/2" 5/8"	1 1 1 1
1416-06-10 1416-08-04 1416-08-06	3/8" 1/2" 1/2"	5/8" 1/4" 3/8"	1 1 5	G1498-08-12 G1498-12-08 G1498-12-10	1/2" 3/4" 3/4"	3/4" 1/2" 5/8"	1 1 1
51416-08-08 51416-08-10 51416-08-12 51416-12-08	1/2" 1/2" 1/2" 1/2" 3/4"	1/2" 5/8" 3/4" 1/2"	5 5 1 1	G1498-12-12	3/4"	3/4"	1
1416-12-10	3/4" 3/4"	5/8" 3/4"	1 1				

SAE 45° FLARE FITTINGS

Part No.	Pipe Size	Tube Size	Pkg Qty	
G14T44 UN	ION TEE			
G14T44-04-04	Tube	1/4"	1	

G14T44-04-04 G14T44-05-05 G14T44-06-06	Tube 1/4" 5/16" 3/8"	1/4" 5/16" 3/8"	1 1 1	
G14T44-08-08 G14T44-10-10	1/2" 5/8"	1/2" 5/8"	1	alline - Lenina
G14T44-12-12	3/4"	3/4"	1	

G14T46... MALE BRANCH TEE

G14T46-02-04 G14T46-02-05 G14T46-04-04 G14T46-04-05 G14T46-04-06	Pipe 1/8" 1/8" 1/4" 1/4" 1/4"	1/4" 5/16" 1/4" 5/16" 3/8"	1 1 1 1	
G14T46-06-06 G14T46-06-08 G14T46-08-06 G14T46-08-08 G14T46-08-10	3/8" 3/8" 1/2" 1/2" 1/2"	3/8" 1/2" 3/8" 1/2" 5/8"	1 1 1 1	
G14T46-08-12 G14T46-12-12	1/2" 3/4"	3/4" 3/4"	1 1	

G14T64... MALE RUN TEE

	Pipe		
G14T64-02-04	1/8"	1/4"	1
G14T64-02-05	1/8"	5/16"	1
G14T64-04-04	1/4"	1/4"	1
G14T64-04-05	1/4"	5/16"	1
G14T64-04-06	1/4"	3/8"	1
G14T64-06-06	3/8"	3/8"	1
G14T64-06-08	3/8"	1/2"	1
G14T64-08-08	1/2"	1/2"	1
G14T64-08-10	1/2"	5/8"	1



G14X44... CROSS

	Tube	
G14X44-04-04	1/4"	1/4"
G14X44-06-06	3/0"	3/0"



INVERTED FLARE FITTINGS

Pkg Qty

G1412 INV	ERTED	FLARE C	ONNEC	CTOR
G1412-03-04 G1412-04-04 G1412-04-06 G1412-05-04 G1412-05-06 G1412-06-06 G1412-07-06	3/16" 1/4" 1/4" 5/16" 5/16" 3/8" 7/16"	1/4" 1/4" 3/8" 1/4" 3/8" 3/8" 3/8"	1 1 1 1 1 1	
01412-07-00	/16	/8	1	

Male

Flare

G0012... INVERTED FLARE BRASS NUT

Inv.

Flare

Part No.

	Tube	# INC	•
0012-03	3/16"	1	Annual Co.
0012-04	1/4"	1	
0012-05	5/16"	1	THE PERSON NAMED IN
0012-06	3/8"	1	January Company
0012-08	1/2"	1	

G0012S... INVERTED FLARE STEEL NUT

G0012S-03 3/16" G0012S-04 1/4" G0012S-05 5/16" G0012S-06 3/8" G0012S-08 1/2" G0012S-10 5/8"	5 5 1 1 1	
--	-----------------------	--

G0012SL... INVERTED FLARE LONG STEEL NUT

G0012SL-03 G0012SL-04	3/16" 1/4"	1	American S
--------------------------	---------------	---	------------

G1200... INVERTED FLARE PLUG

G1200-03 3/16"	1
G1200-04 1/4,"	1
G1200-05 5/16"	1
G1200-06 3/6"	1



G0202... INVERTED FLARE COUPLING

G0202-02-02 G0202-03-03 G0202-04-04 G0202-05-05	1/8" 3/16" 1/4" 5/16"	1/8" 3/16" 1/4" 5/16"	1 5 5 1
G0202-06-06	3/8"	3/8"	1
G0202-08-08	1/2"	1/2"	1



GO208... INVERTED FLARE FEMALE CONNECTOR

	Pipe	Tube		
G0208-02-03	1/8"	³ /16"	1	All Property lies
G0208-02-04	1/8"	1/4"	1	
G0208-02-05	1/8"	⁵ /16"	1	
G0208-04-06	1/4"	3/8"	1	
G0208-06-08	3/8"	1/2"	1	

G0216... INVERTED FLARE MALE CONNECTOR

G0216-02-03 G0216-02-04 G0216-02-05 G0216-02-06 G0216-04-04	1/8" 1/8" 1/8" 1/8" 1/4"	3/16" 1/4" 5/16" 3/8" 1/4"	1 1 1 1	
G0216-04-05 G0216-04-06 G0216-04-08 G0216-06-06 G0216-06-08 G0216-08-08 G0216-08-10 G0216-12-12	1/4" 1/4" 1/4" 3/8" 3/8" 1/2" 1/2" 3/4"	5/16" 3/8" 1/2" 3/8" 1/2" 5/8" 3/4"	1 1 1 1 1 1 1	

	Inv.	Male	
Part No.	Flare	Flare	Pkg Qty

GO246... INVERTED FLARE 45° MALE CONNECTOR

G0246-02-03 G0246-02-04 G0246-02-05 G0246-04-06 G0246-06-08	1/8" 1/8" 1/8" 1/4" 3/8"	3/16" 1/4" 5/16" 3/8" 1/2"	1 1 1 1
---	--------------------------------------	----------------------------	------------------



GO296... INVERTED FLARE 90° MALE CONNECTOR

G0296-02-02 G0296-02-03 G0296-02-04 G0296-02-05 G0296-02-06 G0296-04-05 G0296-04-05 G0296-04-08 G0296-06-06 G0296-06-08 G0296-06-10 G0296-06-10 G0296-08-08	1/8" 1/8" 1/8" 1/8" 1/8" 1/4" 1/4" 1/4" 1/4" 3/8" 3/8" 3/8"	1/8" 3/16" 1/4" 5/16" 3/8" 1/4" 5/16" 3/8" 1/2" 3/8" 1/2" 5/8" 1/2" 1/2"	1 1 1 1 1 1 1 1 1 1 1 1 1
G0296-06-10	3/8"	5/8"	1



GO298... INVERTED FLARE 90° FEMALE CONNECTOR

G0298-02-04



GO2TOO... INVERTED FLARE UNION TEE

G02T00-03-03 G02T00-04-04 G02T00-05-05 G02T00-06-06	Tube 3/16" 1/4" 5/16" 3/8"	Tube 3/16" 1/4" 5/16" 3/8"	1 1 1
--	----------------------------	----------------------------	-------------



GO2TO6... INVERTED FLARE MALE BRANCH TEE

	Pipe	Tube	
G02T06-02-03	1/8"	3/16"	1
G02T06-02-04	1/8"	1/4"	1
G02T06-02-05	1/8"	5/16"	1
G02T06-04-06	1/4"	3/8"	1



BRASS COMPRESSION FITTINGS

Part No.	Size	Size	Pkg Qty	
G6000 BR	ASS CO	MPRES	SSION SLEEVE	
G6000-02 G6000-03 G6000-04 G6000-05 G6000-06	1/8" 3/16" 1/4" 5/16" 3/8"		5 5 5 5 5	
G6000-08 G6000-10 G6000-12	1/2" 5/8" 3/4"		5 1 1	

G6100... PLASTIC COMPRESSION SLEEVE

Tube Pipe

OUTOUTT LASTIC COM NESSION SELEVE				
	Tube			
	0.D.			
G6100-04	1/4"	5	100	
G6100-05	5/16"	1		
G6100-06	3/8"	5		
G6100-08	1/2"	5		
G6100-10	5/8"	1		



G6001... STANDARD NUT

	Tube	
G6001-02	1/8"	1
G6001-03	³ /16"	1
G6001-04	1/4"	5
G6001-05	⁵ /16"	1
G6001-06	3/8"	5
G6001-08	1/2"	1
G6001-10	5/8"	1
G6001-12	3/4"	1



G6103... COMPRESSION INSERT

	Tube 0.D.	
G6103-04	1/4"	5
G6103-05	⁵ /16"	5
G6103-06	3/8"	5
G6103-08	1/2"	5
G6103-10	5/8"	1



G6008... FEMALE CONNECTOR

	Pipe	Tube	
G6008-02-02	1/8"	1/8"	1
G6008-02-03	1/8"	3/16"	1
G6008-02-04	1/8"	1/4"	1
G6008-02-05	1/8"	⁵ /16"	1
G6008-02-06	1/8"	3/8"	1
G6008-04-04	1/4"	1/4"	1
G6008-04-05	1/4"	⁵ /16"	1
G6008-04-06	1/4"	3/8"	1
G6008-06-04	3/8"	1/4"	1
G6008-06-06	3/8"	3/8"	1
G6008-06-08	3/8"	1/2"	1
G6008-06-10	3/8"	5/8"	1
G6008-08-04	1/2"	1/4"	1
G6008-08-06	1/2"	3/8"	1
G6008-08-08	1/2"	1/2"	1
G6008-08-10	1/2"	5/8"	1
G6008-08-12	1/2"	3/4"	1
G6008-12-08	3/4"	1/2"	1
G6008-12-10	3/4"	5/8"	1
G6008-12-12	3/4"	3/4"	1



G6060... UNION

	Tube	Tube
G6060-02-02	1/8"	1/8"
G6060-03-03	3/16"	3/16"
G6060-04-04	1/4"	1/4"
G6060-05-05	5/16"	5/16"
G6060-06-06	3/8"	3/8"
G6060-08-08	1/2"	1/2"
G6060-10-10	5/8"	5/8"
G6060-12-12	3/4"	3/4"



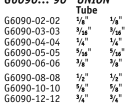
BRASS COMPRESSION FITTINGS											
Part No.	Pipe Size	Tube Size	Pkg Qty				Part No.	Pipe Size	Tube Size	Pkg	Qty
G6016 MA	LE CON	INECTO)R				G6096 90	° MAL	E CONN	ECTO!	R
G6016-02-02 G6016-02-03 G6016-02-04 G6016-02-05 G6016-02-06	1/8" 1/8" 1/8" 1/8" 1/8"	1/8" 3/16" 1/4" 5/16" 3/8"	5 1 5 5 1	9			G6096-02-02 G6096-02-03 G6096-02-04 G6096-02-05 G6096-02-06	1/8" 1/8" 1/8" 1/8" 1/8"	1/8" 3/16" 1/4" 5/16" 3/8"	1 1 5 1	(A)
G6016-04-04 G6016-04-05 G6016-04-06	1/4" 1/4" 1/4"	1/4" 5/16" 3/8"	5 1 5	3			G6096-04-03 G6096-04-04 G6096-04-05	1/4" 1/4" 1/4"	3/16" 1/4" 5/16"	1 5 1	

5 1 1 1/4" 3/8" G6016-04-08 G6016-06-04 G6016-06-05 3/8" 3/8" 3/8" 3/8" 1/2" 5/16¹
3/8"
1/2"
5/8"
1/4" 1 5 1 1 G6016-06-06 G6016-06-08 G6016-06-10 G6016-08-04 G6016-08-06 G6016-08-08 G6016-08-10 1/2" 1/2" 1/2" 1/2" 1/2" 3/4" 3/8" 1/2" 5/8" 3/4" 1/2" 1 1 1 1 G6016-08-12 G6016-12-08 G6016-12-10 3/4" 3/4" 5/8" 3/4" 1

G6096-04-05 1/4" 1/4" 1 G6096-04-06 3/8" G6096-04-08 1/2" 3/8" 3/8" 3/8" 3/8" 3/8" G6096-06-04 1/4" 1 5 1 5 5/16" 3/8" 1/2" G6096-06-05 G6096-06-06 G6096-06-08 5/8" G6096-06-10 G6096-08-04 G6096-08-06 G6096-08-08 G6096-08-10 1/2" 1/2" 1/2" 1/2" 1/2" 1/4" 3/8" 1/2" 5/8" 1 1 1 1 3/4" G6096-08-12 G6096-12-08 G6096-12-12 3/4" 3/4" 1/2" 3/4" 1 1

G6090... 90° UNION

G6016-12-12





1

G6046... 45° MALE CONNECTOR

00040 45	Pipe		
G6046-02-03	1/8"	3/16"	1
G6046-02-04	1/8"	1/4"	1
G6046-02-05	1/8"	5/16"	1
G6046-04-04	1/4"	1/4"	1
G6046-04-06	1/4"	3/8"	1
G6046-06-08	3/8"	1/2"	1
G6046-08-08	1/2"	1/2"	1
G6046-08-10	1/2"	5/8"	1



G6098... 90° FEMALE CONNECTOR

G6098-02-04 G6098-02-05 G6098-04-06 G6098-04-08 G6098-06-04	1/8" 1/8" 1/4" 1/4" 3/8"	1/4" 5/16" 3/8" 1/2" 1/4"	1 1 1 1
G6098-06-06 G6098-06-08 G6098-08-06 G6098-08-08 G6098-08-10	3/8" 3/8" 1/2" 1/2" 1/2"	3/8" 1/2" 3/8" 1/2" 5/8"	1 1 1 1



IINTON TEE

G60100 UI	NION I	t t
	Tube	
	Size	
G60T00-02-02	1/8"	1/8"
G60T00-03-03	³ /16"	3/16"
G60T00-04-04	1/4"	1/4"
G60T00-05-05	⁵ /16"	⁵ /16"
G60T00-06-06	3/8"	3/8"
G60T00-08-08	1/2"	1/2"
G60T00-10-10	5/8"	5/8"
G60T00-12-12	3/4"	3/4"



G60T06... MALE BRANCH TEE

G60T06-02-02 G60T06-02-03 G60T06-02-04 G60T06-02-05 G60T06-04-04	1/8" 1/8" 1/8" 1/8" 1/4"	1/8" 3/16" 1/4" 5/16" 1/4"	1 1 1 1
G60T06-04-05 G60T06-04-06 G60T06-06-06 G60T06-06-08 G60T06-08-08	1/4" 1/4" 3/8" 3/8" 1/2"	5/16" 3/8" 3/8" 1/2" 1/2"	1 1 1 1
G60T06-08-10 G60T06-08-12 G60T06-12-12	1/2" 1/2" 3/4"	5/8" 3/4" 3/4"	1 1 1



G60T60... MALE RUN TEE

1

G60T60-02-04	1/8"	1/4"
G60T60-02-05	1/8"	5/16"
G60T60-04-04	1/4"	1/4"
G60T60-04-06	1/4"	3/8"
G60T60-06-06	3/8"	3/8"
G60T60-06-08	3/8"	1/2"
G60T60-08-08	1/2"	1/2"
G60T60-08-10	1/2"	5/8"
G60T60-08-12	1/2"	3/4"
G60T60-12-12	3/4"	3/4"



G4334-06 G4334-08

BRAKE HOSE FITTINGS

				AIR BRAKE
Part No.	Pipe Size	Hose I.D.	Pkg Qty	
G4316 MAL	E NPT I	TITTING	WITHOUT	SPRING
G4316-04-06	1/4"	3/8"	5	
G4316-06-06	3/8"	3/8"	5	THE RESERVE OF THE PARTY OF THE
G4316-06-08	3/8"	1/2"	2	
G4316-08-06	1/2"	3/8"	5	Company of the last
G4316-08-08	1/2"	1/2"	2	
G4316G MA	LE NPT	FITTING	G WITH SP	RING
G4316G-04-06	1/4"	3/8"	2	
G4316G-06-06	3/8"	3/8"	2	The second
G4316G-06-08	3/8"	1/2"	2	
G4316G-08-06	1/2"	3/8"	2	Million 20000000
G4316G-08-08	1/2"	1/2"	2	
G4331 PLAIN	NUT			A supplied
G4331-06		3/8"	10	
G4331-08		1/2"	10	
G4331G SP	RING G	UARD N	UT	
G4331G-06		3/8"	5	
G4331G-08		1/2"	5	
G4332 SPR	ING			A WINDS ASSESSMENT
G4332-06		3/8"	5	
G4332-08		1/2"	5	WHIII0000000000

Part No.	Pipe Size	Hose I.D.	Pkg Qty	
G1619AB A	IR BRA	KE ASSE	MBLY ADAI	PTER
G1619AB-04-06	1/4"	3/8"	1	
G1619AB-06-06	3/8"	3/8"	1	Con Service
G1619AB-06-08	3/8"	1/2"	1	
G43019 FE	MALE SI	VIVEL A	IR BRAKE I	FITTING
G43019-06-06		3/8"	1	
G43019-08-08		1/2"	1	
G4300 AIR	BRAKE	HOSE M	ENDER	
G4300-06		3/8"	5	
G4300-08		1/2"	2	
G4330 SLEI	EVE			43
G4330-06		3/8"	10	
G4330-08		1/2"	5	
G4333 MAL	E INSEI	R <i>T</i>		
G4333-04-06	1/4"	3/8"	10	Access Tolland
G4333-06-06	3/8"	3/8"	10	The state of the s
G4333-06-08	3/8"	1/2"	5	
G4333-08-06	1/2"	3/8"	10	
04333-06-00			5	

GLADHANDS

aluminum construction and color coding for air brake line applications between truck and trailer. Pkg Pipe Part Number Size Material Qty GHU... PLAIN UNIVERSAL GLADHAND GHU-050 Aluminum GHS... BLUE SERVICE GLADHAND GHS-050 1/2" Aluminum

GHE... RED EMERGENCY GLADHAND GHE-050 1/2" Aluminum

G4334... AIR BRAKE NUT WITH SPRING

3/8"

GH-GRIP... SET OF 2 RED & BLUE GLADHAND GRIPS

GH-GRIP 1/2" Aluminum

GHX... GLADHAND REPLACEMENT GASKET

GHX Rubber 10



AIR BRAKE PUSH-TO-CONNECT FITTINGS

Push-to-connect fittings have several advantages over conventional compression style fittings. They are much faster to install, there are no loose nuts and sleeves to fiddle with during installation, and in tight spaces, no wrench is required when the tubing is attached. In addition, male NPT parts have thread sealant pre-applied for convenience and further time savings.

Users should be aware that many push-to-connect fitting styles are available in the market, but only D.O.T. branded fittings should be used in air brake applications.

G7000P series are D.O.T. accepted for all air brake applications **EXCEPT:**

-lines from the frame to the axle

-between towing and towed vehicles

For these appl rubber hose.			eries or use G4300 series with
Part No.	Pipe Size	Tube Size	
G7008P FEM.	ALE CON	NECTOR	
G7008P-02-04 G7008P-04-04 G7008P-04-06 G7008P-06-06 G7008P-08-08	1/8" 1/4" 1/4" 3/8" 1/2"	1/4" 1/4" 3/8" 3/8" 1/2"	
G7016P MAL			
G7016P-01-02.5 G7016P-02-02.5 G7016P-02-04 G7016P-02-06 G7016P-04-04	1/16" 1/8" 1/8" 1/8" 1/4"	5/32" 5/32" 1/4" 3/8" 1/4"	
G7016P-04-06 G7016P-04-08 G7016P-06-04 G7016P-06-06 G7016P-06-08	1/4" 1/4" 3/8" 3/8" 3/8"	3/8" 1/2" 1/4" 3/8" 1/2"	
G7016P-06-10 G7016P-08-06 G7016P-08-08 G7016P-08-10 G7016P-08-12 G7016P-12-12	3/8 1/2" 1/2" 1/2" 1/2" 3/4"	5/8" 3/8" 1/2" 5/8" 3/4" 3/4"	
<i>G7046P</i> 45°	MALE CO	ONNECTOR	
G7046P-02-04 G7046P-02-06 G7046P-04-04 G7046P-04-06 G7046P-06-06 G7046P-06-08 G7046P-08-08	1/8" 1/8" 1/4" 1/4" 3/8" 3/8" 1/2"	1/4" 3/8" 1/4" 3/8" 3/8" 1/2"	
G7096P 90°		· -	
G7096P-02-02.5 G7096P-02-04 G7096P-04-04 G7096P-06-04 G7096P-06-06 G7096P-06-08 G7096P-08-06 G7096P-08-08 G7096P-08-08 G7096P-08-10	1/8" 1/4" 1/4" 3/8" 3/8" 3/8" 1/2" 1/2"	5/32" 1/4" 1/4" 3/8" 3/8" 1/4" 3/8" 1/2" 5/8"	



G7100P-04 G7100P-06

G7096P-12-12





	Pipe	Tube
Part No.	Size	Size

G7096PX... 90° SWIVEL MALE CONNECTOR

G7096PX-02-02.5	1/8"	5/32"
G7096PX-02-04	1/8"	1/4"
G7096PX-02-06	1/8"	3/8"
G7096PX-04-04	1/4"	1/4"
G7096PX-04-06	1/4"	3/8"
G7096PX-04-08	1/4"	1/2"
G7096PX-06-04	3/8"	1/4"
G7096PX-06-06	3/8"	3/8"
G7096PX-06-08	3/8"	1/2"
G7096PX-06-10	3/8"	5/8"
G7096PX-08-06	1/2"	3/8"
G7096PX-08-08	1/2"	1/2"
G7096PX-08-12	1/2"	3/4"
G7096PX-12-12	3/4"	3/4"



G7098P-02-04	1/8"	1/4"
G7098P-04-04	1/4"	1/4"
G7098P-04-06	1/4"	3/8"
G7098P-06-06	3/8"	3/8"
G7098P-08-08	1/2"	1/2"



G7070P UNIO	N	
	Tube Size	
G7070P-02.5-02.5	5/32"	5/32"
G7070P-04-04	1/4"	1/4"
G7070P-06-06	3/8"	3/8"
G7070P-08-08	1/2"	1/2"
G7070P-10-10	5/8"	5/8"



G7070PBH... BULKHEAD UNION

3/4"

3/4"

G7070PBH-04-04	1/4"	1/4"
G7070PBH-06-06	3/8"	3/8"
G7070PBH-08-08	1/2"	1/2"



G7090P... 90° UNION

G7070P-12-12

G7090P-04-04	1/4"	1/4"
G7090P-06-06	3/8"	3/8"
G7090P-08-08	1/2"	1/2"



G70T00P... UNION TEE

G70T00P-04-04	1/4"	1/4"
G70T00P-06-06	3/8"	3/8"
G70T00P-08-08	1/2"	1/2"
G70T00P-10-10	5/8"	5/8"



G70T06PX... SWIVEL MALE BRANCH TEE

G70T06PX-02-04 G70T06PX-04-04 G70T06PX-04-06	1/4"	1/4" 1/4" 3/8" 1/2"
G70T06PX-06-08	3/8"	3/8" 1/2" 1/2"



G70T60PX... SWIVEL MALE RUN TEE

G70T60PX-02-04 G70T60PX-04-04 G70T60PX-04-06 G70T60PX-06-06 G70T60PX-06-08 G70T60PX-08-08	1/8" 1/4" 1/4" 3/8" 3/8" 1/2"	1/4" 1/4" 3/8" 3/8" 1/2"
--	--	--------------------------------------



AIR BRAKE COMPRESSION FITTINGS

			AIR	BRAKE	COMP	RESSIO	N		IGS	
Part No.	Tube Size	Tube Size	Pkg Qty			Part No.	Tube Size	Tube Size	Pkg Qty	,
G7000 Al	IR BRAKE	SLEEVE				G7070 AII	R BRA			
G7000-04	1/4"		5				Size			
G7000-06	3/8"		5	A CONTRACTOR OF THE PARTY OF TH		G7070-04-04	1/4"	1/4"	10	ALCOHOLD AND ADDRESS OF
G7000-08	1/2"		5	(C) 344 (C)		G7070-06-06	3/8"	3/8"	10	71 71
G7000-10 G7000-12	5/8" 3/4"		5 1	War you		G7070-08-08	1/2"	1/2"	10	The same of the same of
37000-12	-74		1			G7070-10-10 G7070-12-12	5/8" 3/4"	5/8" 3/4"	5 5	
7001 Al		NUT				0,0,0 12 12	/-	/-	3	
7001-04	1/4"		5	A STATE OF THE PARTY OF THE PAR						
7001-06 7001-08	³ /8" 1/2"		5 5	A CONTRACTOR OF THE PARTY OF TH		G7098 AII		KE 90° FEM	IALE CON	INECTOR
7001-08	-/2 5/8"		5	A Cortic			Pipe			
7001-12	3/4"		5			G7098-02-04	Size 1/8"	1/4"	10	
						G7098-02-04	1/8"	3/8"	10	T
7103 Al	TR BRAKE	COMPRE.	SSION INS	SERT		G7098-04-04	1/4"	1/4"	10	200
7103-02	1/8"		1			G7098-04-06	1/4"	3/8"	10	Yes
7103-04	1/4"		5			G7098-06-06	3/8"	3/8"	10	SATISFIE (Z
7103-05	⁵ /16"		1			G7098-06-08	3/8"	1/2"	1	ORDER OF THE PERSON
7103-06	3/8"		5			G7098-08-08	1/2"	1/2"	1	
7103-08	1/2"		5	1		2. 270 00 00		·-	-	
7103-10 7103-12	5/8" 3/4"		5 1	4		G7090 AII	R RPA	KF 90° IIN	TON	
7008 Al		FEMALE	CONNECT	OR		G7090-04-04	1/4" 3/a"	1/4" 3/a"	10	
	Pipe					G7090-06-06	3/8" 1/2"	3/8" 1/2"	10 5	1
1000 02 04	Size	1/."	10			G7090-08-08 G7090-10-10	1/2 5/8"	1/2" 5/8"	1	0
7008-02-04 7008-02-06	1/8" 1/8"	1/4" 3/8"	10 10			G7090-10-10 G7090-12-12	3/4"	3/4"	1	4
7008-02-06	1/8" 1/4"	3/8" 1/4"	10			5. 550 IL IL	, -	/- *	-	
7008-04-04	1/4"	^{-/4} 3/8"	10							
7008-06-06	3/8"	3/8"	10			G70T00 A.	IR BR/	AKE UNION	TEE	
7008-06-08	3/8"	1/2"	5			C70T00 0/ 0/	1/."	1/4"	10	1
- 50 50 00	, ,	/ =	-	A STATE OF THE PARTY OF THE PAR		G70T00-04-04 G70T00-06-06		1/4" 3/8"	10 10	J.
7016 Al	IR BRAKE	MALE CO	NNECTOR	An The State of th		G70T00-06-06		3/8 1/2"	5	make
7016-02-04	1/8"	1/4"	10	A 100		G70T00-00-00		5/8"	2	
016-02-04	1/8" 1/8"	1/4" 3/8"	10	1		G70T00-12-12		3/4"	1	200
7016-02-00	1/4"	1/4"	10							
7016-04-06	1/4"	3/8"	10			CZCZCC	7D CC	A I/F	DAMO: -	
7016-04-08	1/4"	1/2"	10			G70T06 A.		AKE MALE B	KANCH 1	EE
7016-06-04	3/8"	1/4"	10				Pipe Size			
7016-06-06	3/8"	3/8"	10			G70T06-02-04	1/8"	1/4"	10	
7016-06-08	3/8"	1/2"	10			G70T06-02-04	^{-/} 8 1/8"	3/8"	10	
7016-06-10	3/8" 1 /- "	5/8" 3 /- "	5	Course Spinster		G70T06-04-04	1/4"	1/4"	10	1
016-08-06	1/2"	3/8"	10			G70T06-04-06		3/8"	10	1000
7016-08-08	1/2"	1/2"	10	The state of the s		G70T06-06-06	3/8"	3/8"	10	12. 11. 11
016-08-10	1/2" 1/2"	5/8" 3/4"	5			C70T06 06 00	3/-"	1/-"	E	
016-08-12	1/2" 3/4"	3/4" 3/4"	2			G70T06-06-08 G70T06-08-08		1/2" 1/2"	5 5	
016-12-12	3/4"	3/4"	2			G70T06-08-08		1/2" 5/8"	5	
7046 AI	IR BRAKE	45° MA	LE CONNE	CTOR		G70T06-08-10		3/4"	2	
						G70T06-12-12		3/4"	1	
046-02-04	1/8" 1/8"	1/4" 3/8"	10			-				
046-02-06 046-04-04	1/8" 1/4"	3/8" 1/4"	10 10						-	
046-04-04	1/4"	3/8"	10			G70T60 A.		AKE MALE R	UN TEE	
7046-06-06	3/8"	3/8"	10	The state of the s	10		Pipe Size			
				The state of the s		G70T60-02-04		1/4"	10	The same of the sa
7046-06-08 7046-08-06	³ /8" 1/2"	1/2" 3/8"	10 10			G70T60-02-04		-/4 1/4"	10	
7046-08-06	1/2"	1/2"	10			G70T60-04-06		3/8"	10	THE REAL PROPERTY.
7046-08-08	1/2"	5/8"	5			G70T60-06-06	3/8"	3/8"	10	
						G70T60-06-08	3/8"	1/2"	5	13
7096 Al				CTOR		G70T60-08-08	1/2"	1/2"	5	
096-02-04	1/8" 1/8"	1/4" 3/8"	10			G70T60-08-10		5/8"	1	
7096-02-06 7096-04-04		3/8 1/4"	10 10							
7096-04-04	1/4"	3/8"	10	10 m						
7096-04-08	-/4 1/4"	1/2"	10	A STATE OF THE PARTY OF THE PAR						
		1/4"		CHEST OF THE PARTY OF						
7096-06-04 7096-06-06	3/8" 3/8"	1/4" 3/8"	10 10		3					
7096-06-08	3/8"	3/8 1/2"	10							
7096-06-10	3/8"	5/8"	2							
7096-08-04	1/2"	1/4"	1							
096-08-06	1/2"	3/8"	10							
7096-08-08	1/2"	1/2"	5							
7096-08-10	1/2"	5/8"	2							
096-08-12	1/2"	3/4"	1							
096-12-10	3/4"	5/8"	5							
7006 12 12	3/,"	3/,"	1							

G7096-12-12 3/4"

3/4"

1

AIR BRAKE FIELD KITS

These air brake kits are designed for use in the field or shop and feature a heavy duty carry case. Each kit is specially designed for a different purpose to help with any truck or trailer air brake repairs that may occur.

G4300-KIT...

BRASS D.O.T. AIR BRAKE FITTINGS KIT FOR HOSE REPAIRS

Qtv Description

2 x 8" G212-06 3/8" Air Brake Hose 2 x 8" G212-08 1/2" Air Brake Hose

- G4300-06 3/8" Air Brake Hose Mender
- G4300-08 1/2" Air Brake Hose Mender 1
- G43019-06-06 3/8" Female Swivel Air Brake Fitting 1
- G43019-08-08 1/2" Female Swivel Air Brake Fitting 1
- G0816B-06-04 3/8" x 1/4" Brass NPT Bushing G0816B-08-06 1/2" x 3/8" Brass NPT Bushing 2
- G1619AB-04-06 1/4" Male NPT x 3/8" Air Brake Adapter 2
- 2 G1619AB-06-06 3/8" Male NPT x 3/8" Air Brake Adapter
- G1619AB-06-08 3/8" Male NPT x 1/2" Air Brake Adapter 2
- G1619AB-08-08 1/2" Male NPT x 1/2" Air Brake Adapter 2
- G10P 1/2" Wide Teflon® Tape 1
- 1 Thumb Knife





G7000-KIT1... BRASS D.O.T. AIR BRAKE FITTINGS KIT FOR GENERAL REPAIRS

- 1 G4300-06 3/8" Air Brake Hose Mender
- G4330-06 3/8" Air Brake Sleeve 6
- G4331-06 3/8" Plain Air Brake Nut
- G4333-06-06 3/8" Male NPT Air Brake Insert 4
- G4334-06 3/8" Air Brake Nut with Spring 2
- 1 G0808BBH-06-06 3/8" Brass Bulkhead Coupling
- G7000-04 1/4" Air Brake Compression Sleeve 5
- G7000-06 3/8" Air Brake Compression Sleeve 5
- G7000-08 1/2" Air Brake Compression Sleeve 5
- G7001-04 1/4" Air Brake Compression Nut 2
- 2 G7001-06 3/8" Air Brake Compression Nut
- G7001-08 1/2" Air Brake Compression Nut 2
- G7103-04 1/4" Air Brake Compression Insert
- 5 G7103-06 3/8" Air Brake Compression Insert
- G7070-04-04 1/4" Air Brake Compression Union 2
- 2 G7070-06-06 3/8" Air Brake Compression Union
- G7070-08-08 1/2" Air Brake Compression Union 1
- G7016-02-04 1/8" Male NPT x 1/4" Air Brake Compression Connector
- G7016-04-04 1/4" Male NPT x 1/4" Air Brake Compression Connector 2
- G7016-04-06 1/4" Male NPT x 3/8" Air Brake Compression Connector 2
- G7016-06-08 3/8" Male NPT x 1/2" Air Brake Compression Connector 1
- G7096-04-04 1/4" Male NPT x 1/4" Air Brake Compression 90° Elbow 2
- 2 G7096-04-06 1/4" Male NPT x 3/8" Air Brake Compression 90° Elbow
- G10P 1/2" Wide Teflon® Tape

2







EXPANDED BRASS D.O.T. AIR BRAKE FITTINGS KIT FOR GENERAL REPAIRS

Description

3 G7000-04 1/4" Air Brake Compression Sleeve

G7000-06 3/8" Air Brake Compression Sleeve 3

G7000-08 1/2" Air Brake Compression Sleeve 3

2 G7000-10 1/2" Air Brake Compression Sleeve 3 G7001-04 1/4" Air Brake Compression Nut

3 G7001-06 3/8" Air Brake Compression Nut

G7001-08 1/2" Air Brake Compression Nut 6

G7001-10 5/8" Air Brake Compression Nut 2

3 G7103-04 1/4" Air Brake Compression Insert G7103-06 3/8" Air Brake Compression Insert 3

3 G7103-08 1/2" Air Brake Compression Insert

G7103-10 5/8" Air Brake Compression Insert 3

G7070-04-04 1/4" Air Brake Compression Union 2 2

G7070-06-06 3/8" Air Brake Compression Union G7070-10-10 5/8" Air Brake Compression Union 2

2 G7016-02-04 1/8" Male NPT x 1/4" Air Brake Compression Connector

2 G7016-04-04 1/4" Male NPT x 1/4" Air Brake Compression Connector

G7016-04-06 1/4" Male NPT x 3/8" Air Brake Compression Connector G7016-06-06 3/8" Male NPT x 3/8" Air Brake Compression Connector 2

2

G7016-06-08 3/8" Male NPT x 1/2" Air Brake Compression Connector 2

G7096-02-04 1/8" Male NPT x 1/4" Air Brake Compression 90° Elbow 2

2 G7096-04-04 1/4" Male NPT x 1/4" Air Brake Compression 90° Elbow

G7096-04-06 1/4" Male NPT x 3/8" Air Brake Compression 90° Elbow 2

2 G7096-06-06 3/8" Male NPT x 3/8" Air Brake Compression 90° Elbow

G7096-06-08 3/8" Male NPT x 1/2" Air Brake Compression 90°Elbow 2

2 G0808B-02-02 1/8" Brass Coupling

2 G0808B-04-04 1/4" Brass Coupling

G0808B-06-06 3/8" Brass Coupling G0808B-08-08 1/2" Brass Coupling 2 1

G0816B-04-02 1/4" x 1/8" Brass Bushing 3

2 G0816B-06-04 3/8" x 1/4" Brass Bushing

2 G0816B-08-06 1/2" x 3/8" Brass Bushing

G1600B-04 1/4" Brass Hex Plug 3

2 G1600B-06 3/8" Brass Hex Plug G1600B-08 1/2" Brass Hex Plug

2 G1616B-04-04 1/4" Brass Nipple

G1616B-06-06 3/8" Brass Nipple

G1616B-08-08 1/2" Brass Nipple 2

2 G1698B-04-04 1/4" Brass Street Elbow G1698B-06-06 3/8" Brass Street Elbow

2 G10P 1/2" Wide Teflon® Tape



G7000P-KIT... BRASS D.O.T. AIR BRAKE FITTINGS KIT FOR TUBE REPAIRS

3 x 8" G1212-04 1/4" Nylon Air Brake Tubing

G1212-06 3/8" Nylon Air Brake Tubing

G1212-08 1/2" Nylon Air Brake Tubing

G7070P-04-04 1/4" Air Brake Push-to-Connect Union

G7070P-06-06 3/8" Air Brake Push-to-Connect Union 2

2 G7070P-08-08 1/2" Air Brake Push-to-Connect Union

G7016P-02-04 1/8" Male NPT x 1/4" Air Brake Push-to-Connect Connector 2

2 G7016P-04-06 1/4" Male NPT x 3/8" Air Brake Push-to-Connect Connector 2

G7016P-06-06 3/8" Male NPT x 3/8" Air Brake Push-to-Connect Connector G7016P-06-08 3/8" Male NPT x 1/2" Air Brake Push-to-Connect Connector

G7096P-02-04 1/8" Male NPT x 1/4" Air Brake Push-to-Connect 90° Elbow 2

G7096P-04-06 1/4" Male NPT x 3/8" Air Brake Push-to-Connect 90° Elbow 2 G7096P-06-08 3/8" Male NPT x 1/2" Air Brake Push-to-Connect 90° Elbow 1

Thumb Knife





Push-To-Connect

JOHN GUEST SPEEDFIT® FITTINGS

G6300 JOHN GUEST SPEEDFIT® FITTINGS

Grey acetyl copolymer construction with nitrile o-rings. FDA approved materials on all wetted surfaces.

Meet NSF International Standards 51 and 61.

Recommended for use with:

- polyethylene, nylon, polyurethane tubing and other plastic tubing*.
- soft metals such as brass and copper.
 *Note: When using with soft durometer tubing such as PVC, we recommend using tube inserts.

Not recommended for:

- hard or chrome plated metal tubing
- explosive gases
- fuels
- central heating or in-floor radiant heating.

G6400 series white polypropylene with EPDM o-rings are also available

Temperature range: -20°C (-4°F) to 70°C (158°F).

Pressure ratings*:

Up to $\frac{5}{16}$ " tubing...230 psi at 20°C (68°F)

150 psi at 70°C (158°F)

3/8" & 1/2" tubing... 150 psi at 20°C (68°F)

100 psi at 70°C (158°F)

*Note: Pressure ratings of tubing may be less. The lower of the two will determine the rated pressure of the system.

Maximum tightening torque:

¹⁄8" - ¹⁄4" 1.0 ft lbs (1.5Nm)

3/8" - 1/2" 2.2 ft lbs (3.0Nm)

To attach fittings:

- cut the tubing square and remove burrs and sharp edges that may damage o-ring
- make sure end of tube is free of score marks that may cause leak paths
- for very soft tubing or hot water systems, use a tube insert
- push the tube into and up to the stop
- pull the fitting back to make sure it is secure
- test the system

To release fittings:

- release system pressure
- push collet back squarely against the fitting body
- remove tubing



G6316... MALE NPT CONNECTOR



G6316-02-04	PI01-0821S	1/8"	1/4"	10
G6316-04-04	PI01-0822S	1/4"	1/4"	10
G6316-04-05	PM01-0822S	1/4"	5/16"	10
G6316-04-06	PI01-1222S	1/4"	3/8"	10
G6316-06-04	PI01-0823S	3/8"	1/4"	10
G6316-06-06	PI01-1223S	3/8"	3/8"	10
G6316-06-08	PI01-1623S	3/8"	1/2"	10
G6316-08-06	PI01-1224S	1/2"	3/8"	10
G6316-08-08	PT01-1624S	1/2"	1/2"	10

G6396... 90° SOLID MALE CONNECTOR



G6396-02-04	PI48-0821S	1/8"	1/4"	10
G6396-04-04	PI48-0822S	1/4"	1/4"	10
G6396-04-06	PI48-1222S	1/4"	3/8"	10
G6396-06-06	PI48-1223S	3/8"	3/8"	10

G6616... MALE NPT STEM ADAPTER



G6616-02-04	PI05-0821S	1/8"	1/4"	10
G6616-04-04	PI05-0822S	1/4"	1/4"	10
G6616-04-05	PM05-0822S	1/4"	5/16"	10
G6616-04-06	PI05-1222S	1/4"	3/8"	10
G6616-06-06	PI05-1223S	3/8"	3/8"	10
G6616-06-08	PI05-1623S	3/8"	1/2"	10
G6616-08-08	PI05-1624S	1/2"	1/2"	10

G6396X... 90° MALE SWIVEL CONNECTOR

A swivel elbow is created by inserting a G6616 male stem adapter into a G6393 union elbow.

G63T16X... MALE SWIVEL BRANCH TEE

A swivel branch tee is created by inserting a G6616 male stem adapter into a G63T33 union tee.

G63T63X... MALE SWIVEL RUN TEE

A swivel run tee is created by inserting a G6616 male stem adapter into a G63T33 union tee.



art No.	Cross Reference	Pipe Size	Tube Size	Pkg Qty	Part No.	Cross Reference	Pipe Size	Tube Size	Pkg C
66363 U	NION		11	(10	G6308 FE	MALE NPT	CONNECTOR	?	
		Tube	Tube	100				1	1
		Size	Size				Vani	1	
6363-04-04	PI-0408S	1/4"	1/4"	10					
6363-06-04 6363-06-06	PI20-1208S PI-0412S	3/8" 3/8"	1/4" 3/8"	10 10	G6308-04-06	PI45-12-22	5 ¹ /4"	3/8"	10
6363-08-08	PI-0416S	1/2"	1/2"	10	G6361 FE Allows attachm				
<i>66393 9</i>	0° UNION				Allows attachin	lent to doood s	series compres	551011 11111	iiys.
			9	0				(-0
6393-04-04	PI03-08S	1/4"	1/4"	10					
6393-05-05 6393-06-06	PM03-08S PI03-12S	⁵ /16" 3/8"	⁵ /16" ³ /8"	10 10			Female	Tube	
6393-08-08	PI03-16S	1/2"	1/2"	10	G6361-04-04	CI32-08U7S	Thread -04 (⁷ /16-24)	Size 1 _{/4} "	10
663T33	UNION TEE	1	6		G6361-04-06	CI32-12U7S	-04 (7/16 -24)	3/8"	10
		q	1	10	G6621 H	OSE BARB S	TEM ADAPI	TER	
			9	(0				6	
63T33-04-04	PI02-08S	1/4"	1/4"	10				1	
63T33-05-05 63T33-06-04	PM02-08S PI30-1208S	⁵ /16" 3/8"	⁵ /16" 1/4"	10 10			Tube	Hose	
63T33-06-06	PI02-12S	3/8"	3/8"	10			Size	Size	
63T33-08-06	PI30-1612S		3/8"	10	G6621-04-04	PI25-0808S	1/4"	1/4"	10
663T33-08-08	PI02-16S	1/2"	1/2"	10	G6621-06-04	PI25-1208S		1/4"	10
6363BH	BULKHEAD	UNIO	1100	Work.	G6621-06-06 G6621-08-08	PI25-1212S PI25-1616S		3/8" 1/2"	10 10
			(market	(6)	G6603 SC			/2	10



		Size	Hole				
G6363BH-04-04	PI12-08S	1/4"	0.67"	10			
G6363BH-05-05	PM12-08S	5/16"	0.67"	10			
G6363BH-06-06	PI12-12S	3/8"	0.83"	10			
G6363BH-08-08	PI12-16S	1/2"	1.06"	10			
G6300 PLUG							
G6300-04	PI08-08S	¹ / ₄ "		10			
G6300-05	PM08-08S	5/16"		10			

3/8" 1/2"

G6304... FEMALE SAE FLARE CONNECTOR

PI08-12S PI08-16S

G6300-06 G6300-08



10 10

Size G6304-04-06 PI45-12F4S 1/4" 3/8" 10

SAE



		Tube O.D.	Tube I.D.	
G6603-05-04	TSI-250S	⁵ /16"	1/4"	100
G6603-06-05	TSI-312S	3/8"	⁵ /16"	100
G6603-08-06	TSI-375S	1/2"	3/8"	100

G6363CV... CHECK VALVE



G6363CV-04-04	1/4SCV	1/4"	1/4"	1
G6363CV-06-06	3/8SCV	3/8"	3/8"	1

JOHN GUEST SPEEDFIT® FITTINGS

Cross Tube Tube Cross Riser Tube
Part No. Reference Size Size Pkg Qty Part No. Reference Size Size Pkg Qty

V63AW... VALVE FOR AIR OR WATER*



V6406... POLYPROPYLENE ANGLE STOP ADAPTER TEE VALVE

For use on cold water lines between the angle stop valve and 3/8" riser to sink.

