

Repair Parts Sheet

Turbo II Air Pumps

L2533

Rev. N

3/2018

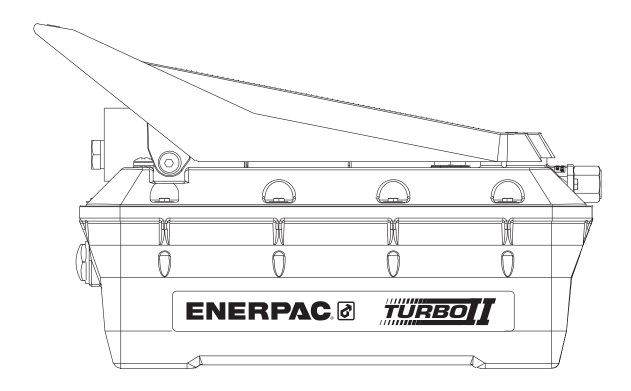
For Date Codes Beginning with the Letters "C", "D" and "E"

To Protect Your Warranty, Use Only ENERPAC Hydraulic Oil.

Enerpac recommends that all kit components be installed to insure optimum performance of the repaired product.

Note: Storing the pump in the vertical position may cause it to lose its prime. If pump loses its prime:

- 1. Remove cover.
- 2. Remove relief valve.
- 3. Fill chamber with oil.
- 4. Apply Loctite 545 to threads and torque to 10-12 ft-lbs. [14-16 Nm].
- 5. Replace pump cover. See Figure 1 for gasket orientation detail and cover screw torquing sequence.



Contents:

Figure 1 — Treadle Assembly, T Version2	Figure 7 — Air Motor Assembly	8
Figure 2 — Treadle Assembly, M, C, S Version3	Figure 8 — Release Valve	9
Figure 2a & 2b - Handle Assembly, R Version4	Figure 9 — Manual Valve	10
Figure 3 — Cover Assembly5	Figure 10 — Pump Manifolds, PAS Version	11
Figure 4 — Hydraulic Section Detail6	Figure 11 — Pump Manifold, PAC Version	11
Figure 5 — Seal Push Tool7	Table 1 — Relief Valve Setting	12
Figure 6 — Seal Push Tool7	Table 2 — Repair Kit Application	12

^{*} Turbo II original release starts at Date Code "C".