V6406-06-04 ASVPP1 ³/₈" (⁹/₁₆"-24) ¹/₄" 1 V6406-06-06 ASVPP2 ³/₈" (⁹/₁₆"-24) ³/₈" 1

V64W... POLYPROPYLENE VALVE FOR WATER ONLY*



V64W-06-06 PPSV04-1212W ³/₈" ³/₈"

* Pressure ratings:

G6300LC... LOCKING CLIP



G6300LC-04 PIC18-08R G6300LC-06 PIC18-12R 100 100

10

* Pressure ratings: 150 psi at 20°C (68°F) 100 psi at 60°C (140°F)

V64W-04-04

V6416W... POLYPROPYLENE MALE NPT VALVE FOR WATER ONLY*



G6300MC... VALVE MOUNTING CLIP

SVMC-10

G6300MC-06



V6498W...
POLYPROPYLENE FEMALE NPT 90° VALVE FOR WATER ONLY*



V6498W-04-04 PPSV50-0822W ¼" ¼" 1 V6498W-04-06 PPSV50-1222W ¼" 3/8" 1

* Pressure ratings: 150 psi at 20°C (68°F) 100 psi at 65°C (150°F)

PUSH-TO-CONNECT TUBE FITTINGS

Pressure rating: 265 psi at 20°C (68°F) except 1/8" and 3/16" body sizes which are rated to 145 psi. Pressure ratings of tubing may be less. The lower of the two will determine the pressure rating of the system.

Temperature range: -20°C (-4°F) to 70°C (158°F) with standard nitrile o-ring. Up to 110°C (230°F) with viton o-ring.

Nickel plated brass construction except 1/8" and 3/16" body sizes which are thermoplastic.

Teflon® thread sealant pre-applied for fast installation.

The fittings shown in this section are not approved for use with G1212 Air Brake tubing. For truck and trailer applications please see G7000P in the Truck section

Recommended for use with: polyethylene, nylon and polyurethane (Shore A 98) tubing.



UNI thread allows connections to NPT, BSPP, or BSPT for greater operational flexibility and reduced inventory cost.







ASSEMBLY INSTRUCTIONS



Tut the tube square and remove any burrs or sharp edges that may damage the internal 0-ring on the fitting





3

To release, press the release ring while pulling the tube out from the fitting



G6016P... MALE CONNECTOR

G6016P-01-02 G6016P-01-02.5 G6016P-02-02 G6016P-02-02.5	1/16" 1/16" 1/8" 1/8"	1/8" 5/32" 1/8" 5/32"
G6016P-02-03	1/8"	3/16"
G6016P-02-04 G6016P-02-05 G6016P-02-06 G6016P-04-02 G6016P-04-02.5	1/8" 1/8" 1/8" 1/4"	1/4" 5/16" 3/8" 1/8" 5/32"
G6016P-04-03 G6016P-04-04 G6016P-04-05 G6016P-04-06 G6016P-04-08	1/4" 1/4" 1/4" 1/4" 1/4"	3/16" 1/4" 5/16" 3/8" 1/2"
G6016P-06-04 G6016P-06-05 G6016P-06-06 G6016P-06-08 G6016P-08-06	3/8" 3/8" 3/8" 3/8" 1/2"	1/4" 5/16" 3/8" 1/2" 3/8"
G6016P-08-08	1/2"	1/2"



Part	Pipe	Tube
Number	Size	Size

G6016P-UNF... UNF MALE CONNECTOR

	Thread	
G6016P-UNF-02	10-32	1/8"
G6016P-UNF-02.5	10-32	5/32"
G6016P-UNF-04	10-32	1/4"



G6008P... FEMALE CONNECTOR

G6008P-02-04	1/8"	1/4"
G6008P-04-04	1/4"	1/4"
G6008P-06-06	3/8"	3/g"



G6060P... UNION

	Tube Size	
G6060P-02-02	1/8"	1/8"
G6060P-02.5-02.5	5/32"	5/32"
G6060P-03-03	3/16"	3/16"
G6060P-04-04	1/4"	1/4"
G6060P-05-05	⁵ /16"	⁵ /16"
G6060P-06-06	3/8"	3/8"
G6060P-08-08	1/2"	1/2"



PUSH-TO-CONNECT TUBE FITTINGS

Part	Tube	Tube
Number	Size	Size
G6060PM	METRIC UNION	

G6060PM-04M-04M	4 mm	4 mm
G6060PM-06M-06M	6 mm	6 mm
G6060PM-10M-10M	10 mm	10 mm
G6060PM-12M-12M	12 mm	12 mm



G6090P... 90° UNION

G6090P-02-02	1/8"	1/8"
G6090P-02.5-02.5	5/32"	5/32"
G6090P-04-04	1/4"	1/4"
G6090P-05-05	⁵ /16"	⁵ /16"
G6090P-06-06	3/8"	3/8"
G6090P-08-08	1/2"	1/2"



G6090PM... 90° METRIC UNION

G6090PM-04M-04M	4 mm	4 mm
G6090PM-06M-06M	6 mm	6 mm
G6090PM-10M-10M	10 mm	10 mm
G6090PM-12M-12M	12 mm	12 mm



G6096P... 90° MALE CONNECTOR

	Pipe Size	
G6096P-01-02	¹ /16"	1/8"
G6096P-01-02.5	¹ /16"	5/32"
G6096P-02-02	1/8"	1/8"
G6096P-02-02.5	1/8"	5/32"
G6096P-02-03	1/8"	3/16"
G6096P-02-04	1/8"	1/4"
G6096P-02-05	1/8"	⁵ /16"
G6096P-02-06	1/8"	3/8"
G6096P-04-02	1/4"	1/8"
G6096P-04-02.5	1/4"	⁵ /32"
G6096P-04-04	1/4"	1/4"
G6096P-04-05	1/4"	⁵ /16"
G6096P-04-06	1/4"	3/8"
G6096P-04-08	1/4"	1/2"
G6096P-06-04	3/8"	1/4"
G6096P-06-05	3/8"	5/16"
G6096P-06-06	3/8"	3/8"
G6096P-06-08	3/8"	1/2"
G6096P-08-06	1/2"	3/8"
G6096P-08-08	1/2"	1/2"



G6096P-UNF... 90° UNF MALE CONNECTOR

	Thread S	ize
G6096P-UNF-02	10-32	1/8"
G6096P-UNF-02.5	10-32	5/32
G6096P-UNF-04	10-32	1/4"



Note: Male pipe ends on tees and elbows are swivel style to allow easy orientation during installation

Part	Pipe	Tube
Number	Size	Size

G60T00P... UNION TEE

G60T00P-02-02	1/8"	1/8"
G60T00P-02.5-02.5	5/32"	5/32'
G60T00P-03-03	³ /16"	3/16"
G60T00P-04-04	1/4"	1/4"
G60T00P-05-05	⁵ /16"	5/16"
G60T00P-06-06	3/8"	3/8"
G60T00P-08-08	1/2"	1/2"



G60T00PM... METRIC UNION TEE

G60T00PM-04M-04M	4 mm	4 mm
G60T00PM-06M-06M	6 mm	6 mm
G60T00PM-10M-10M	10 mm	10 mm
G60T00PM-12M-12M	12 mm	12 mm



G60T06P... MALE BRANCH TEE

G60T06P-02-04	1/8"	1/4
G60T06P-04-04	1/4"	1/4
G60T06P-04-06	1/4"	3/8
G60T06P-06-06	3/8"	3/8
G60T06P-06-08	3/8"	1/2
G60T06P-08-08	1/2"	1/2



G60T60P... MALE RUN TEE

G60T60P-02-04 G60T60P-02-06 G60T60P-04-04 G60T60P-04-06 G60T60P-06-06	1/8" 1/8" 1/4" 1/4" 3/8"	1/2 3/8 1/2 3/8 3/8
G60T60P-08-08	1/2"	1/2



G6100P... PLUG

G6100P-02	1/8"
G6100P-02.5	5/32
G6100P-04	1/4"
G6100P-05	5/16
G6100P-06	3/8'



G60018P... UNI MALE CONNECTOR

1/8"	1/4"
1/4"	1/4"
1/4"	5/16
1/4"	3/8"
3/8"	3/8"
3/8"	1/2"
1/2"	1/2"
	1/4" 1/4" 1/4" 3/8"



G60018PM... UNI MALE METRIC CONNECTOR

G60018PM-02-06M G60018PM-04-06M G60018PM-04-10M G60018PM-06-10M G60018PM-06-12M	1/8" 1/4" 1/4" 3/8"	6 mm 6 mm 10 mm 10 mm 12 mm
G60018PM-08-12M	1/2"	12 mm



PUSH-TO-CONNECT TUBE FITTINGS

Part	Pipe	Tube
Number	Size	Size

G60918P... 90° UNI MALE CONNECTOR

G60918P-02-04	1/8"	1/4"
G60918P-04-04	1/4"	1/4"
G60918P-04-05	1/4"	5/16"
G60918P-04-06	1/4"	3/8"
G60918P-06-06	3/8"	3/8"
G60918P-06-08	3/8"	1/2"
G60918P-08-08	1/2"	1/2"



G60918PM... 90° UNI MALE METRIC CONNECTOR

G60918PM-02-06M	1/8"	6 mm
G60918PM-04-06M	1/4"	6 mm
G60918PM-04-10M	1/4"	10 mm
G60918PM-06-10M	3/8"	10 mm
G60918PM-06-12M	3/8"	12 mm
G60918PM-08-12M	1/2"	12 mm



G60T6018P... UNI MALE BRANCH TEE

G60T6018P-04-04	1/4"	1/4"
G60T6018P-06-06	3/8"	3/8"
G60T6018P-08-08	1/2"	1/2"



G60T6018PM... UNI MALE METRIC BRANCH TEE

G60T6018PM-02-06M	1/8"	6 mm
G60T6018PM-04-06M	1/4"	6 mm
G60T6018PM-04-10M	1/4"	10 mm
G60T6018PM-06-10M	3/8"	10 mm
G60T6018PM-06-12M	3/8"	12 mm
G60T6018PM-08-12M	1/2"	12 mm



G60T1860P... UNI MALE RUN TEE

G60T1860P-02-04	1/8"	1/4"
G60T1860P-04-04	1/4"	1/4"



G60T1860PM... UNI MALE METRIC RUN TEE

G60T1860PM-02-06M	1/8"	6 mm
G60T1860PM-04-06M	1/4"	6 mm
G60T1860PM-04-10M	1/4"	10 mm
G60T1860PM-06-10M	3/8"	10 mm
G60T1860PM-06-12M	3/8"	12 mm
G60T1860PM_08_12M	1/2"	12 mm



NYLON HOSE BARBS

Part No.

Our nylon fittings are made with FDA approved high-quality first-generation resin and are NSF 61 certified. They are generally acceptable for use at working pressures up to 150 psi and will withstand temperatures as high as 75°C (167°F) and as low as -40°C (-40°F) although they should not be used below 0°C (32°F) where fluid expansion from freezing can occur. Nylon is a strong, abrasion-resistant material with excellent impact resistance. Nylon has good chemical resistance to organic solvents, oils, and fuels but is not recommended for use with strong acids and bases such as ammonium, boric acid, calcium, or sulfuric acid.

Part No.	Hose Size	Hose Size	Pkg Qty
G20N NYLON	HOSE	MEND	ER
G20N-013 G20N-019 G20N-025 G20N-031 G20N-038 G20N-050 G20N-050 G20N-050-025 G20N-050-038 G20N-063	1/8" 3/16" 1/4" 5/16" 3/8" 3/8" 1/2" 1/2" 1/2" 5/8"	1/4" 1/4" 3/8"	10 10 10 10 10 10 10 10 10 10
G20N-063-038 G20N-063-050 G20N-075 G20N-100 G20N-125 G20N-150 G20N-200	5/8" 5/8" 3/4" 1" 1 ¹ /4" 1 ¹ /2" 2"	3/8" 1/2"	10 10 10 10 10 10 10

G20N90 NYLON 90° HOSE MENDER

G20N90-025 G20N90-038 G20N90-050 G20N90-050-025 G20N90-050-038	1/4" 3/8" 1/2" 1/2" 1/2"	1/4" 3/8"	10 10 10 10
G20N90-063 G20N90-075 G20N90-100 G20N90-125 G20N90-150	5/8" 3/4" 1" 1 ¹ /4" 1 ¹ /2"		10 10 10 10 10
G20N90-200	2"		10



G21N NYL	ON MAL	E NPT H	OSE BAR	RB
	Pipe Size	Hose Size		
G21N-013-019	1/8"	3/16"	10	
G21N-013-025	1/8"	1/4"	10	400
G21N-013-031	1/8"	⁵ /16"	10	
G21N-013-038	1/8"	3/8"	10	
G21N-025-025	1/4"	1/4"	10	The state of the s
G21N-025-031	1/4"	⁵ /16"	10	
G21N-025-038	1/4"	3/8"	10	
G21N-025-050	1/4"	1/2"	10	
G21N-038-025	3/8"	1/4"	10	
G21N-038-031	3/8"	⁵ /16"	10	
G21N-038-038	3/8"	3/8"	10	
G21N-038-050	3/8"	1/2"	10	
G21N-038-063	3/8"	5/8"	10	
G21N-050-025	1/2"	1/4"	10	
G21N-050-038	1/2"	3/8"	10	
G21N-050-050	1/2"	1/2"	10	
G21N-050-063	1/2"	5/8"	10	
G21N-050-075	1/2"	3/4"	10	
G21N-075-038	3/4"	3/8"	10	
G21N-075-050	3/4"	1/2"	10	
G21N-075-063	3/4"	5/8"	10	
G21N-075-075	3/4"	3/4"	10	
G21N-075-100	3/4"	1"	10	
G21N-100-050	1"	1/2"	10	
G21N-100-075	1"	3/4"	10	
G21N-100-100	1"	1"	10	
G21N-100-125	1"	1 1/4 "	10	
G21N-125-100	1 1/4 "	1"	10	
G21N-125-125	1 1/4 "	1 1/4 "	10	

Hose Hose

Size

Size

Pkg Qty

G22N... NYLON FEMALE NPT HOSE BARB

11/2"

11/4"

11/2"

1**1/2**"

10

10

10

10

10

G22N-050-050 1/2" 1/2" 10

1¹/4"

1¹/2"

1**1/2**"

2"

G21N-125-150

G21N-150-125

G21N-150-150

G21N-200-150

G21N-200-200



NYLON HOSE BARBS

Part No.	Pipe Size	Hose Size	Pkg Qty		Part No.	Pipe Size	Hose Size	Pkg Qty	
G21N90 NYL	ON 90	° MALE I	NPT HOSE B	ARB	G2ONTM NYL		LE BRA	NCH TEE	
G21N90-013-025	1/8"	1/4"	10	and the same of		Size	Size		
621N90-013-038	1/8"	3/8"	10	2000	G20NTM-013-025	1/8"	1/4"	10	THE PERSON NAMED IN
G21N90-025-025	1/4"	1/4"	10	2000	G20NTM-025	1/4"	1/4"	10	
G21N90-025-038	1/4"	3/8"	10		G20NTM-025-038	1/4"	3/8"	10	and the same
G21N90-025-050	1/4"	1/2"	10		G20NTM-038	3/8"	3/8"	10	
	2. "				G20NTM-050	1/2"	1/2"	10	
G21N90-038-025	3/8"	1/4"	10		COONTM OZE	3/4"	3/4"	10	
G21N90-038-038	3/8"	3/8"	10		G20NTM-075	3/4	3/4	10	
G21N90-038-050	3/8"	1/2"	10						
G21N90-038-063	3/8"	5/8"	10						
G21N90-050-025	1/2"	1/4"	10		G36NF NYLO	N EEM	ALE CAD	DEN HACE	COURTNC
G21N90-050-038	1/2"	3/8"	10		GSONF NILO	N FEMA	ALE GAN	DEN HUSE	COUPLING
G21N90-050-050	1/2"	1/2"	10		G36NF-038		3/8"	10	
G21N90-050-063	1/2"	5/8"	10		G36NF-050		³ /8 1/2"	10	
G21N90-050-075	1/2"	3/4"	10				-/2 5/8"		
G21N90-075-038	3/4"	3/8"	10		G36NF-063		3/8 3/ <u>4</u> "	10 10	
	2. "	4. 11			G36NF-075		3/4	10	
G21N90-075-050	3/4"	1/2"	10						
G21N90-075-063	3/4"	5/8"	10						
G21N90-075-075	3/4"	3/4"	10						
G21N90-075-100	3/4"	1"	10						
G21N90-100-075	1"	3/4"	10		G36NM NYLO	ON MAL	E GARD	EN HOSE C	COUPLING
G21N90-100-100	1"	1"	10						
G21N90-125-125	1 1/4 "	1 1/4 "	10		G36NM-038		3/8"	10	
G21N90-150-150	1 1/2 "	1 1/2 "	10		G36NM-050		1/2"	10	
G21N90-200-200	2"	2"	10		G36NM-063		5/8"	10	
					G36NM-075		3/4"	10	
G2ONT NYLOI	N HOSE	TEE							
	Run	Branch							
	Size	Size							
G20NT-013	1/8"		10						
G20NT-019	3/16"		10	1	G33N NYLON	СОМВ	INATIO	N NIPPLE	
G20NT-025	1/4"		10						
G20NT-031	⁵ /16"		10	Annual Distriction	G33N-075	3/4"	3/4"	5	Automa Company
G20NT-038	3/8"		10		G33N-100	1"	1"	5	111111111111111111111111111111111111111
20NT 020 025	3/0"	1/4"	10		G33N-125	1 1/4 "	1 1/4 "	5	
G20NT-038-025	3/8"	1/4" 1/4"	10		G33N-150	11/2"	11/2"	5	
G20NT-038-050	3/8" 1/2"	1/2"	10		G33N-200	2"	2"	5	
G20NT-050	1/2"	2 /- 11	10					- W	
G20NT-050-038	1/2"	3/8"	10		G33N-300	3"	3"	1	
G20NT-063	5/8"		10		G33N-400	4"	4"	1	

G20NT-075 G20NT-100

G20NT-125

G20NT-150

G20NT-200

3/4" 1"

1**1/4**"

1**1/2**" 2" 10 10

10

10

10



GO816N... NYLON BUSHING

	Male Pipe	Femal Pipe	e	
G0816N-050-025	1/2"	1/4"	10	
G0816N-050-038	1/2"	3/8"	10	400
G0816N-075-025	3/4"	1/4"	10	(3
G0816N-075-038	3/4"	3/8"	10	
G0816N-075-050	3/4"	1/2"	10	-
G0816N-100-050 G0816N-100-075 G0816N-125-100 G0816N-150-100 G0816N-150-125	1" 1" 1 ¹ /4" 1 ¹ /2"	1/2" 3/4" 1" 1" 11/4"	10 10 10 10 10	
G0816N-200-100 G0816N-200-150	2" 2"	1" 1 1/2 "	10 10	

G1600N	NYLON	HEX	HEAD	PLUG

	Pipe	_
	Size	
G1600N-013	1/8"	10
G1600N-025	1/4"	10
G1600N-038	3/8"	10
G1600N-050	1/2"	10
G1600N-075	3/4"	10
G1600N-100	1"	10



Our nylon compression fittings are made with FDA approved type 6/6 nylon. They are rated to a maximum working pressure of 50 psi and will withstand temperatures as low as -40°C (-40°F) and as high as 120°C (248°F).

G6016N... NYLON COMPRESSION FITTING

	Pipe Size	Tube O.D.	
G6016N-04-04	1/4"	1/4"	10
G6016N-04-06	1/4"	3/8"	10
G6016N-06-06	3/8"	3/8"	10
G6016N-08-08	1/2"	1/2"	10



G6096N... NYLON 90° COMPRESSION MALE NPT FITTING

G6096N-04-04	1/4"	1/4"	10
G6096N-04-06	1/4"	3/8"	10
G6096N-06-06	3/8"	3/8"	10



Part	Pipe	Pkg
Number	Size	Otv

GO808PBH... POLYPROPYLENE BULKHEAD COUPLING

G0808PBH-050	-050 1	/2"	10
G0808PBH-075	-075 3	3/4"	10
G0808PBH-100	-100 1	L "	10
G0808PBH-125	-125 1	1/4"	10
G0808PBH-150	-150 1	L ¹ /2"	10
G0808PBH-200	-200 2	2"	10
G0808PBH-300	-300 3	3"	10



The fittings listed below offer a solution for adapting to buttress threads commonly found on water totes, intermediate bulk containers, and pallet tanks.

G16008PB...

POLYPROPYLENE MALE NPT 60 MM DIN BUTTRESS ADAPTER

G16008PB-200 2"



G65PAB...

POLYPROPYLENE MALE CAM-LOCK 60 MM DIN BUTTRESS ADAPTER

G65PAB-200



DOUBLE-BOLT CLAMPS

These double-bolt clamps are made from plated ductile iron. In the smaller sizes (3/4" to 2") they are popular for hydraulic suction lines, while larger clamps are often used for irrigation and general suction and discharge service.

Part No. Minimum Maximum Size Size

G38... DOUBLE-BOLT CLAMPS (3/4" - 2")



G38-075	1.13"	1.19"
G38-100	1.30"	1.50"
G38-125	1.75"	2.05"
G38-150	2.11"	2.30"
G38-200	2 31"	2 63"

G38... DOUBLE-BOLT CLAMPS (21/2" - 17")



G38-250	2.38"	3.06"
G38-300	3.03"	3.69"
G38-400	3.50"	4.00"
G38-463	4.06"	4.56"
G38-525	4.19"	5.00"
G38-550	5.00"	5.50"
G38-600	5.50"	6.06"
G38-639	5.69"	5.94"
G38-675	6.13"	6.88"
G38-769	6.94"	7.63"
G38-818	7.69"	8.19"
G38-875	8.25"	8.88"
G38-988	8.94"	9.88"
G38-1125	9.94"	11.38"
G38-1275	11.19"	13.00"
G38-1360	12.19"	14.00"
G38-1450	13.19"	15.00"
G38-1700	15.06"	17.50"

Spiral double-bolt clamps are designed to provide superior sealing on corrugated PVC suction hoses such as G941W, G941WT, and G1741. Note: different manufacturers may use either a clockwise or counter-clockwise spiral in their hose. Our standard corrugated hoses spiral in the counter-clockwise direction (similar to a left hand thread), and these clamps are designed for that spiral only. For clockwise spiral clamps, specify G38WR.

	Minimum
Part No.	Size

G38W... SPIRAL DOUBLE-BOLT CLAMP



G38W-200 G38W-250 G38W-300 G38W-400 G38W-500	2" 2 1/2 3" 4" 5"
G38W-600	6"
G38W-800	8"
G38W-1000	10"
G38W-1200	12"

G29C clamps are designed to lock into the collars provided on G23S and G29S hose stems. This feature prevents fitting pull-out. G29C clamps are plated ductile iron. Clamps have two, four, or even six bolts depending on size.

G29C... BOLT CLAMPS

Dart No.	Nominal	Hose	0.D.	Cross	Tightening	Pkg
Part No.	Size	Minimum	Max	Reference	Torgue*	Qty
G29C-038	3/8"	0.69"	0.88"	CD	6 ft lb	5
G29C-050AA	1/2"	0.81"	0.94"	DD	6	5
G29C-050A	1/2"	0.94"	1.06"	B4	12	5
G29C-050B	1/2"	1.06"	1.19"	B5	12	5
G29C-075AA	3/4"	1.16"	1.28"	BU9S	21	5
G29C-075A	3/4"	1.19"	1.31"	BU9	21	5
G29C-075B	3/4"	1.31"	1.50"	В9	21	5
G29C-075C	3/4"	1.50"	1.69"	B10	21	5
G29C-100AA	1"	1.41"	1.56"	156	21	5
G29C-100A	1"	1.53"	1.72"	BU14	21	5
G29C-100B	1"	1.63"	1.84"	B14	21	5
G29C-100C	1"	1.88"	2.06"	B15	21	5
G29C-125	1 1/4 "	2.06"	2.25"	B19	40	5
G29C-150AAA	1 1/2 "	1.81"	2.00"	BU22	40	5
G29C-150AA	1 1/2 "	2.00"	2.22"	B22	40	5
G29C-150A	1 1/2 "	2.09"	2.28"	BU24	40	5
G29C-150B	1 1/2 "	2.25"	2.44"	B24	40	5
G29C-150C	1 1/2 "	2.47"	2.72"	B25	40	5
G29C-200AA	2"	2.34"	2.53"	BU28	60	5
G29C-200A	2"	2.50"	2.78"	BU29	60	5
G29C-200B	2"	2.75"	3.06"	B29	60	5
G29C-200C	2"	3.09"	3.44"	B30	60	5
G29C-250	2 1/2 "	3.50"	3.44 3.94"	В34	150	1
G29C-250 G29C-300AA	2 - / 2 3"	3.50"	3.94"			
	3" 3"			BU35	150	1
G29C-300A	-	3.81"	4.19"	B35	150	1
G29C-400AA * Pacammandad	4"	4.25"	4.81"	BS39	200	1



G29CR crimp ferrules are designed to interlock with our G29SC ground joint hose stems to allow for a crimpable ground joint hose option. G29CR crimp ferrules are all plated steel.

G29CR... GROUND JOINT CRIMP FERRULES



Part No.	Nom.	Ferrule	Ferrule	Pkg
	Size	I.D.	Length	Qty
G29CR-075	3/4"	1.252"		1
G29CR-100	1"	1.562"		1
G29CR-200	2"	2.689"		1

Safety Note: G29CR Crimp Ferrules are to be used with G29SC Crimpable Ground Joint Stems only. For pipe thread, please use Pulsar 4400 Series Crimp Fittings



^{*} Recommended tightening torque for dry (un-lubricated) bolts.

STANDARD GEAR CLAMPS

G7/G7M... CARBON STEEL GEAR CLAMP Our Green Line G7 series clamps are popular in the automotive industry, and feature a stainless band and screw housing with a plated carbon steel screw. G7M bands are $\frac{5}{16}$ " wide, and G7 bands are $\frac{1}{2}$ " wide. G7 clamps are not recommended for underground applications or corrosive environments.

	Nom.	Min.	Max.	Pkg
Part No.	Size	Size	Size	Qtv

G7M... MICRO CARBON STEEL GEAR CLAMP

G7M-04 G7M-06 G7M-08 G7M-12	1/4" 3/8" 1/2" 3/4"	0.22" 0.31" 0.44" 0.56"	0.63" 0.88" 1.00" 1.25"	10 10 10 10
G/M-12	3/4	0.50	1.25	10
	, -	••••		-



G7... CARBON STEEL GEAR CLAMPS

G7-06 G7-08 G7-10 G7-12 G7-16	3/8" 1/2" 5/8" 3/4"	0.38" 0.44" 0.56" 0.56" 0.69"	0.88" 1.00" 1.06" 1.25" 1.50"	10 10 10 10 10
G7-20	1 ¹ / ₄ "	0.75"	1.75"	10
G7-24	1 ¹ / ₂ "	1.06"	2.00"	10
G7-28	1 ³ / ₄ "	1.31"	2.25"	10
G7-32	2"	1.56"	2.50"	10
G7-36	2 ¹ / ₄ "	1.81"	2.75"	10
G7-40	2 ¹ /2"	2.06"	3.00"	10
G7-44	2 ³ /4"	2.31"	3.25"	10
G7-48	3"	2.56"	3.50"	10
G7-52	3 ¹ /4"	2.81"	3.75"	10
G7-56	3 ¹ /2"	3.06"	4.00"	10
G7-60	3 ³ / ₄ "	3.31"	4.25"	10
G7-64	4"	2.50"	4.50"	10
G7-72	4 ¹ / ₂ "	3.00"	5.00"	10
G7-80	5"	3.50"	5.50"	10
G7-84	5 ¹ / ₄ "	3.75"	5.75"	10
G7-88	5 ¹ /2"	4.00"	6.00"	10
G7-96	6"	4.50"	6.50"	10
G7-104	6 ¹ /2"	5.00"	7.00"	10
G7-116	7"	5.75"	7.75"	10
G7-128	8"	6.50"	8.50"	10
G7-152	9 ¹ / ₂ "	2.00"	10.00"	10
G7-188	11 ³ / ₄ "	10.25"	12.25"	10
G7-200	12 ¹ / ₂ "	11.00"	13.00"	10
G7-212	13 ¹ / ₄ "	11.75"	13.75"	10
G7-224	14"	12.50"	14.50"	10
G7-390	24 3 /8"	22.88"	24.88"	10





G8/G8M... ALL STAINLESS STEEL GEAR CLAMP Our Green Line G8 series clamps are completely stainless steel. The G8M clamps have a $\frac{5}{16}$ " wide type 301 stainless band with a type 410 stainless screw. G8 clamps have a $\frac{1}{2}$ " wide, 300 series stainless band and screw.

	Nom.	Min.	Max.	Pkg
Part No.	Size	Size	Size	Qty

G8M... ALL STAINLESS MICRO GEAR CLAMP

G8M-04	1/4"	0.22"	0.63"	10
G8M-05	5/16"	0.43"	0.71"	10
G8M-06	3/8"	0.31"	0.88"	10
G8M-08	1/2"	0.44"	1.00"	10
G8M-10	5/8"	0.50"	1.06"	10
G8M-12	3/4"	0.56"	1.25"	10
G8M-16	1"	0.69"	1.50"	10
G8M-24	1 ¹ /2"	1.31"	2.00"	10
G8M-32	2 ¹ /8"	1.81"	2.50"	10
G8M-36	2 ¹ /4"	2.06"	2.75"	10



G8... ALL STAINLESS STEEL GEAR CLAMP

G8-06	3/8"	0.44"	0.88"	10
G8-08	1/2"	0.44"	1.00"	10
G8-10	5/8"	0.56"	1.06"	10
G8-12	3/4"	0.56"	1.25"	10
G8-16	1"	0.69"	1.50"	10
G8-20	1 ¹ / ₄ "	0.75"	1.75"	10
G8-24	1 ¹ / ₂ "	1.06"	2.00"	10
G8-28	1 ³ / ₄ "	1.31"	2.25"	10
G8-32	2"	1.56"	2.50"	10
G8-36	2 ¹ / ₄ "	1.81"	2.75"	10
G8-40	2 ¹ /2"	2.06"	3.00"	10
G8-44	2 ³ /4"	2.31"	3.25"	10
G8-48	3"	2.56"	3.50"	10
G8-52	3 ¹ /4"	2.81"	3.75"	10
G8-56	3 ¹ /2"	3.06"	4.00"	10
G8-60	3 ³ / ₄ "	3.31"	4.25"	10
G8-64	4"	2.50"	4.50"	10
G8-72	4 ¹ / ₂ "	3.00"	5.00"	10
G8-80	5"	3.50"	5.50"	10
G8-84	5 ¹ / ₄ "	3.75"	5.75"	10
G8-88	5 1/2 "	4.00"	6.00"	10
G8-96	6"	4.50"	6.50"	10
G8-104	6 1/2 "	5.00"	7.00"	10
G8-116	7"	5.75"	7.75"	10
G8-128	8"	6.50"	8.50"	10
G8-152	9 ¹ / ₂ "	2.00"	10.00"	10
G8-164	10 ¹ / ₄ "	1.75"	10.75"	10
G8-188	11 ³ / ₄ "	2.25"	12.25"	10
G8-200	12 ¹ / ₂ "	11.00"	13.00"	10
G8-212	13 ¹ / ₄ "	11.75"	13.75"	10
G8-248	15 ¹ /2"	14.06"	16.00"	10
G8-270	16 ⁷ /8"	15.38"	17.38"	10
G8-312	19 ¹ /2"	18.00"	20.00"	10
G8-390	24 ³ /8"	22.88"	24.88"	10

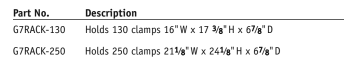




Display your stainless gear clamps on this attractive point of sale rack. It holds ten of the most popular sizes of gear clamps from -03 to -28 in the back row, and ten mini bolt clamp sizes -08 to -17 in the front.



Part No.	Description
G5A-RACK	Wire rack (clamps not included)
	24 1/4 "w x 15 1/2 "h x 5 5/8 "d





Our G92 clamp rack has been modified to hold more clamps. The 26 pegs have been lengthened to hold 10 smaller sized clamps, 9 of intermediate sizes, and 7 of the larger sizes.

Part No,	Description
G92-RACK	19 1/2 "W × 32"H × 10 1/2 "D

SPECIALTY GEAR CLAMPS

G5 series gear clamps are manufactured entirely with grade 316 stainless steel for extra corrosion resistance. They were designed for use in marine applications where 201 and 301 stainless materials show signs of corrosion. G5 all 316 stainless clamps are ideal for use in shipbuilding, marine engine repair, water treatment plants, pulp and paper manufacturing, and chemical plants. They provide extra reliability in underground installations such as sprinkler and swimming pool piping. G5M micro series have a 1/4" wide band, and G5 are made from 1/2" wide band.

G7ET/G7ETM... EXTENDED TANG GEAR CLAMP
A continuous smooth shield underneath the serrated portion of the gear clamp prevents soft silicone hose from extruding out at high temperatures. The use of regular gear clamps on silicone hose may result in leaks and possible hose blow-off.

	Nom.	Min.	Max.	Pkg
Part No.	Size	Size	Size	0tv

	Nom.	Min.	Max.	Pkg
Part No.	Size	Size	Size	Qty

G5M... TYPE 316 STAINLESS MICRO GEAR CLAMP

G7ETM... MICRO EXTENDED TANG (SILICONE HOSE) GEAR CLAMP

0



		1111			
G7ETM-04	1/4"	0.31"	0.56"	1	
G7ETM-06	3/8"	0.56"	0.88"		

G7ET... EXTENDED TANG (SILICONE HOSE) GEAR CLAMP

G5... TYPE 316 STAINLESS GEAR CLAMPS



			WIII	ш
G5-10	5/8"	0.56"	1.06"	10
G5-12	3/4"	0.56"	1.25"	10
G5-16	1"	0.69"	1.50"	10
G5-20	1 1/4 "	0.75"	1.75"	10
G5-24	1 1/2 "	1.06"	2.00"	10
G5-28	1 ³ /4"	1.31"	2.25"	10
G5-32	2"	1.56"	2.50"	10
G5-36	2 1/4 "	1.81"	2.75"	10
G5-44	2 3/4 "	2.31"	3.25"	10
G5-52	3 1/4 "	2.81"	3.75"	10
G5-60	3 3/4 "	3.31"	4.25"	10
G5-72	4 ¹ /2"	3.00"	5.00"	10

G7ET-08	1/2"	0.63"	0.81"	10
G7ET-10	5/8"	0.75"	0.94"	10
G7ET-12	3/4"	0.75"	1.13"	10
G7ET-16	1"	0.81"	1.38"	10
G7ET-20	1 1/4 "	1.13"	1.63"	10
G7ET-24	1 1/2 "	1.19"	1.94"	10
G7ET-28	1 3/4 "	1.31"	2.25"	10
G7ET-32	2"	1.56"	2.50"	10
G7ET-36	2 1/4 "	1.81"	2.75"	10
G7ET-40	2 1/2 "	2.06"	3.00"	10
G7ET-44	23/4"	2.31"	3.25"	10
G7ET-48	3"	2.56"	3.50"	10
G7ET-56	3 1/2 "	3.06"	4.00"	10
G7ET-60	3 3/4 "	3.31"	4.25"	10
G7ET-64	4"	2.50"	4.50"	10

G8L... QUICK RELEASE GEAR CLAMP

Featuring a stainless steel band and housing with a zinc-plated, steel screw, our G7A Gear Clamps combine a stamped band thread, beveled band edge, and a smooth underside to protect any hose from damage. G7A clamps have a 9mm wide band and are ideal for general industrial applications.



G7A... ZINC-PLATED STEEL GEAR CLAMP

			-	-
G8L-72	41/2"	2.00"	5.00"	10
G8L-88	5 1/2 "	2.16"	6.00"	10
G8L-128	8"	1.75"	8.56"	10
G8L-152	9 1/2 "	2.00"	10.00"	10
G8L-188	113/4"	2.06"	12.31"	10
G8L-248	15 1/2 "	1.75"	16.00"	10



Quick release clamps employ a hinged housing on the clamp screw to allow instant release and fast installation. They are useful in applications where the clamp is often disconnected, such as in filter bag systems. G8L clamps are all stainless and have a very wide range of adjustment.

	Cross	RAN	I G E	
Part No.	Reference	mm	inches	
G7A-0816	03016516	8 - 16	0.31 - 0.62	
G7A-1222	03016524	12 - 22	0.46 - 0.87	
G7A-1627	03016532	16 - 27	0.62 - 1.06	
G7A-2032	03016540	20 - 32	0.78 - 1.25	
G7A-2540	03016559	25 - 40	1.00 - 1.56	
G7A-3045	03016567	30 - 45	1.18 - 1.75	
G7A-3250	03016575	32 - 50	1.25 - 1.96	
G7A-4060	03016583	40 - 60	1.56 - 2.37	
G7A-5070	03016591	50 - 70	1.96 - 2.75	

Part No.

G5AB-08

G5AB-09

G5AB-10

G5AB-11

G5AB-12

G5AB-13

G5AB-14

G5AB-15

G5AB-16

G5AB-17

These European style clamps (originally manufactured in Sweden and sold in the marine market under the brand names ABA and AWAB) are now manufactured in America. They feature a nonperforated band with rolled edges that provides superior sealing and prevents hose damage. In addition, the fine pitch threads and riveted housing create a clamp with a very high sealing force. In marine and corrosive applications where safety and reliability are top considerations, these premium stainless clamps are an excellent choice.

Mini bolt clamps provide a sure seal on small diameter tubing and thin walled hoses. The clamp edges are rolled to prevent hose damage. These tiny clamps are made entirely with type 304 stainless material.

Range

7.5 - 8.5

8.5 - 9.5

9.5 - 11

10.5 - 12

11.5 - 13

12.5 - 14

13.5 - 15

14.5 - 16

15 - 17

16 - 18

	Cross	Range		
Part No	Reference	mm	inches	

G5AB... TYPE 304 STAINLESS MINI BOLT CLAMP

306008

306009

306010

306011

306012

306013

306014

306015

306016

306017

Cross

G5A/G5AM... TYPE 316 STAINLESS GEAR CLAMP

Reference mm

3/8" Band Width

The	

G5AM-03	319014	8 - 14	0.31 - 0.55
G5AM-04	319017	11 - 17	0.43 - 0.67
G5AM-06	319020	13 - 20	0.51 - 0.79

1/2" Band Width



G5A-08 G5A-10	316024 316028	15 - 24 19 - 28	0.59 - 0.94 0.75 - 1.10
G5A-12	316032	22 - 32	0.87 - 1.26
G5A-16	316038	26 - 38	1.02 - 1.50
G5A-20	316044	32 - 44	1.26 - 1.73
G5A-24	316050	38 - 50	1.50 - 1.97
G5A-28	316057	32 - 57	1.26 - 2.24
G5A-32	316064	38 - 64	1.50 - 2.52
G5A-36	316070	44 - 70	1.73 - 2.75



inches

0.30 - 0.33

0.33 - 0.37

0.37 - 0.43

0.41 - 0.47

0.45 - 0.51

0.49 - 0.55

0.53 - 0.59 0.57 - 0.63

0.59 - 0.67

0.63 - 0.71

7	No. of Lot	71
100	SC.	-04
-		-

Clamps & Ferrules

HEAVY DUTY BOLT CLAMPS

Where most T-Bolt clamps feature a plated steel fastener, ours is all stainless. This makes the KODIAK® ideal for many marine clamping applications, especially where gear clamps do not provide adequate holding or tightening strength. In addition, KODIAK® clamps fulfill a wide range of industrial applications such as engine coolant, water suction & discharge, and hydraulic suction. G89 clamps feature a 3/4" wide by 0.025" thick type 301 stainless band. The type 302 stainless bolt is fasted by a type 304 nylon inserted locknut. The locknut is rated to 120° C (248° F) and may be tightened to 50 inch lbs.

G39 T-bolt clamps are designed specifically for use with silicone coolant and turbo-charger hoses. Silicone is excellent for very high temperature service, however, it tends to soften and extrude easily when hot. Conventional clamps will seal adequately when cold, but may allow leakage or hose blow-off when hot. G39 clamps feature a spring that maintains a constant tension regardless of temperature. These clamps feature a stainless band and plated steel fastener and spring.

	Minimum	Maximum
Part No.	Size	Size

Minimum Maximum
Part No. Size Size

G89... KODIAK® ALL STAINLESS T-BOLT CLAMP

G39... SPRING LOADED (SILICONE HOSE) CLAMP





G89-022	1.38"	1.52"
G89-024	1.50"	1.64"
G89-026	1.63"	1.88"
	1.75"	2.00"
G89-028		
G89-030	1.88"	2.13"
C00 020	0.001	0.05
G89-032	2.00"	2.25"
G89-034	2.13"	2.38"
G89-036	2.25"	2.56"
G89-038	2.38"	2.69"
G89-040	2.50"	2.81"
G89-042	2.63"	2.94"
G89-044	2.75"	3.06"
G89-046	2.88"	3.19"
G89-049	3.06"	3.38"
G89-052	3.25"	3.56"
G89-054	3.38"	3.69"
G89-057	3.56"	3.88"
G89-061	3.81"	4.13"
G89-065	4.06"	4.38"
G89-069	4.31"	4.63"
009-009	4.51	4.03
G89-073	4.56"	4.88"
G89-077	4.81"	5.13"
G89-081	5.06"	
		5.38"
G89-085	5.31"	5.63"
G89-089	5.56"	5.88"
003 003	3.30	3.00
C00 00C	c 00ll	C 24 !!
G89-096	6.00"	6.31"
G89-100	6.25"	6.56"
G89-104	6.50"	6.81"
G89-108	6.75"	7.06"
G89-116	7.25"	7.56"
G89-124	7.75"	8.06"
G89-132	8.25"	8.56"
G89-135	8.44"	8.75"
G89-148	9.25"	9.56"
G89-164	10.25"	10.56"
	10.40	10.50

G39-036 2.25"	2.56"
G39-038 2.38"	2.69"
G39-042 2.63"	2.94"
G39-046 2.88"	3.19"
G39-050 3.13"	3.44"
G39-054 3.38"	3.69"
G39-058 3.63"	3.94"
G39-062 3.88"	4.19"
G39-066 4.13"	4.44"
G39-070 4.38"	4.69"
G39-074 4.63"	4.94"
G39-082 5.13"	5.44"
G39-090 5.63"	5.94"
G39-100 6.25"	6.56"

The G92 bolt clamp is constructed of grade 430 stainless steel band, with a zinc plated, steel bolt. It is ideal for a variety of applications including hydraulic suction lines, truck and bus radiator hoses, and water suction and discharge service. The unique design creates several advantages over conventional T-bolt clamps:

- Greater size range these clamps are available as small as 3/4".
- Wider band width in the larger sizes, the band is wider than the 3/4" band used on conventional T-bolt clamps.
- Easy & fast tightening a standard socket wrench can be used. A conventional T-bolt clamp requires a deep socket as the nut is tightened on the bolt, but for these clamps, the wrench is used on the bolt head itself, so a deep socket is not required.
- Bevelled band edges the bevelled edge prevents damage to the hose cover.

Range

Band

Width

Pkg Qty

For customers who like the special characteristics of our heavy duty bolt clamps, but need an all stainless construction, we have the G94 clamp. G94 clamps share the same features of the G92 standard clamps but are constructed entirely of grade 304 stainless components.

			Band
Part No.	Range	Range	Width

G94... TYPE 304 ALL STAINLESS BOLT CLAMPS



G94-1719	17 - 19mm	0.67 - 0.75"	0.708"
G94-1921	19 - 21	0.75 - 0.83"	0.708"
G94-2123	21 - 23	0.83 - 0.91"	0.708"
G94-2325	23 - 25	0.91 - 0.98"	0.708"
G94-2527	25 - 27	0.98 - 1.06"	0.708"
G94-2729	27 - 29	1.06 - 1.14"	0.708"
G94-2931	29 - 31	1.14 - 1.22"	0.787"
G94-3134	31 - 34	1.22 - 1.34"	0.787"
G94-3437	34 - 37	1.34 - 1.46"	0.787"
G94-3740	37 - 40	1.46 - 1.57"	0.787"
G94-4043	40 - 43	1.57 - 1.69"	0.787"
G94-4347	43 - 47	1.69 - 1.85"	0.787"
G94-4751	47 - 51	1.85 - 2.01"	0.787"
G94-5155	51 - 55	2.01 - 2.17"	0.787"
G94-5559	55 - 59	2.17 - 2.32"	0.787"
G94-5963	59 - 63	2.32 - 2.48"	0.787"
G94-6368	63 - 68	2.48 - 2.68"	0.787"
G94-6873	68 - 73	2.68 - 2.87"	0.984"
G94-7379	73 - 79	2.87 - 3.11"	0.984"
G94-7985	79 - 85	3.11 - 3.35"	0.984"
G94-8591	85 - 91	3.35 - 3.58"	0.984"
G94-9197	91 - 97	3.58 - 3.82"	0.984"
G94-97104	97 - 104	3.82 - 4.09"	0.984"
G94-104112	104 - 112	4.09 - 4.41"	0.984"
G94-112121	112 - 121	4.41 - 4.76"	0.984"
G94-121130	121 - 130	4.76 - 5.12"	

Range

Part No.

G92-1719



G92-1719 G92-1921 G92-2123 G92-2325 G92-2527	17 - 19mm 19 - 21 21 - 23 23 - 25 25 - 27	0.67 - 0.75" 0.75 - 0.83" 0.83 - 0.91" 0.91 - 0.98" 0.98 - 1.06"	0.708" 0.708" 0.708" 0.708"	10 10 10 10 10
G92-2729	27 - 29	1.06 - 1.14"	0.708"	10
G92-2931	29 - 31	1.14 - 1.22"	0.787"	10
G92-3134	31 - 34	1.22 - 1.34"	0.787"	10
G92-3437	34 - 37	1.34 - 1.46"	0.787"	10
G92-3740	37 - 40	1.46 - 1.57"	0.787"	10
G92-4043	40 - 43	1.57 - 1.69"	0.787"	10
G92-4347	43 - 47	1.69 - 1.85"	0.787"	10
G92-4751	47 - 51	1.85 - 2.01"	0.787"	10
G92-5155	51 - 55	2.01 - 2.17"	0.787"	10
G92-5559	55 - 59	2.17 - 2.32"	0.787"	10
G92-5963	59 - 63	2.32 - 2.48"	0.787"	10
G92-6368	63 - 68	2.48 - 2.68"	0.787"	10
G92-6873	68 - 73	2.68 - 2.87"	0.984"	10
G92-7379	73 - 79	2.87 - 3.11"	0.984"	10
G92-7985	79 - 85	3.11 - 3.35"	0.984"	10
G92-8591	85 - 91	3.35 - 3.58"	0.984"	10
G92-9197	91 - 97	3.58 - 3.82"	0.984"	10
G92-97104	97 - 104	3.82 - 4.09"	0.984"	10
G92-104112	104 - 112	4.09 - 4.41"	0.984"	10
G92-112121	112 - 121	4.41 - 4.76"	0.984"	10
G92-121130	121 - 130	4.76 - 5.12"	0.984"	10
G92-130140	130 - 140	5.16 - 5.51"	1.024"	10
G92-140150	140 - 150	5.51 - 5.91"	1.024"	10
G92-150162	150 - 162	5.91 - 6.38"	1.024"	10
G92-162174	162 - 174	6.38 - 6.85"	1.024"	10
G92-174187	174 - 187	6.85 - 7.36"	1.024"	10
G92-187200	187 - 200	7.36 - 7.87"	1.024"	10
G92-200213	200 - 213	7.87 - 8.39"	1.024"	10
G92-213226	213 - 226	8.39 - 8.90"	1.024"	10
G92-226239	226 - 239	8.90 - 9.41"	1.024"	10
G92-239252	239 - 252	9.41 - 9.92"	1.024"	

G92-252265 252 - 265 9.92 - 10.43" 1.024

10

PINCH CLAMPS

Our standard pinch clamps are zinc plated double-ear style. The double-ear clamps have a wider clamping range than single ear types. Please note that the dash size given is stamped on the clamp and refers to the closed and open size of the clamp. For example, a G2-1518 will fit over an 18mm diameter tube and will clamp down to 15mm if fully crimped.

	Nom.	Closed	0pen	Pkg
Part No.	Size	Size	Size	Qty

G2... DOUBLE-EAR PINCH CLAMPS

G2-0041	5/32"	0.122"	0.161"	100	
G2-0045	11/64"	0.138"	0.177"	100	
G2-0305	3/16"	0.118"	0.197"	100	
G2-0507	1/4"	0.197"	0.276"	100	
G2-0709	5/16"	0.276"	0.354"	100	
G2-0811	3/8"	0.315"	0.433"	100	
G2-1113*	1/2"	0.433"	0.512"	100	
G2-1315*	9/16"	0.512"	0.591"	100	
G2-1517*	19/32"	0.551"	0.669"	100	
G2-1518*	5/8"	0.591"	0.708"	100	
G2-1720*	3/4"	0.669"	0.787"	100	
G2-1922	13/16"	0.748"	0.866"	100	
G2-2023*	7/8"	0.787"	0.905"	100	
G2-2225	15/16"	0.866"	0.984"	100	
G2-2327*	1"	0.905"	1.063"	100	
G2-2528	1 ¹ / ₁₆ "	0.984"	1.102"	100	
G2-2731*	1 ¹ / ₈ "	1.063"	1.220"	100	
G2-3134*	1 ⁵ / ₁₆ "	1.220"	1.339"	100	
G2-3437*	1 ⁷ / ₁₆ "	1.339"	1.457"	100	
G2-3740*	1 ¹ / ₂ "	1.457"	1.575"	100	
G2-4043	1 ⁵ /8"	1.575"	1.693"	100	
G2-4346	1 ³ /4"	1.693"	1.811"	100	

^{*}Available in Type 304 Stainless Steel under part number G2SS.

Single ear pinch clamps are an economical clamp for light duty low pressure applications. The band is 1/4" wide and 0.030" thick. Please note that the dash size given represents the size of the open clamp in millimeters. Other sizes are available on special order.

G1SS-10.5	3/8"	0.350"	0.413"	100
G1SS-11.3	7/16"	0.382"	0.445"	100
G1SS-12.3	15/32"	0.409"	0.484"	100
G1SS-13.3	1/2	0.449"	0.524"	100
G1SS-14.0	35/64"	0.469"	0.551"	100
G1SS-14.5	9/16"	0.496"	0.571"	100
G1SS-15.7	5/8"	0.543"	0.618"	100
G1SS-17.0	11/16"	0.595"	0.669"	100
G1SS-18.5	23/32"	0.618"	0.728"	100
G1SS-19.8	3/4"	0.669"	0.780"	100
G1SS-21.0	13/16"	0.717"	0.827"	100
G1SS-22.6	7/8"	0.780"	0.890"	100
G1SS-24.1	15/16"	0.823"	0.949"	100
G1SS-25.6	1"	0.882"	1.008"	100
G1SS-27.1	1 ¹ /16"	0.945"	1.067"	100
G1SS-28.6	1 ¹ /8"	1.004"	1.126"	100
G1SS-30.1	1 ³ /16"	1.063"	1.185"	100
G1SS-31.6	1 ¹ /4"	1.122"	1.244"	100
G1SS-33.1	1 ⁵ /16"	1.181"	1.303"	100
G1SS-34.6	1 ³ /8"	1.240"	1.362"	100
G1SS-36.1	1 ⁷ /16"	1.299"	1.421"	100
G1SS-42.5	1 ¹¹ /16"	1.551"	1.673"	100

G2-1098 and G2-1099 are both forged tools with insulated grip handles for general service, however the 1099 features side pincers as well as the standard front pincer for crimping in tight areas.

Part No.	Description
PINCH CLAM	P TOOLS
G2-1098	Standard Pinchers
G2-1099	Side Jaw Pinchers

PINCH CLAMP KITS



Service kit (2-ear clamps) Service kit (2-ear clamps) G2-SK1098 G2-SK1099

Service kits offer clamps over a size range of 5/16" to 1", and include either the 1098 or 1099 tool, as specified in the kit part number.

Clamps & Ferrules

Pkg Qty

PC... PLATED CARBON STEEL PUNCH CLAMPS



PC-3	13/16"	3/8"	100
PC-311	1 ³ /8"	3/8"	100
PC-4	1"	5/8"	100
PC-5	1 ¹ /4"	5/8"	100
PC-6	1 1 /2"	⁵ /8"	100
PC-7	1 ³ /4"	5/8"	100
PC-8	2"	5/8"	100
PC-9	2 1/4 "	5/8"	100
PC-10	2 1/2 "	5/8"	50
PC-11	2 3/4 "	5/8"	50
PC-12	3"	5/8"	50
PC-14	3 1/2 "	5/8"	50
PC-16	4"	5/8"	25
PC-18	41/2"	5/8"	25
PC-20	5"	5/8"	25
PC-24	6"	5/8"	25
PC-28	7"	5/8"	25
PC-32	8"	5/8"	25

PC-S... TYPE 201 STAINLESS STEEL PUNCH CLAMPS



13/ ₁₆ "	3/8"	100
1 ³ /8"	3/8"	100
1"	5/8"	100
1 1/4 "	5/8"	100
1 1/2 "	5/8"	100
1 ³ /4"	5/8"	100
2"	5/8"	100
2 ¹ /4"	5/8"	100
2 ¹ /2"	5/8"	50
2 ³ /4"	5/8"	50
3"	5/8"	50
3 1/2 "	5/8"	50
4"	5/8"	25
4 1/2 "	5/8"	25
5"	5/8"	25
6"	5/8"	25
7"	5/8"	25
8"	5/8"	25
	13/8" 1" 11/4" 11/2" 13/4" 2" 21/4" 21/2" 23/4" 3" 31/2" 4" 41/2" 5"	13/8" 3/8" 1" 5/8" 11/4" 5/8" 11/2" 5/8" 13/4" 5/8" 2" 5/8" 21/4" 5/8" 21/2" 5/8" 23/4" 5/8" 3" 5/8" 4" 5/8" 4" 5/8" 5" 5/8" 6" 5/8" 7" 5/8"

PUNCH CLAMP TOOLS

Part Number Description

PUNCH CLAMP TOOLS



P-38 Economy Tool



P-1 Service Tool



P-1000 Service Tool

OPEN END PUNCH CLAMPS

	Clamp	Band	
Part No.	I.D.	Width	Pkg Qty

PCO... OPEN END CARBON STEEL PUNCH CLAMPS



13/16"	3/8"	100
13/8"	3/8"	100
2"	3/8"	100
3 1/8 "	3/8"	100
2"	5/8"	100
2 1/2 "	5/8"	50
3"	5/8"	50
3 1/2 "	5/8"	50
4"	5/8"	25
4 ¹ /2"	5/8"	25
5"	5/8"	25
6"	5/8"	25
7"	5/8"	25
8"	5/8"	25
9"	5/8"	25
10"	5/8"	25
12"	5/8"	25
	13/8" 2" 31/8" 2" 21/2" 3" 31/2" 4" 41/2" 5" 6" 7" 8" 9"	13/8" 3/8" 2" 3/8" 2" 3/8" 2" 5/8" 2 5/8" 2 1/2" 5/8" 3 1/2" 5/8" 4" 5/8" 4 1/2" 5/8" 5" 5/8" 6" 5/8" 7" 5/8" 8" 5/8" 9" 5/8"

PCO-S... OPEN END STAINLESS STEEL PUNCH CLAMPS



PCO-311S	1 ³ /8"	3/8"	100
PCO-316S	2"	3/8"	100
PCO-325S	3 ¹ /8"	3/8"	100
PCO-8S	2"	5/8"	100
PCO-10S	2 ¹ /2"	5/8"	50
PCO-12S	3"	5/8"	50
PCO-14S	3 1/2 "	5/8"	50
PCO-16S	4"	5/8"	25
PCO-18S	4 1/2 "	5/8"	25
PCO-20S	5"	5/8"	25
PCO-24S	6"	5/8"	25
PCO-28S	7"	5/8"	25
PCO-32S	8"	5/8"	25
PCO-36S	9"	5/8"	25
PCO-40S	10"	5/8"	25
PCO-48S	12"	5/8"	25

J-LOCK CLAMPS

	Clamp	Band	
Part No.	I.D.	Width	Pka Otv

J-LOCK CLAMPS



J201	13/16"	3/8"	100
J202	13/8"	3/8"	100
J203	1"	1/2"	100
J204	1 1/4 "	1/2"	100
J205	1 1/2 "	⁵ /8"	100
J206	1 ³ /4"	5/8"	100
J207	2"	5/8"	100
J208	2 1/4 "	5/8"	100
J209	2 1/2 "	5/8"	100
J210	2 3/4 "	3/4"	50
J211	3"	3/4"	50
J212	3 1/2 "	3/4"	50
J213	4"	3/4"	25
J214	4 ¹ /2"	3/4"	25
J215	5"	3/4"	25
J216	6"	3/4"	25
J245	2"	3/8"	25

Part No.	Description

J-LOCK BANDING TOOL



J-001 J-Clamp adapter

SC... TYPE 201 STAINLESS STEEL BAND

SC Band shown formed into double layer clamp with SB buckle attached ready for tightening.



SC-4	1/4"	0.020"	C-202	100 ft
SC-6A	3/8"	0.025"	C-203	100
SC-8	1/2"	0.030"	C-204	100
SC-10	5/8"	0.030"	C-205	100
SC-12	3/4"	0.030"	C-206	100

SB... TYPE 201 STAINLESS STEEL BUCKLES

	J	Cross Reference	Pkg Qty
SB-4	1/4"	C-252	100
SB-6	1/4" 3/8"	C-253	100
SB-8	1/2"	C-254	100
SB-10	5/8"	C-255	100
SB-12	3/4"	C-256	100



C-001 Standard tool (for 1/4"-3/4" wide band)

POCKET FERRULE CRIMPER

Our pocket ferrule crimper is useful for field repairs of small diameter air & water hoses. The 855 crimper comes complete with five die sets to handle most $^{1}\!4^{\circ}$ and $^{3}\!8^{\circ}$ air hoses.



Part No.	Description		
355	Pocket Ferrule Crimpre		
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			

Additional Die Sets

Diameter 856-8 0.750"

Use for Hose O.D. 0.760" - 0.781"

Our standard G3 ferrules are made from brass and, when installed using the crimpers shown in our Equipment Catalog, create a neat and secure means of attaching a variety of couplings.

Hamber	1101	zengen		4.5
Number	I.D.	Length	Dia.	Qty
Part	Ferrule	Ferrule	Hole	Pkg

G3... BRASS HOSE FERRULE



G3-375 G3-400 G3-425 G3-450 G3-475 G3L-475 G3-500 G3-525 G3-550 G3-575 G3-600	0.375" 0.400" 0.425" 0.450" 0.475" 0.500" 0.550" 0.550" 0.575"	0.718" 0.718" 0.718" 0.718" 0.718" 1.000" 0.718" 0.718" 0.968" 0.968"	0.265" 0.265" 0.265" 0.328" 0.328" 0.328" 0.375" 0.375" 0.406"	100 100 100 100 100 100 100 100 100 100
G3-625	0.625"	0.968"	0.453"	100
G3-650	0.650"	0.968"	0.453"	100
G3-675	0.675"	0.968"	0.500"	100
G3-700	0.700"	0.968"	0.500"	100
G3-725	0.725"	0.968"	0.500"	100
G3-750	0.750"	0.968"	0.500"	100
G3-775	0.775"	0.968"	0.593"	100
G3-800	0.800"	0.968"	0.593"	100
G3-825	0.825"	0.968"	0.687"	100
G3-850 G3-875 G3-900 G3-925 G3-950	0.850" 0.875" 0.900" 0.925" 0.950"	0.968" 0.968" 0.968" 0.968"	0.687" 0.750" 0.750" 0.750" 0.750"	100 100 100 100 100
G3-975	0.975"	0.968"	0.875"	100
G3-1000	1.000"	0.968"	0.875"	25
G3-1025	1.025"	0.968"	0.875"	25
G3-1050	1.050"	0.968"	0.875"	25
G3-1075	1.075"	0.968"	0.875"	25
G3-1100 G3-1125 G3-1150 G3-1175 G3-1200	1.100" 1.125" 1.150" 1.175" 1.200"	0.968" 0.968" 0.968" 0.968"	0.875" 0.875" 0.875" 0.875" 1.000"	25 25 25 25 25
G3-1250	1.250"	0.968"	1.000"	25
G3-1350	1.350"	0.968"	1.125"	25
G3-1500	1.500"	0.968"	1.125"	25

G3A... ALUMINUM HOSE FERRULES

G3A-550	0.550"	0.718"	0.406"	100
G3A-650	0.650"	0.968"	0.453"	100
G3A-1100	1.100"	0.968"	0.435"	25
G3A-1150	1.150"	0.968"	0.875"	25
G3A-1437	1.437"	0.968"	1.047"	25

G3LS... LIGHT-DUTY PLATED STEEL FERRULES

These light-duty steel ferrules are commonly used with G15 Double-Lock,G45 Twist-Lock, G25 Universal fittings or G23S stems.

For 1/2" ho	ses			
G3LS-091	0.910"	1.250"	0.625"	10
G3LS-094	0.940"	1.250"	0.625"	10
For 3/4" hoses				
G3LS-119	1.188"	1.50"	0.875"	10
G3LS-125	1.250"	1.50"	0.875"	10



CRIMP SLEEVES

CHOOSING A STEEL SLEEVE:

In general, sleeves should be at least 1/4" shorter than the hose barb, and placed just ahead of the end barb on the fitting. Approximate barb lengths for popular fittings are given in the table below. For steam and for high pressure air service in larger sizes, G29C interlocking clamps should be used instead of steel sleeves.

Steel hose ferrules are used with barbed hose fittings and are crimped on large-diameter hydraulic hose presses to create a strong, permanent and tamper-resistant hose connection. Sleeves will work with most barbed inserts, while G3F ferrules are designed to interlock with G64 and G33C hose stems. Sizes refer to the inside diameter of the ferrule before crimping. Maximum retention strength is achieved using G3F ferrules with G64 and G33C stems. Short sleeves are generally suitable for attaching G33 style combination nipples. Longer sleeves are preferred for G65 cam-locks.

Hose	Fitting	style and	barb length	G65
Size	G23S	G25	G33	
3/4" 1" 11/4" 11/2" 2" 21/2" 3" 4" 5" 6"	2 ³ / ₈ " 2 ³ / ₄ " 3 ¹ / ₂ " 3 ¹ / ₂ " 4"	2 ¹ /8" 2 ³ /4"	13/8" 11/2" 11/2" 13/4" 21/6" 3" 37/8" 45/8" 51/8"	17/8" 21/4" 21/4" 21/2" 23/4" 31/4" 4" 41/4" 43/4" 57/8"

Part No.	Nominal	Sleeve	Sleeve
	Hose Size	I.D.	Length
G3F PLATEL	STEEL INT	ERLOCKING	FERRULES

G3F PLAIL	D SIEEL	INTERLUCKING	<i>FERKULES</i>
G3F-150	1"	1.50"	2.29"
G3F-163	1"	1.63"	2.29"
G3F-206	1 1/2 "	2.06"	2.36"
G3F-213	1 1/2 "	2.13"	2.36"
G3F-263	2"	2.63"	2.79"
G3F-275	2"	2.75"	2.79"
G3F-363	3"	3.63"	3.94"
G3F-375	3"	3.75"	3.94"
G3F-388	3"	3.88"	3.94"
G3F-463	4"	4.63"	4.19"
G3F-475	4"	4.75"	4.19"
G3F-481	4"	4.81"	4.19"
G3F-494	4"	4.94"	4.19"
G3F-663	6"	6.63"	5.67"
G3F-688	6"	6.88"	5.67"
G3F-713	6"	7.13"	5.67"



G3SSF... TYPE 304 STAINLESS STEEL INTERLOCKING FERRULES

G3SSF-206	1 ¹ / ₂ "	2.06"	2.36"
G3SSF-213	1 ¹ / ₂ "	2.13"	2.36"
G3SSF-263	2"	2.63"	2.79"
G3SSF-275	2"	2.75"	2.79"
G3SSF-363	3"	3.63"	3.94"
G3SSF-375	3"	3.75"	3.94"
G3SSF-463	4"	4.63"	4.19"
G3SSF-481	4"	4.81"	4.19"



	Nominal	Sleeve	Sleeve
Part No.	Hose Size	I.D.	Length

G3S... PLATED STEEL HOSE SLEEVES

Long Sleeves			
G3S-113	3/4" 3/4"	1.13"	2.13" 2.13"
G3S-138 G3S-150	1"	1.38" 1.50"	2.31"
G3S-163 G3S-175	1" 1"	1.63" 1.75"	2.31" 2.31"
G3S-213	1 1 1/2 "	2.13"	2.31
G3S-263	2"	2.63"	2.75"
G3S-275 G3S-288	2" 2"	2.75" 2.88"	2.75" 2.75"
G3S-313	2 1/2 "	3.13"	3.13"
G3S-338	2 1/2 "	3.38"	3.13"
G3S-363 G3S-369	3" 3"	3.63" 3.61"	3.94" 3.94"
G3S-375	3"	3.75"	3.94"
G3S-388	3" 3"	3.88"	3.94"
G3S-400 G3S-438	/ ₁ "	4.00" 4.38"	3.94" 4.19"
G3S-463	4" 4"	4.63"	4.19"
G3S-475 G3S-483	4" 4"	4.75" 4.83"	4.19" 4.19"
G3S-494	4"	4.94"	4.19"
G3S-650 G3S-675	6" 6"	6.50" 6.75"	5.67" 5.67"
G3S-688	6"	6.88"	5.67"
G3S-713	6"	7.13"	5.67"
G3S-850 G3S-900	8" 8"	8.50" 9.00"	6.50" 6.50"
G3S-1075	10"	10.75"	6.50"
G3S-1100 G3S-1125	10" 10"	11.00" 11.25"	6.50" 6.50"
G3S-1300	12"	13.00"	9.00"
G3S-1325	12"	13.25"	9.00"
G3S-1350 G3S-1375	12" 12"	13.50" 13.75"	9.00" 9.00"
Short Sleeves			
G3S-113S	3/4 " 1"	1.13"	1.19" 1.19"
G3S-138S G3S-163S	1"	1.38" 1.63"	1.19"
G3S-175S	1 1/4 "	1.75"	1.50"
G3S-188S G3S-200S	1 ¹ /4" 1 ¹ /2"	1.88" 2.00"	1.50" 1.50"
G3S-2003	2"	2.13"	2.00"
G3S-263S G3S-275S	2" 2"	2.63" 2.75"	2.00" 2.00"
G3S-363S	3"	3.63"	2.63"
G3S-375S	3"	3.75"	2.63"
G3S-388S G3S-463S	3" 4"	3.88" 4.63"	2.63" 3.44"
G3S-475S	4"	4.75"	3,44"
G3S-483S	4"	4.83"	3.44"



Long Sleeves			
G3SS-125 G3SS-138 G3SS-150 G3SS-163 G3SS-175	3/4" 1" 1" 1"	1.25" 1.38" 1.50" 1.63" 1.75"	2.13" 2.13" 2.31" 2.31" 2.31"
	=		
G3SS-188 G3SS-213 G3SS-225 G3SS-263 G3SS-275	1 ¹ /4" 1 ¹ /2" 1 ¹ /2" 2" 2"	1.88" 2.13" 2.25" 2.63" 2.75"	2.38" 2.36" 2.75" 2.75"
G3SS-313 G3SS-369 G3SS-375 G3SS-388 G3SS-483	2 1/2 " 3" 3" 3" 4"	3.13" 3.69" 3.75" 3.88" 4.83"	3.13" 3.94" 3.94" 3.94" 4.19"
G3SS-494	4"	4.94"	4.19"
Short Sleeves			
G3SS-150S	1"	1.50"	1.25"



G6 Support Clamps are made from galvanized steel and are dipped in vinyl to prevent chafing. When compared to our more economical G6N Rubber Cushioned Support Clamps, our G6 Support Clamps provide a cleaner looking installation when supporting pipe, tubing, cables, or hose. They feature a 3/4" wide heavier-duty strap and 13/32" bolt hole.

Part No.	Inside Diameter	Pkg Qty	Part No.	Inside Diameter	Pkg Qty
G6 SI	JPPORT CL	.AMP	G6-21	1 ⁵ /16"	10
G6-04 G6-06 G6-07 G6-08	1/4" 3/8" 7/16" 1/2"	10 10 10 10	G6-24 G6-25 G6-28 G6-29	1 ¹ /2" 1 ⁹ /16" 1 ³ /4" 1 ¹³ /16"	10 10 10 10
G6-09	9/16"	10	G6-32	2"	10
G6-10 G6-11 G6-12 G6-13	5/8" 11/16" 3/4" 13/16"	10 10 10 10	G6-33 G6-36 G6-44 G6-46	2 ¹ / ₁₆ " 2 ¹ / ₄ " 2 ³ / ₄ " 2 ⁷ / ₈ "	10 10 10 10
G6-15 G6-16 G6-17 G6-18 G6-19 G6-20	15/16" 1" 11/16" 11/8" 13/16" 11/4"	10 10 10 10 10 10		A CONTRACTOR OF THE PROPERTY O	9
				-	

G6N Support Clamps are used to support pipe, tubing, cables, or hose. They have a 1/2" wide galvanized steel strap fitted with a rubber liner to prevent chafing. The bolt hole measures 0.256".

Part No.	Inside Diameter	Pkg Qty	
G6N RI	JBBER CUSHIO	NED SUPPORT CL	AMPS
G6N-04	1/4"	10	
G6N-06	3/8"	10	_ A
G6N-08	1/2"	10	
G6N-10	5/8"	10	
G6N-12	3/4"	10	
G6N-14	7/8"	10	TO TO
G6N-16	1"	10	
G6N-18	1 1/8 "	10	
G6N-20	1 1/4 "	10	
G6N-24	1 1/2 "	10	
G6N-28	1 3/4 "	10	
G6N-32	2"	10	

G6B... NYLON SUPPORT CLAMP

G6B Support Clamps are made from black nylon, are UV resistant, and meet the UL94V-2 standard for use as cable supports for electronics. Their lightweight, flexible, and compact construction makes them perfectly suited for tube and cable support applications in a variety of environments including outdoor and marine applications where traditional metal support clamps may corrode. In the 1/4" size these clamps feature a 0.39" band width, while all other sizes have a 0.47" band width. All sizes have a 0.19" diameter bolt hole.

	Inside	
Part No.	Diameter	Pkg Qty
G6B-04	1/4"	100
G6B-06	3/8"	100
G6B-08	1/2"	100
G6B-12	3/4"	100



SUPPORT CLAMPS

G6S, G6T, & G6HD... SUPPORT CLAMPS

Pipe and tube support clamps consist of a steel weld plate, two clamp halves of green polypropylene or black nylon, and a plated steel cover plate, bolted together with hex bolts. These parts conform to DIN 3015, parts 1 (standard duty single clamps), part 2(standard duty twin clamps), and part 3 (heavy duty single clamps). The green heavy duty series are mostly used in industrial applications, while the black standard series are more popular on agricultural machinery.

A wide variety of special configurations and materials are available on special order. Aluminum clamp halves are available for high heat applications.

Mounting Guidelines

The recommended distance between supports in a piping system is given below and can be used to calculate the total clamps required. At bends, clamps should be installed on both sides as close as possible to the bend. The first clamp should be mounted directly adjacent to the threaded connection or coupling to protect the connection from vibration.

Temperature Range for Continuous Service: Green Polypropylene: -30°C (-22°F) to 90°C (194°F). Black Nylon (polyamide): -40°C (-40°F) to 140°C (284°F). Aluminum: -55°C (-67°F) to 260°C (500°F).









	STANDARD SERIES CLAMPS				HEAVY-DUTY CLAMPS	
		G6SN	G6TN	G6T	G6HD	
Hole	Size					
in	mm	Single Nylon	Twin Nylon	Twin Polypropylene	Single HD Polypropylene	
0.25 0.38 0.47	6.4 10.0 12.0	G6SN-1-025 G6SN-1-038 G6SN-1-047	6470.0.00	G6T-1-025 G6T-1-038	G6HD-3-025 G6HD-3-038	
0.50 0.53	12.7 13.5	G6SN-2-050 G6SN-2-053	G6TN-2-050 G6TN-2-053	G6T-2-050 G6T-2-053	G6HD-3-050 G6HD-3-053 Fits 1/4" steel pipe	
0.59 0.63 0.67 0.71	15.0 16.0 17.2 18.0 19.0	G6SN-2-059 G6SN-2-063 G6SN-2-067 G6SN-3-071 G6SN-3-075	G6TN-2-059 G6TN-2-063 G6TN-2-067 G6TN-3-071 G6TN-3-075	G6T-2-063 G6T-2-067 G6T-3-075	G6HD-3-063 G6HD-3-067 Fits 3/8 " steel pipe G6HD-4-075	
0.75 0.79 0.84 0.88	20.0 21.3 22.0	G6SN-3-079 G6SN-3-084	G6TN-3-079 G6TN-3-084	G6T-3-084	G6HD-4-084 Fits 1/2" steel pipe G6HD-4-088	
0.98 1.00	25.0 25.4	G6SN-3-098 G6SN-3-100	G6TN-3-098 G6TN-3-100	G6T-3-100	G6HD-4-100	
1.06 1.10 1.18	26.9 28.0 30.0	G6SN-4-106 G6SN-4-110 G6SN-4-118	G6TN-4-106 G6TN-4-110 G6TN-4-118	G6T-4-106 G6T-4-110	G6HD-4-106 Fits 3/4" steel pipe G6HD-4-110	
1.25 1.31	32.0 33.7	G6SN-5-125	G6TN-5-125	G6T-5-125 G6T-5-131	G6HD-5-125 G6HD-5-131 Fits 1" steel pipe	
1.50 1.66 1.75	38.0 42.0 44.5	G6SN-5-150 G6SN-6-175	G6TN-5-150	G6T-5-150 G6T-5-166	G6HD-5-150 G6HD-5-166 Fits 11/4" steel pipe	
1.90 2.00	48.3 50.8	G6SN-6-190 G6SN-6-200			G6HD-6-190 Fits 1 1/2 " steel pipe G6HD-6-200	
2.13 2.25 2.38 2.50 2.75	54.0 57.2 60.5 63.5 70.0	G6SN-7-225 G6SN-7-275	CLAMP Clamp Hole Size 0.23" - 0.50"	SPACING Support Spacing 3.3 ft	G6HD-6-213 G6HD-6-225 G6HD-6-238 Fits 2" steel pipe G6HD-6-250 G6HD-6-275	
2.87 3.00 3.50 4.50 5.63	73.0 76.0 88.9 114.0 140.0	G6SN-7-287	0.51 - 0.86 0.87 - 1.25 1.25 - 1.50 1.51 - 2.25	4.0 5.0 6.5 8.8	G6HD-7-288 Fits 21/2" steel pipe G6HD-7-300 G6HD-7-350 Fits 3" steel pipe G6HD-8-450 Fits 4" steel pipe G6HD-9-563 Fits 5" steel pipe	
6.63	168.0				G6HD-9-663 Fits 6" steel pipe	

Cushion clamps allow hose or tube to be routed in single line runs, multiple line runs of the same diameter, or multiple line runs of various diameters. Runs can be stacked to conserve space and make installations more rigid. This steel clamping system allows for a definitive reference when measuring line runs as the center distance (vertically and horizontally) remains the same regardless of changes in hose or tube size.



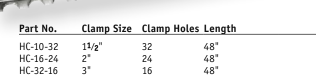
CLAMP SELECTION CHART				
Hose or Tube Size	Clamp Series			
3/16" to 3/4" O.D.	HC-10			
1/4" to 1" 0.D.	HC-16			
3/8" to 2" O.D.	HC-32			
1" to 2 ½ " I.D.	HC-46			
2" to 4" I.D.	HC-72			

Mounting Guidelines:

Cushion clamps can be mounted using a thread adapter to a tapped hole or with the use of a lock washer and nut. We also offer weld adapters for weld mounting for attaching directly to a surface. Use the clamp spacing chart below to determine placement of clamps.

RECOMMENDED CLAMP SPACING		
Clamp Hole Size	Support Spacing	
0.23"- 0.50"	3.3 ft	
0.51 - 0.86	4.0 ft	
0.87 - 1.25	5.0 ft	
1.25 - 1.50	6.5 ft	
1.51 - 2.25	8.8 ft	

HC... CUT-TO-SIZE CUSHION CLAMPING UNIT



HC... CUSHION CLAMPING UNIT WITH OUTSIDE MOUNTING HOLES





				Mounting
Part No.	Clamp Size	Clamp Holes	Length	Holes
HC-10-1-2	1 1/2 "	1	2.188"	2
HC-10-2-3	1 1/2 "	2	3.797"	3
HC-10-3-4	1 1/2 "	3	5.297"	4
HC-10-4-5	1 1/2 "	4	6.797"	5
HC-10-5-6	11/2"	5	8.297"	6
HC-16-1-2	2"	1	2.656"	2
HC-16-2-3	2"	2	4.766"	3
HC-16-3-4	2"	3	6.797"	4
HC-16-4-5	2"	4	8.797"	5
HC-32-1-2	3"	1	4.000"	2
HC-32-2-3	3"	2	6.859"	3
HC-32-3-4	3"	3	9.859"	4
HC-32-4-5	3"	4	12.859"	5
HC-46-1-2	5"	1	6.000"	2
HC-46-2-3	5"	2	11.000"	3
HC-72-1-2	61/2"	1	7.500"	2

SG... SPLIT BUSHING FOR HOSE

		Hose O.D.
SG10-06 SG10-04P	1 ¹ /2" 1 ¹ /2"	0.359" 0.516"
SG10-9	11/2"	0.562"
SG10-11	11/2"	0.656"
SG10-12	1 1/2 "	0.734"
SG16-04	2"	0.234"
SG16-06	2" 2"	0.359"
SG16-07 SG16-08	2"	0.400" 0.484"
SG16-04P	2"	0.516"
SG16-09	2"	0.562"
SG16-10	2"	0.609"
SG16-06P	2"	0.656"
SG16-12 SG16-08P	2" 2"	0.734"
SG16-08P SG16-14	2"	0.813" 0.859"
SG16-15	2"	0.922"
SG16-16	2"	0.984"
SG16-12P	2"	1.031"
G32-17	3"	1.125"
G32-19	3"	1.200"
G32-23	3" 3"	1.406"
G32-25 G32-26	3"	1.453" 1.560"
G32-27	3"	1.703"
G32-29	3"	1.750"
G32-31	3"	1.906"
G46-25	5"	1.453"
G46-27	5"	1.703"
G46-31 G46-32	5" 5"	1.785" 2.000"
G46-33	5"	2.040"
G46-34	5"	2.169"
G46-40	5"	2.500"

2.688"



G46-43

CUSHION CLAMPS

G... SPLIT BUSHING FOR TUBE & PIPE



Part No.	Clamp Size	Tube 0.D.
G10-04	11/2"	1/4"
G10-06	1 ¹ /2"	3/8"
G10-08 G10-10	1 ¹ /2" 1 ¹ /2"	1/2" 5/8"
G10-10 G10-12	1 ¹ /2 1 ¹ /2"	3/8 3/4"
G10-12	1-/2	3/4
G16-04	2"	1/4"
G16-06	2"	3/8"
G16-08	2"	1/2"
G16-10	2"	5/8"
G16-12	2"	3/4"
G16-14	2"	7/8"
G16-16	2"	1"
G32R-08	3"	1/2"
G32R-12	3"	3/4"
G32R-16	3"	1"
G32R-20	3"	11/4"
G32R-24	3"	11/2"
		Pipe Size
G16-04P	2"	1/4"
G16-06P	2"	3/g"
G16-08P	2"	1/2"
G16-12P	2"	3/4"
G32R-04P	3"	1/4"
G32R-06P	3"	3/8"
G32R-08P	3"	1/2"
G32R-12P	3"	3/4"
G32R-16P	3"	1"
G32R-20P	3"	11/4"
G32R-24P	3"	11/2"
G46R-16P	5"	1"
G46R-20P	5"	11/4"
G46R-24P	5"	1 ¹ /2"
G46R-32P	5"	2"
G72R-48P	6 1 /2"	3"

N... SOCKET-HEAD STACKING NUT



		Thread	Length	Diameter
N-10	1 1/2 "	5/₁₆-18	1.335"	1/2"
N-16	2"	5/₁₆-18	1.800"	1/2"
N-32	3"	3/8 -16	2.780"	11/16"
N-46	5"	1 / 2 -13	4.500"	1"
N-72	61/2"	1/2-13	6.000"	1"

T... THREAD ADAPTER FOR INSTALLING OR STACKING



Part No.	Clamp Size	Thread	Length	Width
T-10	1 1/2 " to 2"	5/16-1 8	1.380"	
T-32	3"	3/8 -16	2.000"	

W... WELD ADAPTER FOR WELD MOUNTING



W-10	1 1/2 " to 2"	5/16 -18	1.190"	1"
W-32	3"	3/8 -16	1.470"	1-1/2"
W-72	5" to 9 3/16 "	1 / 2 -13	2.030"	1-3/8"

HB... BOLT FOR MOUNTING



HB-10 HB-32 HB-72	1 ¹ / ₂ " to 2" 3" 5" to 9 ³ / ₁₆ "	5/16-18 3/8-16 1/2-13
LW LOCK	WASHER	
LW-10	1 1/2 " to 2"	5/16- 18

5" to 93/16" 1/2-13

LW-32 LW-72 V200 series Cast Brass Valves are general service valves. Ball valves feature chrome plated balls with teflon seats, adjustable packing glands and blowout-proof stems. V205 gate valves have fully opening wedge discs and non-rising stems. V300 series valves are rated for use with natural gas up to 125 psi and feature a wider working temperature range.

Part No. Pipe Size IMPA Code

V201... STANDARD BRASS BALL VALVE

600 psi water, oil, gas. 150 psi steam. Sizes ½" to 2" are CSA approved under classes 3371-92, 3371-12, 3371-88, and 3371-08 for ½ psi natural gas.

V201-025 1/4" V201-038 3/8" 1/2" V201-050 3/4" V201-075 1" V201-100 V201-125 11/4" 11/2" V201-150 V201-200 2" V201-300 3"



V201LM-025 1/4" mini-body & handle

Part No. Pipe Size

V202L... BRASS BALL VALVE WITH LOCKING HANDLE

600 psi water, oil, gas. 150 psi steam. Sizes 1/2" to 2" are CSA approved under classes 3371-92, 3371-12, 3371-88, and 3371-08 for 1/2 psi natural gas.

V202L-025	1/4"
V202L-038	3/8"
V202L-050	1/2"
V202L-075	3/4"
V202L-100	1"
V202L-125	1 ¹ /4"
V202L-150	1 ¹ /2"
V202L-200	2"



V202LB... BRASS BALL VALVE WITH LOCKING HANDLE & BLEED

600 psi air. V202LB valves have locking handles and a special port that vents the downstream side of the system when the valve is closed. This provides extra safety in air systems. Temperature Range -20°C (-4°F) to 110°C (230°F).

V202LB-025 V202LB-038 V202LB-050 V202LB-075 V202LB-100	1/4" 3/8" 1/2" 3/4" 1"
V202LB-125	1 ¹ /4"
V202LB-150	1 ¹ /2"
V202LB-200	2"



V202... FULL PORT BRASS BALL VALVE

600 psi water, oil, gas. 150 psi steam. Sizes ½" to 2" are CSA approved under classes 3371-92, 3371-12, 3371-88, and 3371-08 for ½ psi natural gas. Temperature Range -20°C (-4°F) to 110°C (230°F).



V202-025	1/4"	
V202-038	3/8"	75-24-01
V202-050	1/2"	75-24-02
V202-075	3/4"	75-24-03
V202-100	1"	75-24-04
V202-125	1 1/4 "	75-24-05
V202-150	1 1/2 "	75-24-06
V202-200	2"	75-24-07
V202-250	2 1/2 "	
V202-300	3"	
V202-400	4"	

V302... NATURAL GAS FULL PORT BRASS BALL VALVE

600 psi water, oil, gas. 150 psi steam. Sizes 1/2" to 2" of V302, V302L & V302W are CSA approved for 125 psi natural gas, and meet CGA-CR91-002 (2-5 psi) and CGA-3.16 (125 psi) Temperature Range -40°C (-40°F) to 120°C (248°F).

V302-025	1/4"
V302-038	3/8"
V302-050	1/2"
V302-075	3/4"
V302-100	1"
V302-125	1 ¹ /4"
V302-150	1 ¹ /2"
V302-200	2"
V302-300	3"



V202H... REPLACEMENT HANDLES

V202H-038 V202H-050 V202H-075 V202H-100 V202H-125	1/4" to 3/8" 1/2" 3/4" 1" 11/4"
V202H-200	1½" to 2"
V202H-300	2½" to 3"
V202H-400	4"



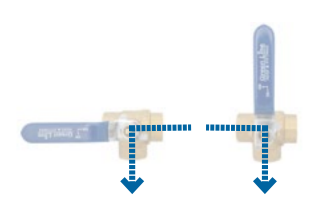
V302W... NATURAL GAS BRASS BALL VALVE WITH WING HANDLE

V302W-025	1/4"
V302W-038	3/8"
V302W-050	1/2"
V302W-075	3/4"
V302W-100	1"
V302W-125	1 ¹ /4"
V302W-150	1 1/2 "
V302W-200	2"



BRASS & BRONZE VALVES

Our Two-Position Ball Valves feature an L-pattern flow. Also known as a three-way valve or diverter valve, they can direct flow either to the left or to the right with a 90° turn of the handle.



Part No.	Pipe Size	IMPA Code
----------	-----------	-----------

V203... TWO POSITION BRASS BALL VALVE

400 psi water, oil, gas. 150 psi steam. Flow can be directed from centre port to either side port.



V205... BRASS GATE VALVE

200 psi water, oil, gas. 125 psi steam. Temperature Range -20°C (-4°F) to 120°C (248°F).

V205-025	1/4"	
V205-038	3/8"	75-19-51
V205-050	1/2"	75-19-52
V205-075	3/4"	75-19-53
V205-100	1"	75-19-54
V205-125	1 1/4 "	75-19-55
V205-150	1 1/2 "	75-19-56
V205-200	2"	75-19-57
V205-250	2 1/2 "	75-19-58
V205-300	3"	75-19-59
V205-400	4"	



V207... BRASS SWING CHECK VALVE

200 psi water, oil, gas. 125 psi steam.

V207-038	3/8"
V207-050	1/2"
V207-075	3/4"
V207-100	1"
V207-125	1 1/4 "
V207-150	1 1/2 "
V207-200	2"
V207-300	3"
V207-400	4"



Part No. Pipe Size IMPA Code

V208... SPRING LOADED CHECK VALVE

Rated to 200 psi water, oil, gas with a 5 psi cracking pressure in 1/4" and a 2 psi cracking pressure in all other sizes. Not for steam use. Temperature Range -20°C (-4°F) to 100° C (212°F).

V208-025	1/4"
V208-038	3/8"
V208-050	1/2"
V208-075	3/4"
V208-100	1"
V208-125	1 1/4 "
V208-150	1 1/2 "
V208-200	2"



V307... BRONZE SWING CHECK VALVE

200 psi water, oil, gas. 125 psi steam.

V307-038	3/8"
V307-050	1/2"
V307-075	3/4"
V307-100	1"
V307-125	1 1/4 "
V307-150	1 1/2 "
V307-200	2"
V307-250	2 1/2 "
V307-300	3"



V306... BRONZE GLOBE VALVE

200 psi water, oil, gas. 125 psi steam.

V306-025	1/4"	75-18-01
V306-038	3/8"	75-18-02
V306-050	1/2"	75-18-03
V306-075	3/4"	75-18-04
V306-100	1"	75-18-05
V306-125	1 1/4 "	75-18-06
V306-150	1 1/2 "	75-18-07
V306-200	2"	75-18-08



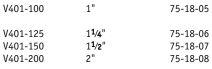
STAINLESS & CARBON STEEL VALVES

V400 series valves feature blowout-proof stems and lockable handles. The bodies and balls are investment cast type 316 stainless steel, and the handles and stems are type 304. Seals are teflon, reinforced with glass fibre.

Pipe Size IMPA Code Part No.

V401... STAINLESS STEEL BALL VALVE

1000 psi water, oil, gas up to 1", 800 psi water, oil, gas 1½" – 2", 150 psi steam, Temperature Range -28°C (-20°F) to 232°C (450°F) V401-025 1/4" 75-18-01 3/8" V401-038 75-18-02 V401-050 1/2" 75-18-03 V401-075 3/4" 75-18-04



V402... FULL PORT STAINLESS BALL VALVE

Two piece body with mounting pad, 2000 psi water, oil, gas to 1", 1500 psi 11/4" – 2". 150 psi steam, Temperature Range -28°C (-20°F) to 232°C (450°F)

V402-025 1/4" 3/8" V402-038 V402-050 1/2" V402-075 3/4" V402-100 1" V402-125 11/4" V402-150 1¹/2' V402-200



V412... 1000 psi FULL PORT STAINLESS BALL VALVE

Two piece body, 1000 psi water, oil, gas to 2", 150 psi steam, Temperature Range -28°C (-20°F) to 232°C (450°F)

(-20 1) 10 232	L (430 1)
V412-025	1/4"
V412-038	3/8"
V412-050	1/2"
V412-075	3/4"
V412-100	1"
V412-125	1 1/4 "
V412-150	1 1/2 "
V412-200	2"
V412-300	3"



V432... THREE-PIECE FULL PORT STAINLESS BALL VALVE

1000 psi water, oil, gas. 150 psi steam.





V601... CARBON STEEL BALL VALVE

2000 psi water, oil, gas. 3000 psi in 3/8" size, 150 psi steam, 3/8" size is now plated for extra corrosion resistance, Reduced port, one piece carbon steel body, Type 304 Stainless Steel ball & trim. NACE trim, Type 316 stainless steel blow-out proof stem, PTFE Teflon® seats & seals. NPTF female threads, Temperature Range -28°C (-20°F) to 232°C (450°F)

V601-025 V601-038 V601-050 V601-075 V601-100	1/4" 3/8" 1/2" 3/4"
V601-125	1 ¹ / ₄ "
V601-150	1 ¹ / ₂ "
V601-200	2"
V6010RB-050	1/ ₂ " ORB (3/ ₄ -16)



Our hydraulic ball valves feature zinc-plated carbon steel construction and POM poly-oxymethylene (Delrin®) seals. Complete with mounting holes, they can be used in a wide variety of applications including general hydraulic systems and tools, test equipment, and agriculture and mobile equipment. We stock both straight-through and twoposition ball valves. Additional configurations are available by special request. Please note, these valves should be fully open or closed and not used for flow control. Not designed for use with water.

Temperature Range: -40°C (-40°F) to 100°C (212°F).

Part		Maximum
Number	Pipe Size	Working Pressure

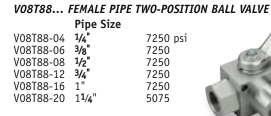
FEMALE DIDE DALL WALVE

VU8U8	FEMALE	PIPE BALL VALVE
V0808-04	1/4"	7250 psi
V0808-06	3/8"	7250
V0808-08	1/2"	7250
V0808-12	3/4"	7250
V0808-16	1"	7250
V0808-20	1 1/4 "	5075
V0808-24	1 1/2 "	5075
V0808-32	2"	5075

V0101 F	EMALE O-RI	NG BOSS BALL I
	Thread Siz	e
V0101-04	7/₁₆- 20	7250 psi
V0101-06	9/16 -18	7250
V0101-08	3/4 -16	7250
V0101-12	1 1/16 -12	7250
V0101-16	1 5/16 -12	7250
V0101-20	1 5/8 -12	5075



Size V0000H-08 -04 to -08 V0000H-16 -12 to -16





	Thread Size	
V01T11-04	7/₁₆- 20	7250 psi
V01T11-06	9/16 -18	7250
V01T11-08	3/4 -16	7250
V01T11-12	1 1/16 -12	7250
V01T11-16	1 5/16 -12	7250
V01T11-20	1 5/8 -12	5075

Note: Our Two-Position Ball Valves feature an L-pattern flow. Also known as a three-way valve or diverter valve, they can direct flow either to the left or to the right with a 90° turn of the handle.





SANITARY VALVES

Manufactured from Type 304 Stainless Steel and featuring silicone gaskets, Green Line carries both Three-Position and Multi-Position valves. With a working pressure up to 145 psi, our butterfly valves have a temperature range of -20°C (-4°F) to 135°C (275°F) and come complete with clamp style connections.

Part Fitting Number Size

V53PH...

THREE-POSITION PULL HANDLE VALVE

V53PH-150 11/2" V53PH-200



V53TH... MULTI-POSITION TRIGGER HANDLE VALVE

V53TH-150 1½' 2" V53TH-200



V53RK... BUTTERFLY VALVE SILICONE REPAIR KIT

V53RK-150 V53RK-200





Sample concoctions from your tanks safely and securely with our V53S Sample Valves. With a working pressure up to 200 psi, these valves come complete with a 1" clamp style connection as well as hose barbs Manufactured from Type 316 Stainless Steel, our Sample Valves have a temperature range from -37°C (-35°F) to 174°C (347°F) and feature silicone gaskets and a PTFE (Teflon®) seat.

V53S... STAINLESS SAMPLE VALVE

V53S-100





STAINLESS CHECK VALVE

V408... SPRING LOADED STAINLESS CHECK VALVE

Rated to 1000 psi water, oil, gas with a 2 psi cracking pressure. 150 psi steam, Temperature Range: -28° C (-20° F) to 150° C (302° F).

V408-050	1/2"
V408-075	3/4"
V408-100	1"
V408-150	1 1/2 "
V408-200	2"



Carbon steel body with type 316 stainless steel stem. Rated for -40°C to 260°C (-40°F to 500°F).

Pipe Size Part No. **Pressure Rating**

V610... FEMALE NPT NEEDLE VALVE

V610 and V611 needle valves have a carbon steel body with a type 316 stainless steel stem and PTFE (Teflon®) packing. The regular valves are rated for use from -40°C to 260°C (-40°F to 500°F). V610SS needle valves feature all stainless construction for use in corrosive environments. The V611M mini valve has a soft seat and is rated from -40°C to 40°C (-40°F to 104°F).

V610SS-025 10,000 psi V610SS-038



V611-025 1/4 10,000 psi 10,000 psi V611-050 1/2

V611M-025 1/4" mini body 6,000 psi



Brass CSA approved valves for LP gas. Commonly used for gas torch applications. Also popular for air, water and other liquids where flow control is important. Knurled handle, stainless steel stem with o-ring packing. Temperature Range: -40°C (-40°F) to 54°C (130°F) for propane, 82°C (180°F) for air or water.

Part No. Pipe Size Thread size

FEMALE NPT NEEDLE VALVE

V18-0808-04-04

WELDING THREAD TO MALE NPT NEEDLE VALVE Note: Flow direction is from left hand thread to NPT

V18-1640L-04-04 1/4" 9/16-18 LH



V10 series pipe thread valves are rated to 500 psi at a maximum temperature of 180°F. The ball is plated brass with a teflon seat and buna-N (nitrile) rubber seals for resistance to petroleum products. Handles are plated metal. These valves are designed for flow in one direction only (marked by an arrow on the valve body).

Part No. Thread Size

V10-0808... FEMALE PIPE THREAD BALL VALVE

V10-0808-02 V10-0808-04 1/4" V10-0808-06



V10-1608... FEMALE PIPE INLET/MALE PIPE OUTLET BALL VALVE

V10-1608-04 V10-1608-06



MINI VALVES

V12 ground plug valves are an economical shut-off valve for air or water lines. The spring maintains pressure on the ground surfaces to assist sealing. These valves are rated to 30 psi and are not suitable for petroleum based products.

Part No. Pipe Size

V12-1600... GROUND PLUG DRAIN COCK



V12-1600T... HEAVY DUTY GROUND PLUG DRAIN COCK

V12-1600T-04



V12-1608... FEMALE/MALE NPT GROUND PLUG VALVE



V14-1600... BACK SEATING DRAIN COCK

150 psi maximum. Not intended for use with LP or natural gas



V14-1690... NEEDLE SEAT WITH HOSE BARB

150 psi maximum

V14-1690-04 **1/4**"



Part No.

Male Pipe

V16-1496... SAE FLARE TO MALE PIPE VALVE

200 psi maximum

Pipe Size

Tube Size

V16-1496-08-10 ¹/2"

5/8"



V16-1690... HOSE BARB TO MALE PIPE VALVE

200 psi maximum

Hose Size

3/8" 5/8" 5/8" 3/4"



V16-1746... GARDEN HOSE TO MALE PIPE VALVE

150 psi maximum

V16-1746-08 **1/2**" V16-1746-12 **3/4**"

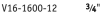


MISCELLANEOUS VALVES

Pipe Size Part No.

V16-1600-12... DRUM FAUCET

Self-closing and lockable. Nylon seat. Suitable for petroleum products, solvents, alcohol and anti-freeze. Not suitable for chlorinated chemicals, detergents or drinking water.





PRV... SAFETY RELIEF VALVES

For air and steam applications Factory set and tested Pull ring for manual testing
Precision machined hard seat and stainless steel ball
ASME Certified – stamped UV and NB
Registered in Canada under CRN #0G3144.1C
Maximum temperature 204°C (400°F) Other pressure ranges and styles available

Part No.	Male Pipe	Set Pressure	Height	Hex Siz
PRV-025-065	1/4"	65 psi	3 1/8 "	3/4"
PRV-025-120	1/4"	120	3 1/8 "	3/4"
PRV-025-150	1/4"	150	3 1/8 "	3/4"
PRV-025-180	1/4"	180	3 1/8 "	3/4"
DDV-025-250	1/4"	250	31/o"	3/4"

	Female	Male
Part No.	Thread	Thread

V825... HYDRANT GATE VALVE

Hydrant gate valves feature full flow design and non-rising stems. The body is anodized aluminum with bronze seats, stems, gland, gate and male nipple

V825-250	2 1/2 " BAT	2 1/2 " BAT
V825CSA-250	2 1/2 " CSA	21/2" CSA
V8250ST-250	21/2" OST	21/2" OST

Replacement Parts:

Description	
Replacement	Gat

V825G-250	Replacement Gate
V825H-250	Replacement Handle
V825SN-250	Replacement Stem Nut
V825SX-250	Replacement Gasket

V803... HYDRANT 'Y' VALVE

V803-250-150



Male Part No. Thread Thread

V853... FORESTRY 'Y' VALVE

This valve is designed to turn easily while under pressure

V853-150 Instantaneous



V215L & V215P... LEVER & PISTON GATE VALVES

Lever and piston style gate valves are used on tanker trucks for fast manual release of fluids. V215L V215P

	Size	Туре
V215L-200	2"	Lever Gate
V215L-300	3"	Lever Gate
V215L-400	4"	Lever Gate
V215L-600	6"	Lever Gate
V215P-400	4"	Piston Gate
V215P-600	6"	Piston Gate
V215LH-200 V215LH		ement lever handle eplacement lever handle

Pipe

Size

V201PVC valves are suitable for cold water distribution in light industrial and agricultural applications. They have Teflon and EPDM rubber seals and are rated for 150 psi at 20°C (68°F).

V201PVC	PVC BALL VALVE
V201PVC-050	1/2"
V201PVC-075	3/4"
V201PVC-100	1"
V201PVC-125	1 1/4 "
V201FVC-125 V201PVC-150	1 ¹ / ₂ "
V201PVC-200	2"
V201PVC-300	3"
V201PVC-400	4"

Part No.



GreenLineHose.com -

STEEL PIPE NIPPLES

Length

Close 3" 4" 5" 6" 8" 10" 12" 24" 36" 48" Close 4" 5" 6" 8" 12" 24"

Close 6" Close 6" Close 6"

Part No.	Pipe Size	Length	Part No.	Pipe Size	Length	Part No.	P S
31616 STAND	ARD BLACK	STEEL NIPPLES	G1616-100XC	1"	Close	G1616-300XC	3
	1/8"		G1616-100X2	1"	2"	G1616-300X3	3
61616-013XC 61616-013X1.5	1/8 1/8"	Close 1 ½ "	G1616-100X2.5	1"	2 1/2 "	G1616-300X4	3
1616-013X1.5	-/8 1/8"	2"	G1616-100X3 G1616-100X3.5	1" 1"	3" 3 ½ "	G1616-300X5	3
1616-013X2.5	1/8"	2 ¹ / ₂ "	G1616-100X3.5	1"	3-72 4"	G1616-300X6	3
1616-013X3	1/8"	3"	G1616-100X4.5	1"	4 4 ¹ / ₂ "	G1616-300X8	3
31616-013X4	1/8"	4"	G1616-100X4.5	1"	5"	G1616-300X10	3
31616-013X5	1/8"	5"	G1616-100X5.5	ī"	5 ¹ / ₂ "	G1616-300X12	3
31616-013X6	1/8"	6"	G1616-100X6	1"	6"	G1616-300X24 G1616-300X36	3
G1616-025XC	1/4"	Close	G1616-100X8	1"	8"	G1616-300X48	3
31616-025X1.5	1/4"	1 ¹ / ₂ "	G1616-100X10	1"	10"		4
31616-025X2	1/4"	2"	G1616-100X12	1"	12"	G1616-400XC G1616-400X4	/
1616-025X2.5	1/4"	2 ¹ / ₂ "	G1616-100X18	1"	18"	G1616-400X5	4
61616-025X3	1/4"	3"	G1616-100X24	1" 1"	24"	G1616-400X6	4
31616-025X3.5	1/4" 1/4"	3 <mark>1/2</mark> " 4"	G1616-100X36 G1616-100X48	1 1"	36" 48"	G1616-400X8	4
61616-025X4 61616-025X4.5	1/4" 1/4"	4 4 ¹ / ₂ "				G1616-400X12	4
G1616-025X5	1/4"	472 5"	G1616-125XC	1 ¹ /4"	Close	G1616-400X24	4
31616-025X5.5	1/4"	5 ¹ / ₂ "	G1616-125X2	1 1/4" 1 1/4"	2" 2 1/2 "	G1616-500XC	5
31616-025X6	1/4"	6"	G1616-125X2.5 G1616-125X3	1 1/4 1 1/4 "	2 -/2 3"	G1616-500X6	5
G1616-038XC	3/8"		G1616-125X4	1 -/4 1 1/4"	3 4"	G1616-600XC	6
61616-038X1.5	3/8"	Close 1½"	G1616-125X5	1 ¹ / ₄ "	5"	G1616-600X6	6
31616-038X1.3	3/8"	2"	G1616-125X6	11/4"	6"		
31616-038X2.5	3/8"	2 ¹ / ₂ "	G1616-125X8	11/4"	8"	G1616-800XC	8
G1616-038X3	3/8"	3"	G1616-125X10	1 ¹/4 "	10"	G1616-800X6	
G1616-038X3.5	3/8"	3½"	G1616-125X12	1 1/4 "	12"		
G1616-038X4	3/8"	4"	G1616-125X18	1 1 /4"	18"		
G1616-038X4.5	3/8"	41/2"	G1616-125X24	1 ¹ /4"	24"		
31616-038X5	3/8"	5"	G1616-125X36	1 ¹ /4"	36" 48"		
G1616-038X5.5	3/8"	5 ¹ / ₂ "	G1616-125X48	1 1/4 "			
G1616-038X6	3/8"	6"	G1616-150XC	1 ¹ /2"	Close		
G1616-050XC	1/2"	Close	G1616-150X2	1 ¹ /2"	2"		
G1616-050X1.5	1/2"	1½"	G1616-150X2.5	1 ¹ /2"	2 1/2 "		
G1616-050X2	1/2"	2"	G1616-150X3 G1616-150X4	1 ¹ /2" 1 ¹ /2"	3" 4"		
G1616-050X2.5	1/2" 1/2"	2 <mark>1/2</mark> " 3"	G1616-150X5	1 ¹ /2"	5"		
G1616-050X3 G1616-050X3.5	1/2" 1/2"	3 3½"	G1616-150X6	1 ¹ /2"	6"		
G1616-050X4	1/2"	37 2 4"	G1616-150X8	1 ¹ /2"	8"		
31616-050X4.5	1/2"	4 ¹ / ₂ "	G1616-150X10	11/2"	10"		
31616-050X5	1/2"	5"	G1616-150X12	1 ¹ /2"	12"		
31616-050X5.5	1/2"	5 ¹ / ₂ "	G1616-150X18	1 1/2 "	18"		
31616-050X6	1/2"	6"	G1616-150X24	1 1/2 "	24"		
31616-050X8	1/2"	8"	G1616-150X36	1 ¹ /2"	36"		
31616-050X10	1/2"	10"	G1616-150X48	1 1/2 "	48"		
G1616-050X12	1/2" 1 /2 "	12"	G1616-200XC	2"	Close		
31616-050X18	1/2" 1/2"	18"	G1616-200X2.5	2"	2 1/2 "		
31616-050X24	1/2" 1/2"	24" 36"	G1616-200X3	2"	3"		
1616-050X36 1616-050X48	1/2 1/2"	30 48"	G1616-200X4	2"	4"		
			G1616-200X5	2" 2"	5" 6"		
61616-075XC	3/4" 3/4"	Close	G1616-200X6 G1616-200X8		6" 8"		
31616-075X1.5	3/4" 3/4"	1 1/2 " 2"	G1616-200X8	2" 2"	0 10"		-
61616-075X2 61616-075X2.5	3/4"	2 1/2 "	G1616-200X10	2"	12"		
1616-075X3	3/4"	3"	G1616-200X18	2"	18"		
31616-075X3.5	3/4"	3 ¹ / ₂ "	G1616-200X24	2"	24"		
1616-075X4	3/4"	4"	G1616-200X36	2"	36"		
1616-075X4.5	3/4"	41/2"	G1616-200X48	2"	48"		
1616-075X5	3/4"	5"	G1616-250XC	2 1/2 "	Close		
1616-075X5.5	3/4"	5 ¹ / ₂ "	G1616-250X3	2 1/2 "	2"	William .	
31616-075X6	3/4"	6"	G1616-250X4	2 1/2 "	4"		
1616-075X8	3/4"	8"	G1616-250X5	2 1/2 "	5"	A STATE OF THE PARTY OF THE PAR	
1616-075X10	3/4"	10"	G1616-250X6	2 1/2 "	6"		
1616-075X12	3/4"	12"	G1616-250X12	2 1/2 "	12"		
31616-075X18	3/4"	18"					
31616-075X24	3/4" 3/4"	24"					
G1616-075X36 G1616-075X48	3/4" 3/4"	36" 48"			N.		
	3/4	4ŏ			1000		

Standard black steel pipe nipples are Schedule 40 welded parts with steel material according to ASTM A53 Type F CW.

Longer pipe nipples are available on special order.

STEEL PIPE NIPPLES

Part No.	Pipe Size	Length	Part No.	Pipe Size	Length	Part No.	Pipe Size	Leng
1616G STANI	DARD GAIL	ANIZED STEEL	G1616G-100XC	1"	Close	G1616G-250XC	2 1/2 "	Close
	JAND GAL	ANIZED STEEL	G1616G-100X2	1"	2"	G1616G-250X3	2 1/2 "	3"
IIPPLES			G1616G-100X2.5	1"	2 1/2 "	G1616G-250X4	21/2"	4"
	4		G1616G-100X3	ī"	3"	G1616G-250X5	21/2"	5"
G1616G-013XC	1/8"	Close	G1616G-100X4	ī"	4"	G1616G-250X6	2 1/2 "	6"
G1616G-013X1.5	1/8"	1 1/2 "	G1616G-100X5	i"	5"	G1616G-250X12	2 1/2 "	12"
G1616G-013X2	1/8"	2"	G1616G-100X6	1"	6"	010100-230X12	L-/E	12
G1616G-013X2.5	1/8"	2 1/2 "		1"	8"	G1616G-300XC	3"	Close
G1616G-013X3	1/8"	3"	G1616G-100X8			G1616G-300X3	3"	3"
G1616G-013X4	1/8"	3" 4"	G1616G-100X10	1"	10"	G1616G-300X4	3"	4"
G1616G-013X5	1/8"	5"	G1616G-100X12	1"	12"	G1616G-300X5	3"	5"
G1616G-013X6	1/8"	6"	G1616G-100X18	1"	18"		3"	6"
310100 013/10		•	G1616G-100X24	1"	24"	G1616G-300X6	3"	
G1616G-025XC	1/4"	Close	G1616G-100X36	1"	36"	G1616G-300X12		12"
G1616G-025X1.5	1/4"	11/2"	G1616G-100X48	1"	48"	G1616G-300X24	3"	24"
G1616G-025X2	1/4"	2"				G1616G-300X36	3"	36"
G1616G-025X2.5	1/4"	2 1/2 "	G1616G-125XC	1 1/4 "	Close	G1616G-300X48	3"	48"
G1616G-025X3	1/4"	3"	G1616G-125X2	1 1/4 "	2"	646466 (00)6	411	CI
	1/4"	4"	G1616G-125X2.5	1 1/4 "	2 1/2 "	G1616G-400XC	4"	Close
G1616G-025X4		4	G1616G-125X3	1 1/4 "	3"	G1616G-400X4	4"	4"
G1616G-025X5	1/4"	5"	G1616G-125X4	1 1/4 "	4"	G1616G-400X5	4"	5"
G1616G-025X6	1/4"	6"	G1616G-125X5	11/4"	5"	G1616G-400X6	4"	6"
C1616C 020VC	3/8"	Class	G1616G-125X6	1 1/4 "	6"	G1616G-400X12	4"	12"
G1616G-038XC		Close	G1616G-125X8	1 1/4 "	8"	G1616G-400X24	4"	24"
G1616G-038X1.5	3/8"	1 1/2 "		1 ⁷ / ₄ "	10"			
G1616G-038X2	3/8"	2"	G1616G-125X10			G1616G-500XC	5"	Close
G1616G-038X2.5	3/8"	2 1/2 "	G1616G-125X12	1 ¹ /4"	12"			
G1616G-038X3	3/8"	3"	G1616G-125X18	1 ¹ /4"	18"	G1616G-600XC	6"	Close
G1616G-038X4	3/8"	4"	G1616G-125X24	1 ¹ /4"	24"	G1616G-600X6	6"	6"
G1616G-038X5	3/8"	5"	G1616G-125X36	1 ¹ /4"	36"			
G1616G-038X6	3/8"	6"	G1616G-125X48	1 1/4 "	48"			
545455 05075	47.0	CI	G1616G-150XC	1 1/2 "	Close			
G1616G-050XC	1/2"	Close	G1616G-150X2	1 ¹ /2"	2"			
G1616G-050X1.5	1/2"	1 ¹ /2"	G1616G-150X2.5	1 ¹ /2"	2 1/2 "			
G1616G-050X2	1/2"	2"						
G1616G-050X2.5	1/2"	2 1/2 "	G1616G-150X3	1 ¹ /2"	3"			
G1616G-050X3	1/2"	3"	G1616G-150X4	1 ¹ /2"	4"			
G1616G-050X4	1/2"	4"	G1616G-150X5	1 ¹ /2"	5"			
G1616G-050X5	1/2"	5"	G1616G-150X6	1 1/2 "	6"			
G1616G-050X6	1/2"	6"	G1616G-150X8	1 1/2 "	8"			
G1616G-050X8	1/2"	8"	G1616G-150X10	1 ¹/2 "	10"			
G1616G-050X10	1/2"	10"	G1616G-150X12	1 ¹/2 "	12"			
G1616G-050X12	1/2"	12"	G1616G-150X18	1 1/2 "	18"			
	1/2"	18"	G1616G-150X24	1 ¹ /2"	24"			
G1616G-050X18	1/2 1/2"	18 24"	G1616G-150X36	1 ¹ /2"	36"			
G1616G-050X24			G1616G-150X48	1 ¹ /2"	48"			
G1616G-050X36	1/2"	36"	010100-130V40		40			
G1616G-050X48	1/2"	48"	G1616G-200XC	2"	Close			
1616C 07EVC	3/4"	Close	G1616G-200X2.5	2"	2 1/2 "			
G1616G-075XC	3/4" 3/4"	Close	G1616G-200X3	2"	3"			
G1616G-075X1.5	3/4"	1 <mark>1/2</mark> "	G1616G-200X4	2"	4"			
G1616G-075X2	3/4"	2"	G1616G-200X5	2"	5"			
G1616G-075X2.5	3/4"	2 1/2 "			6"			
G1616G-075X3	3/4"	3"	G1616G-200X6	2"				
G1616G-075X4	3/4"	4"	G1616G-200X8	2"	8"			
G1616G-075X5	3/4"	5"	G1616G-200X10	2"	10"		A	
G1616G-075X6	3/4"	6"	G1616G-200X12	2"	12"			
G1616G-075X8	3/4"	8"	G1616G-200X18	2"	18"			
G1616G-075X10	3/4"	10"	G1616G-200X24	2"	24"		20	
G1616G-075X12	3/4"	12"	G1616G-200X36	2"	36"		100	
G1616G-075X18	3/4"	18"	G1616G-200X48	2"	48"			
	3/4"	24"		_			1	
G1616G-075X24						M 1980 - 10		A
G1616G-075X36 G1616G-075X48	3/4" 3/4"	36" 48"						

Standard galvanized steel pipe nipples are Schedule 40 welded parts with steel material according to ASTM A53 Type F CW.

Longer pipe nipples are available on special order.

STEEL PIPE NIPPLES

	Pipe		
Part No.	Size	Length	

G1616S80... SCHEDULE 80 BLACK STEEL NIPPLES

Schedule 80 extra strong black steel nipples are welded parts with steel material according to ASTM A53 Type F CW. Longer pipe nipples are available on special order.

G1616S80-013XC G1616S80-013X1.5 G1616S80-013X2 G1616S80-013X2.5 G1616S80-013X3 G1616S80-013X4 G1616S80-013X5 G1616S80-013X5	1/8" 1/8" 1/8" 1/8" 1/8" 1/8" 1/8"	Close 1 ¹ /2" 2" 2 ¹ /2" 3" 4" 5"
G1616S80-025XC G1616S80-025X1.5 G1616S80-025X2 G1616S80-025X2 G1616S80-025X3 G1616S80-025X4 G1616S80-025X4 G1616S80-025X5 G1616S80-025X6	1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4"	Close 1 ¹ /2" 2" 2 ¹ /2" 3" 4" 5" 6"
G1616S80-038XC G1616S80-038X1.5 G1616S80-038X2 G1616S80-038X2.5 G1616S80-038X3 G1616S80-038X4 G1616S80-038X5 G1616S80-038X6	3/8" 3/8" 3/8" 3/8" 3/8" 3/8" 3/8"	Close 1 ¹ /2" 2" 2 ¹ /2" 3" 4" 5" 6"
G1616S80-050XC G1616S80-050X1.5 G1616S80-050X2 G1616S80-050X2.5 G1616S80-050X3 G1616S80-050X4 G1616S80-050X5 G1616S80-050X5	1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	Close 1 ¹ /2" 2" 2 ¹ /2" 3" 4" 5" 6"
G1616S80-075XC G1616S80-075X1.5 G1616S80-075X2 G1616S80-075X2.5 G1616S80-075X3 G1616S80-075X4 G1616S80-075X5 G1616S80-075X5	3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	Close 1 ¹ / ₂ " 2" 2 ¹ / ₂ " 3" 4" 5" 6"
G1616S80-100XC G1616S80-100X2 G1616S80-100X2.5 G1616S80-100X3 G1616S80-100X4 G1616S80-100X5 G1616S80-100X6	1" 1" 1" 1" 1" 1"	Close 2" 2 ¹ / ₂ " 3" 4" 5" 6"
G1616S80-125XC G1616S80-125X2 G1616S80-125X2.5 G1616S80-125X3 G1616S80-125X4 G1616S80-125X4 G1616S80-125X5	1 ¹ / ₄ " 1 ¹ / ₄ "	Close 2" 2 1/2 " 3" 4" 5" 6"
G1616S80-150XC G1616S80-150X2 G1616S80-150X2.5 G1616S80-150X3 G1616S80-150X4 G1616S80-150X5 G1616S80-150X5	11/2" 11/2" 11/2" 11/2" 11/2" 11/2" 11/2"	Close 2" 2 1/2 " 3" 4" 5" 6"
G1616S80-200XC G1616S80-200X2.5 G1616S80-200X3 G1616S80-200X4 G1616S80-200X6	2" 2" 2" 2" 2"	Close 2 ¹ / ₂ " 3" 4" 6"
G1616S80-300XC G1616S80-300X4	3" 3"	Close 4"



These jump size pipe nipples are made from seamless Schedule 40 pipe that has been swaged to a smaller diameter on one end. Stock swaged nipples are concentric. Other sizes, as well as eccentric (offset) fittings and heavier fittings (schedule 80, 160, and XXS) are available on special order.

G1616SW... SWAGED (REDUCING) PIPE NIPPLES

G1616SW-200-100	2"	1"	6 ¹ /2"
G1616SW-200-150	2"	1 1/2 "	6 ¹ /2"
G1616SW-300-100	3"	1"	8"
G1616SW-300-200	3"	2"	8"
G1616SW-400-200	4"	2"	9"
G1616SW-400-300	4"	3"	9"



Part	Pipe	
Number	Size	Lenath

Polycarbonate sight gauges allow users to see what is flowing through heat-treaters, separators, and storage tank drain lines at all times. This tough, shatter-resistant polycarbonate plastic has more than 30 times the impact resistance of safety glass, withstands prolonged exposure to ultraviolet rays, and can be used in temperatures ranging from -100°C (-165°F) to 75°C (167°F). G1616PC Sight Glasses are not designed for pressure applications and should be used on drain lines only. Always use the pipe wrench on the metal connection and not the sight glass when tightening. Please consult us for fluid compatibility.

G1616PC... POLYCARBONATE SIGHT GAUGE NIPPLES

G1616PC-200X8	2"	8"
G1616PC-300X8	3"	8"
G1616PC-400X8	۷"	۷"





MALLEABLE IRON COUPLINGS						
Part No.	Pipe Size	Pipe Size	Box Qty	Pipe Pipe Part No. Size Size		
GO808M BLACI	K COUPLI	NG		GO898M BLACK ELBOW		
G0808M-013-013 G0808M-025-025 G0808M-038-038 G0808M-050-050 G0808M-075-075 G0808M-100-100 G0808M-125-125 G0808M-150-150 G0808M-200-200 G0808M-250-250 G0808M-300-300 G0808M-400-400 G0808M-500-500	1/8" 1/4" 3/8" 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3" 4" 5"	1/8" 1/4" 3/8" 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3"	70 40 50 40 50 25 16 18 12 8	G0898M-013-013 1/8" 1/8" 1/8" G0898M-025-025 1/4" 1/4" 1/4" G0898M-038-038 3/8" 3/8" 3/8" G0898M-050-050 1/2" 1/2" 1/2" G0898M-075-075 3/4" 3/4" 3/4" G0898M-125-125 11/4" 11/4" G0898M-150-150 11/2" 11/2" G0898M-200-200 2" 2" 2" 21/2" G0898M-250-250 21/2" 21/2' G0898M-300-300 3" 3" G0898M-400-400 4" 4" G0898M-500-500 5" 5" 5" G0898M-600-600 6" 6" 6"	' 10 8	
G0808M-600-600 G0808G GALVA	6" ANIZED CI	6" DIIPI TNG	2	G0898G GALVANIZED ELBOW		
G0808G-013-013 G0808G-025-025 G0808G-038-038 G0808G-050-050	1/8" 1/4" 3/8" 1/2"	1/8" 1/4" 3/8" 1/2"	70 40 50 40	G0898G-013-013 1/8" 1/8" 1/8" G0898G-025-025 1/4" 1/4" 1/4" G0898G-038-038 3/8" 3/8" G0898G-050-050 1/2" 1/2" 1/2" G0898G-075-075 3/4" 3/4"	50 35 45 50 35	

G0808G-150-150 G0808G-200-200 1**1/2**" 1**1/2**" 2" 12 G0808G-250-250 21/2" 8

G0808M... BLACK REDUCING COUPLING

G0808G-075-075

G0808G-100-100 G0808G-125-125

	16	4		8	h
	8.	3.	e de la compa	9	9
1	136				
	38				
	æ	3	3		0
	100	53			7
	4	925	GD:		

50

25

16

18

G0808G-300-300 G0808G-400-400 3" 4" 6

1" 1**1/4**"

	Largest End
G0808M-025-*	1/4"
G0808M-038-*	3/8"
G0808M-050-*	1/2"
G0808M-075-*	3/4"
G0808M-100-*	1"
G0808M-125-*	1 ¹ / ₄ "
G0808M-150-*	1 ¹ / ₂ "
G0808M-200-*	2"
G0808M-250-*	2 ¹ / ₂ "
G0808M-300-*	3"
G0808M-400-*	4"
G0808M-500-*	5"
G0808M-600-*	6"



G0808G... GALVANIZED REDUCING COUPLING

G0808G-025-*	1/4"
G0808G-038-*	3/8"
G0808G-050-*	1/2"
G0808G-075-*	3/4"
G0808G-100-*	1"
G0808G-125-* G0808G-150-* G0808G-200-* G0808G-250-* G0808G-300-*	1 ¹ / ₄ " 1 ¹ / ₂ " 2" 2 ¹ / ₂ " 3"
G0808G-400-*	4"



^{*} Specify small end pipe size when ordering.

G0898M... BLACK REDUCING ELBOW

	Largest End
G0898M-025-*	1/4"
G0898M-038-*	3/8"
G0898M-050-*	1/2"
G0898M-075-*	3/4"
G0898M-100-*	1"
G0898M-125-*	11/4"
G0898M-150-*	11/2"
G0898M-200-*	2"
G0898M-250-*	21/2"
G0898M-300-*	3"
G0898M-400-*	4"

G0898G-100-100 G0898G-125-125 G0898G-150-150 G0898G-200-200

G0898G-250-250

G0898G-300-300

G0898G-400-400



20

20

10

8 6

14

11/4"

1¹/₂" 2" 2¹/₂"

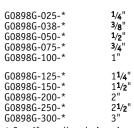
11/4

1**1/2**' 2"

21/2"

3" 4"

GO898G... GALVANIZED REDUCING ELBOW







13

4"

6

Part No.	Pipe Size	Pipe Size	Box Qty	
G0848M BLACK	45° ELBOV	V		
G0848M-013-013 G0848M-025-025 G0848M-038-038 G0848M-050-050 G0848M-075-075 G0848M-100-100 G0848M-125-125 G0848M-150-150 G0848M-200-200 G0848M-250-250 G0848M-300-300	1/8" 1/4" 3/8" 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2"	1/8" 1/4" 3/8" 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2"	50 30 50 50 40 20 20 10 12 6	
G0848M-400-400 G0848M-500-500 G0848M-600-600	4" 5" 6"	4" 5" 6"	6 6 6	

G1698G... GALVANIZED STREET ELBOW 1/8" G1698G-013-013 1/8" 60 G1698G-025-025 1/4" 1/4" 35 G1698G-038-038 3/8" 3/8" 40 G1698G-050-050 1/2" 1/2" 60 3/4" G1698G-075-075 3/4" 35 G1698G-100-100 1" 30 11/4" G1698G-125-125 11/4" 25 1¹/₂" 2" 1**1/2**" 2" G1698G-150-150 9 G1698G-200-200 10 21/2" 21/2" G1698G-250-250 9 G1698G-300-300 3" 3" 14 4" 4" G1698G-400-400 6

G1698M-400-400



GO848G GALVANIA	ZED 45° EL	.BOW	
G0848G-013-013 G0848G-025-025 G0848G-038-038 G0848G-050-050 G0848G-075-075	1/8" 1/4" 3/8" 1/2" 3/4"	1/8" 1/4" 3/8" 1/2" 3/4"	50 30 50 50 40
G0848G-100-100 G0848G-125-125 G0848G-150-150 G0848G-200-200 G0848G-250-250 G0848G-300-300 G0848G-400-400	1" 11/4" 11/2" 2" 21/2" 3" 4"	1" 11/4" 11/2" 2" 21/2" 3" 4"	20 20 10 12 6 8 6



G1648M BLACK	45° STR	EET ELBO)W
G1648M-013-013	1/8"	1/8"	35
G1648M-025-025	1/4"	1/4"	75
G1648M-038-038	3/8"	3/8"	75
G1648M-050-050	1/2"	1/2"	75
G1648M-075-075	3/4"	3/ <u>4</u> "	40
G1648M-100-100	1"	1"	25
G1648M-125-125	1 1/4 "	1 1/4 "	10
G1648M-150-150	1 ¹ /2"	1 ¹ / ₂ "	10
G1648M-200-200	2"	2"	12
G1648M-250-250	2 ¹ /2"	2 ¹ / ₂ "	12
G1648M-300-300	3"	3"	9
G1648M-400-400	4"	4"	6



GO816M BLACK BUSHING					
	Largest End				
G0816M-025-* G0816M-038-* G0816M-050-* G0816M-075-* G0816M-100-*	1/4" 3/8" 1/2" 3/4" 1"	120 75 75 50 50			
G0816M-150-* G0816M-200-* G0816M-250-* G0816M-300-*	11/4 11/2" 2" 21/2" 3"	25 20 15 12			
G0816M-400-* G0816M-500-* G0816M-600-* G0816M-800-*	4" 5" 6" 8"	10 5 5 1			



G1648G	GALVANIZED	45°	STREET	ELBOW
--------	-------------------	-----	---------------	--------------

G1648G-050-050	1/2"	1/2"	75
G1648G-075-075	3/4"	3/4"	40
G1648G-100-100	1"	1"	25
G1648G-125-125	1 1/4 "	1 1/4 "	10
G1648G-150-150	1 1/2 "	1 1/2 "	10
G1648G-200-200	2"	2"	12



GO816G GALVA	NIZED BUSHIN	G
G0816G-025-*	1/4"	120
G0816G-038-*	3/8"	75
G0816G-050-*	1/2"	75
G0816G-075-*	3/4"	50
G0816G-100-*	1"	50
G0816G-125-*	1 ¹ / ₄ "	30
G0816G-150-*	1 ¹ / ₂ "	25
G0816G-200-*	2"	20
G0816G-250-*	2 ¹ / ₂ "	15
G0816G-300-*	3"	12
G0816G-400-*	4"	5
G0816G-600-*	6"	5



	MALLEABLE IRON COUPLINGS								
Part No.	Pipe Size	Pipe Size	Box Qty		Part No.	Pipe Size	Pipe Size	Box Qty	
G08T88M BLAC	K TEE				GO8X88M BLAC	K CROSS			
G08T88M-013-013 G08T88M-025-025 G08T88M-038-038 G08T88M-050-050 G08T88M-075-075	1/8" 1/4" 3/8" 1/2" 3/4"	1/8" 1/4" 3/8" 1/2" 3/4"	80 50 30 40 35		G08X88M-025-025 G08X88M-038-038 G08X88M-050-050 G08X88M-075-075 G08X88M-100-100	1/4" 3/8" 1/2" 3/4" 1"	1/4" 3/8" 1/2" 3/4" 1"	30 25 30 20 15	
G08T88M-100-100 G08T88M-125-125 G08T88M-150-150 G08T88M-200-200 G08T88M-250-250	1" 1 ¹ /4" 1 ¹ /2" 2" 2 ¹ / ₂ "	1" 11/4" 11/2" 2" 21/2"	20 14 15 10 8		G08X88M-125-125 G08X88M-150-150 G08X88M-200-200 G08X88M-250-250 G08X88M-300-300	11/4" 11/2" 2" 21/2" 3"	1 ¹ / ₄ " 1 ¹ / ₂ " 2" 2 ¹ / ₂ " 3"	20 18 10 6 4	
G08T88M-300-300 G08T88M-400-400 G08T88M-500-500 G08T88M-600-600	3" 4" 5" 6"	3" 4" 5" 6"	12 6 6 2		G08X88M-400-400	4"	4"	2	
G08T88G GALV	ANIZED TEI	E			G08X88G GALV	ANIZED (CROSS		
G08T88G-013-013	1/8"	1/8"	80		G08X88G-025-025	1/4" 3/e"	1/4" 3/e"	30 25	

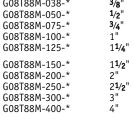
G08T88G-025-025	1/4"	1/4"	50
G08T88G-038-038	3/8"	3/8"	30
G08T88G-050-050	1/2"	1/2"	40
G08T88G-075-075	3/4"	3/4"	35
G08T88G-100-100	1"	1"	20
G08T88G-125-125	1 1/4 "	1 ¹ / ₄ "	14
G08T88G-150-150	1 1/2 "	1 ¹ / ₂ "	15
G08T88G-200-200	2"	2"	10
G08T88G-250-250	2 1/2 "	2 ¹ / ₂ "	8
G08T88G-300-300	3"	3"	12
G08T88G-400-400	4"	4"	6



25 30 20 15 G08X88G-038-038 G08X88G-050-050 G08X88G-075-075 G08X88G-100-100 G08X88G-125-125 G08X88G-150-150 G08X88G-200-200 G08X88G-250-250 G08X88G-300-300 1¹/₄" 1¹/₂" 2" 2¹/₂" 3" 20 18 10 6 11/2" 2" 21/2" 3"



G08T88M BLACK REDUCING TEE				
	Largest End			
G08T88M-038-*	3/8"			
G08T88M-050-*	1/2"			
G08T88M-075-*	3/4"			
COOTOOM 400 +	4 11			





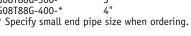
GO808MU... BLACK UNION

G0808MU-013-013	1/8"	1/8"	20
G0808MU-025-025	1/4"	1/4"	20
G0808MU-038-038	3/8"	3/8"	20
G0808MU-050-050	1/2"	1/2"	50
G0808MU-075-075	3/4"	3/4"	35
G0808MU-100-100	1"	1"	20
G0808MU-125-125	1 1/4 "	1 1/4 "	15
G0808MU-150-150	1 1/2 "	1 1/2 "	10
G0808MU-200-200	2"	2"	6
G0808MU-250-250	2 1/2 "	2 1/2 "	8
G0808MU-300-300	3"	3"	7
G0808MU-400-400	4"	4"	7



GO8T88G... GALVANIZED REDUCING TEE

G08T88G-038-*	3/8"
G08T88G-050-*	1/2"
G08T88G-075-*	3/4"
G08T88G-100-*	1"
G08T88G-125-*	1 1/4 "
G08T88G-150-*	11/2"
G08T88G-200-*	2"
G08T88G-250-*	2 1/2 "
G08T88G-300-*	3"
G08T88G-400-*	4"
* Specify small end	pipe size when





GO808GU... GALVANIZED UNION

G0808GU-013-013	1/8"	1/8"	20
G0808GU-025-025	1/4"	1/4"	20
G0808GU-038-038	3/8"	3/8"	20
G0808GU-050-050	1/2"	1/2"	50
G0808GU-075-075	3/4"	3/4"	35
G0808GU-100-100	1"	1"	20
G0808GU-125-125	11/4"	1 1/4 "	15
G0808GU-150-150	11/2"	1 1/2 "	10
G0808GU-200-200	2"	2"	6
G0808GU-250-250	21/2"	2 1/2 "	8
G0808GU-300-300	3"	3"	7
G0808GU-400-400	4"	4"	7



13

MALLEABLE IRON CAPS, PLUGS & FLANGES

Pipe Size Box Pipe Box Pipe Box Pipe Box Size Qty Part No. Qty Part No. Qty Part No. Part No. Size Size Qty



3/8"

1/2"

11/4"

11/2"

21/2"

2"

3"

4"

5"

G0800M-038

G0800M-050

G0800M-075

G0800M-100

G0800M-125

G0800M-150

G0800M-200

G0800M-250

G0800M-300

G0800M-400

G0800M-500

G0800M-600

			(0)	
GO800MBLACK CAP			G0800GGA	LVANI
G0800M-013 G0800M-025	1/8" 1/4"	120 80	G0800G-013 G0800G-025	1/8" 1/4"

60

75

40

35

25

25

18

28

21

7

7

LVANIZEL	CAP
1/8"	120
1/4"	80
3/8"	60
1/2"	75
3/4"	40
1"	35
1 1/4 "	25
1 ¹ /2"	25
2"	18
2 1/2 "	28
3"	21
4"	7
	1/4" 3/8" 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2"



G1600MBLACK PLUG				
G1600M-013	1/8"	300		
G1600M-025	1/4"	150		
G1600M-038	3/8"	100		
G1600M-050	1/2"	50		
G1600M-075	3/4"	30		
G1600M-100 G1600M-125 G1600M-150 G1600M-200 G1600M-250	1" 1 ¹ /4" 1 ¹ /2" 2" 2 ¹ /2"	20 40 30 20		
G1600M-300	3"	16		
G1600M-400	4"	8		
G1600M-500	5"	4		
G1600M-600	6"	4		



G1600GGAL	LVANIZED	PLUG
G1600G-013	1/8"	300
G1600G-025	1/4"	150
G1600G-038	3/8"	100
G1600G-050	1/2"	50
G1600G-075	3/4"	30
G1600G-100	1"	20
G1600G-125	1 ¹ /4"	40
G1600G-150	1 ¹ /2"	30
G1600G-200	2"	20
G1600G-250	2 ¹ /2"	16
G1600G-300	3"	16
G1600G-400	4"	8

	Pipe	Box
Part No.	Size	Qty

G0819FF-038	3/8"	75
G0819FF-050	1/2"	50
G0819FF-075	3/4"	45
G0819FF-100	1"	30
G0819FF-125	1 1/4"	30
G0819FF-150	1 1/2 "	24
G0819FF-200	2"	16



Part No.	Pipe Size	Box Qty

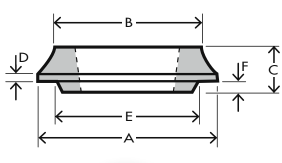
G0819GFF... GALVANIZED FLOOR FLANGE



These forged weld-in flanges meet ASTM A105 and A181-60 specifications for welding in carbon steel piping applications.

G0819M... PIPE SCULLY FLANGE

Pipe Dimensions							
Part No.	Size	_A	В	С	D	E	F
G0819M-025 G0819M-038 G0819M-050 G0819M-075 G0819M-100	1/4" 3/8" 1/2" 3/4" 1"	1 ¹ /2" 1 ⁵ /8" 1 ¹³ /16" 2 ¹ /16" 2 ⁵ /16"	1" 1 ¹ /16" 1 ³ /16" 1 ⁷ /16" 1 ³ /4"	1/2" 1/2" 19/32" 21/32" 3/4"	3/32" 3/32" 3/32" 3/32" 3/32"	21/32" 31/32" 1 ⁵ /32" 1 ¹¹ /32" 1 ²³ /32"	1/8" 1/8" 5/32" 5/32" 3/16"
G0819M-125 G0819M-150 G0819M-200 G0819M-250 G0819M-300	1 ¹ / ₄ " 1 ¹ / ₂ " 2" 2 ¹ / ₂ " 3"	2 ¹¹ / ₁₆ " 3 ¹ / ₃₂ " 3 ¹ / ₂ " 4 ¹ / ₁₆ " 4 ⁵ / ₈ "	2 ¹ /8" 2 ³ /8" 2 ⁷ /8" 3 ⁵ /16" 3 ¹⁵ /16"	3/4" 3/4" 13/16" 1"	3/32" 3/32" 3/32" 3/32" 3/32"	1 ¹⁵ /16" 2 ⁵ /16" 2 ¹¹ /16" 3 ³ /16" 3 ¹¹ /16"	3/16" 3/16" 3/16" 3/16" 3/16"
G0819M-400	4"	5 13/16 "	4 ¹⁵ /16"	1 1/8 "	1/8"	43/4"	3/16"





GROOVED PIPE COUPLINGS

Part No.

G38VFT-600

Grooved pipe couplings are used to join pipes after grooves have been applied with a roll-grooving machine such as a RIDGID 918. When installing couplings always lubricate the gasket exterior and lip as well as the inside of the coupling to avoid pinching the gasket. Stretch the gasket over the pipe ends then place the coupling segments over the gasket and fasten the nuts and bolts. Tighten until there is metal to metal contact on the bolt pads, then tighten another 1/4 to 1/2 turn.

CRN numbers for grooved fittings are available on request. Maximum working pressures are based on a 3:1 safety factor, but may be affected by pipe wall thickness, material, and type of groove. Grooved couplings are suitable for vacuum service up to 10" Hg

Other gasket materials are available.

For grooved pipe assembly lubricant see G38-GL2 Groove Lube in the accessories section at the end of this catalog.

	Pipe	Max. Working
Part No.	Size	Pressure

G38HDPE... HEAVY DUTY HDPE PIPE COUPLING

For HDPE pipe coupling applications. Please note, since the working pressure of G38HDPE is much greater than HDPE pipe, working pressures of the system are governed by the pipe and can vary based on composition, wall thickness and service temperatures.



G38VHDPE... HEAVY DUTY GROOVED HDPE TRANSITION COUPLING

For connecting HDPE pipe or fittings to grooved end steel pipe. Please note, since the working pressure of G38VHDPE is much greater than HDPE pipe, working pressures of the system are governed by the pipe and can vary based on composition, wall thickness and service temperatures.



G38V... HEAVY DUTY RIGID GROOVED COUPLING

For general piping applications where rigidity is required. Commonly referred

to as a Style 07 co	upling.	
With EPDM gasket	:	
G38V-150	1 1/2 "	750 ps
G38V-200	2"	750
G38V-250	2 1/2 "	750
G38V-300	3"	750
G38V-400	4"	750
G38V-500	5"	750
G38V-600	6"	700
G38V-800	8"	400
G38V-1000	10"	400



With Grade T Nitrile gasket

G38VT-200	2"	750 ps
G38VT-300	3"	750
G38VT-400	4"	750
G38VT-600	6"	700



Pine

Size

G38VF... HEAVY DUTY FLEXIBLE GROOVED COUPLING

1000

For general piping applications where flexibility is required to deal with misalignment, distortion, thermal stress, and vibration. Also called Style 77

Max. Working

Pressure

With EPDM gasket		
G38VF-200	2"	1000 ps
G38VF-300	3"	1000
G38VF-400	4"	1000
G38VF-600	6"	1000

With Grade T Nitrile gasket G38VFT-200 2" 1000 psi 3" G38VFT-300 1000 4" G38VFT-400 1000



G38VO... HINGED LEVER COUPLING

6

For moderate pressure piping systems where quick connection and disconnection are required. Use of the split pin prevents accidental opening. Also referred to as a Style 78 coupling.

This referred to as a style to coupling.			
With EPDM gaske	t		
G38VQ-200	2"	300 psi	
G38VQ-300	3"	300	
G38VQ-400	4"	300	
G38VQ-600	6"	300	
With Grade T Niti	ile gask	et	
With Grade T Nitr G38VQT-200	rile gask 2"	r et 300 psi	
	-		
G38VQT-200	2"	300 psi	
G38VQT-200 G38VQT-300	2" 3"	300 psi 300	



G38VX... EPDM GASKET FOR GROOVED COUPLINGS

Green stripe for water service

Temperature range: -34°C (-29°F) to 110°C (230°F)

	٠. ٠
G38VX-150	11/2"
G38VX-200	2"
G38VX-250	21/2
G38VX-300	3"
G38VX-400	4"
G38VX-500	5"
G38VX-600	6"



G38VXT... NITRILE GASKET FOR GROOVED COUPLINGS

Orange stripe for petroleum service

Temperature range: -29°C (-20°F) to 82°C (180°F) (water service maximum

65°C (150°F)	
G38VXT-150	11/2
G38VXT-200	2"
G38VXT-250	2 1/2
G38VXT-300	3"
G38VXT-400	4"
G38VXT-500	5"
G38VXT-600	6"
030171-000	0



G0819V 150# ANSI FLANGE ADAPTER FOR GROOVED PIPE

Allows for direct connection to grooved pipe end. Cross referenced as a Style 741 adapter.

,		
G0819V-200	2"	300 psi
G0819V-300	3"	300
G0819V-400	4"	300
G0819V-600	6"	300



This short radius elbow is also called a No. 10 style elbow.

G0898V-200-200	2"
G0898V-300-300	3"
G0898V-400-400	4"
CU8U8/\-6UU-6UU	6"



Pipe Part No. Size

GO848VL... GROOVED LONG RADIUS 45' ELBOW

Also known as a No. 110 elbow

G0848VL-200-200	2"
G0848VL-300-300	3"
G0848VL-400-400	4"
G0848VL-600-600	6"



GO898VL... GROOVED LONG RADIUS 90' ELBOW

The long radius elbow is often referred to as a No. 100 style elbow

G0898VL-200-200	2"
G0898VL-300-300	3"
G0898VL-400-400	4"
C0808//L-600-600	6"



GO8T88V... GROOVED TEE

Also known as a No.	20	tee.
G08T88V-200-200	2"	
G08T88V-300-300	3"	
G08T88V-400-400	4"	
G08T88V-600-600	6"	



G0848V... GROOVED 45' ELBOW

Short radius elbow also referred to as a No. 11 elbow

G0848V-200-200	2"
G0848V-300-300	3"
G0848V-400-400	4"
G0848V-600-600	6"



G1616V... SCHEDULE 40 NPT THREADED NIPPLE ADAPTER FOR GROOVED PIPE

Also known as a No. 40 nipple.

	Pipe	
	Size	Length
G1616V-200X4	2"	4"
G1616V-300X4	3"	4"
G1616V-400X6	4"	6"
G1616V-600X6	6"	6"
G1616V-800X6	8"	6"



GO808V... GROOVED REDUCING COUPLING

Also known as a No. 50 Concentric Reducer **Pipe**

		Size
G0808V-400-300	4"	3"
G0808V-600-400	6"	4"
G0808V-800-600	8"	6"



13

Iron & Steel Pipe Fittings

GO800V... GROOVED CAP

Also known as a	No. 60 cap
G0800V-200	2"
G0800V-300	3"
G0800V-400	4"
G0800V-600	6"



STEEL FLANGES

	Flange	Flange	Pipe	Bolt
Part No.	Size	Diameter	Size	Holes

GO819RF... RAISED FACE THREADED FLANGE

These flanges are made from forged steel and meet 150lb ANSI specifications. They feature NPT female pipe threads for easy attachment, but can be welded to the pipe for critical and leak-proof sealing. Welding is preferred, especially in larger sizes. Type 316 Stainless Steel also available.



G0819RF-200	2"	6"	2"	4
G0819RF-250	2 ¹ / ₂ "	7"	2 ¹ / ₂ "	4
G0819RF-300	3"	7 ¹ / ₂ "	3"	4
G0819RF-400	4"	9"	4"	8
G0819RF-500	5"	10"	5"	8
G0819RF-600	6"	11" 13½" 16" 19"	6"	8
G0819RF-800	8"		8"	8
G0819RF-1000	10"		10"	12
G0819RF-1200	12"		12"	12

GO819SSRF... STAINLESS STEEL RAISED FACE THREADED FLANGE





G0819SSRF-200	2"	6"	2"	4
G0819SSRF-300	3"	71/2"	3"	4
G0819SSRF-400	4"	9"	4"	8

Ring gaskets are designed to be used with raised face flanges. G0019FG Fibre Ring Gaskets are asbestos free and acceptable for use with water, steam, oil, and gas up to a maximum of 300°C. When choosing the correct gasket for your application, be sure to consider temperature, pressure, and connection type.

Part No.	Flange Size	Thickness
G0019FG FI	BRE RING (GASKET (Asbestos Free)
G0019FG-200	2"	0.12"
G0019FG-250	2 ¹ / ₂ "	0.12"
G0019FG-300	3"	0.12"
G0019FG-400	4"	0.12"
G0019FG-500	5"	0.12"
G0019FG-600	6	0.12"
G0019FG-800	8"	0.12"

GOO19MG... METAL RING GASKET

C0040MC 000	0.11
G0019MG-200	2"
G0019MG-250	21/2"
G0019MG-300	3"
G0019MG-400	4"
G0019MG-500	5"
G0019MG-600	6"
G0019MG-800	8"
00013110-000	O



GO019RG... RED RUBBER FLANGE GASKET

Flange gaskets are designed to be used with flat face flanges. Our Red Silicone Flange Gaskets are weather resistant, non-toxic, and feature a wide working temperature range. These gaskets are commonly found in dewatering applications but are acceptable for use in a variety of industrial applications. When selecting a gasket, always confirm material compatibility with product being conveyed.

G0019RG-300 G0019RG-400 G0019RG-500 G0019RG-600 G0019RG-800 G0019RG-1000 G0019RG-1200	3" 4" 5" 6" 8" 10" 12"	0.13" 0.13" 0.13" 0.13" 0.13" 0.13"	

HAMMER UNIONS

Hammer lock unions are available in a variety of working pressures, and with metal seals or with various elastomeric seals. Only the most commonly stocked hammer unions are listed here. Please contact us for other configurations and working pressures.



	Pipe		Nut	
Part No.	Size	Length	Radius	

G0808HLU-F200

Figure 200 unions are recommended where working pressures* do not exceed 2000 psi. They are popular for low pressure rig piping. Nuts are ductile iron up to 2½" and steel in larger sizes. Bodies are forged steel to 4" and cast steel above 4".

G0808HLU-F200-100	1"	2 19/32 "	1 ¹⁵ /32"
G0808HLU-F200-150	1 1/2 "	2 29/32 "	2 13/32 "
G0808HLU-F200-200	2"	3 1/4 "	2 29/32 "
G0808HLU-F200-300	3"	417/32"	4 1/4 "
G0808HLU-F200-400	4"	415/32"	5"

G0808HLU-F602

Figure 602 units are rated to 6000 psi and have a nitrile seal ring to improve the steel to steel seating. The nuts and bodies are all forged steel except 4" bodies are alloy steel.

G0808HLU-F602-100	1"	3 17/32 "	2 5/32 "
G0808HLU-F602-200	2"	5 1/4 "	3 3/4 "
G0808HLU-F602-300	3"	6 1/4 "	41/2"
G0808HLU-F602-400	4"	8 ¹ /4"	5 1/4 "

G0808HLU-F1502

Figure 1502 units are typically used in extreme applications such as Kelly Hose service

G0808HLU-F1502-200 2" 7" 4'

Replacement Parts

G0800HLU-F1502-200 Hammer nut G0008HLU-F1502-200 Elastomeric seal

The following chart may assist users in determining the correct hammer union for their application:

	Pressure Rating (psi)						
Figure	Standar	d Service	Sour Ga	s Service	Col	our	
Number	Cold Working	Test	Cold Working	Test	Nut	Sub ends	Notes
100	1000	1500	N/A	N/A	black	yellow	Low pressure for manifold and general service
200	2000	3000	N/A	N/A	blue	gray	General purpose union
206	2000	3000	N/A	N/A	blue	gray	O-ring in seat for improved sealing and extended life
207	2000	3000	N/A	N/A	blue	gray	Blanking end with o-ring seal
400 up to 4"	4000	6000	4000	6000	black	red	4000 psi up to 4" mainly for manifold pumping and mud
400 above 4"	2500	3750	2500	3750	black	red	2500 psi in larger sizes
602	6000	6000	6000	9000	black	orange	Elastomer seal, for higher pressure manifold and mud
1002	10000	15000	7500	11250	red	blue	Elastomer seal, often used in fracturing & cementing
1003	10000	15000	7500	11250	black	green	Ball seat & o-ring allows up to 7½° misalignment
1502	15000	22500	10000	15000	blue	red	Elastomer seal for extreme pressure applications

• • • • • WARNING • • • • •

Never assemble any combination of male sub, wing nut, or segments that are not absolutely positively identified and assured to be all parts are identical in figure number, size, and pressure rating. Mismatched components will result in hazardous connections that can result in catastrophic failure. Hammer lock union components that cannot be positively identified must never be used.

Never expose standard service products to sour gas fluids.

^{*}All pressures are based on non-shock cold working pressure

FORGED ALUMINUM & STEEL FITTINGS

Note: Aluminum threads are particularly susceptible to galling (cold welding) during assembly. Galling occurs as a result of heat from friction and pressure during assembly. To minimize galling, use a Teflon based thread tape or sealant.

G0808A... ALUMINUM PIPE COUPLING

These pipe couplings are machined from 6061-T6 aluminum alloy.

Part No.	Pipe Size	
G0808A-025-025 G0808A-038-038 G0808A-050-050 G0808A-075-075 G0808A-100-100 G0808A-125-125 G0808A-150-150	1/4" 3/8" 1/2" 3/4" 1" 11/4" 11/2"	
G0808A-200-200 G0808A-250-250 G0808A-300-300	2" 2 ¹ /2" 3"	

FORGED STEEL FITTINGS

Forged carbon steel fittings conform to ASME B16.11 and ASTM A 105 for chemical and mechanical properties. Dimensions are to ASME B16.11 except 1/8" are larger than the ASME specification. For ratings purposes, 3000 psi threaded fittings compare to Schedule 160 pipe. The fittings shown here are all threaded 3000 psi series. Tees, elbows, and shapes are available on special order, as are socket weld fittings and 6000 psi patterns.

Part No.	Pipe Size	Outside Diameter	Length	
G0808XH	3000 psi l	FORGED STE	EL COUPLI	NGS
G0808XH-013 G0808XH-025 G0808XH-038 G0808XH-050 G0808XH-075	1/8" 1/4" 3/8" 1/2" 3/4"	0.750" 0.750" 0.875" 1.125" 1.375"	1 ¹ / ₄ " 1 ³ / ₈ " 1 ¹ / ₂ " 1 ⁷ / ₈ " 2"	
G0808XH-100 G0808XH-125 G0808XH-150 G0808XH-200 G0808XH-250	1" 1 ¹ /4" 1 ¹ /2" 2" 2 ¹ /2"	1.750" 2.250" 2.500" 3.000" 3.625"	2 ³ /8" 2 ⁵ /8" 3 ¹ /8" 3 ³ /8"	
G0808XH-300	3″	4.250"	41/4"	

GOOO8XH... 3000 psi FORGED HALF-COUPLINGS

G0008XH-013	1/8"	0.750"	5/8"
G0008XH-025	1/4"	0.750"	9/16"
G0008XH-038	3/8"	0.875"	3/4"
G0008XH-050	1/2"	1.125"	¹⁵ /16"
G0008XH-075	3/4″	1.375"	1"
G0008XH-100	1"	1.750"	1 3/16 "
G0008XH-125	1 1/4 "	2.250"	1 5/16 "
G0008XH-150	1 1/2 "	2.500"	1 9/16 "
G0008XH-200	2"	3.000"	1 11/16 "
G0008XH-300	3"	4.250"	2 1/8 "
G0008XH-400	4"	5.500"	2 3/8 "



Merchant couplings are also know as wrought iron couplings, but are actually made from merchant steel according to ASTM A865. The female threads are NPS straight tapped to 2" and taper tapped in larger sizes. Standard couplings are black steel dipped in rust preventative up to 2" and phosphate coated in larger sizes. Deep chamfers allow for easy assembly. Half couplings are chamfered at one end only.

Part No.	Pipe Size	Outside Diameter	Length	
G0808MC	MERCHAN	T COUPLING	S	
G0808MC-013	1/8"	0.563"	13/16"	
G0808MC-025	1/4"	0.719"	13/16"	
G0808MC-038	3/8"	0.875"	13/16"	
G0808MC-050	1/2"	1.063"	19/16"	
G0808MC-075	3/4"	1.313"	15/8"	
G0808MC-100	1"	1.576"	2"	
G0808MC-125	1 1/4 "	1.900"	2 ¹ /16"	
G0808MC-150	1 1/2 "	2.200"	2 ¹ /16"	
G0808MC-200	2"	2.750"	2 ¹ /8"	
G0808MC-250	2 1/2 "	3.250"	3 ¹ /8"	
G0808MC-300	3"	4.000"	3 1/4 "	
G0808MC-400	4"	5.000"	3 1/2 "	
G0808MC-600	6"	7.390"	4"	

GOOO8MC... MERCHANT HALF-COUPLNGS

G0008MC-025	1/4"	0.719"	17/32"
G0008MC-038	3/8"	0.875"	17/32"
G0008MC-050	1/2"	1.063"	22/32"
G0008MC-075	3/4"	1.313"	3/4"
G0008MC-100	1"	1.576"	¹⁵ /16"
G0008MC-125	1 1/4 "	1.900"	31/32"
G0008MC-150	1 1/2 "	2.200"	31/32"
G0008MC-200	2"	2.750"	1"
G0008MC-300	3"	4.000"	1 9/16 "
G0008MC-400	4"	5.000"	1 ¹¹ /16"



STAINLESS STEEL PIPE FITTINGS

Virtually all of the carbon steel pipe nipples and malleable iron pipe fittings that we sell are also available in Type 316 stainless steel. Some of our more popular items are listed here. These items are all 150lb class Type 316 stainless for Schedule 40 pipe.

Part No. Size Size Part No. Size Size Part No. Size	Size
G0808SS STAINLESS COUPLING G0848SS STAINLESS 45° ELBOW G1600SS STAINLESS P G0808SS-013-013 1/8" 1/8" G0848SS-025-025 1/4" 1/4" G0848SS-025-025 1/4" 1/4" G1600SS-025 1/2" G1600SS-025 1/4" G1600SS-025 1/4" G1600SS-125 1/4" G1/4" G	
G888SS STAINLESS REDUCING COUPLING G089SS STAINLESS PROVE COUNTY G089SS STAINLESS PROVIDED G089SSS ST	ESS HEX HEAD PLUG THALF COUPLING

STAINLESS STEEL PIPE NIPPLES

These Type 316 stainless steel pipe nipples are Schedule 40. Other sizes and types are available on special order.

Other sizes and	u types ure	e available on special order.
Part No.	Pipe Size	Length
G1616SS-013XC G1616SS-013X2 G1616SS-025XC G1616SS-025X1.5 G1616SS-025X2	1/8" 1/8" 1/4" 1/4" 1/4"	Close 2" Close 1½" 2"
G1616SS-025X3 G1616SS-025X4 G1616SS-025X6 G1616SS-038XC G1616SS-038X1.5	1/4" 1/4" 1/4" 3/8" 3/8"	3" 4" 6" Close 1½"
G1616SS-038X2 G1616SS-038X3 G1616SS-038X6 G1616SS-050XC G1616SS-050X1.5	3/8" 3/8" 3/8" 1/2" 1/2"	2" 3" 6" Close 1½"
G1616SS-050X2 G1616SS-050X3 G1616SS-050X4 G1616SS-050X6 G1616SS-075XC G1616SS-075X2	1/2" 1/2" 1/2" 1/2" 3/4" 3/4"	2" 3" 4" 6" Close 2"
G1616SS-075X3 G1616SS-075X4 G1616SS-075X6 G1616SS-075X8 G1616SS-100XC	3/4" 3/4" 3/4" 3/4" 1"	3" 4" 6" 8" Close
G1616SS-100X2 G1616SS-100X3 G1616SS-100X4 G1616SS-100X5 G1616SS-100X6	1" 1" 1" 1"	2" 3" 4" 5" 6"
G1616SS-100X8 G1616SS-125XC G1616SS-125X2 G1616SS-125X3 G1616SS-125X4	1" 1 ¹ / ₄ " 1 ¹ / ₄ " 1 ¹ / ₄ "	8" Close 2" 3" 4"
G1616SS-125X6 G1616SS-125X8 G1616SS-150XC G1616SS-150X2 G1616SS-150X3	1 ¹ / ₄ " 1 ¹ / ₄ " 1 ¹ / ₂ " 1 ¹ / ₂ "	6" 8" Close 2" 3"
G1616SS-150X4 G1616SS-150X5 G1616SS-150X6 G1616SS-150X8 G1616SS-200XC	1 ¹ /2" 1 ¹ /2" 1 ¹ /2" 1 ¹ /2" 2"	4" 5" 6" 8" Close
G1616SS-200X2.5 G1616SS-200X3 G1616SS-200X4 G1616SS-200X5 G1616SS-200X6	2" 2" 2" 2"	2½" 3" 4" 5" 6"
G1616SS-200X8 G1616SS-250XC G1616SS-300XC G1616SS-300X4 G1616SS-400XC G1616SS-400X6	2" 2 1/2 " 3" 3" 4" 4"	8" Close Close 4" Close 6"

STAINLESS STEEL HEX NIPPLES

These hex nipples are commonly used in low pressure marine and chemical applications and are not suited for high pressure hydraulic applications.

	Pipe	
Part No.	Size	

G1616SSH... LOW PRESSURE STAINLESS STEEL HEX NIPPLE

G1616SSH-013-013	1/8"
G1616SSH-025-025	1/4"
G1616SSH-038-038	3/8"
G1616SSH-050-050	1/2"
G1616SSH-075-075	3/4"
G1616SSH-100-100	1"
G1616SSH-125-125	1 1/4 "
G1616SSH-150-150	1 1/2 '
G1616SSH-200-200	2"



STAINLESS STEEL HOSE & SANITARY FITTINGS

For some marine fuel line and chemical applications, stainless hose fittings are preferred over brass or nylon. These parts are machined from Type 316 stainless.

	Pipe	Hose
Part No.	Size	Size

G21SS... STAINLESS HOSE BARBS

G21SS-013-025	1/8"	1/4
G21SS-025-025	1/4"	1/4
G21SS-025-038	1/4"	3/8
G21SS-025-050	1/4"	1/2
G21SS-038-025	3/8"	1/4
G21SS-038-038	3/8"	3/8
G21SS-038-050	3/8"	1/2
G21SS-050-038	1/2"	3/8
G21SS-050-050	1/2"	1/2
G21SS-050-063	1/2"	5/8
G21SS-050-075	1/2"	3/4
G21SS-075-075	3/4"	3/4
G21SS-100-100	1"	1"



For Stainless Steel Combination Nipples and Stainless Steel Hose Menders, please see Section 2 of this catalog.



We stock G65SS stainless steel cam-locks and various stainless steel valves listed in other sections of this catalog. The following section covers fittings used primarily in the food processing industry.

There are a dozen or more designs of sanitary fittings that have been developed independently around the world. The two most common in our market area seem to be:

- -Clamp Fittings, also referred to as Tri-Clamp or Tri-Clover fittings which use a clamp and a gasket to join two identical flange fittings
- -Threaded Bevel Seat Fittings, which use an Acme threaded nut to make a metal to metal joint between a plain connector and a threaded connector

Note: users may run into unusual sanitary fitting designs, especially on imported machinery. Listed here are the more common configurations of the two most common styles; Clamp Style and Threaded Bevel Seat Style.

		,		
Part No.	Fitting Size	Hose Size	Length	

G53... CRIMP STYLE HOSE SHANK T316SS

G53-100	11/2"	1"
G53-150	11/2"	11/2"
G53-200	2"	2"
G53-300	3"	3"



G53L... LONG BREWERY HOSE SHANK T304SS

G53L-100	11/2"	1"	3.50"
G53L-150	11/2"	11/2"	5.00"
G53L-200	2"	2"	5.00"



G53S... SHORT HOSE SHANK T304SS

For gravity or suction service only

G53S-100	11/2"	1"	1.69"
G53S-150	11/2"	11/2"	1.69"
G53S-200	2"	2"	2.31"



G53C... SINGLE PIN CLAMP WITH CROSS HOLE NUT T304SS

G53C-150	1" & 11/2"
G53C-200	2"
G53C-250	21/2"
G53C-300	3"
G53C-400	4"



Other types that appear less commonly include:

- -I-Line Fittings, which use a clamp and a gasket to join a male face flange to a female face flange
- -Q-Line Fittings, which use an I-Line clamp but to join two matching flanges
- -John Perry Fittings, which are similar to Bevel Seat, but have a different sealing profile
- -APC Fittings, which use standard clamps that can couple two matching flanges with a gasket but can couple a flange to a threaded male using an Acme nut
- -DIN11851Imperial Fittings, a European style bevel seat fitting with a rounded thread form
- -RJT Ring Joint Type Fittings, another European style with a British Witworth thread
- -SMS Couplings with a six slotted nut and rounded thread form.

Part No.	Fitting Size		

G53CSN... SINGLE PIN CLAMP WITH SERRATED NUT T304SS



G53CB... BOLT CLAMP FOR HIGH TEMPERATURES T304SS



G53G... BLACK FOOD GRADE NITRILE (BUNA-N) GASKET

C50C 450	4 0 444	
G53G-150	1" & 1½"	
G53G-200	2"	
G53G-250	21/2"	
G53G-300	3"	
G53G-400	4"	
G53G-300	3"	

G53GS... WHITE SILICONE GASKET

G53GS-150 G53GS-200 G53GS-300	2"	



Note: For higher temperatures we prefer a silicone gasket. Teflon gaskets are also available, but do not seal as well and should not be used with bolt clamps.

14

STAINLESS STEEL HOSE & SANITARY FITTINGS

	Fitting	Hose
Part No.	Size	Size

G54... BEVEL SEAT HOSE SHANK T316SS

G54-150	1 1/2 "	11/2
G54-200	2"	2"



G54N... ACME THREAD NUT T304SS

G54N-150	1 1/2 "
G54N-200	2"



G54G... BLACK FOOD GRADE NITRILE (BUNA-N) GASKET

G54G-150	1 1/2 "
G54G-200	2"



G54GT... WHITE TEFLON® GASKET

G54GT-150	1 1/2 '
G54GT-200	2"



Note: Gaskets are not required for G54 series fittings, but can be used to aid sealing

G59... STAINLESS CRIMP FERRULES

Note: For use with G53 & G54 fittings only. Not for use with G53L or G53S.

	Hose O.D min.	max.
G59-100-144 1" G59-100-153 1" G59-100-163 1" G59-150-208 1½ G59-150-214 1½ G59-150-227 1½	2.09"	1.44" 1.53" 1.63" 2.08" 2.14" 2.27"
G59-200-252 2" G59-200-258 2" G59-200-264 2" G59-200-270 2" G59-200-286 2"	2.47" 2.53 2.59" 2.66" 2.81"	2.52" 2.58" 2.64" 2.70" 2.86"
G59-300-373 3"	3.68"	3.73"



STAINLESS STEEL & SANITARY WELD ADAPTERS

Our weld adapters are manufactured from Type 304 stainless steel and comply with 3-A Sanitary Standards allowing you to customize these fittings to meet your needs.

	Fitting
Part No.	Size

G5090BW... 90° WELD ELBOW

G5090BW-100-100	1"
G5090BW-150-150	1 1/2 "
G5090BW-200-200	2"
G5090BW-300-300	3"



G50TBW... WELD TEE

G50TBW-100-100	1"
G50TBW-150-150	1 1/2 "
G50TBW-200-200	2"
G50TBW-300-300	3"



G53WL... LONG WELD CLAMP END

G53WL-100	1"
G53WL-150	1 1/2 "
G53WL-200	2"
G53WL-300	3"



G53WS... SHORT WELD CLAMP END

G53WS-100	1"
G53WS-150	11/2"
G53WS-200	2"
G53WS-300	3"





STAINLESS STEEL & SANITARY CLAMP ADAPTERS

Our sanitary clamp adapters are manufactured from Type 304 stainless steel and comply with 3-A Sanitary Standards*. Primarily found in breweries, wineries, and dairies, the easy-to-clean nature of these fittings makes them perfect for any sanitary application.

*Note: G53M, G53F, and G53FS NPT Adapters do not comply with

Part No.	Fitting Size	Reduced Size	
G5353C CONC	ENTRIC RE	DUCER	1
G5353C-200-150	2"	1 1/2 "	-
G5353C-250-200	2 1/2 "	2"	The second second
G5353C-300-200	3"	2"	
G5353E ECCEI	NTRIC RED	UCER	A
G5353E-200-150	2"	1 1/2 "	
G5353E-250-200	2 1/2 "	2"	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN
G5353E-300-200	3"	2"	
G5343 45° EI	LBOW	2	
G5343-150-150	1 1 /2"		1
G5343-200-200	2"	F1000	
G5343-300-300	3"	F 10 11	

FEMALE NOT ADADTED

11/2"

2"

3"

G5393... 90° ELBOW

G5393-150-150

G5393-200-200

G5393-300-300

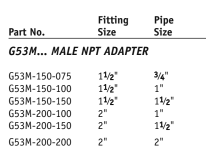
G53F FEMALE NPT ADAPTER					
Size					



G53FS... COMPACT FEMALE NPT ADAPTER

1 1/2 "	1/2"
1 1/2 "	3/4"
2"	1/2"
2"	3/4"
	2"











G53CAP-150	1 1/2 "
G53CAP-200	2"
G53CAP-300	3"

G53CAP... CAP





SIGHT GLASSES

Sight Glasses allow you to visually inspect your process lines and are used for tracking consistency, colour, and flow. Our Sight Glasses are made from Type 316 Stainless Steel, come complete with polycarbonate glass and white Nitrile (Buna-N) gaskets, and are available in both 11/2" and 2" tri-clamp sizes. They can easily be taken apart for sanitation, while replacement parts are available should you require them.

Working Pressure: 145 psi

Temperature Range: -10°C (14°F) to 120°C (248°F).



Part	Fitting
Number	Size
	-

G53SG... IN-LINE SIGHT GLASS

G53SG-150 11/2" G53SG-200



G53RGP... REPLACEMENT POLYCARBONATE GLASS

G53RGP-150 11/2" G53RGP-200



G53RGB... REPLACEMENT BOROSILICATE GLASS

G53RGB-150 11/2" G53RGB-200 2"



G53SGX... REPLACEMENT GASKET

G53SGX-150 11/2" G53SGX-200



SPRAY BALLS

Spray Balls are used in the food & beverage industry to easily clean inside tanks and pipes. Using high velocity water and chemicals when needed, tanks can be quickly sanitized resulting in less downtime and exposure to cleaning agents. Green Line carries two types of Spray Balls. Our Rotary Spray Balls come complete with 11/2" tri-clamp connection and are made from Type 304 Stainless Steel. They have stainless steel ball bearings to eliminate rust and feature a 360° spray pattern to clean any type of tank or vessel. Our Stationary Spray Balls are made from Type 316 Stainless Steel and feature a pin-style connection. They are available in three different configurations.

Part	Fitting	Flow	Spray
Number	Size	Rate (30 psi)	Radius (30 psi)
G56SBX 360°	ROTARY	STAINLESS SPR	AY BALL

70 GPM

G56SBX-150 11/2"

G56SB-360... 360° STATIONARY STAINLESS SPRAY BALL

G56SB-360-150 11/2" 74 GPM



G56SB-180T...

TOP 180° STATIONARY STAINLESS SPRAY BALL

G56SB-180T-150 11/2"

74 GPM

114"



G56SB-180B...

BOTTOM 180° STATIONARY STAINLESS SPRAY BALL

G56SB-180B-150 11/2"

74 GPM

114'



G56SB-RK... REPLACEMENT PIN FOR STATIONARY SPRAY BALL

G56SB-RK 11/2



MIXING

Specially designed to thoroughly blend hot and cold water instantly to achieve a consistent required temperature output, our mixing stations can be found in breweries, wineries, food processing plants, and just about anywhere washdown service is required. These mixing stations use a "Y" style body with check valves and ball joint unions for superior flexibility during installation and come complete with a mounting plate allowing for easy cleaning behind the unit. The included Type 304 stainless steel hose rack allows for easy washdown hose access and storage. Each unit is rated to 150 psi up to 93°C (200°F) and has the option of including a temperature gauge if required.

Not For Use With Steam. Some Assembly Required. Additional configurations available by special request including Type 304 Stainless Steel Construction or with Ball Valves.





Part <u>Number</u>	Approximate Capacity	Working Pressure	Outlet Female NPT	Inlet Female NPT	Height	Dimensio Width	ons Depth	Weight
Brass construction with globe valves rated to 93°C (200°F)								
3600M-B	75 ft of 3/4" I.D. hose	150 psi	3/4"	3/4"	19.9"	10.8"	9.5"	20 lb
*Temperature Gauge shown is optional. Include by ordering Part No. 3600M-B-T								

P

SANDBLAST COUPLINGS

Sandblast couplings fit snugly over the cover of G722 sandblast hose and are fastened with screws into the hose carcass. The overthe-cover design allows unimpeded flow of the sand or glass beads, and minimizes coupling wear. Nozzle holders are threaded to accept sand nozzles, and female NPT adapters allow attachment to the machine. Couplings are aluminum or brass and come complete with natural rubber gaskets and screws.

Part No. <i>G72 NO</i>	Hose I.D. ZZLE HOL	Hose O.D. DER	Pkg Qty
G72-075	3/4"	1.50"	1
G72-100	1"	1.88"	1
G72-125	1 1/4 "	2.16"	1
G72-150	1 1/2 "	2.38"	1



G72B... BRASS NOZZLE HOLDER

G72B-075	3/4"	1.50"	1
G72B-100	1"	1.88"	1
G72B-125	1 1/4 "	2.16"	1
G72B-150	11/2"	2 38"	1



G72M... MALE NPT HOSE END

G72M-050 **1/2**" 1.06" 1



	Hose	Hose	
Part No.	I.D.	0.D.	Pkg Qty

G75... SANDBLAST COUPLING

G75-075	3/4"	1.50"	1
G75-100	1"	1.88"	1
G75-125	1 1/4 "	2.16"	1
G75-150	1 ¹/2 "	2.38"	1



G75B... BRASS SANDBLAST COUPLING

G75B-075	3/4"	1.50"	1
G75B-100	1"	1.88"	1
G75B-125	1 1/4 "	2.16"	1
G75B-150	1 ¹ /2"	2.38"	1



G77... FEMALE NPT ADAPTER

	Pipe		
	Size		
G77-125	1 1/4 "	1	
G77-150	11/2"	1	



G77B... BRASS FEMALE NPT ADAPTER

G77B-125	1 1/4 "	1
G77B-150	1 ¹ /2"	1



G78... GASKET

G78	1 1/ ሬ"	10



ABRASIVE MATERIAL FITTINGS

RHINO EXTERNAL SPLIT FLANGE COUPLINGS

Rhino flanges are sold as sets since the two halves are not identical or interchangeable. They are designed specifically for G743 Rhino Material Transfer Hose and fit tightly over the corrugated cover when the two halves are bolted together. This feature provides secure attachment while allowing full flow. Coupling sets come complete with bolts. Gaskets are purchased separately.

	Hose	Hose	
Part No.	I.D.	0.D.	

G79... ALUMINUM COUPLING SET

G79-200	2"	3.00"
G79-300	3"	4.50"
G79-400	4"	5.25"
G79-600	6"	7.50"
G79-800	8"	9.50"
G79-1000 G79-1200	10" 12"	11.50" 13.75"
G79-1400	14"	15.75"



CONCRETE HOSE FITTINGS

Designed similar to a hydraulic fitting, Green Line's concrete crimp fittings are zinc-plated, case hardened, and machined from stock. The two-piece, full flow design ensures proper depth insertion and fitting retention when attached to our Concrete Placement hose. A hose pusher is required for installation as well as a crimper or swager for permanently attaching these fittings.

Please note, these fittings are only sold as part of concrete placement hose assemblies and are not sold individually.

	Pipe	Hose	Flange
Part No.	Size	Size	0.D.

G73HI... HEAVY DUTY FLANGE STYLE

G73HI-200-200	2"	2"	3"
G73HI-250-250	2 1/2 "	2 1/2 "	3 1/2 "
G73HI-300-300	3"	3"	4"
G73HI-400-350	4"	3 1/2 "	5"
G73HTI-400-350*	4"	3 1/2 "	5"
G73HI-400-400	4"	4"	5"
G73HI-500-500	5"	5"	6.2"
G73MI-582-500	Metric	5"	5.8"



*Note: The G73HTI fitting features a tapered bore to reduce turbulence when connecting 4" hoses to $31\!/2$ " hoses.

G79M... MALLEABLE IRON COUPLING SET

G79M-400	4"	5.25"
G79M-600	6"	7.50"



G73HF... CONCRETE HOSE FERRULE

G73HF-200	2"
G73HF-250	2 1/2
G73HF-300	3"
G73HF-350	3 1/2
G73HF-400	4"
G73HF-500	5"



Note: These ferrules are designed for use with G73HI, G73VI, and G73NPTI Concrete Hose Inserts only.

G79G... GASKET

G79G-300	3"	4.50"
G79G-400	4"	5.25"
G79G-600	6"	7.50"
G79G-800	8"	8.50"
G79G-1000	10"	11.50
G79G-1200	12"	13.75



G73VI... GROOVED STYLE INSERT

G73VI-200-200 2"



G73NPTI... MALE NPT STYLE INSERT

G73NPTI-200-200 2"



ALUMINUM DIG TUBE ASSEMBLIES

HYDRO CUFFS

Dig Tubes are specially designed for industrial vacuum, sewer cleaning, and hydro excavation applications and can easily withstand the everyday rigours of vacuuming sand, gravel, rocks, soil, mud, broken pipe or concrete, and organic material. These dig tubes are made from aluminum and come complete with a variety of end fittings commonly found in the hydro excavation industry including flange ends, ring lock ends, and hydro cuff ends made from an extremely durable polyethylene.

Fitting Part No. I.D. Size Length



Complete with Ring Lock Ends



Complete with Flange x Straight-Cut Orange Hydro Cuff Ends



G701-600FSC78	6"	6"	6½ ft
G701-600F8SC72	6	8	6
G701-600F8SC78	6	8	6 1 /2
G701-800FSC72	8	8	6
G701-800FSC78	8		6 1/2

Complete with Flange x Crown-Cut Orange Hydro Cuff Ends



G701-600FCC78 6" 61/2 ft G701-600F8CC72 8 G701-600F8CC78 61/2 6 8 G701-800FCC72 8 8 G701-800FCC78 61/2

Complete with Ring Lock x Straight-Cut Orange Hydro Cuff Ends

G701-600RSC72 6" 6" 6 ft G701-800RSC72 8 8

These orange cuffs are manufactured from super-durable polyethylene and are available in both straight-cut and crown-cut configurations. These non-conductive cuffs come complete with 41/4" diameter hole pattern to allow attachment to tubing using the supplied nuts and bolts.

> **Fitting** Size

G70SC... STRAIGHT-CUT POLYETHYLENE HYDRO CUFF

G70SC-600 6" G70SC-800 8"

Part No.



G70CC... CROWN-CUT POLYETHYLENE HYDRO CUFF

G70CC-600 6" G70CC-800 8



FLANGE FITTINGS

These flange hose ends allow for dig tube assemblies to be attached to hose assemblies while the reducers allow two different sized tubes to be joined. The heavy-duty barbs and steel construction is perfect for fitting end retention especially in extreme cases where hose or tubing is hung off a roof during hydro excavation. Rubber flange gaskets are also available for 8" gaskets and come with either eight holes or four holes and four buttons for easy attaching.

Flange Hose Part No. Size Size

G71... STEEL SLOTTED FLANGE HOSE END

6" G71-600 G71-800 8" 8" G71-800-600 8" 6"





G71FF... STEEL SLOTTED REDUCER FLANGE

Flange Size G71FF-600-400 6" 4" G71FF-800-600 8" 6"



G71G... RUBBER FLANGE GASKET

		Holes
G71G-800-4	8"	4 Holes & 4 Buttons
G71G-800-8	8″	8 Holes





Ring Lock Hose fittings allow users to easily connect hose assemblies with dig tubes. The galvanized plating provides protection against rust and corrosion and the female end comes complete with a rubber gasket which can also be purchased separately.

RING LOCK HOSE FITTINGS

	Fitting	
Part No.	Size	Hose Size

G74MH... MALE RING LOCK HOSE END

G74MH-600 G74MH-800



G74FH... FEMALE RING LOCK HOSE END c/w GASKET

G74FH-600 6" 6" 8" G74FH-800



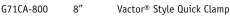
G74G... RING LOCK GASKET

		Material
G74G-600	6"	Rubber
G74G-800	8"	Rubber



the correct clamp. Ring Lock clamps are used to connect Ring Lock ends, also known as Travis or Pierce style ends, and will work with most aluminum and steel ring lock fittings. Quick clamps look similar to Ring Lock clamps and come in two styles. They are used to connect flange style end fittings. The handle design of both of these clamps hugs the body of the clamp when tightened over flange ends greatly reducing the chances of the handle getting caught on equipment, manhole covers, or ladders while in use. The 6" style clamp features a 'V' style design and is interchangeable with both Vactor® and Vac-Con® style flanges. The 8" Vactor® style clamp features a 'U' style design.

Part No.	Size	Description
G71C QU	ICK CLAM	PS
G71C-600	6"	Vactor® & Vac-Con® Style Quick Clamp
G71C-800	8″	Vac-Con® Style Quick Clam





G74C... RING LOCK CLAMPS

G74C-600 6" G74C-800 8"

Vactor® is a registered trademark of Federal Signal Corporation. Vac-Con® is a registered trademark of Holden Industries Inc.





Dry pressure gauges are for general service in fluid and pneumatic systems where an economical measurement device is needed. They are popular on air compressors and for general contractors use.

Note: Center back mount gauges can be ordered with a U-clamp mounting option.

Liquid filled gauges are well suited for hydraulic, oil and gas, pressure wash, and process systems. The liquid provides significant cushioning to reduce pointer flutter and internal damage. Center back mount gauges are available by specifying "-CBM" after PG in the part number. Center back mount gauges can be ordered with a U-clamp or front flange mounting option.

Part No. Description

PGD... DRY PRESSURE GAUGES





1.5" face with 1/8" bottom mount 1.5" face with 1/8" center back mount PGD15 PGD15-CBM PGD20 2.0" face with 1/4" bottom mount 2.0" face with 1/4" center back mount PGD20-CBM

±2.5% B40.1 Grade A Accuracy...

Socket material... Brass Bourdon tube... Bronze Case... Steel Window... Polycarbonate Filling... None

Temperature range... -40°C (-40°F) to 60°C (140°F)

PRESSURE RANGES AVAILABLE...

Dash	Pressure Rang	ge
Size	psi	kPa
-0015	0-15	0-100
-0030	0-30	0-200
-0060	0-60	0-400
-0100	0-100	0-600
-0160	0-160	0-1100
-0200	0-200	0-1200

PGB-FF... FRONT FLANGE



Fits 2.5" center back mount Fits 4.0" center back mount PGB-FF PGB40-FF

PG-UC... U-CLAMP



Fits 2.5" gauge Fits 4.0" gauge PG-UC PG40-UC

Part No. Description

PG...LIQUID FILLED PRESSURE GAUGES





PG PG-CBM 2.5" face with 1/4" bottom mount 2.5" face with 1/4" centre back mount

Accuracy... ±1.6% B40.1 Grade A

Socket material... Brass Bourdon tube... Bronze

Type 304 Stainless Steel Case...

Window... Polycarbonate Filling... Silicone 1/4" NPT Thread...

Mount... Bottom
Temperature range -40°C (-40°F) to 65°C (149°F)

PRESSURE RANGES AVAILABLE...

Dash	Pressure Range	e
Size	psi	kPa
-VA00	-30"Hg-0	-100-0
-VA30	-30"Hg-30	-100-200
-VA60	-30"Hg-60	-100-400
-0015	0-15	0-100
-0030	0-30	0-200
-0060	0-60	0-400
-0100	0-100	0-600
-0160	0-160	0-1100
-0200	0-200	0-1200
-0300	0-300	0-2000
-0400	0-400	0-2500
-0600	0-600	0-4000
-1000	0-1000	0-6000
-1500	0-1500	0-10000
-2000	0-2000	0-12000
-3000	0-3000	0-20000
-5000	0-5000	0-30000
-6000	0-6000	0-40000
-10000	0-10000	0-60000

For best results, please adhere to the following recommendations:

- When calibrating gauges, choose a calibration pressure that is in the middle range of the gauge (between the ten o'clock and two o'clock position of the dial).
- Remember to prick a hole or cut the tip off of the vent plug to bring the internal pressure back to atmospheric pressure.
- Ensure all gauges are mounted upright to avoid fluid leakage.

16

ALL STAINLESS GAUGES

PGSS gauges are made with Type 316 internal surfaces, for maximum corrosion resistance. Both PGSS center back mount gauges and PGSS40 lower back mount gauges can be ordered with a U-clamp or front flange mounting option. Back mount gauges are available by specifying "-CBM" after PGSS in the part number.

Process gauges feature a higher level of accuracy throughout their pressure range, and a micrometer pointer adjustment. As an additional safety feature process gauges are designed to blow out at the back if pressures are exceeded.

PGSS... STAINLESS LIQUID FILLED PRESSURE GAUGES





2.5" face with 1/4" bottom mount 2.5" face with 1/4" centre back mount 4.0" face with 1/2" bottom mount PGSS PGSS-CBM PGSS40 PGSS40-CBM 4.0" face with 1/4" lower back mount

Accuracy... 21/2" ±1.6% ASME B40.1 Grade A 4" ±1% ASME B40.1 Grade 1A

Stainless Steel Bourdon tube... Type 316 Stainless Steel Type 304 Stainless Steel Case... Window... Polycarbonate 2**1/2**" Silicone 4" Glycerin Filling... 21/2" face 1/4" NPT

4" face 1/2" NPT bottom mount 1/4" NPT lower back

mount Mount... **Bottom**

Thread...

-40°C (-40°F) to 65°C (149°F) Temperature range

Part No. Description

PGP... PROCESS GAUGES



PGP 4.0" face with 1/2" bottom mount

Accuracy... 0.5% ASME B40.1 Grade 2A Type 316 Stainless Steel Socket material... Bourdon tube... Type 316 Stainless Steel

Case... Black phenalic solid front, blow out back

Window... Plexiglas Filling... Glycerin 1/2" NPT Thread... Bottom Mount...

Temperature range -40°C (-40°F) to 100°C (212°F)

PRESSURE RANGES AVAILABLE...

Dash Size	Pressure Range psi	kPa
-VA00	-30" Hg-0	-100-0
-VA30	-30" Hg-30	-100-200
-VA150	-30" Hg-150	-100-1000
-VA300	-30" Hg-300	-100-2000
-0015	0-15	0-100
-0030	0-30	0-200
-0060	0-60	0-400
-0100	0-100	0-600
-0160	0-160	0-1100
-0200	0-200	0-1200
-0300	0-300	0-2000
-0400	0-400	0-2500
-0600	0-600	0-4000
-1000	0-1000	0-6000
-1500	0-1500	0-10000
-2000	0-2000	0-12000
-3000	0-3000	0-20000
-5000	0-5000	0-30000
-6000	0-6000	0-40000
-10000	0-10000	0-60000
-15000	0-15000	0-100000

PRESSURE RANGES AVAILABLE...

Dash Size	Pressure Rang psi	ge kPa	
-VA00	-30" Hq-0	-100-0	
-VA15	-30" Hg-15	-100-100	
-VA30	-30" Hg-30	-100-200	
-0015	0-15	0-100	
-0030	0-30	0-200	
-0060	0-60	0-400	
-0160	0-160	0-1100	
-0200	0-200	0-1200	
-0400	0-400	0-2500	
-0600	0-600	0-4000	
-1000	0-1000	0-6000	
-1500	0-1500	0-10000	
-2000	0-2000	0-12000	
-3000	0-3000	0-20000	
-5000	0-5000	0-30000	

16

TEMPERATURE GAUGES

This temperature gauge is commonly used to monitor water temperature in winter where freezing will cause problems. The 2.5" long rod is back mounted and can be inserted into the water flow via a tee junction or 1/2" NPT pipe plug. The face is 3" diameter.



Temperature Range				Rod	
Part No.	°C	°F	Thread	Length	
TG-4070	-40°-70°	-40°-160°	1/2"NPT	2 5"	

Our Bi-Metal Thermometers are manufactured in accordance with ASME B.40.3 standards for maximum accuracy and quick response. Made from Type 304 Stainless Steel, these back-mounted thermometers feature food grade, shatter-proof glass windows and are available with either 21/2" or 4" long stems. Choose from temperature ranges of -20°C to 120°C or from 10°C to 260°C. To prevent damage to the thermometer and facilitate easy removal from processing, the use of a thermowell is recommended.





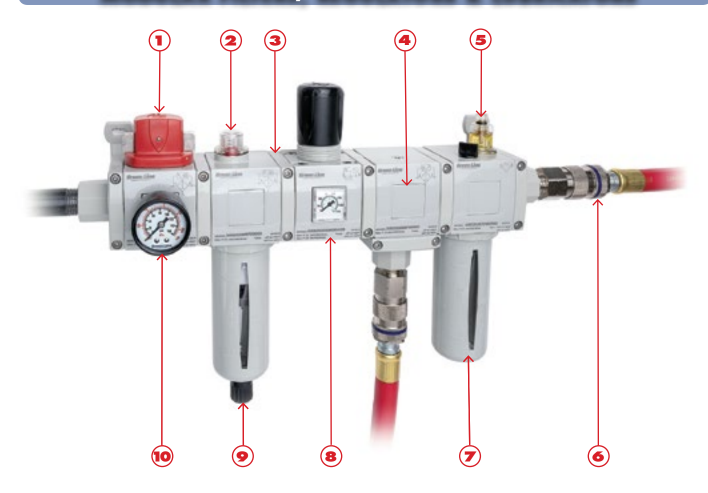
	Temperatu	re Range		Rod
Part No.	°C	°F	Thread	Length
TG-10260-2.5	10°-260°	50°-500°	1/2" NPT	2.5"
TG-10260-4	10°-260°	50°-500°	1/2" NPT	4"
TG-20120-2.5	-20°-120°	-4°-248°	1/2" NPT	2.5"
TG-20120-4	-20°-120°	-4°-248°	1/2" NPT	4"

Thermowells are recommended for use in food processing to both protect the thermometer from damage as well as enable removal of the thermometer for replacement or repair without affecting processing. We carry thermowells designed to accept either 2½" or 4" stem thermometers. They are manufactured from Type 316 Stainless Steel and feature 3¼" Male Pipe (NPT) process connections for easy attachment to our Compact Female Pipe Clamp Adapters. Instrument connections are ½" Female Pipe (NPT).



Part No.	Process Connection	Instrument Connection	Stem Length	Insertion Length	
TG-TW-2.5 TG-TW-4.0	3/4" Male NPT 3/4" Male NPT	1/2" Female NPT 1/2" Female NPT	2.5" 4.0"	1.25" 2.50"	

MODULAR FILTERS, REGULATORS & LUBRICATORS



1 - SHUT OFF VALVE

Manual shut off used to relieve down stream pressure for servicing or maintenance. Front or back lockout handle ensures security while the 3 port, 2 position (3/2) construction vents downstream pressure so components can be safely removed.

2 - FILTER

Two types available - particulate filter with 5 micron filtration (shown) or coalescing filter with 0.3 micron filtration. A particulate filter is used as a primary filter to remove water, dust, and debris from an air line. A coalescing filter is used as a secondary filter to remove oil and sub-micron particles for air purity in accordance with ISO 8573-1:2010.

3 - PRODUCT CONNECTION

Each component is engineered to connect directly together with the use of BC body clamps, ensuring optimum stability and strength. Alternatively, units can be mounted individually and connected with pipe nipples.

4 - DIVERTER BLOCK

Used to branch off the primary manifold. Commonly used where additional regulators are required or to divide lubricated and un-lubricated air lines.

5 - LUBRICATOR

Designed to provide consistent, reliable lubrication to the system where it is required. Allows fill while under pressure from fill port or bowl by removing the fill plug. Non-detergent type oil without aggressive additives recommended (VG32 - ISO 3448).

6 - HIGH FLOW

Designed for high flows with minimal pressure drop.

7 - **BOWLS**

Polycarbonate bowl or metal bowl with polyamide sight glass available. To indicate metal bowl with sight glass, use Suffix M in the part number.

8 - REGULATOR

Reduces air supply pressure to a required working pressure. Comes complete with low profile gauge installed. To install your own pressure gauge, use a gauge port.

9 - DRAINS

Three types available - semi-automatic/manual drain, manual stainless steel drain, or brass automatic drain. Semi-automatic/manual drains come standard.

10 - GAUGE PORT

Connect gauges with specific pressure ranges using optional gauge ports.

16

MODULAR FILTERS, REGULATORS & LUBRICATORS

Number Size Pressure

P651, P652 & P653... PARTICULATE FILTER

Pipe

Part

P651-04	1/4"	232 psi	44 SCFM*
P651M-04	1/4"	232	44
P652-06	3/8"	232	76
P652M-06	3/8"	232	76
P652-08	1/2"	232	80
P652M-08	1/2"	232	80
P653-12	3/4"	174	141
P653M-12	3/4"	290	141
P653-16	1"	174	150
Suffix M indicates m	netal bowl with sight	glass.	

Working

Flow

Capacity

*SCFM is Standard Cubic Feet per Minute

We have expanded our line of filters, regulators, and lubricators...

- Individual or modular mounting. Modular mounting requires the use of body clamps depending on the series being joined.
- Robust and easy-to-operate shutoff valves feature front or back lockout handles.
- Particulate filters have 5 micron elements.
- Coalescing filters come standard with 0.3 micron elements.
- Stock filters have semi-automatic drains.
- Regulators can be adjusted from 7-125 psi and come complete with low profile gauge installed.
- Regulators & Particulate Filters rated from -20°C (-4°F) to 50°C (122°F).
- Coalescing Filters rated from 2°C (36°F) to 50°C (122°F).
- Lubricators rated from 5°C (41°F) to 50°C (122°F).

C651, C652 & C653... COALESCING FILTER

C651-04	1/4"	232 psi	17 SCFM
C651M-04	1/4"	232	17
C652-06	3/8"	232	28
C652M-06	3/8"	232	28
C652-08	1/2"	232	30
C652M-08	1/2"	232	30
C653-12	3/4"	174	90
C653M-12	3/4"	290	90

Suffix M indicates metal bowl with sight glass.



R651, R652 & R653... REGULATOR

_			
R651-04	1/4"	232 psi	72 SCFM
R652-06	3/8"	232	228
R652-08	1/2"	232	245
R653-12	3/4"	290	353
R653-16	1"	290	406



PR651, PR652 & PR653... COMBINED PARTICULATE FILTER & REGULATOR

PR651-04	1/4"	232 psi	79 SCFM
PR651M-04	1/4"	232	79
PR652-06	3/8"	232	155
PR652M-06	3/8"	232	155
PR652-08	1/2"	232	157
PR652M-08	1/2"	232	157
PR653-12	3/4"	174	314
PR653M-12	3/4"	290	314

 ${\it Suffix~M~indicates~metal~bowl~with~sight~glass.}$



MODULAR FILTERS, REGULATORS & LUBRICATORS

Part Number	Pipe Size	Working Pressure	Flow Capacity	
CR652 & CR653 CR652-08 CR652M-08 CR653-12 CR653M-12 Suffix M indicates metal & *SCFM is Standard Cubic I	1/2" 1/2" 3/4" 3/4" sowl with sight glass.	232 psi 232 174 290	47 SCFM* 47 47 47 47	
L651, L652 & L653	3 LUBRICATOR			U
L651-04 L651M-04 L652-06 L652-08 L652M-06 L652-08 L653-12 L653-12 L653-16 Suffix M indicates metal &	1/4" 1/4" 3/8" 3/8" 1/2" 1/2" 3/4" 1" 1" 200W with sight glass	145 psi 145 145 145 145 145 145 145 232	68 SCFM 68 175 175 178 178 459 459	
	V653 SHUT-OFF V	ALVE		
SV651-04 SV652-08 SV653-16	1/4" 1/2" 1"	232 psi 232 290	44	-
DB651, DB652 & D	DB653 DIVERTER I	BLOCK	W	3
DB651-04 DB652-08 DB653-16	1/4" 1/2" 1"	232 psi 232 290		and the second

FRL ACCESSORIES

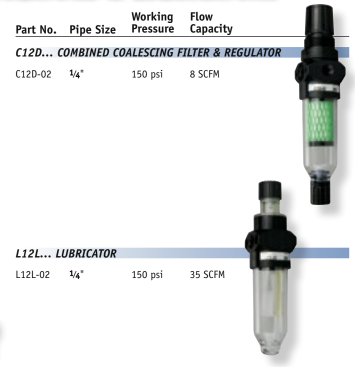
Part Number	Description			
DRAINS				
AD650 MD650 MD650SS	Auto Drain Semi-Automatic Manual Drain Manual Stainless Steel Drain	AD650	MD650	MD650SS
MOUNTING & CONNECTIONS				
BC651 BC652 BC653	651 Series Body Clamp 652 Series Body Clamp 653 Series Body Clamp		er.	BC652
EP651-04 EP652-08 EP653-16	1/4" 651 Series End Plate 1/2" 652 Series End Plate 1" 653 Series End Plate		27	
SB651 SB652 SB653	651 Series Side Wall Bracket 652 Series Side Wall Bracket 653 Series Side Wall Bracket	EP652	N.	
WB650	Universal Wall Bracket			
REPLACEMENT FILTERS Particulate Filters, 5 micron element	-	EKF651-5	X	SB652
EKF651-5 EKF652-5 EKF653-5	P651 Series & PR651 Series P652 Series & PR652 Series P653 Series & PR653 Series	Marcon Marcon	3	₽0
Coalescing Filters, 0.3 micron element		V00000		cce
EKF651-3 EKF652-3 EKF653-3	C651 Series & CR651 Series C652 Series & CR652 Series C653 Series & CR653 Series	EKF651-3	WB650	Accessories
GAUGES & PORTS				
PG650-0090 GP650-02 GI650	0-90 psi Replacement Gauge 1/8" Gauge Port Adapter Adjustable Pressure Range Indicator	PG650		GI650 16

For a lightweight, compact option, use our 12 Series filters, regulators, and lubricators.

FEATURES

- Individual or modular mounting.
- Particulate filters have 5 micron elements.
- Coalescing filters come standard with 0.3 micron elements.
- Temperature Range: 4°C (40°F) to 50°C (122°F).

Part No.	Pipe Size	Working Pressure	Flow Capacity	
F12B F	PARTICULATE	FILTER		
F12B-02	1/4"	150 psi	30 SCFM	
F12D (COALESCING I	FILTER	-	
F12D-02	1/4"	150 psi	9 SCFM	
R12R F	REGULATOR			
R12R-01 R12R-02	1/g" 1/4"	200 psi 200	10 SCFM 10 SCFM	
P12B (COMBINED PA	RTICULATE	FILTER & REGULATOR	
P12B-01 P12B-02	1/8" 1/4"	150 psi 150	10 SCFM 10 SCFM	
SCFM is Stan	dard Cubic Feet μ	oer Minute		



FRL ACCESSORIES

Part No. Description

DKF02 Plastic Manual Drain QKF02 Metal Manual Drain





REPLACEMENT FILTERS

Particulate Filter, 5 micron element EKF12B F12B & P12B Series

Coalescing Filter, 0.3 micron element EKF12D F12D & C12D Series



IN-LINE LUBRICATORS...

These lubricators are designed to provide an oil mist to lubricate reciprocating tools. Oil flow is regulated by screw adjustment, and a transparent viewing port allows oil level checks. Please install within 25 ft of tool and refer to arrow for air flow direction. Recommended for reciprocating tools only, and not recommended for constant flow applications.

Use any non-detergent, petroleum based light oil such as SAE 10/150SSU. Do not use synthetic oils or oils containing additives or solvents.



Part No.	Pipe Size	Oil Capacity		Flow Capacity (at 70 psi)	
PL-300	1/2"	41ml (1.4 US fl oz)	500 psi	30 scfm	
PL-400	3/4"	109 ml (3.7 US fl oz)	200	70 scfm	



40R 1/4" NPT Inlet with Rubber Spout

HEAVY DUTY INFLATOR CHUCKS



100 Heavy-duty Tire Inflator Gauge with 12" Whip Hose

Straight chuck with 12" whip hose and inflator gauge with brass bar calibrated in 2 psi increments from 10-120 psi. Heavy casting with protective cover over gauge tube.



101 Heavy-duty Tire Inflator Gauge with 12" Whip Hose

Swivel dual foot chuck with 12" whip hose and inflator gauge with brass bar calibrated in 2 psi increments from 10-120 psi. Heavy casting with protective cover over gauge tube.

ALUMINUM MANIFOLD CONNECTIONS



3404 3406 3408

3404 1/4" NPT Three-Way Manifold 3406 3/8" NPT to 1/4" NPT Three-Way Manifold 3408 1/2" NPT to 1/4" NPT Three-Way Manifold L-30 1/2" NPT to 1/4" NPT, Four Outlet Block Manifold

PRESSURE GAUGES



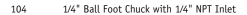
902 Heavy-Duty 10-150 psi Dual Foot Service Gauge 11¹/₂" long for trucks and buses



INFLATOR CHUCKS

908

119







107 Dual Foot Chuck without Shut-Off



108 Dual Foot Chuck with Shut-Off



126 Straight Chuck with Shut-Off 127 Straight Chuck without Shut-Off



TIRE VALVES

Tire valves were invented by August Schrader and his son George, and they patented the design in 1898. Tire valves are standardized around the world and all are basically this same design, which hasn't changed in over 100 years. The male thread dimension is 0.305" 0.D. x 32 threads per inch.

Part No. Description

TANK VALVES



G1601TV-02 (old#700)

G1601TVL-02 (old#701)

G1601TVL-04 (old#701-2)

G21TVB-030-025 (old#701-42)

1/8" NPT Tank Valve, 3/4" Long Stem Valve, 5/8" Long Stem Valve, 5/8" Long Stem

SCREW ON BICYCLE PUMP CHUCK VALVES

G22TVB-030-019 3/16" Barb (old#705) G22TVB-030-025 (old#706) 1/4" Barb



TORCH KITS

Torch kits are popular for asphalt repair, weed burning, and preheating for welding. Our units are rated to 220,000 BTU at 30 psi and feature a comfort hand grip and a cast iron head. Our standard hose is 15 ft but other lengths are available. The kit includes the torch, regulator, 15 ft hose, adapters and Teflon tape for assembly.



SWIVEL JOINTS

Part No. Description

LOW PRESSURE SWIVEL JOINTS FOR AIR AND WATER





G1698XA-04-04 1/4" NPT 150 psi Alum/steel 360° Swivel



G21XS-025-025 1/4" NPT 1/4" Hose Barb Ball Swivel

HIGH PRESSURE SWIVEL JOINTS FOR PRESSURE WASH



G1608XB-3000-04-04
G1608XB-3000-06-06

1/4" NPT 3000 psi Brass Straight Swivel
3/8" NPT 3000 psi Brass Straight Swivel





G1608XSS-04-04
G1608XSS-06-06

1/4" NPT 5000 psi Stainless Steel Straight Swivel
3/8" NPT 5000 psi Stainless Steel Straight Swivel



0898XHD-08-08 0898XHD-12-12 0898XHD-16-16 1" NPT 4000 psi Heavy Duty 90° Swivel 1" NPT 4000 psi Heavy Duty 90° Swivel

Note: Aside from 0898XHD swivels, pressure wash swivels are not suitable for oil or hydraulic service. For fuel hose swivels, see section 1. For hydraulic swivels, please refer to the PULSAR product line.

16

Part No. Description

TK-M15 Propane Torch Kit
MODEL-80 Model 80 propane torch only
G16POL-04 Propane tailpiece assembly with hex head
GPR-030-A 1/4" propane regulator 1-30 psi

All the blow guns on this page are supplied with 1/4" female NPT thread.

Blow Gun Safety: Standard blow guns must only be used where air pressure is strictly regulated to 30 psi or less. For higher pressure air lines, safety blow guns must be specified. Safety blow guns feature a vented tip that allows air to escape if the tip is held against a solid surface, so that pressure at the tip will not exceed 30 psi, even if inlet pressure is higher. Even for safety blow guns, inlet pressure should not exceed 110 psi.



SIPHON SPRAY TIP

221 Siphon Spray Tip



RG... RADIATOR GENIE

Packaged together for cleaning dust and mud out of your radiator. Excellent for farm or off-road equipment



RG-1002-BK One air wand and one water wand Part No. Description



SAFETY BLOW GUNS

Our G200BG Full-Flow Blow Guns feature a high quality zinc construction with a brass valve and stainless steel spring, a vinyl cover thumb grip, and a black, powder-coated finish to hide the dirt. This blow gun comes standard with 1/4" Female Pipe (NPT) inlet and a vented safety tip. The standard 1/8" thread on the tip also allows interchange with other tips offered by Green Line. A must have for any service station, repair, tire or home shop!







Do not confuse these premium blowguns with cheap look-alikes. These blowguns are designed for industrial use and feature high blowing force (18 CFM flow for full model, 7 CFM for safety design) and ergonomic lightweight (112 gram) design. The easy hanging design allows for quick retrieval and convenient storage while the comfortable acetyl handle insulates against cold air flow.

- High blowing force (18 CFM flow for full flow model, 7 CFM for safety design).
- Ergonomic lightweight (112 gram) design.
- Easy hanging design for quick retrieval and convenient storage.
- Comfortable acetal handle insulates against cold air flow.
- Aavailable in full flow and safety designs (see 11-208-3150).
- Safety design features six outlet star tip for safety venting and reduced noise.

This OSHA Compliant blow gun features a tough die cast zinc construction, 1/4" NPT inlet and a high volume tip providing 2.1 pounds of thrust.

16

NPT BUTTON STYLE BLEEDER VALVES



711 1/8" NPT Button Style Bleeder Valve

HIGH VOLUME AIR/WATER VALVE



XP100-050 1/2" NPT valve

G1600VB... BREATHER VENT SILENCER - NICKEL PLATED STEEL

G1600VB-02	1/8"
G1600VB-04	1/4"
G1600VB-06	3/8"
G1600VB-08	1/2"



EXHAUST MUFFLER WITH BRONZE FILTER

G1600EM-02	1/8"
G1600EM-04	1/4"
G1600EM-06	3/8"
G1600EM-08	1/2"
G1600EM-08	1/2"



TAPERED SPRING GUARDS



TSG-063 5/8" I.D. Hose Tapered Spring Guard

INTERNAL SPRINGS

These springs are typically placed inside softwall fuel hoses such as G603 to prevent kinking near the end fittings.



SGI-075 Internal spring guard for 3/4"I.D. hose SGI-100 Internal spring guard for 1" I.D. hose

HOSE BUMPERS

Available in two styles, these hose bumpers help to protect your end fittings by keeping them off the ground. G53DT Hose Donuts are adjustable allowing them to fit a wide range of outside hose diameters and keep the entire assembly off the ground when installed along the length of the hose. They are made of impact and crack resistant FDA grade polyurethane, are supplied with stainless steel hardware, and feature a built-in carrying handle. G53BUMP End Bumpers are made of silicone rubber and are easily slipped over the end of your hose assembly for quick and easy protection.

Part No. Fits Hose I.D.

G53BUMP... SILICONE HOSE END BUMPER

G53BUMP-150 11/2" G53BUMP-200 2" G53BUMP-300 3"





G53DT... ADJUSTABLE POLYURETHANE HOSE DONUT

1 1/2 "
2"
3"



Part No. Description HOSEBUN® HOSE SUPPORTS

HB-200SRD	2" hose support with D-ring
HB-300D	3" hose support with D-ring
HB-400D	4" hose support with D-ring
HB-600H	6" hose support with eye hook
HB-800H	8" hose support with eye hook
HB-1000H	10" hose support with eye hook
HB-1200H	12" hose support with eye hook

Pkg Qty

PLASTIC STRAIN RELIEVER





0.635" I.D. molded plastic guard	10
0.530" I.D. tapered plastic guard	10
0.625" I.D. tapered plastic quard	10
0.725" I.D. tapered plastic quard	10
0.815" I.D. tapered plastic quard	10
1.000" I.D. tapered plastic quard	10
	0.530" I.D. tapered plastic guard 0.625" I.D. tapered plastic guard 0.725" I.D. tapered plastic guard 0.815" I.D. tapered plastic guard

ACCESSORIES

HCLAW... HOSE HANDLING CARRY AID

This ingenious tool makes picking up and carrying industrial hose safer and easier. Made in North America with lightweight long glass nylon and HDPE, The heavy-duty design allows for 400-pound lifting capacity. Grip and move industrial hoses across the job site with one hand or add a second spare handle for those big two-man jobs. Developed with industry feedback, HCLAW helps reduce awkward and unwieldy lifting as well as back, hand, and foot injuries. The HCLAW Carry

Aid is a must have for any application including septic pumping, hydro excavation, construction, and more. Please note, this device is designed for hand-use only and should only be used as designed.

Temperature Range: -40°C (-40°F) to 50°C (122°F).



Part Number	Fits Hose Size (0.D.)	Lifting Capacity	Breaking Capacity	Weight
HCLAW-300	3.00" to 3.63"	400 lb	1125 lb	2.8 lb
HCLAW-400	4.00" to 4.65"	400	1125	3.1
HCLAW-600	6.00" to 6.75"	400	1125	3.7
Part Number	Description	<u> </u>		
HCLAW-HANDI	LE Extra handle			



GBIN-4 Green Line 4" Bin Box with Dividers GBIN-6 Green Line 6" Bin Box with Dividers

HH... STAINLESS HOSE HANGERS

These attractive and functional hose hangers are made from Type 304 stainless steel and come complete with stainless mounting screws. Their stainless heavy duty construction make them perfect for sanitary and marine applications. They also look great in residential use.



Part No.	Approximate Capacity	Height	Width	Depth	Weight	
HH-S	100 ft of ¹ / ₂ " I.D. hose	6.5"	3.0"	5.8"	0.8 lb	
HH-M	100 ft of 3/4" I.D. hose	8.5	8.0	8.0	1.5	
HH-I	100 ft of 11/4" 0 D hose	11.0	11 5	7.0	2.5	

SPB... SMALL PARTS BOXES

These handy organizers feature removable dividers and clear lids. We provide them empty so that you can choose what to store, but we can provide suggested parts lists for specific applications such as truck air brake. Strong locking jaws keep your parts secure.

Part Number	Description	
SPB-01 SPB-02	Single sided, 14.5"x11.75"x2.38" deep Double sided, 14.5"x11.75"x4.63" deep	
	SPB-01 Single sided adjustable from 8 to 25 compartments	Gauges &
		& Accessories
	SPB-02 Double sided, adjustable from 16 to 50 compartments	16

Gauges & Accessories

SPC... SMALL PARTS CABINETS

SPC-525... 25 Drawer Small Parts Cabinet

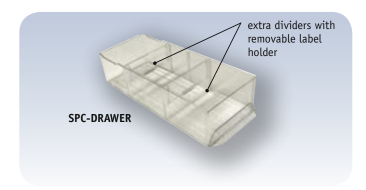
23¹/₄" W x 9" D x 14" H Drawers are 3¹/₂" W x 8¹/₂" D x 2" H

Includes 48 dividers to create compartments for 73 SKU's



SPC-575... 75 Drawer Small Parts Cabinet 231/4" W x 9" D x 37" H

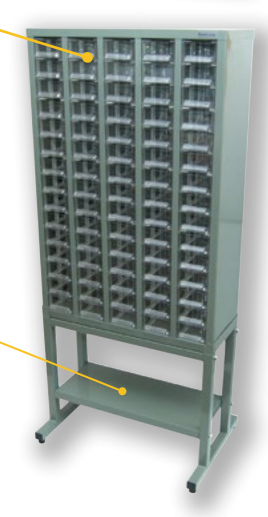
Includes 144 dividers to create compartments for 216 SKU's Stand not included



SPC-STAND... Stand for Small Parts Cabinet

Fits either parts cabinet Raises cabinet 19" off the ground Storage shelf to hold overstock

Part Number	Description
SPC-525 SPC-575 SPC-STAND	25 drawer cabinet 75 drawer cabinet 19" base stand
SPC-DRAWER SPC-DIVIDER	clear plastic drawer drawer divider with label holder



PSP700-086...

This pail kit keeps the contents protected in a waterproof container. The grey sorbent pad and sock are universal, which means they will absorb up to 35 litres of petroleum products or chemicals. This kit is not for marine oil spills, since the universal style pads will soak up water and sink. The pail kit is ideal for in-plant use for hydraulic equipment such as forklifts working in a shop, or for waste disposal or service trucks.

PSP700-086 Includes:

Quantity	Description
1	20 litre yellow pail and lid
25	15" x 18" universal grey spill pads
1	3" x 48" absorbent universal grey sock
1	2 kg bag of granular absorbent
1	21" x 36" clear disposal bag
1	Set of nitrile gloves
1	Splash goggles
1	Spill kit instruction sheet
1	Spill kit contents sheet



This bag kit contains both oil and universal absorbents to handle any liquid around a vehicle. Oil pads and socks can be used to contain an oil or fuel leak, and universal pads and absorbent granules can be used on coolants and antifreeze. A pair of nitrile gloves is included as well as epoxy for quick tank repairs. PSP700-020 Includes:

Quantity	Description
1	Yellow zippered small spill kit bag
10	15" x 18" oil only white spill pads
10	15" x 18" universal grey spill pads
2	3" x 48" absorbent oil-only white sock
1	2 kg bag of granular absorbent
1	21" x 36" clear disposal bag
1	Set of nitrile gloves
1	Epoxy putty stick, 7 oz.
1	Spill kit instruction sheet
1	Spill kit contents sheet

PSP700-031

Designed to conform to British Columbia's forestry industry requirements, this kit is supplied in a large rugged nylon bag. Oil pads and socks can be used to contain an oil or fuel leak, and universal pads and absorbent granules can be used on coolants and antifreeze. A pair of nitrile gloves is included as well as epoxy for quick tank repairs. PSP700-030 Includes:

Quantity	Description
1	Yellow zippered 19" x 24" spill kit baq
10	15" x 18" oil only white spill pads
4	15" x 18" universal grey spill pads
2	3" x 48" absorbent oil-only white sock
1	2 kg bag of granular absorbent
1	21" x 36" clear disposal bag
1	Set of nitrile gloves
1	Epoxy putty stick, 7 oz.
1	Spill kit instruction sheet
1	Spill kit contents sheet







Gauges & Accessories

100

IDUSTRIA

OILPAD-1518

These oil cleanup pads measure 15" x 18" and are made from polypropylene. They reject water, and so are ideal for land and water use, and typically absorb 15 to 25 times their weight in spilled oil (up to 1.36 litres per pad).

Pkg Part No. Qty We can provide these tags embossed and attached to hose assemblies according to your instructions.

Part No. Description

TAGS & TIES



ID101

1.5" x 2.5" Type 304 Stainless Tag

AS211 AS212 AS213 $^{1}\!/^{\!4}$ x 10" Type 304 Stainless Tie $^{1}\!/^{\!4}$ x 16.5" Type 304 Stainless Tie $^{1}\!/^{\!4}$ x 22.5" Type 304 Stainless Tie

GoCo-Zorb is a 100% organic absorbent made from coconut husks. Perfect for a wide range of spill events including gasoline, diesel, antifreeze, engine oil, vegetable oil, pesticides, mild corrosives and even oilbased paint among other things.

Part No. Description

GOCOZORB-12 12 lb bag

G9 PROTECTIVE CAP PLUGS

US TRUT	LCIIVL CA					
	Industr	y Dim	ı e n s i o n s	(inch	es)	Std
Part No.	Ref.	A-B	C-D	E	F	Pkg
G9-01	5	0.236 - 0.302	0.174 - 0.240	0.380	0.440	100
G9-02	7	0.299 - 0.365	0.235 - 0.302	0.380	0.500	100
G9-03	9	0.361 - 0.427	0.298 - 0.365	0.380	0.560	100
G9-04	11	0.419 - 0.485	0.356 - 0.422	0.380	0.630	100
G9-04X	12	0.447 - 0.513	0.385 - 0.451	0.380	0.660	100
G9-05	13	0.471 - 0.547	0.409 - 0.485	0.440	0.690	100
G9-05X	14	0.500 - 0.576	0.440 - 0.516	0.440	0.720	100
G9-06	15	0.532 - 0.608	0.468 - 0.545	0.440	0.750	100
G9-06X	17	0.550 - 0.631	0.487 - 0.568	0.470	0.750	100
G9-07	16	0.531 - 0.620	0.468 - 0.555	0.500	0.750	100
G9-07X	20	0.610 - 0.695	0.549 - 0.634	0.500	0.813	100
G9-08	21	0.640 - 0.727	0.578 - 0.664	0.500	0.880	100
G9-08X	22	0.675 - 0.754	0.615 - 0.690	0.630	0.880	100
G9-09	23	0.690 - 0.788	0.628 - 0.726	0.560	0.940	100
G9-09X	26	0.725 - 0.823	0.663 - 0.761	0.560	0.970	100
G9-10	27	0.750 - 0.848	0.687 - 0.785	0.560	1.000	100
G9-11	28	0.802 - 0.911	0.740 - 0.849	0.630	1.060	100
G9-11X	29	0.815 - 0.930	0.753 - 0.868	0.630	1.090	100
G9-12	31	0.870 - 0.975	0.804 - 0.920	0.630	1.310	100
G9-12X	35	0.915 - 1.040	0.855 - 0.980	0.690	1.160	100
G9-13X	41	0.995 - 1.145	0.933 - 1.083	0.750	1.310	100
G9-14	42	1.110 - 1.225	1.038 - 1.180	0.750	1.500	100
G9-14X	44	1.175 - 1.284	1.113 - 1.222	0.630	1.440	100
G9-15X	45	1.235 - 1.360	1.173 - 1.298	0.810	1.500	100
G9-16	49	1.311 - 1.470	1.249 - 1.400	0.750	1.630	100
G9-17X	54	1.513 - 1.600	1.451 - 1.537	0.500	1.750	100
G9-18	55	1.560 - 1.682	1.498 - 1.620	0.750	1.880	100
G9-19	57	1.750 - 1.880	1.688 - 1.818	0.750	2.000	100
G9-20	58	1.807 - 1.938	1.743 - 1.874	1.000	2.160	100
G9-21	62	1.902 - 2.085	1.839 - 2.015	1.000	2.310	100
G9-240	72	2.298 - 2.464	2.235 - 2.401	1.000	2.630	10
G9-250	75	2.395 - 2.602	2.333 - 2.540	1.130	2.810	10

3.200 - 3.492

4.288 - 4.542

1.120

1.000



G9-300

G9-400

88

95

3.270 - 3.862

4.368 - 4.622

10

10

3.690

5.000

ACCESSORIES



Part No.	Length	Bundle Diameter	Width	Tensile Strength	Std Pkg	
NYLON C	NYLON CABLE TIES					
CT WH	ITE NYLO	ON FOR IN	DOOR U	SE		
Miniature	•					
CT-0475	43/4"	1.18"	0.098"	18 lb	100	
Standard						
CT-0750	71/2	2.05	0.189	50	100	
CT-1100	11	3.19	0.189	50	100	
CT-1450	141/2	4.02	0.189	50	100	
CT-1700	17	4.92	0.189	50	100	

CTB... BLACK UV STABILIZED FOR OUTDOOR USE

Miniature CTB-0475	43/4"	1.18"	0.098"	18 lb	100
Standard					
CTB-0750 CTB-1100 CTB-1450 CTB-1700	7 ¹ / ₂ 11 14 ¹ / ₂ 17	2.05 3.19 4.02 4.92	0.189 0.189 0.189 0.189	50 50 50 50	100 100 100 100
Heavy Dut	у				
CTB-1775 CTB-2400	17³/ ₄ 24	5.24 7.28	0.354 0.354	175 175	100 100

Petrowrap is a tape system designed to repel water, salt, alkalis and acids to protect surfaces from corrosion. Composed mainly of petrolatum and anti-corrosion agents, Petrowrap will not harden or peel, and requires no maintenance. Protect your flanges, steel pipes, marine deck equipment by following these simple steps

- 1. Start with a dry surface
- 2. Eliminate air pockets by using petrowrap filler
- 3. Wrap petrowrap tape spirally with a 50% overlap to assure total protection.

Part No.	Description

G12... PETROWRAP ANTI-CORROSION TAPE



THREAD SEALANT

Pkg Part No. Description Qty

Our standard white Teflon® tape measures 0.003" thick G10P $$^{1}\!\!/_{\!2}"$$ wide, 520" long G10PW $$^{3}\!\!/_{\!4}"$$ wide, 520" long

G10P... TEFLON® TAPE (Teflon is a registered trademark of Dupont Corporation)



G10PG	is light green and is ULC li ½" wide, 540" long ¾" wide, 540" long	sted for natural gas 10 10
G10PH	Duty pink tape is 33% thic ½" wide, 260" long ¾" wide, 520" long	ker (0.004") and is UL listed for natural gas 10 10

For Stainless steel threads we offer a thick, high density tape with nickel pigment:

G10L... LIQUID THREAD SEALANT

G10PSS

1/2" wide, 260" long







10 10

59ml (2 US fl.oz) tube of thread sealant G10L-2 118ml (4 US fl.oz) liquid thread sealant 237ml (8 US fl.oz) liquid thread sealant G10L-4 G10L-8 G10LM-8 250ml metallic paste compound with lead

G38-GL2... LUBRICANT FOR INSTALLING GROOVED FITTINGS

This lubricant is water soluble and non-toxic, contains no petroleum and will not support bacterial growth. Designed to prevent accidental pinching of gasket when installing grooved couplings.



G38-GL2 2 lb container

AEROSOL LUBRICANT & PENETRANT



G10-12/34 340g (15 US fl.oz) aerosol can

We stock 90 durometer nitrile o-rings that are suitable for high pressure hydraulic service. Softer 70 durometer seals are sometimes preferred for general industrial and automotive use. Where these are preferred for quick coupling repair seals, we stock these as well. Specify G11-N90 for hydraulic service and G11-N70 for low pressure use. Our part number includes the A5568 size reference. This list is limited to popular inch sized parts, since the A5568 specification lists about 350 sizes up to 26"diameter. Please call us for other sizes and materials. To view a complete listing of A5568 sizes visit the resources section on our website.

G11... O-RINGS

Part	Cross	Nominal	Pkg
Number	Section*	Size I.D.	Qty
G11-N90-006	1/16"	1/8"	100
G11-N90-007	1/16"	5/32"	100
G11-N90-008	1/16"	3/16"	100
G11-N90-009	1/16"	7/32"	100
G11-N90-010	1/16"	1/4"	100
G11-N90-011	1/16"	5/16" 3/8" 3/8" 7/16" 1/2"	100
G11-N90-012	1/16"		100
G11-N90-110*	3/32"		100
G11-N90-111	3/32"		100
G11-N90-112*	3/32"		100
G11-N90-113 G11-N90-114* G11-N90-115 G11-N90-116 G11-N90-210	3/ ₃₂ " 3/ ₃₂ " 3/ ₃₂ " 3/ ₃₂ "	9/ ₁₆ " 5/ ₈ " 11/ ₁₆ " 3/ ₄ "	100 100 100 100 100
G11-N90-211	1/8"	¹³ / ₁₆ " ⁷ / ₈ " ¹⁵ / ₁₆ " 1" 1 ¹ / ₁₆ "	100
G11-N90-212	1/8"		100
G11-N90-213	1/8"		100
G11-N90-214	1/8"		100
G11-N90-215	1/8"		100
G11-N90-216 G11-N90-217 G11-N90-218 G11-N90-219 G11-N90-220	1/8" 1/8" 1/8" 1/8" 1/8"	1½" 1½" 1½" 1½" 15/16" 1¾"	100 100 100 100 100
G11-N90-221	1/8"	1 ⁷ / ₁₆ "	100
G11-N90-222	1/8"	1 ¹ / ₂ "	100
G11-N90-225	1/8"	1 ⁷ / ₈ "	100
G11-N90-228	1/8"	2 ¹ / ₄ "	100
G11-N90-232	1/8"	2 ³ / ₄ "	100
G11-N90-237	1/8" 3/16" 3/16" 3/16"	3 ³ / ₈ "	100
G11-N90-325		1 ¹ / ₂ "	100
G11-N90-326		1 ⁵ / ₈ "	100
G11-N90-327		1 ³ / ₄ "	100

NOTE: Actual cross sections are larger than nominal size to allow for compression sealing. Cross sectional compression should be 10-30%. In addition, o-rings should be specified that are slightly smaller than the actual diameter of the rod or tube, so that they fit snugly. Ideally, they should be stretched 2% to 3% on installation.

G11KIT O-ring kits contain 380 assorted o-rings in different sizes.

G11KIT... INDUSTRIAL O-RING KITS



Part No.	Description
G11KIT-N70	70 Durometer - Industrial/Automotive
G11KIT-N90	90 Durometer - Hydraulic
G11KIT-N70M	70 Durometer - Metric Industrial/Automotive

^{*} Sizes marked with an asterisk are also stocked in 70 durometer for quick coupling use.

ACCESSORIES

	Thread	Thread &			Thread	Thread &	
Part No.	Туре	Description	Std Pkg	Part No.	Туре	Description	Std Pkg

GREASE GUN COUPLER



G13C-02	1/8" NPT	Standard duty narrow model	
G13CHD-02	1/8" NPT	Heavy duty model	!
G14C-02	1/8" NPT	Fits 5/8 button head fittings	ļ

BUTTON HEAD GREASE FITTING



G14NPT-02 1/8" NPT 5/8" Button head straight

Note: Button head fittings are typically used on large machinery where a greater flow of grease is required.

GREASE FITTINGS











G13UNF-00	1/4-28	Straight	100
G13UNF-45	1/4-28	45°	100
G13UNF-90	1/4-28	90°	100
G13NPT-02-00		Straight	100
G13NPT-02-45		45°	100
G13NPT-02-90		90°	100
G13NPT-04-00	1/4" NPT	Straight	100
G13M-06-00	6mm Metric	Straight	100
G13M-06-45	6mm Metric	45°	100
G13M-06-90	6mm Metric	90°	100
G13M-08-00	8mm Metric	Straight	100
G13M-08-45	8mm Metric	45°	100
G13M-08-90	8mm Metric	90°	100
G13M-10-00	10mm Metric	Straight	100
G13M-10-45	10mm Metric	45°	100
G13M-10-90	10mm Metric	90°	100
G13BSPT-02-00	1/8 " BSPT	Straight	100
G13BSPT-02-45		45°	100
G13BSPT-02-90		90°	100

GREASE FITTING ASSORTMENTS

G13KIT-SAE	100 pieces assorted SAE
G13KIT-METRIC	110 pieces assorted metric
G13KIT-COMBO	70 pieces SAE & metric



GREASE ADAPTERS









1608GR-01-02 1648GR-01-02 1698GR-01-02 ¹/₄-28 ¹/₄-28 ¹/₄-28 Female 1/8" NPT Adapter 10 Female 1/8" NPT 45° Adapter 10 Female 1/8" NPT 90° Adapter 10

GREASE FITTING CAPS



G13PC Fits standard grease fittings 100

16

TECHNICAL INFORMATION

METAL CHARACTERISTICS

Aluminum

This silver white metal is very malleable and quite corrosion resistant, since the surface reacts with oxygen to form a protective aluminum oxide coating. This coating is quite resistant to many chemicals-even acids, but can be penetrated by alkaline substances. It is lightweight and easy to machine, forge and cast. Alloys of aluminum are formed by adding a variety of other elements such as copper, manganese, zinc to produce products that can vary in strength, corrosion resistance, weight, and ease of forging.

Brass

Brass is an alloy primarily of copper and zinc with trace elements typically including silicon and iron. Brass is a golden yellow and weathers to a green color but is relatively corrosion resistant.

Bronze

An alloy of primarily copper and tin with traces typically including silicon and iron. Bronze was the first widely used metal strong enough for weapons and tools (hence the Bronze Age). Bronze is a reddish color and weathers to green but is relatively corrosion resistant. Adding beryllium produces an alloy hard enough for production of springs and hand tools.

Cast Iron

Also called pig iron, cast iron describes a wide range of irons with 2% or more carbon. The high carbon content makes cast iron somewhat brittle. Cast iron cannot be forged, but must be formed by casting or machining.

Copper

Copper is element #29, a reddish metal that is the primary metal in alloys of brass, bronze, and monel. Small amounts of copper added to aluminum, silver, and gold make those metals harder, and added to steel copper gives corrosion resistance. Copper pennies were actually bronze, not copper, since copper is too soft. Many modern copper coins are now zinc with a copper coating.

Ductile Iron

Also known as malleable iron, this product is made from cast iron by adding magnesium during the casting process. The magnesium causes the carbon to collect as graphite specks, so that the surrounding iron is low enough to be ductile to some extent. (Ductile means capable of being hammered out thin without cracking). Many items identified as cast iron are actually ductile iron. Ductile iron can be arc welded.

Iron

Pure iron is a soft ductile metal that rusts rapidly. Adding up to 1.5% carbon creates steel which can be hardened. Adding more carbon gives cast iron which is hard but brittle.

Stainless Steel

Stainless steel is a generic name for a class of steels that are used primarily because of their corrosion resistance. All stainless steel alloys contain a minimum of 10.5% chromium. Other elements, particularly nickel and manganese, are added to produce different physical and mechanical properties such as hardness, ease of machining, and ease of welding. Molybdenum may be added to further increase corrosion resistance. While there are many grades of stainless, 70% of production is Type 304 (also known as 18/8, since it is 18% chromium and 8% nickel). The amounts of various elements affect other characteristics. Basically, alloys of principally chromium and iron are known as 400 series and are all magnetic. Alloys with both chromium and nickel are 300 series, and chromium, nickel, manganese alloys are known as 200 series. These two series are generally non-magnetic. For hose fittings and clamps, the major types are:

Type 201 and 202

Uses manganese in place of some of the nickel. Similar to 301 and 302 in corrosion resistance. Commonly found as band material for clamps.

Type 301, 302, and 304

General use stainless steel.

Type 316

For most chemicals — has a very high corrosion resistance Used where harsh cleaning chemicals are used, or where chemical concentrations are high.

Type 410 and 420

Easily hardened by heat treatment Used in machine parts and cutters as well as clamps.

Steel

Iron with a small percentage of carbon is steel. The more carbon, the harder the steel can be made by heat treatment. Mild steel is 0.18 to 0.20% carbon. High carbon steels start at roughly 0.75% carbon and go up to around 1.5%. Alloy steels contain other ingredients for special purposes such as corrosion resistance.

Wrought Iron

True wrought iron is pure iron with thin layers of silica slag that gives a grainy appearance. Wrought iron was the primary ductile form of iron for thousands of years, but it is no longer in common use. Today the term wrought iron is used to describe low carbon steel pipe and also decorative ironwork made of any metal.

Zinc

Element #30 is a bluish white ductile metal that is the secondary alloy in brass. Zinc is used to harden aluminum alloys, and aluminum is used to make light strong zinc alloys.

TECHNICAL INFORMATION

THREAD DIMENSIONS

The following tables give the actual outside dimension of male threads in inches as well as the pitch given in threads per inch. For fire hose thread dimensions, see detail listings next to G81 in our Fire Section.

PIPE, STRAIGHT PIPE, & GARDEN HOSE THREADS

Pipe	Tapered (NPT)	Pipe (NPSH)	Straight	Iron Pipe (GHT)	Garden Hose			
Size	0.D.	Pitch	0.D.	Pitch	0.D.	Pitch		
1/16	0.312	27						
1/8 1/4	0.405 0.540	27 18						
3/8 1/2	0.675 0.840	18 14						
3/4 1	1.050	14 11 1/2	1.035	14 11 1/2	1.062	11 1/2		
1 1 /4	1.315 1.660	11 1/2	1.295 1.639	11 1/2				
1 1/2 2	1.900 2.375	11 1/2 11 1/2	1.878 2.352	11 1/2 11 1/2				
2 1/2 3	2.875 3.500	8	2.841 3.470	8				
3 1/2	4.000	8	3.970	8				
4 5	4.500 5.563	8	4.470	8				
6	6.625	8						
8 10 12	8.625 10.750 12.750	8 8 8						
16	12.750	U						

TUBE FITTING THREADS

Tube	Brass C	ompression	SAE 45°	° Flare	Inverted	Flare
0.D.	0.D.	Pitch	0.D.	Pitch	0.D.	Pitch
1/8	⁵ /16	24	⁵ /16	24	⁵ /16	28
3/16	3/8	24	3/8	24	3/8	24
1/4	7/16	24	7/16	20	7/16	24
5/16	1/2	24	1/2	20	1/2	20
3/8	9/16	24	5/8	18	5/8	18
7/16	5/8	24	11/16	16	11/16	18
1/2	11/16	20	3/4	16	3/4	18
5/8	13/16	18	7/8	14	7/8	18
3/4	1	18	1 1/16	14	1 1/16	16
7/8	1 1/8	18	1 1/4	12	1 3/16	16
1	1 1/4	16	1 3/8	12		

DIME	NSIONS OF	150lb AN	SI FLANG	ES		
Nominal Size	Flange O.D.	Flange Thickness	No. of Bolts	Bolt Size	Dia. of Bolt Holes	Dia. of Bolt Circle
1 1 /4	4.25	9/16	4	1/2	5/8	3 1/8
1 ¹ /2	5	11/16	4	1/2	5/8	3 7/8
2	6	3/4	4	5/8	3/4	43/4
2 1/2	7	7/8	4	5/8	3/4	5 3 /4
3	7.5	15/ ₁₆	4	5/8	3/4	6
4	9	15/16	8	5/8	3/4	71/2
5	10	15/16	8	3/4	7/8	81/2
6	11	1	8	3/4	7/8	9 1/2
8	13.5	1 1 /8	8	3/4	7/8	113/4
10	16	1 ³ /16	12	7/8	1	14 1 /4
12	19	1 1 /4	12	7/8	1	17

HOW TO MEASURE A MALE FIRE HOSE THREAD

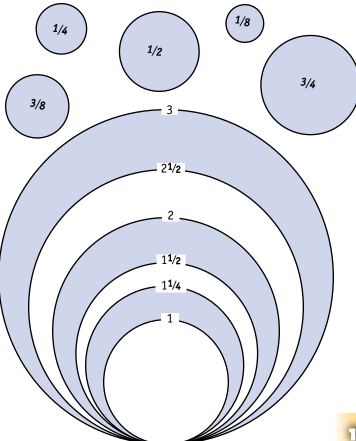
Take a strip of paper about 1 wide and wrap it around the male thread snugly so that it overlaps. Where the two ends overlap, use a pin to pierce the paper so that there is a hole in both ends. Press your thumb against the paper so that the threads leave an impression. Remove the paper and measure the distance between the pinholes. This distance, divided by 3.1416, equals the thread o.d. Count the number of thread impressions showing on the paper and divide by the total width of the impressions (in inches). This figure is the pitch in threads per inch.

PRESSURE/TEMPERATURE RATINGS FOR MALLEABLE IRON FITTINGS

The standard malleable fittings shown in this catalog are Class 150 and meet the working pressures shown here for that class. Heavier Class 300 parts are available on special order.

		Class 150 Working Pressure	Class 30 Working		
°C	°F	All sizes	¹ /4-1	1 ¹ /4-2	2 ¹ /2-3
		300 psi	2000	1500	1000
93	200	265	1785	1350	910
121	250	225	1575	1200	825
149	300	185	1360	1050	735
185	366	150	1150	900	650
204	400	N/A	935	750	560
232	450	N/A	725	600	475
260	500	N/A	510	450	385
288	550	N/A	300	300	300

ACTUAL MALE PIPE THREAD OUTSIDE DIAMETERS:



HYDRAULIC QUICK COUPLINGS INTERCHANGE



















CONSTRUCTION

TOOLS DEMOLITION

INDUSTRIAL

OIL & GAS

AGRICULTURE

FORESTRY

TRAILER

PRESSURE WASH

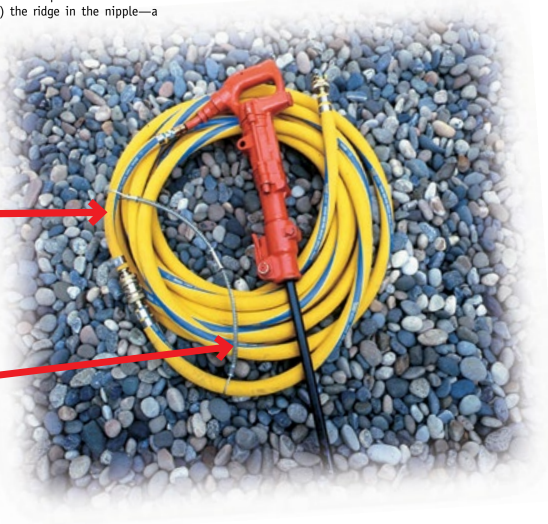
The range of hydraulic quick couplings is extremely diverse in terms of industries, applications, materials, and pressure ratings. To help you choose the appropriate quick coupling for your application, use these symbols found on the individual product pages. If you are looking to replace an existing coupler, use the interchange guide outlines found on the following three pages to help guide you.

Quick Coupling Safety and Product Life

It is common to see quick couplings attached directly to air tools so that users can quickly and easily change tools. This is of course, the whole point of quick couplings in the first place! However if the tool vibrates (impact guns and chipping hammers for example), the quick coupling nipple will "chatter" against the retaining balls in the coupler. The hardened ball bearings will deform (dent) the ridge in the nipple—a

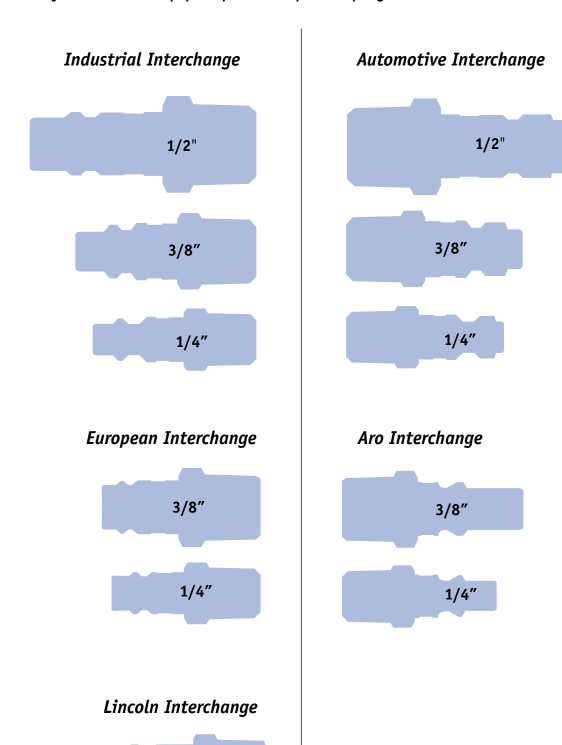
process called brinnelling. Eventually the ridge will become high enough that it will prevent the coupling from disconnecting. A better practice is to attach a short whip hose to the tool and use the quick coupling between the whip hose and the main supply hose (see photo). This isolates the tool vibration from the quick coupling.

Also shown in the picture is a G29R hose restraint (also known as a whip check or safety cable), which is used to prevent the supply hose whipping dangerously if the coupling breaks or disconnects accidentally.



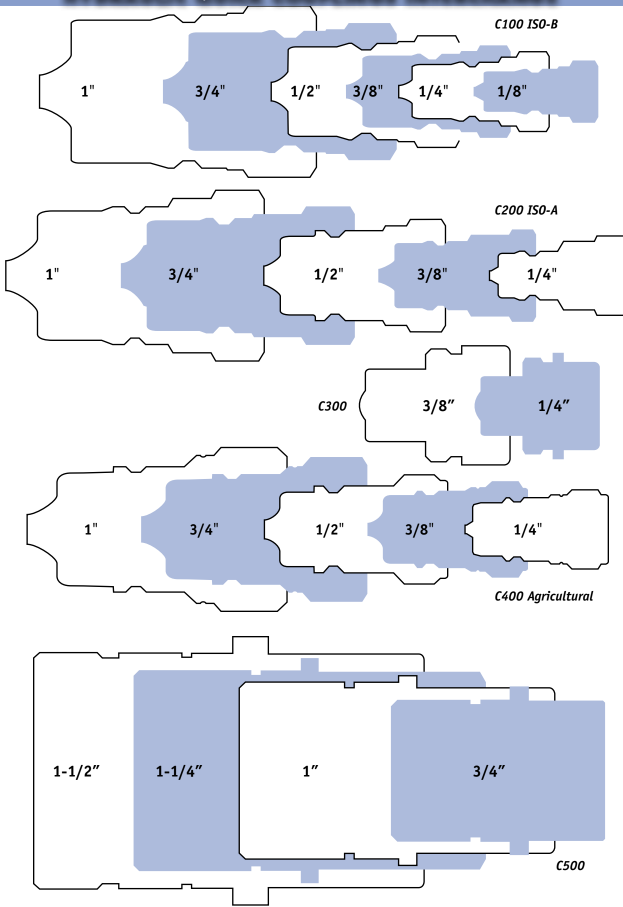
PNEUMATIC QUICK COUPLINGS INTERCHANGE

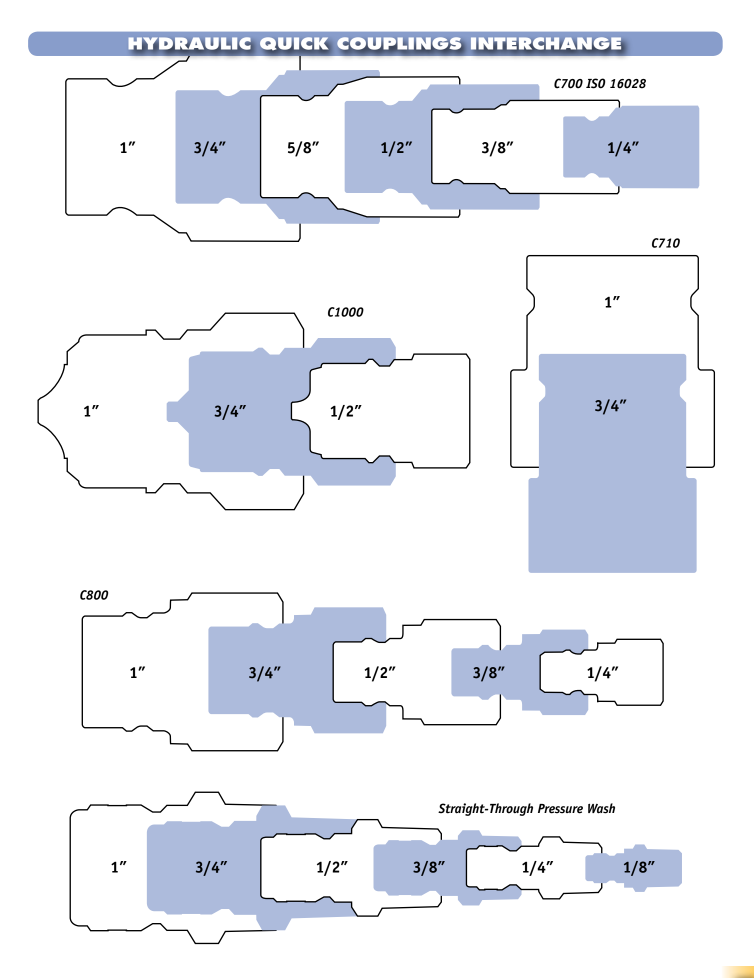
For easy identification of popular pneumatic quick couplings use these actual size silhouettes



1/4"

HYDRAULIC QUICK COUPLINGS INTERCHANGE





Recommendations in this chart are based upon careful examination of published data. However please remember that chemical resistance is affected by temperature, concentration, environment, exposure to multiple chemicals, and other conditions. Other requirements, such as agency standards (CSA, FDA, etc may also dictate selection. Therefore this table must only be used as a general guide.

Chart key:

E... excellent, no effect

G... good, minor effect only

C... conditional, moderate effect, may be suitable in limited applications

X... severe effect, not recommended

I... no data available

						F	1Ze			teel			ene	Polypropylene	Buna N Seal *	*
	SS	SS	SS	SS	te	Aluminum	Cast Bronze	SS.	Cast iron	Carbon Steel	=	=	Polyethylene	prop	a N S	Viton Seal
	302SS	304SS	316SS	440SS	Acytel	Alur	Cast	Brass	Cast	Cart	Teflon	Nylon	Poly	Poly	Bun	Vito
acetaldehyde	Е	Е	Е	ı	Χ	G	Χ	ı		С	Е	Е	С	G	G	Χ
acetamide	ı	G	Е	ı	- 1	ı	ı	ı	- 1	С	ı		ı	ı	Е	Е
acetate solvent	Е	G	Е	G		G	Е	С	G	Е	Е	Е	G	Χ	Χ	Χ
acetic acid	ı	G	Е	G	G	G	С	С	Х	С	Е	Χ	G	Е	С	С
acetic acid 20%		G	Е		G	ı		С	ı	- 1	Е	Χ		Е	С	E
acetic acid 80%	ı	G	Е	ı	G	ı	I	С	ı	ı	Е	Х	ı	G	С	E
acetic acid, glacial		G	Е	Е		G	С	С	Χ	Е	Е	Χ	G	G	Χ	Χ
acetic anhydride	G	Ē	Е	G	Т	G	С	X	G	Х	Е	Х	E	E	Е	Χ
acetone	E	Е	Е	G	Χ	E	E	Е	E	Е	Е	Е	С	G	Χ	Χ
acetyl chloride	1	С	Е	Ī	Т	1	Х	Т	1	Т	Е	Т	Ī	Ī	Т	E
acetylene	Е	E	Е	Е	Χ	Е	G		Е	Е		Е		Χ	Е	E
acrylonitrile	Ē	Ē	C	Ī	l	G	Ē	i	C	Ī	i	Ī	i	G	X	C
alum potassium sulfate (alum), 10%	Ī	Ē	Ť	i	i	Ē	Ī	i	X	Ē	Ė	Ė	Ē	Ť	i	E
alum potassium sulfate (alum), 100%	i	X	É	G	i	G	Ċ	i	Ī	E	Ē	X	G	Ē	É	E
aluminum chloride	C	X	C	Ť	X	X	C	i	Χ	G	Ē	X	Ť	Ē	E	E
aluminum chloride 20%	Ĭ	X	Č	X	Î	G	X	i	X	Ē	ī	E	G	Ē	Ē	Ē
aluminum fluoride	·	X	Č	X	i	Ĭ	, I	i	ì	E	Ē	X	G	Ē	Ē	Ē
aluminum hydroxide	i	Ë	Ĕ	Ë	i	Ė	Ė	i	X	Ē	Ē	Ë	ĭ	Ē	Ē	Ē
aluminum sulfate	i	Č	Č	Ē	Ġ	Ē	Č	Ċ	X	Ē	Ē	Ē	Ġ	Ē	Ē	E
amines	Ė	Ĕ	Ĕ	ī	Ī	Ē	Ğ	ĭ	Ê	G	Ē	Ē	Ĭ	ī	X	X
ammonia 10%	- i	- i	Ē	i	- i	ī	i	i	ī	ĭ	Ē	Ē	- i	Ė	X	E
ammonia, anhydrous	Ė	Ġ	Ē	Ė	i	Ġ	X	i	X	Ġ	Ē	Ē	G	Ē	Ĝ	X
ammonia, liquids		E	E	E	i	Х	X		E	E	E	- i	Х	E	G	X
ammonia, nitrate		Ē	Ē	Ē	i	Ĉ	X	- ;	-	E		i	7	Ē	E	Ì
ammonium bifluoride		C	E			X	î	i	- 1	-	i			E	E	E
ammonium carbonate	Ğ	E	E	Ė	X	Ĉ	G	- ;	Ċ	G	Ė	Ė	- 1	Ē	X	G
ammonium casenite	ı		E		\ 	i	ı	<u>'</u>	Ĭ	ı		Ī			^	J
ammonium chloride	Ċ	Ė	C	Ė	X	Ċ	X	Ċ	X	X	Ė	Ė	Ġ	Ė	Ė	Ė
ammonium hydroxide	E	E	E	E	X	C	X	X	E	C	E	E	G	E	G	G
ammonium nitrate	Ē	Ē	Ē	Ē	G	G	X	X	Ē	X	Ē	X	G	Ē	E	X
ammonium oxalate		E	E	E	ı	ı	ì	ì		E	i	ı İ	i		E	,
ammonium persulfate	i	Ē	Ē	Ē	i	Ċ	Ė	i	X	Ē	Ė	X	i	Ė	Ē	Ċ
ammonium phosphate, dibasic	G	E	E	E		G	C	i İ	ì	X	E	E	Ġ	E	E	E
ammonium phosphate, monobasic	Ĭ	Ē	Ē	Ē	i	G	X	i	i	E	Ē	Ē	G	E	Ē	E
ammonium phosphate, tribasic	G	E	E	E		G	C	i İ	Ċ	X	E	E	G	E	E	E
ammonium sulfate	C	X	G	Ē	i	G	G	Ċ	C	C	Ē	X	G	Ē	Ē	X
ammonium thio-sulfate	i	ì	E			ı	ı	i	X	E	i	ı İ	i		E	, I
amyl alcohol	Ė	Ė	Ē	i	Ġ	Ċ	Ė	Ġ	Ĉ	C	Ė	Ė	Ġ	Ġ	G	G
amyl chloride		C	G		ı	X	E	ı	i	E	E	C	Х	Х	Х	E
amyl-acetate	G	Ĕ	Ē	Ċ	X	Ĝ	Ċ	i	i	Č	Ē	G	X	X	X	X
aniline	G	Ē	Ē	Ē	X	C	C	i	i	Č	Ē	C	Ĉ	G	X	C
aniline oil	Ĭ	Ē	Ē	ī	ì	Č	Ĕ	i	Ė	ĭ	Ē	Č	ĭ	Ē	X	E
anise oil		E	E	i	- 1	ĭ		i İ		<u> </u>	Ĺ	ĭ			1	
anti-freeze	i	Ē	Ē	i	i	Ė	Ġ	Ġ	Ġ	ċ	Ė	Ė	Ġ	Ė	Ė	Ė
antimony trichloride		X	X	i	- 1	X	Ī	i	ı	i	E	X	E		L	E
aqua regia (80%, hcl, 20%, hno)	i	X	X	i	i	X	X	i	i	i	Ē	X	X	Ċ	X	C
aromatic hydrocarbons		ì	E	i	- 1	E	E	i İ	Ë	Ë	Ī	ì	C	ĭ	X	E
arsenic acid	Ġ	Ė	Ē	i	i	X	X	Ġ	X	X	Ė	Ė	G	Ė	E	E
asphalt	i	G	E		Ċ	C	E	Ĭ	C	ì	Ĺ	E	ĭ	E	G	E
barium carbonate	G	E	E	Ë	l	G	G	i	G	G	E	E	G	E	E	E
barium chloride	C	X	E	E		Х	G	- 1	Ĭ	C	E	G	G	E	E	E
barium cyanide	l	1	E	E I	1	ì	C	ı	1	E	_ E	l I	G	E I	C	E
barium hydroxide	G	C	E	E	ı ı	X	G	ı I	C	C	E	E	G	E	E	E
barium nitrate	ا ا	E	E	E I	i	ì	X		E	E	_ E		ا ا	E I	E	E
	G	E	E	E	ı			ļ		C	E	E	G	E	E	E
barium sulfate	E	E	E			X E	C E	ı	C E	l	E	E	l		E	E
beet sugar liquids	E		E	ı				G		-		C		E		
benzaldehyde	G	E E	E	I E	X	G G	E G	I E	G G	E C	E E	E	X X	X	X X	X E
benzene	U	_	_	_	٨	U	ט		u	U	С	_	٨	٨	٨	_

^{*} NOTE: The ratings given for BUNA N and VITON rubber are based on their use as seals in couplings. For Chemical Resistance of Hose components refer to the tables in our Hose Catalog.

					_	E E	ronze		u	Carbon Steel			Polyethylene	Polypropylene	Buna N Seal *	seal *
	302SS	304SS	316SS	440SS	Acytel	Aluminum	Cast Bronze	Brass	Cast iron	Carbo	Teflon	Nylon	Polyet	Polypr	Buna	Viton Seal *
benzoic acid	G	E	E	E	Χ	G	G	ı	Χ	ı	E	Χ	G	Χ	Χ	E
benzol	_	E	E			G	G	E		_	E	E	l	E	X	X
benzyl alcohol bone oil	-	E E	E E	1	l	G	E E	C		- !		E	X	E	X E	E E
bone on borax (sodium borate)	i	E	E	E	G	Ċ	E	G	Ė	C	E	E	G	Ë	G	E
boric acid	G	E	E	E	Ē	G	G	C	X	Ī	E	E	Ğ	E	Ē	E
brewery slop	- 1	ı	Е	- 1	- 1	- 1	E	ı	Е	1	- 1	- 1	1	1	Е	E
bromine (wet)	Χ	Х	Χ	Χ	Χ	Х	С	<u> </u>	Χ	Χ	E	Χ	Χ	Χ	Х	E
butadiene	E	E	E		l	E	C	E	C	C	E	E	I	I	E	E
butane	E	E E	E E	-	X	E G	E G	E C	C C	C C	E E	E E	C G	X G	E E	E
butanol butter	i	G	E	- 1	E	E	X	ı	X	ı	I	E I	I	ı	E	E
buttermilk	Ė	E	Ē	Ė	ī	Ē	X	i	X	i i	Ë	E	i i	i	Ē	E
butyl acetate	ı	ı	С	ı	Χ	Е	Е	ı	ı	Е	Е	ı	С	Χ	G	Χ
butyl alcohol	Ε	Е	Е	ı	- 1	G	G	С	С	С	Е	Е	G	G	Е	Е
butylene	E	G	E	L	<u> </u>	E	E	E	E	E	E	I	<u> </u>	L	G	Е
butyric acid	G	G	E	E	- !	G	C	l	X	- !	E	X	ļ	E	X	X
calcium bisulfate	С	X	E G	-	ı	X C	X C	Х	X	-	E E	E E	l G	I E	E E	E
calcium bisulfide calcium bisulfite	- 1	G	E		1	C	C	ı I	i	-	E	E	ا ا	E	E	E
calcium carbonate	Ġ	E	E	Ė	i	C	C	i	X	i	E	E	G	E	E	E
calcium chlorate	Ī	Ğ	Ē	Ī	i	Ī	Č	i	Ì	Ì	Ē	Ē	Ē	Ī	Ī	Ē
calcium chloride	С	Е	Χ	С	G	С	G	I	С	- 1	Ε	E	G	Ε	E	Ε
calcium hydroxide	G	Е	E	I	I	С	G	I	I	I	E	E	G	Е	E	Е
calcium hypochlorite	X	X	C	C	X	C	X	ļ.	X	!	E	X	G	E	G	E
calcium sulfate	G	E E	E	E		G	G C	<u> </u>	I X	- 1	E	E	G	E E	E	E
calgon cane juice		E	E E		l	G	G	C	E	- 1	- 1	E E		X	E E	Ī
carbolic acid (see phenol)		Ĺ	Ì	i	i I	ı	ı	i	- L			Ī		I	Ī	i
carbon bisulfide	G	Ė	Ė	Ē	i	Ė	Ċ	i	Ġ	i	i	Ē	i	X	X	Ē
carbon dioxide (wet)	- 1	Е	Е	- 1	G	С	С	С	С	I	Е	I	I	I	- 1	- 1
carbon monoxide	I	Е	Е	I	I	E	I	ı	I	I	ı	E	G	Е	E	Е
carbon tetrachloride	G	G	G	E	X	C	С	E	С	Х	E	E	Х	X	C	E
carbonated water	G	E	E	E	_ !	E	G	l	Х	ı	_ I	E	l	E	E	E
carbon disulfide carbonic acid	G	G E	E G	E		C E	C G	C	G X	C	E E	E E	X G	X E	X G	E E
castor oil	I	E	E	L	<u> </u>	E	E	<u>'</u>	E	i	- L	i	I	Ī	E	E
chloracetic acid	X	X	X	X	i	Ċ	X	i	X	i	Ė	X	X	X	X	X
chloric acid	- 1	Χ	Χ	- 1	- 1	İ	- 1	- 1	- 1	- 1	Е	- 1	- 1	- 1	Χ	- 1
chlorinated glue	ı	Е	Е	ı	ı	Χ	С	ı	Χ	ı	ı	С	ı	ı	С	Е
chlorine (dry)	G	E	E	l	Х	Х	E	G	E	ļ.	E	I	ļ.	l l	l l	X
chlorine water	Х	I	X	I	Х	X	Х	Х	Х	_ !	E	X	I	X	X	E
chlorine, anhydrous liquid	I E	X E	X E	X		X G	X G		C G	C	E E	X E	X X	X X	X	E E
chlorobenzene (mono) chloroform	E	E	E	E	X	X	G	- 1	X	C	E	C	X	X	X	E
chlorosulfonic acid	X	X	ī	X	Î	X	X	i	î	X	Ē	X	X	X	X	X
chlorox (bleach)	İ	E	Ė	İ	İ	С	E	İ	Χ	C	E	X	i	X	C	E
chocolate syrup	ı	Е	Е	ı	ı	Е	ı	ı	Х	ı	ı	Е	ı	Е	Е	Е
chromic acid 5%	I	E	E	G	Χ	C	Χ	X	Χ	ļ.	l	Χ	G	E	Χ	E
chromic acid 10%	ļ	G	- !	_ !	X	_ !		Х	_ !	- !	E	Х	_ !	E	Х	E
chromic acid 30% chromic acid 50%	C	G G	I G	l	X X	C	I X	X	I X		E E	X X	C	E G	X X	E E
cider	l l	E	E	E	^ 	G	E	ì	X		_ E	^ 	G	l	E	E
citric acid	i	E	E	Ē	Ċ	C	X	Ċ	X	i	Ė	Ċ	G	Ġ	X	E
citric oils	İ	Ē	Ē	Ī	Ĭ	Č	G	Ĭ	Î	i	Ī	Ĭ	Ĭ	Ē	E	Ē
cod liver oil	I	Е	Е	ı	I	G	ı	I	I	ı	ı	E	ı	E	Е	Ε
coffee	Ε	E	E	E	ı	E	G	ı	С	l l	Е	E	l l	Е	Е	E
copper chloride	C	X	X	G	_ !	Х	Х	_ !	Х	_ !	E	X	G	E	E	E
copper cyanide	I	E	E	E	-	X X	C X		X X		E E	E	G E	E	G	G
copper floborate	G	X E	X E	l G		X	X	l I	X I	-	E	I X	G	I E	G E	E
copper nitrate copper sulfate	G	G	E I	ا	i	ì	C	X	i		E	C	ا ا	E	G	G
copper sulfate (5% sol)	ı	E	Ë	Ė	Ė	X	X	X	X		E	X	G	E	E	E
corn oil	i	Ē	Ē	Ē	Ī	G	G	Î	E	İ	Ī	Ë	Ī	Ē	Ē	Ē
cotton seed oil	G	E	E	E	E	G	G	l l	E	C	E	E	ļ	E	E	E
cream	ı	E	E	ı	I	E	С	I	Х	I	ı	E	ı	E	E	E

^{*} NOTE: The ratings given for BUNA N and VITON rubber are based on their use as seals in couplings. For Chemical Resistance of Hose components refer to the tables in our Hose Catalog.

					_	Ē	ronze		5	ı Steel			Polyethylene	Polypropylene	V Seal *	* leal
	302SS	304SS	316SS	440SS	Acytel	Aluminum	Cast Bronze	Brass	Cast iron	Carbon Steel	Teflon	Nylon	Polyet	Polypro	Buna N Seal	Viton Seal *
creosote	ı	Е	Е	- 1	G	Е	I	I	- 1	- 1	ı	- 1	I	Χ	Е	E
cresols		E	E	I	l	G	Х	С	<u> </u>	ļ.		<u>l</u>	Х	С	Х	X
cresylic acid	G	E	Ę	- !		C	C			- !	E	Х	C	- !	X	E
cyanic acid cyclohexane	l	E	- 1			E	I E			E	!	l		X	C E	I E
detergents	1	E	E	- 1	G	E	E	1	-	E	- 1	E	G	E	E	Ē
diacetone alcohol	i	Ē	Ē	i	Ĭ	Ē	Ē	Ċ	i	Ē	i i	Ē	Ĭ	X	X	X
dichlorethane	ĺ	E	E	Ī	i	Ī	Ī	Ĭ	Ī	Ī	É	E	X	Ī	Ï	G
diesel fuel	E	Е	Е	I	I	E	E		E	Е	I	- 1		Χ	E	E
diesel fuel (2d, 3d, 4d, 5d)	I	E	Е	I	I	E	E	I	I	I	I	E	I	Е	E	Е
diethylamine	E	E	ļ.	!	ļ.	E	E	ļ	ļ.	!	E		I	C	G	X
diethylene gycol		E	-	-	- 1	-	E		- 1	-	ı	E	G	-	E	E
diphenyl oxide dyes		E E	E	- 1		G	E C	- 1			- 1				X	E E
epsom salts (magnesium sulfate)	G	E	E	E		E	G					i		E	E	E
ethane	E	Ē	ī	ī	i	Ē	E	i	i	i	i	i	i	ī	E	Ē
ethanol	Ī	E	Ē	Ē	Ē	G	Ē	Ċ	Ē	Ē	i	Ē	G	Ē	Ē	E
ethanolamine	I	Е	Е	I	ı	I	ı	ı	ı	С	I	ı	ı	I	G	Х
ether	Е	Е	Е	Е	I	Е	G	Е		G	l l	С		- 1	Χ	С
ethyl acetate		E	E	l	Χ	G	G			С	E	E	С	С	Χ	Χ
ethyl chloride	ļ.	E	E	E	ļ.	G	G	ļ.	C	Χ	E	E	Х	X	X	E
ethyl sulfate		X	<u> </u>	- 1	_	ı	ļ		I	l	<u> </u>	- 1		I	E	E
ethylene chloride ethylene dichloride		E E	E E	- 1		C X	E C		C	C C	E E	I E	X	X E	X	E E
ethylene glycol	!	E	E		E	E	G	G	G	C	E	E	G	E	E	E
ethylene oxide	i	ī	E	i	L I	E	E	ı	ı	ĭ	E	E	I	Ī	X	X
fatty acids	i	Ė	Ē	i	i	G	C	i i	X	i i	E	Ē	Ġ	Ė	C	E
ferric acid	ĺ	X	X	X	i	X	X	X	X	ĺ	Ē	X	G	Ē	X	E
ferric nitrate	I	Е	Е	Е	I	Χ	Χ			I	Е	Χ	G	Е	E	E
ferric sulfate	I	Е	С	Е	ı	Х	Х	Χ	Χ	I	Е	E	ı	Е	G	Е
ferrous chloride		X	X		Х	Х	С	. !	Х	l l	E	Х	G	E	G	E
ferrous sulfate	G	E	C		G	Х	С		X	Х	E	X	G	E	G	E
fluoboric acid fluorine	I X	X	G X	- 1		X	I X		X X	I X	E C	C X	G C	E	G	E
fluosilicic acid	^	^	G	- 1		X	^		X	- ^	E	X	G	E	E	G
formaldehyde	Ė	Ė	E	i	i	Ë	Ė	Ġ	X	Ė	E	E	G	Ē	Č	X
formaldehyde 40%	Ī	Ī	E	İ	X	Ī	Ī	Ĭ	, i	Ī	Ē	X	Ī	E	Ğ	X
formic acid	С	Е	G	G	Х	Х	С	С	Χ	Χ	Е	Х	G	Е	Χ	G
freon 11	E	ı	Е	- 1		G	G		С	G	Е	Е	С	- 1	С	G
freon 113		l l	E			G	G			l l	L	E		L	E	С
freon 12 (wet)	ļ.	!	X	ļ.	ļ.	G	G	ļ.		. !	E	E	C	E	E	E
freon 22		-	E	- 1		G	G G			-	- 1	E	ı	I	X	X
freon t.f. fruit juice	F	Ė	E E	E		G G	G	- 1	X	X	X	E E	G	X E	E F	G F
fuel (1,2,3,5a, 5b, 6)		E	E	L		E	E		^	ì	Ē	i	I	G	G	E
fuel oils	Ė	Ē	Ē	i	i	E	G	i	Ċ	G	Ē	Ē	X	G	Ē	Ē
furan resin	Ī	Ē	Ē	i	İ	Ē	Ē	İ	Ē	Ē	Ē	Ī	Ì	Ī	X	E
furfural	Е	Е	Е	ı	ı	Е	Е	ı	ı	Е	Е	Е	Χ	Х	Х	Х
gallic acid	G	Е	E	I	I	E	E	ı	Χ	Χ	Е	Е		- 1	Е	G
gasoline	E	E	E	E	ı	E	E	I	E	Е	E	E	Х	С	E	E
gelatin	E	E	E	E	Ī	E	E	C	X	X	E	E	I	E	E	E
glucose	E G	l G	E E	_	E	E	E E	E	G I	G E	E E	E	G	E	E E	E E
glue p.v.a. glycerine	E	E	E	E	E	G E	E	G	G	G	E	E	i	E	E	E
glycolic acid	L		ì		L			ı	I	ı	L	L I	Ġ	E	E	E
gold monocyanide	i	i	Ė	i	i	i	Ė	i	X	i	i	i	Ĭ	ī	Ē	Ē
grape juice	i	Ė	Ē	i	i	Ġ	G	i i	X	i	İ	i	Ġ	i	Ē	Ē
grease	Е	Е	Е	I	I	Е	G	I	Е	Е	Е	Е	I	I	Е	Е
heptane	Е	ı	E	I	I	Е	Е		- 1	G	E	E	Χ	Χ	Е	E
hexane	E	E	E	I	ļ	E	G	I	l l	G	E	E	I	С	E	E
hexyl alcohol		E	E	!	!	E	E	C	<u> </u>	E		E	l	E	E	E
honey	i	E	E		-	E	E	_	E	<u> </u>	<u> </u>	E		E	E	E
hydraulic oils (petroleum) hydraulic oils (synthetic)	E	E E	E E		- 1	E E	G E		E E	E	E	E E		X	E C	E E
hydrazine		E	E	I	ı İ				C	l I				ì	G	E
hydrobromic acid	X	X	X	X	X	X	X	i	X	X	Ë	X	Ġ	G	Х	E
,					- •			•	- •		_		-	-		-

^{*} NOTE: The ratings given for BUNA N and VITON rubber are based on their use as seals in couplings. For Chemical Resistance of Hose components refer to the tables in our Hose Catalog.

Individualinate and (197)						_	E E	Cast Bronze		ē	Carbon Steel			Polyethylene	Polypropylene	Buna N Seal *	Seal *
Instruction Instruction		302SS	304SS	316SS	440SS	Acytel	Aluminum	Cast B	Brass	Cast iron	Carbo	Teflon	Nylon	Polyet	Polypi	Buna	Viton Seal
Nydrochloric acid 20%			-		- 1	- 1		- 1	- 1	- 1			Χ	- 1	E	Χ	E
hydrochroine and 20%								-	ļ.		Х			-	•	-	•
Nydrocyanic acid (1985)	•								!		- !				-		
E									- 1								
Nydrognale acid (gas 10%)									Y		Ĺ						
hydroffuncia eaid 100%					i				ì		i						
hydrothoric acid 20%					i				i		X						
Nydroffusilicia exid	•				Χ				i		İ				Ė		E
hydrogen paraxies		ı	С	Χ	ı	Х	Х	Χ	ı	Х	ı	Е	Х	С	G	Χ	Е
Nydrogen parexide		ı			ı	ı			ı		ı			ı	-	-	
Invariance E									!					-			
Induction Indu		E			Ļ				I					-	-	-	
hydrogen peroxide 30%		l l			E						X						
hydrogen sulfide (dry) hydrogen sulfide, aqueous solution X E C X X X X C G G E X G C X hydrogen sulfide, aqueous solution X E C X I I I I I I I I I															-		
bydrogn sulfide, aqueous solution X E C X C X C X I E X G E C X X X X X X X X I I		F	-		- 1						G						
bydroxyacetic acid 10%					Ċ						ı			-	-	-	
indium sulfamate plating rt.		-			Ĭ				Ĭ		i	Ī					
iodine		Т	ı	С	Т	ı		ı	ı		ı	Е	Χ	ı	Е		
iodine in alcoho		E	Е	E	ı		С	С	ı		Χ	ı	E		ı	E	E
Indepty Indepty		ı			Χ	Χ	Χ	Χ	I		ı			Χ			
I	,	I	-		l l	- 1		-	- 1	-	I						
I		G			_ !	ļ.			I	C		E		ļ.	-	•	
I						-				- !				- !			
					-	•		-	•	•	•	-		-			
		-										Ŀ					
											_ L		•				
Rerosene		-	-		i			-	i		F	F	-				
Retones					Ė				Ė								
Sequers					Т												
Section Color Co	lacquer thinners	-	ı	E	ı	ı	ı	- 1	С	-	- 1	E	E	- 1	G	Χ	
Second S	lacquers				ı	-			С			-					
Set Set									- !								
lead acetate		G			E				- !		C	_ !					
Fead sulfamate		ı				-					I	Ļ			-		
I		G I				U I			-		Λ	_ E					
I			-		- 1		-		- 1	-		- 1					
Lubricants					F						'				-		
magnesium carbonate I E E I		i			ī				i		i	Ė					
magnesium hydroxide E E E E E E E G G G E E G E magnesium nitrate I E E E I X X I I X X E E E E E E E E I I X X X		i			Ē	i	Ī	Ť	i	i	i	Ī		G			
magnesium nitrate I E E I	magnesium chloride	G	G	G	Е	G	Χ	G	С	Χ	С	Е	Е	G	Ε	Е	Е
magnesium oxide I E E I		E			ı		Χ	С	G		G						
magnesium sulfate G G E I I G G C G E I		-			E			•	l l	-							
maleic acid C E E E I <th< td=""><td></td><td></td><td></td><td></td><td>ļ.</td><td></td><td></td><td></td><td>I</td><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>					ļ.				I		I						
maleic anhydride I					•				G								
malic acid G E E I X C X I I X E E I					E												
melamine I X X I I I X I<		•			. I					•	•	-	-	-			
mercuric cyanide E E E I I X X I I X E I G E E I mercury E					i				i								ı
mercuric chloride (dilute solution) X		•			i i				i i	•	-	-	•				
mercury E E E E E G C X X E E E G E E E E G E C E E E G C C E E E G C C C E E E G C C C E E E G C C C C E E F G C C C C C C C C C C C C C C C C C C D D C C D </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>																	
methyl acetate E I E I I E I	mercury	E	Е	E	E	G		Χ	Χ	E		E	Е	G		E	E
methyl acetone E I E I E E I E E E E E I	methanol		Е		Е	Χ			С	Е			Е	G	Е		
methyl acrylate I									I								
methyl alcohol 10% E I E I E I C C I I G E E I G I methyl bromide I <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>-</td><td></td><td></td><td></td></t<>													•	-			
methyl bromide I									ļ								
methyl butyl ketone I I E I									I		G				•		
methyl cellosolve I I I I E E I I I E X X methyl chloride I <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																	
methyl chloride I E E I X X E I I E E X X E methyl dichloride I <t< td=""><td></td><td>•</td><td>1</td><td></td><td>l I</td><td></td><td></td><td>-</td><td>1</td><td>•</td><td>1</td><td>l I</td><td>•</td><td></td><td></td><td></td><td></td></t<>		•	1		l I			-	1	•	1	l I	•				
methyl dichloride IIIIIIIIIIXE												F					
		•							İ	•	1						
	methyl ethyl ketone				İ		Ė	Ė	ı		l	Ė		X		X	

^{*} NOTE: The ratings given for BUNA N and VITON rubber are based on their use as seals in couplings. For Chemical Resistance of Hose components refer to the tables in our Hose Catalog.

					_	E E	Cast Bronze		uo.	Carbon Steel	_	_	Polyethylene	Polypropylene	Buna N Seal *	Viton Seal *
	30288	304SS	316SS	440SS	Acytel	Aluminum	Cast B	Brass	Cast iron	Carbo	Teflon	Nylon	Polyet	Polypi	Buna	Viton
methyl isobutyl ketone	ı	ı	E	I	I	ı	ı	ı	I	I	E	Е	ı	С	Χ	Χ
methyl isopropyl ketone	-	ı	E	ı	-	-	ı	- 1	ı	ı		E	-	ı	X	X
methyl methacrylate methylamine	E		E			E	X		G	G		- 1			X G	X
methylene chloride	E	E	E	<u> </u>	i	E	E	C	I	G	E	X	X	X	Х	X
milk	E	Ē	E	Ē	G	E	Ċ	C	X	X	Ī	E	G	E	E	E
mineral oil	E	E	E	E	ı	E	E	I	E	G	I	E	l	G	E	E
molasses	E	E	E	E	- 1	E	E	G	E	E	<u> </u>	E	G	E	E	E
naptha napthalene	E G	E E	E G	E		E G	G C		G G	G E	E E	E	X X	E G	G X	E G
nickel chloride	Ĭ	E	G		i	Х	X	i	X	- i	E	Ë	G	E	E	E
nickel sulfate	G	Е	G	ı	ı	Х	С	С	Х	Х	Е	Е	G	Е	Е	Е
nitric acid (10% solution)	E	E	E	E	Χ	Х	X	I	Χ	Х	E	Χ	G	E	Χ	E
nitric acid (20% solution)	- 1	E	E	E	X	X	X	- 1	X	-	E	X	G	E	X	E
nitric acid (50% solution) nitric acid (concentrated solution)		E X	E G	E E	X	X G	X	X	X		E E	X	C X	X	X	E G
nitrobenzene	G	E	G	- L	X	C	X	ì	G	G	E	C	X	C	X	X
octyl alcohol	Ī	E	E	İ	Ī	Ē	E	C	Ī	Ē	Ī	E	Ī	Ī	G	E
oleic acid	G	Е	Е	G	G	G	G	С	С	С	Е	Е	Χ	С	G	Χ
oleum	G	!	E	_ !	_	G	C	C	_ !	G	E	!_	!_	X	C	E
oleum 25% olive oil	I E	E E	E E		G	E	I G	- !	I E	G	E	I E		E	X E	E
onve on oxalic acid (cold)	C	E	G	E	G	C	G	C	X	X	E E	X	E	E	G	E E
paraffin	Ē	E	Ē	Ē	I	E	Ē	ĭ	G	G	Ē	E	ī	E	E	Ē
peanut oil	Ī	Ē	Ē	Ī	i	E	Ē	i	Ē	Ī	Ī	Ī	İ	X	E	E
pentane	Е	С	С	ı	ı	Е	Ε	ı	G	G	Ε	Е	I	I	Е	Е
perchloroethylene	G	E	E	!	ļ.	E	C	!	G	G	E	Ī	ļ.	Х	C	E
petrolatum	E G	I E	E	I E		G G	G G	X	C X	C X	E E	E X	I X	G	E X	E E
phenol (carbolic acid) phenol 10%	G	E	E		X	E	C	^ 	G	X	E	X		ı	X	G
phosphoric acid (crude)	Ĭ	X	Č	Ċ	X	X	X	X	X	X	E	X	Ċ	i	X	Ē
phosphoric acid (to 40% solution)	ı	G	Е	Ε	Χ	Х	Х	Χ	Х	ı	Ε	Χ	G	E	Х	Е
phosphoric anhydride (dry or moist)	ı.	E	E	I	. !	I		Х	1	1	E	l	I	<u> </u>	X	X
photographic (developer)	- 1	C	E	C	- 1	C	I	l	X	-	Ī	l V	G	E	E	E
phsophoric acid (40-100% solution) phsphoric anhydride (molten)	-	C E	G E	G		X	X	X	X	- 1	E E	X E	C X	E	X C	E X
phthalic anhydride	G	E	G	i	İ	G	G	ì	C	C	E	E	î	<u>'</u>	C	E
picric acid	Ğ	Ē	Ē	i	i	Č	X	X	X	X	Ē	Ē	Ė	i	Ē	Ē
pine oil	Е	E	Е	I	- 1	E	Χ	- 1	С	G	Е		ı	I	Е	E
plating solutions:												V				
- antimony plating 130°f - arsenic plating 110°f			E E						- 1		E E	X E		E E	E E	E E
- arsenic plating 110 1 - brass bath 100°f		! 	E				- 1				E	E	<u> </u>	E	E	E
- bronze	i	i	Ē	i	i	i	i	i	i	i	Ē	Ē	i	E	Ē	Ē
- cadmium cyanide bath 90°f	- 1	- 1	Е	- 1	- 1		- 1	- 1	- 1	- 1	Е	Е	ı	E	E	E
- cadmium fluoborate bath 100°f	ļ	ļ	Е	ļ	ļ		ļ.	ļ	<u> </u>	<u> </u>	E	Х	!_	E	G	E
- chromium barrel chrome bath 95°f	ļ	ļ	X	- !	- !	- !	- !		- !		E	X	- !	E	X	C
 chromium black chrome bath 115°f chromium chromic-sulfuric bath 130°f 	1	l I	C C					! 			E E	X		E	X	C C
- chromium fluoride bath 130°f	i	i	X	i	i	i	i	i	i	i	E	X	i	E	X	Č
- chromium fluosilicate bath 95°f	İ	İ	С	İ	İ	İ	İ	İ	i	i	E	Χ	İ	E	X	C
- copper (electroless) 140°f	ı	ı	I	ı	ı	I	Х	ı	I	I	Ε	Е	I	Е	Χ	Е
- copper acid fluoborate bath 120°f	ļ	ļ.	X	!	ļ.	ļ.	!	!	!	!	E	X	ļ.	E	G	E
 copper acid sulfate bath r.t. copper cyanaide rochelle salt bath 150°f 	- 1	-	X E	-	_		-	-	-	-	E E	X E	<u> </u>	E	E E	E E
- copper cyanide high speed bath 180°f	- 1	- 1	E	- 1			- 1	- 1	- 1	- 1	E	E	- 1	E	E	E
- copper pyrophosphate 140°f	i	i	Ē	i	i	i	i	i	i	i	Ē	Ē	i	E	Ē	Ē
- gold acid 75°f	ı	ı	С	I	I	ı	I	I	I	I	Е	Е	ı	Е	Е	Е
- gold cyanide 150°f	I	I	E	I	I	- 1	C	I	I	I	E	E		Е	E	E
- gold neutral 75°f	ı	ı	C	ı	ı	I	ı	ı	ı	ı	E	E	ļ	E	E	E
- iron ferrous am. sulfate bath 150°f - iron ferrous chloride bath 190°f			C X	I			I				E E	X		E C	E G	E
- iron ferrous chloride bath 190°f	I I	ı	C	I	I		I 	I I	I I	! 	E	X	I	E	E	E E
- iron fluoborate bath 145°f			X	i	i		i	i	i		Ē	X		E	G	E
- iron sulfamate 140°f	I	I	Χ	I	I	ı	I	- 1	- 1	- 1	E	Χ	ı	Ε	E	Ē
- iron sulfate-chloride bath 160°f	ı	ı	Χ	ı	ı	ı	I	I	I	I	Ε	Χ	ı	Ε	G	E

^{*} NOTE: The ratings given for BUNA N and VITON rubber are based on their use as seals in couplings. For Chemical Resistance of Hose components refer to the tables in our Hose Catalog.

					_		Cast Bronze		Ę,	Carbon Steel			Polyethylene	Polypropylene	Buna N Seal *	Viton Seal *
	302SS	304SS	316SS	440SS	Acytel	Aluminum	Cast B	Brass	Cast iron	Carbo	Teflon	Nylon	Polyet	Polypi	Buna	Viton
- lead fluoborate	- 1	ı	С	- 1	- 1	- 1		- 1	ı		E	Χ	- 1	Е	G	E
- nickel electroless 200°f	ı	ı	ı	ı	!	- 1	ı	ı	ı	ı	Е	Х	- 1	Χ	Х	E
plating solutions: - nickel fluoborate 100-170°f			С		ļ		Х				Е	Х		Е	G	E
- nickel high chloride 130-160°f		- 1	C				^	- 1	- 1	- 1	E	X		E	E	E
- nickel sulfamate 100-140°f	i	i	C	i	i	i	i	i	i	i	E	Ē	i	Ē	Ē	Ē
- nickel watts type 115-160°f		- 1	С		ı		- 1	- 1	- 1	ı	Е	Е	ı	E	E	E
- rhodium plating 120°f	ı	I	Χ	ı	I	I	I	I	I	I	E	Х	I	E	Е	Е
- silver plating 80-120°f	ļ.	ļ.	E	ļ.	ļ	ļ	ļ.		ļ.	ļ	E	E	ļ	E	E	E
- tine-lead plating 100°f		_	C C	_	_	_	_	-	_	- 1	E E	X	_	E	G G	E
- tin-fluoborate plating 100°f - zinc acid chloride 140°f	- 1		X	- 1	- 1	- 1		- 1		- 1	E	X	- 1	E	E	E
- zinc acid fluoborate bath r.t.	i	i	ì	Ċ	i	i	i	i	i	i	Ē	X	i	Ē	G	E
- zinc acid sulfate bath 150°f	ı	ı	С	Ī	I	ı	ı	ı	ı	ı	Е	Х	I	Е	E	Е
- zinc alkaline cyanide bath r.t.		I	I	E	ı	ı	I	I	I	I	E	E	ı	E	E	E
potash	_	E		E	!	С	C	_ !	G	_ !	Ļ	E	G	E	E	E
potassium bicarbonate potassium bromide	E	E E		G G	1	C C	G C	- 1	X	X	E E	E C	G G	E E	E E	E E
potassium carbonate	G	E	<u>'</u>	E	<u>'</u>	C	C		G	G	E	E	G	E	G	E
potassium chlorate	G	Ē	Ė	E	i	G	G	i	G	G	E	X	G	Ē	E	Ē
potassium chloride	С	Е	Е	G	ı	G	С	С	G	G	Е	G	G	Е	Е	E
potassium chromate	I	I	G	G	I	E	E	I	E	I	I	I	G	I	Е	Е
potassium cyanide solutions	G	E	G	E	ļ	X	X	ļ.	G	G	E	E	G	E	E	G
potassium dichromate	G G	E E	E	E	l	E C	C E		G	C C	E E	X E	G E	E	E X	G
potassium ferrocyanide potassium hydroxide (50%)	E	G	G	G	i	X	X	X	C	E	E	E	G	E	G	X
potassium nitrate	G	E	G	E	i	G	G	ì	ĭ	G	E	C	G	E	E	G
potassium permanganate	G	E	G	G	Ì	G	G	Ì	G	G	E	X	G	G	Ē	G
potassium sulfate	G	Е	G	G	- 1	E	G	G	G	G	E	С	G	E	E	E
potassium sulfide	E	E		E	I	G	G	L	G	G	E	L	_ !	I	E	L
propane (liquified)	E	E E	I E	E	X	E	E E	E		G	E E	E	- 1	X E	E	E
propyl alcohol propylene glycol	G	G		E		E	G	!	G	E G	E	E G	l G		E	E
pyridine	I	C	i	G	X	G	ı	i	G	E	E	Ĭ	C	Ġ	X	X
pyrogallic acid	G	Ĕ	Ė	Ē	Î	G	G	i	G	G	Ē	Ė	Ĭ	Ĭ	E	E
rape seed oil	I	E	Е	ı	I	I	E	ı	ı	ı	ı	ı	ı	ı	G	Е
rosins	E	E	E	E	Ţ	E	E	C	- !	С	E	E	Ţ	E	E	L
sea water	E	E	С	E	E	C	C	I	I	X	E	E	G	E	E	E
shellac (bleached) shellac (orange)	E E	E E		E E		E E	E E	G C	G C	E E	E E	E E		E E	E E	
silicone		G		E	<u>'</u>	G	E	ı	l			E		E	E	Ë
silicone oil	i	E	Ė	Ī	i	Ĭ	Ē	i	Ė	i	i	Ē	i	Ē	Ē	Ē
silver bromide	I	С	С	G	I	Χ	ı	I	ı	ı	I	I	ı	I	- 1	I
silver nitrate	G	E	G	E	G	Х	Х	l	Х	Х	E	E	G	E	C	E
soap solutions	E	E	C	E	E	G	E		G	G	E	E	E	E	l	G
sodium acetate sodium aluminate	G G	E	E	G E	l	G C	G G		C	C C	E	E E	G	E	X E	X
sodium bicarbonate	G	Ė	E	E	i i	E	G	E	C	C	E	E	G	E	E	E
sodium bisulfate	Ē	Ē	Ī	Ē	X	X	Č	Č	X	X	Ē	C	G	Ē	Ē	G
sodium bisulfite	ı	ı	ı	ı	Х	Х	Х	G	Х	Χ	E	Е	G	E	Е	E
sodium borate	G	E		E	E	С	E	ı	С	С	E	E	E		I	E
sodium carbonate (soda ash)	G	E	G	G		С	G	G	G	G	E	E	G	E	E	E
sodium chlorate sodium chloride	G G	E E	C	E G	I E	G C	G G	C	l G	C C	E E	E E	G G	E E	X E	E E
sodium chromate	E	E	E	ا		X	G	l	G	G	E	E	l	E	E	G
sodium cyanide	G	Ē	Ī	Ė	Ċ	X	X	X	G	G	E	C	Ġ	E	E	E
sodium fluoride	G	С		С	i	С	С	- 1	Χ	Χ	Е	E	С	ı	Χ	G
sodium hydrosulfite	I	I	I	I	I	Е	С	I	I	ı	Е	Е	I	ı	ı	Е
sodium hydroxide (20%)	I	E	E	E	С	Χ	С	Χ	E	l l	E	С	G	E	E	E
sodium hydroxide (50% solution)	_	E	G		С	X	C	X	G		E	C	C	E	X	E
sodium hydroxide (80% solution) sodium hypochlorite	I X	E	X E	l	C	X	C X	X I	C X	X	E E	C E	C	E E	X G	G G
sodium hypochlorite (to 20%)	^ 	C	C	C		C	X	X	X	, I	E	E	G	X	C	E
sodium hyposulfate	i	E	E	I	i	X	X	I	I	i	E	Ī	Ī	Ì	Ī	Ī
sodium metaphosphate	E		E			E	С	С	G	G	E	E	ı	Χ	E	E
sodium metasilicate	E	I	Е	I	I	G	G	I	С	С	Е	I	I	I	Е	E

^{*} NOTE: The ratings given for BUNA N and VITON rubber are based on their use as seals in couplings. For Chemical Resistance of Hose components refer to the tables in our Hose Catalog.

					_	E I	Cast Bronze		Ę.	Carbon Steel			Polyethylene	Polypropylene	Buna N Seal *	Seal *
	302SS	304SS	316SS	440SS	Acytel	Aluminum	Cast B	Brass	Cast iron	Carbo	Teflon	Nylon	Polyet	Polypi	Buna	Viton Seal *
sodium nitrate	G	Е	Ε	Ε		Ε	G	С	Е	G	Ε	Е	G	Е	С	Χ
sodium perborate	G	ı	С	ı	I	G	С	С	G	G	Е	Ε	ı	Е	G	E
sodium peroxide	G	Е	Ε	- 1	- 1	С	С	С	Χ	С	Е	Χ	- 1		С	E
sodium polyphosphate (mono, di, tribasic)	ı	Е	Ε	ı	I	Χ	С	ı	ı	ı	Е	ı	l	ı	Е	Е
sodium silicate	G	E	G	E	- !	С	С	С	I	G	E	E	l l	E	E	E
sodium sulfate	G	E	E	С	_ !	G	G	G	E	G	E	E	G	E	E	E
sodium sulfide	G	E	G		ļ.	Х	X	Х	E	G	E	E	G	Ē	C	E
sodium sulfide		С	C	_	- 1	C	C	_ !	E	_	E	Х	E	ı	E	E
sodium tetraborate	Ļ	ļ	E	- !		ı	l	I	ı	ı	ļ	Ĺ	- !	Ļ	E	E
sodium thiosulphate (hypo)	E	E	E E			G	X	X	C E	G	E	E E		E	G E	E E
sorghum soy sauce	i	E	E	- 1		E	Ë	1	X	- 1	- 1	E			E	E
soybean oil	- 1	E	E	- 1		E	G		E	i	- 1	E		E	E	E
stannic chloride	X	X	X	i	i	X	X	i	X	X	Ė	E	Ġ	E	E	Ē
stannic fluoborate	ì	ì	E	i	- i	î	î	i i	X	î	ī	ī	Ĭ	i	Ē	E
stannous chloride	X	X	Č	i	i	X	X	i	X	X	Ė	X	Ė	i	Ċ	G
starch	G	E	Ē	i	i	E	G	İ	C	C	Ē	E	G	i	Ē	Ē
stearic acid	G	E	E	E	G	G	C	Ċ	C	Č	E	E	G	X	G	E
stoddard solvent	Е	Е	Е	Е		Е	Е	Е	G	G	Е	Е	Χ	Χ	G	E
styrene	Е	Е	Ε	I	I	Е	Е	ı	ı	Е	Е	ı	ı	I	Χ	G
sugar (liquids)	E	Е	Е	Е	- 1	Е	Е	ı	G	G	Е	Е	ı	E	E	E
sulfate liquors	I	С	С	ı	I	G	С	I	I	I	I	I	I	Е	I	I
sulfur chloride	ı	Х	Χ	Χ	Χ	Χ	С	Χ	ı	ı	Е	Е	Е	Χ	Χ	E
sulfur dioxide	ı	Е	Е	С	Х	Е	G	ı	ı	ı	Е	Χ	С	Χ	Χ	Χ
sulfur dioxide (dry)	E	E	E	ļ.	- !	E	E	C	E	G	E	E	X	l l	I	Χ
sulfur trioxide (dry)	E	Е	С	l		E	G	I	G	G	E	Х	<u> </u>		Х	E
sulfuric acid (to 10%)	Į.	X	С	C	ļ.	С	Х	Х	Х		E	Х	G	E	C	E
sulfuric acid 10%-75%		Х	X	Х	l	Х	Х	X	Х	_	E	Х	C	E	X	E
sulfuric acid 75%-100%	ı	ı	X	ı	X	ı	l	Χ	l	I	E	X	ı	G	X	E
sulfurous acid	С	С	G	С	Х	С	X		X	Х	E	X	G	E	C	E
sulfuryl chloride		E	E	E		E	X			- 1	E	E		E	E	I E
syrup tallow		E	E			E	^	!	!		- 1	E	C		E	E
tannic acid	G	E	E	Ė	G	C	Ġ	1	Ċ	Ċ	Ė	X	G	Ė	X	E
tanning liquors	ı	E	E		ı	C	E	i İ	ĭ	ĭ	E	ì	i	E	C	E
tartaric acid	G	Ē	G	Ğ	X	Č	Ē	Ċ	X	X	Ē	Ė	Ġ	Ē	X	Ē
tetrachlorethane	Ť	Ī	Ē	Ť	i	Ť	Ī	Ť	i i	i i	Ē	Ē	Ť	E	X	E
tetrahydrofuran	Т	Е	Е	ı	Т	Х	Х	ı	Χ	Е	Е	Е	Х	С	Х	Χ
toluene, toluol	Е	Е	Е	ı	Χ	Е	Е	Е	Е	Е	Е	Е	Χ	Χ	Χ	С
tomato juice	Е	Ε	Ε	ı	I	Ε	С	ı	С	С	Ε	Ε	ı	Е	Е	Е
trichlorethane	- 1	С	Е	- 1	Χ	С	С	- 1	С	- 1	Е	- 1	- 1	- 1	Χ	E
trichlorethylene	G	Ε	Ε	ı	I	G	G	Е	С	G	Е	С	Χ	Χ	Χ	Е
trichloropropane	I.	ļ.	E	I	- !	ļ.	E	Į.	ļ.	l l	I	l l	ļ.	l l	E	E
tricresylphosphate	_ !	ļ	E	ļ.	!	ļ	E	ı	ļ	ļ	E	ı	ı	<u>!</u>	X	G
triethylamine	ļ.	Ī	Ī		. !	Ī	E	. !	į			ļ.	. !		E	E
turbine oil	ı	E	E	-	I	E	E	I	E	I	Į.	Ţ	I	ı	E	E
turpentine	G	E	E	Ī	G	C	G	C	G	G	E	E	X	G	X	E
varnish	E	E	E E	E	G	E E	E C	G	X	C	E	E E		E	G E	E
vegetable juice vinegar	E	E E	E	I E	G	X	G	G	C	X	Ë	E	G	C	Е	E E
water, acid, mine		E	E	- [l l	C	C	X	C	^	- [E	I	E	Е	E
water, deid, fillie water, distilled, lab grade 7	i	E	Ē	i	İ	G	E	Ì	X	i	Ė	E	i	E	E	E
water, fresh	Ė	E	E	i	<u>'</u>	E	E	Ċ	G	i	E	E	X	E	E	E
water, salt	ī	Ē	Ē	i	i	G	G	Č	X	i	ī	Ē	î	Ē	Ē	Ē
weed killers	i	Ē	Ē	i	i	Č	Č	Ĭ	î	i	i	Ē	i	Ī	G	E
whey	i	E	Ē	i	Ì	G	Ĩ	i	i	i	i	Ī	i	i	E	E
whiskey & wines	Ē	Ē	Ē	Ė	i	X	G	G	Х	X	Ė	Ė	G	Ē	E	E
white liquor (pulp mill)	Ī	Ē	E	Ī	Ì	I	X	Ī	C	l	E	E	Ī	E	E	E
white water (paper mill)		Е	Е	I	I	I	Ε	I	I	I	I	Е	ı	E	I	E
xylene	Е	Е	Е	ı	Х	Е	Е	Е	Е	G	Е	Е	Х	Х	Х	E
zinc chloride	Χ	Χ	G	G	Χ	Χ	Х	Х	Х	Χ	Е	Е	G	E	Е	Е
zinc hydrosulphite	I	I	E	l	I	Х	Χ	Į.	Х	I	l	I	I	<u>l</u>	E	I
zinc sulfate	G	E	E	Е		Χ	G	С	С	Χ	E	E	G	E	E	E

^{*} NOTE: The ratings given for BUNA N and VITON rubber are based on their use as seals in couplings. For Chemical Resistance of Hose components refer to the tables in our Hose Catalog.

NUMERICAL INDEX

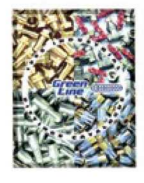
Part No. Page	Part No. Page	Part No. Page	Part No. Page	Part No. Page	Part No. Page	Part No. Page	Part No. Page
	Part No. Page						
0111PG48 031468	908147 9800SC66	C500253 C50149	CP1836 CP1B35	G021679 G024680	G11KIT156 G120079	G19N30 G19S30	G30G21 G30NK65
0898XHD 148	9806SC66	C501B0P54	CP235	G029680	G12PT155	G1SS103	G3122
100147	9816SC66	C501H49	CP2036	G029880	G12PTF155	G2103	G31B 22,62
101147 104147	AD650145 AS154	C50249	CP20B36	G02T0080	G12PTOW 155	G200073 G200173	G31BAT60
107147	BC651 145	C502BOP54 C502H49	CP20SS36 CP2136	G02T0680 G040077	G13BSPT157 G13C157	G200173	G31BLS21 G31BNST62
108147	BC652145	C50849	CP21B36	G040477	G13CHD157	G200473	G3222
10PM40	BC653 145	C508H49	CP21SS36	G0404SW77	G13KIT157	G200573	G32B 22,62
11-208 149 119147	C-001106 C135	C50949 C509H49	CP2536 CP25SS36	G041477 G041677	G13M157 G13NPT157	G200673 G200873	G32BAT60 G32BLS21
126147	C10 35,36	C635	CP2636	G0700B70	G13PC157	G200BG 149	G32BNST62
127147	C100153	C6038	CP26SS36	G0707BSW70	G13UNF157	G201273	G32NK65
1608GR157	C100253	C60149	CP2738	G0708B70	G140078	G201473	G3320
1648GR 157 1698GR 157	C100853 C100953	C60249 C6138	CP2838 CP2B35	G0708BSW70 G0716B70	G140878 G141279	G201573 G201673	G33A 15,20 G33B20
200149	C100945	C63244	CP3537	G0716BS70	G141478	G20B19	G33C21
2000L18	C101B45	C632HP44	CP3637	G0716SX69	G141678	G20B71	G33G20
200-PV-918	C101BL45	C632HPBV44	CP3737	G07Y7769	G144678	G20B9071	G33N 20,93
201149 202149	C101BOP54 C101CC42	C63844 C63944	CP3837 CP535	G0800B74 G0800G124	G149478 G149678	G20BT71 G20M19	G33SS20 G33SSC21
203VST149	C101L45	C6538	CP635	G0800HLU128	G149878	G20N19	G33SSV21
204149	C101SK45	C651144	CP6038	G0800M124	G14C157	G20N92	G33V20
208149	C101SS45	C651M144	CP6138	G0800SS130	G14NPT 157	G20N9092	G33VC21
209149 20PF40	C101SSL45 C10245	C652 144 C652M 144	CP63244 CP632HP44	G0800V126 G0808A129	G14T4479 G14T4679	G20NT93 G20NTM93	G33VG21 G33VLG21
20PH40	C102B45	C653144	CP632HPM44	G0808B 74,76	G14T6479	G20S19	G33W21
20PM40	C102BOP54	C653M144	CP632M44	G0808BBH74	G14X4479	G20SL19	G3423
20SF40	C102CC42	C6638	CP6538	G0808BH74	G15L33	G20SS19	G34EFV22
20SH40	C102SS45	C735	CP6638	G0808BU77	G1633	G21B71	G34F23
20SM40 211149	C10845 C10945	C70150 C701BOP54	CP735 CP835	G0808BV17 G0808BVR17	G16008PB94 G1600B74,76	G21B4571 G21B9071	G34FV22 G34FVB22
221149	C12D146	C701FSBH50	CP935	G0808G121	G1600EM 150	G21BLM71	G34FVL22
240149	C1B35	C701H51	CPST41	G0808GU 123	G1600G124	G21BRI71	G34FVS22
2500L18	C235	C701VEP51	CPST-GHTB42	G0808HLU128	G1600HB74	G21BRS71	G34L23
2CMF143 30PF40	C2036 C20146	C70250 C702BOP54	CPST-KEW42 CPST-WB42	G0808M121 G0808MC129	G1600HHSS130 G1600HSS130	G21C15 G21CRLM15	G34P23 G34SK23
30PH40	C201SK46	C702CP50	CR652145	G0808MU123	G1600M124	G21N92	G34SQ23
30PM40	C201VV46	C702FSBH50	CR652M145	G0808PBH94	G1600N94	G21N9093	G35FC26
30SF40	C20246	C702H51	CR653145	G0808SS130	G1600SB74	G21SAE72	G35FFL27
30SH40	C202VV46	C702VEP51	CR653M145	G0808SSU130	G1600SLB74	G21SS131	G35FFLA25
30SM40 3404147	C20846 C208VV46	C70350 C703FB9050	CS6039 CS6139	G0808V126 G0808XH129	G1600SS130 G1600VB150	G21TVB148 G21XS148	G35FH26 G35FHA24
3406147	C20946	C703H51	CS6539	G0816B 74,76	G1601TV148	G21Z15	G35FHDPE27
3408147	C209VV46	C703VEP51	CS6639	G0816BH74	G1601TVL 148	G22B72	G35FHDPEA25
3600M135	C20B36	C70450	CS6739	G0816G122	G1608B74	G22BFS72	G35G26
400PF40 400PH40	C20SS36 C2136	C704CP50 C704FB9050	CS6839 CST41	G0816M122 G0816N94	G1608XA18 G1608XAU18	G22N92 G22SAE72	G35GA24 G35L26
400PM40	C21B36	C704H51	CST-G42	G0816SS130	G1608XB148	G22TVB148	G35LA24
400SF40	C21SS36	C704VEP51	CST-GHTB42	G0819FF124	G1608XSS 148	G23C29	G35MC26
400SH40	C2536	C70850	CSTH41	G0819GFF 124	G1616118	G23S29	G35MF4527
400SM40	C25SS36	C708H51	CST-KEW42	G0819M124	G1616B74	G23SSX69	G35MF9027
40PF40 40PH40	C2636 C26SS36	C708VEP51 C70950	CST-KEWC42 CST-WB42	G0819RF127 G0819SSRF127	G1616BC75 G1616BL75	G25 30,31 G25B31	G35MFL27 G35MFLA25
40PM40	C2738	C709H51	CT155	G0819V125	G1616G119	G25C31	G35MH26
40R147	C2838	C709VEP51	CTB155	G0848B 75,76	G1616PC120	G25FP27	G35MHA24
40SF40	C2B35	C71152	DB651145	G0848BX76	G1616S80 120	G25SL32	G35MHDPE27
40SH40 40SM40	C30147 C301F47	C71252 C71852	DB652145 DB653145	G0848G122 G0848M122	G1616SS131 G1616SSH131	G25SS32 G2631	G35MHDPEA25 G35MP27
4CMF443	C301KM47	C71952	DKF02146	G0848SS130	G1616SW 120	G26B31	G35SC26
4CMM443	C30247	C79156	EKF12B146	G0848V126	G1616V126	G26SL32	G36BFH69
500AV18	C302KM47	C79256	EKF12D146	G0848VL126	G1619AB82	G26SS32	G36BLF69
5050268 525AV18	C30847 C30947	C79456 C835	EKF651145 EKF652145	G0898B 75,76 G0898BX76	G1648B 75,77 G1648BX76	G27 30,31 G27B31	G36BLM69 G36BM69
52868	C3537	C80152	EKF653145	G0898G121	G1648G122	G27SL32	G36NF93
572TFRL68	C3637	C80252	EP651145	G0898M121	G1648M122	G27SS32	G36NM93
573TF68	C3737	C9 35,36	EP652145	G0898SS130	G1698B75	G28 30,31	G36RG70
600PF40 600PH40	C37B37 C3837	CH2034 CH2134	EP653145 F12B146	G0898V126 G0898VL126	G1698B 75,77 G1698BX76	G28C31 G28L31	G36SG70 G36VG70
600PM40	C38B37	CH2534	F12D146	G08T86B75	G1698G122	G28P31	G37 57,68
600SF40	C400C48	CH2634	FFC1255	G08T86BX76	G1698M122	G28SC31	G37AB68
600SH40	C40148	CH2934	G111	G08T88B 75,77	G1698SS130	G28SP31	G37HF137
600SM40 6400866	C401NV43 C40248	CH3034 CH3734	G0008B74 G0008HLU 128	G08T88BX76 G08T88G123	G1698XA148 G16L33	G28Y31 G2908N28	G37HTI137 G37JM64
711150	C402NV43	CH3834	G0008MC 129	G08T88M 123	G16P0L148	G29C 29,96	G37M68
7400866	C40348	CH6034	G0008SS130	G08T88SS 130	G16T66B75	G29CR29,96	G37MC64
7401666	C40448	CH6134	G0008XH 129	G08T88V126	G16T88B75	G29DS28	G37NK64
800PF40	C40548	CM2F143	G001279	G08X88B75	G16T88BX76	G29F28	G37NST64
800PH40 800PM40	C4050RB48 C40648	CM2F243 CM2F343	G0012S79 G0012SL79	G08X88BX76 G08X88G123	G1733 G1708B70	G29M28 G29N28	G37P57 G37SZ64
800SF40	C406MR48	CM2M143	G001477	G08X88M 123	G1716B70	G29R30	G37T63
800SH40	C4060RB48	CM2M243	G0014F77	G08X88SS 130	G1717B70	G29S28	G38155
800SM40	C40848	CM2M343	G0014L77	G10155	G17L33	G29SC28	G3895
855106 85501268	C408R48 C40948	CM4F443 CM4M443	G0019FG127 G0019MG127	G10L155 G10LM155	G1833 G18SL33	G29SH30 G29TAG30	G38HDPE 125 G38V 125
856106	C409R48	CP135	G0019RG 127	G10P155	G18V33	G29WS30	G38VF125
88303368	C535	CP1035	G020279	G11156	G19DS30	G2SS103	G38VFT125
902147	C500153	CP1736	G020879	G1141	G19F30	G3106	cont'd
	I	I .		I	I .		I

NUMERICAL INDEX

		D . W . D				D (N D
Part No. Page	Part No. Page	Part No. Page	Part No. Page	Part No. Page	Part No. Page	Part No. Page
cont'd	G600880 G6008P89	G65NE7 G65NF7	G709884 G7098P83	G88R59 G88W58	PGD15140 PGD20140	V610SS115
G38VHDPE 125	G601681	G65PA8	G70CC138	G89101	PGP141	V611115 V63AW88
G38VQ125 G38VQT125	G6016N94	G65PAB94	G70SC138	G8L99	PGSS141	V640688
G38VR21	G6016P89	G65PB8	G70T0084	G8M97	PGSS40141	V6416W88
G38VT125	G604681	G65PC 8	G70T00P83	G9154	PL146	V6498W88
G38VX125	G606080 G6060P89	G65PD8 G65PDC8	G70T0684 G70T06PX83	G91JM62 G91MC62	PR651144 PR651M144	V64W88 V803117
G38VXT125 G38W95	G6060PM90	G65PDP 8	G70T6084	G92 98,102	PR652144	V825117
G38WR95	G609081	G65PE8	G70T60PX83	G92JM62	PR652M144	V853117
G39101	G6090P90	G65PF 8	G71 138	G92MC62	PR653144	W111
G3A106	G6090PM90 G60918P91	G65R13 G65SBDC12	G7100P83 G710384	G94102 G9558	PR653M144 PRV117	WB650 145 WG69
G3F107 G3L106	G609681	G65SBDP12	G71C139	G95NK62	PSP700153	XP100150
G3LS106	G6096N94	G65SBY12	G71CA139	G95SZ62	PW 66,67	
G3S107	G6096P90	G65SC13	G71FF138	G9757,63,68	QKF02146	
G3SS107	G609881 G60P18PM91	G65SL12 G65SSA10	G71G138 G72136	G97B 57,68 G97E57	R12R146 R651144	
G3SSF107	G60T0081	G65SSAA11	G72B136	G97G57	R652144	
G472 G40L72	G60T00P90	G65SSB10	G72M136	G98JM65	R653144	
G40R72	G60T00PM90	G65SSC11	G73HI137	G98JMA63	RG149	
G41L72	G60T0681	G65SSCA11	G73MI137	G98JMC64 G98MC65	S-15069	
G41R72	G60T06P90 G60T1860P91	G65SSD10 G65SSDC10	G73NPTI 137 G73VI 137	G98MCA63	SB106 SB651145	
G4272 G4300 82,85	G60T1860PM91	G65SSDD11	G74C139	G98NHC64	SB652145	
G4301982	G60T6081	G65SSDP10	G74FH139	G98NHP64	SB653145	
G431682	G60T6018P91	G65SSE11	G74G139	G98NK65	SC106	
G4316G82	G60T6018PM91 G60T60P90	G65SSF10 G65SSLB12	G74MH 139 G75 136	G98NKA63 G98NKC64	SG110 SGI150	
G433082 G433182	G6115	G65SSLC12	G75B136	G98NPSHA63	SPB151	
G4331G82	G610080	G65SSLC12	G77136	G98NSTA63	SPC152	
G433282	G6100P90	G65SSLD12	G77B136	G98SZ65	SV651145	
G433382	G610380 G61C15	G65SSLDC12	G78136	G98SZA63 G98SZC64	SV652 145 SV653 145	
G433482 G43L72	G61CX15	G65SST13 G65SSY13	G79137 G79G137	G99151	T111	
G43R72	G6215	G65SSZ13	G79M137	G99B151	T0056	
G45F33	G6315	G65ST13	G7A99	G99TSNIP 151	T00BH56	
G45M33	G630087 G6300LC88	G65SX13 G65THX13	G7ET99 G7ETM99	GBIN151 GHE82	T1156 T1656	
G46F33	G6300MC88	G65VS13	G7M97	GH-GRIP82	T3656	
G46M33 G47F33	G630487	G65VX13	G7RACK98	GHS82	T3856	
G47M33	G630887	G65X13	G897	GHU82	T7356	
G4833	G631686 G636187	G65Y13 G660387	G8059 G80B59	GHX82 GI650145	TG142 TG0856	
G599 G5090BW133	G636387	G661686	G80BF59	GOCOZORB 154	TG08BH56	
G50TBW133	G6363BH87	G662187	G80BM59	GPR148	TK-M148	
G53132	G6363CV87	G66LB6	G80F59	HB111	TPG150	
G5343134	G639387 G639686	G66LC 6 G66LD 6	G80G59 G80M59	HB150 HC110	TSG150 TYP-2500149	
G5353C 134 G5353E 134	G6396X86	G66LDC 6	G80WT58	HCLAW 151	V0000H 114	
G5393134	G63C15	G66LY13	G8114	HDB1055	V0101114	
G53BUMP150	G63T16X86	G66SSLD12	G81BAT61	HDB1255	V01T11114	
G53C132	G63T3387 G63T63X86	G6716 G67P16	G81BZF61 G81CSA61	HDB1955 HH151	V0808 114 V08T88 114	
G53CAP 134 G53CB 132	G65A3,5	G67PB16	G81FL14	ID101154	V10 70,115	
G53CSN 132	G65AA5	G6816	G81FM61	J105	V12116	
G53DT150	G65AFL 6	G68A16	G81MM61	L12L146	V14116	
G53F134	G65B	G68AUL16 G69HW17	G81NS161 G81QST61	L-30147 L651144	V16116,117 V18115	
G53FS134 G53G132	G65BRB9	G69PA17	G81SM61	L651M144	V201112	
G53GS132	G65BRC 9	G69PA-LT17	G81SS14	L652144	V201LM112	
G53L132	G65BRD9	G69SG17	G81SSFL14	L652M144	V201PVC117	
G53M134	G65BRDC 9 G65BRDP 9	G69ULC17 G6B108	G81V14 G81WCT61	L653144 L653M144	V202112 V202H112	
G53RGB135 G53RGP135	G65BRE 9	G6HD109	G8214	LW111	V202L112	
G53S132	G65BRF 9	G6N108	G82BAT61	MBR150	V202LB112	
G53SG135	G65C4,5	G6SN109	G82CSA61	MD650 145	V203113	
G53SGX135	G65CA 5 G65CA90 5	G6T109 G6TN109	G82NS161 G82QST61	MD650SS 145 MODEL-80 148	V205113 V207113	
G53T134 G53WL133	G65D3,5	G797	G82SBAT61	N111	V208113	
G53WS 133	G65DC3	G7000 84,85	G82WCT61	OILPAD154	V215L117	
G53X134	G65DCL 6	G7000P85	G8314	P-1104	V215LH117	
G54133	G65DD 5 G65DFL 6	G700184 G700884	G8457 G84C57	P-1000 104 P12B146	V215P117 V302112	
G54G133 G54GT133	G65DP3	G7008P83	G84E57	P-38104	V302W112	
G54N133	G65E4,5	G701138	G84NK57	P651144	V306113	
G56SB135	G65EX13	G701684	G84SZ57	P651M144	V307113	
G56SBX135	G65F	G7016P83 G704684	G84U57 G8558	P652144 P652M144	V401114 V402114	
G59133 G5A 98,100	G65LD6	G7046P83	G85B58	P653144	V408115	
G5AB100	G65LDC 6	G707084	G8658	P653M144	V412114	
G5AM100	G65LY13	G7070P83	G86N58	PC104	V432114	
G5M99	G65NA 7 G65NB 7	G7070PBH83 G709084	G8758 G87N58	PCO105 PG140	V53PH115 V53RK115	
G6108 G600080	G65NC7	G7090P83	G87S58	PG40140	V53S115	
G600180	G65ND7	G709684	G87WT58	PG650145	V53TH115	
G60018P90	G65NDC	G7096P83	G8858	PGB140	V601114	
G60018PM90	G65NDP7	G7096PX83	G88C58	PGB40140	V610115	



Green Commo



INDUSTRIAL FITTINGS CATALOG





Line amount









INDUSTRIAL FITTINGS CATALOG

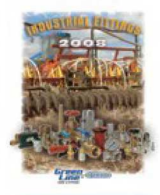
outraid littin



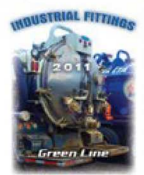








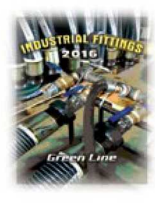






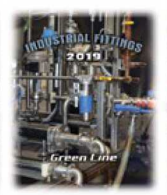














- Cam-locks, fuel hose fittings, fuel nozzles, tank fittings
- 2 Combination nipples, menders, short shanks, strainers
- 3 Universals, double-lock, ground joint, mining fittings
- Quick couplings for air, water & hydraulic
- Fire hose couplings, forestry fittings, nozzles, hydrant adapters
- Garden nozzles & adapters, pressure washer accessories
- **Brass hose barbs**, pipe fittings, flare fittings
- 3 Truck air brake fittings for hose & tubing
- Push-to-connect fittings for tubing
- 10 Nylon & polypropylene fittings
- Gear clamps, T-bolt, punch clamps, support clamps, strapping, ferrules
- Valves: ball, gate, check, angle, drain, & ground plug valves
- Malleable & carbon steel pipe fittings, forged steel, hammer unions
- 14 Stainless Steel pipe fittings, hose barbs, & sanitary coupling
- 15 Sandblast, slurry, & concrete fittings
- 16 Gauges, regulators, blow guns, sealants & tools

GreenLineHose.com

	British Columbia:		
Surrey (Head Office & Main Warehouse)	Unit 104-2945 190th Street, Surrey, BC, V3Z 0W5 Sales: 604-525-6700 ● Toll Free: 1-800-665-5444 email: sales@greenlinehose.com	Office Fax:	604-525-680 604-525-422
Langley	Unit 105-19715 96 Avenue, Langley, BC, V1M 3C9 Sales: 604-834-4673	Fax:	604-834-467
Richmond	Unit 110-6311 Graybar Road, Richmond, BC, V6W 0C4 Sales: 604-968-4673	Fax:	604-968-467
Vancouver	1521 Venables Street, Vancouver, BC, V5L 2G8 Sales: 604-253-7561	Fax:	604-253-756
Victoria	562 Dupplin Road, Victoria, BC, V8Z 1C1 Sales: 250-475-3202	Fax:	250-475-320
	Alberta:		
Edmonton	3755 Roper Road NW, Edmonton, AB, T6B 3S5 Sales: 780-465-5216 ◆ Toll Free: 1-800-267-2572	Fax:	780-465-581
Calgary	4830-61 Avenue SE, Calgary, AB, T2C 4T1 Sales: 403-243-1570 ● Toll Free: 1-866-343-1570	Fax:	403-243-49
	623 Manitou Road SE, Calgary, AB,T2G 4C2 Sales: 403-215-7750	Fax:	403-287-797
Leduc	Bay 2, 7121 Sparrow Drive, Leduc, AB, T9E 7L1 Sales: 780-980-2131	Fax:	780-980-210
	Saskatchewan:		
Saskatoon	2520 Millar Avenue, Saskatoon, SK, S7K 4K2 Sales: 306-653-5001 ◆ Toll Free: 1-888-653-5001	Fax:	306-653-500
	Manitoba:		
Winnipeg	Unit 10-1650 Notre Dame Avenue, R3H 1H6 Sales: 204-694-0332 ◆ Toll Free: 1-866-834-9718	Fax:	204-694-030
	Ontario:		
Mississauga	Unit B-380 Courtneypark Dr. E, Mississauga, ON, L5T 2S5 Sales: 905-696-7490 ◆ Toll Free: 1-888-224-8817	Fax:	905-696-95
Voodstock	Unit 4 - 454 Innovation Way, Woodstock, ON, N4V 0B9 Sales: 519-788-4673	Fax:	519-788-46
	Quebec:		
St. Laurent	9395 Trans Canadienne, St. Laurent, QC, H4S 1V3 Sales: 514-333-4447 ◆ Toll Free: 1-877-933-4447	Fax:	514-333-08
	Nova Scotia:		
Dartmouth	Unit 112 - 36 Ramona Court, Dartmouth, NS, B3B 0P6	2	

DISTRIBUTED BY:

Sales: 902-818-4756







Fax: 902-818-4756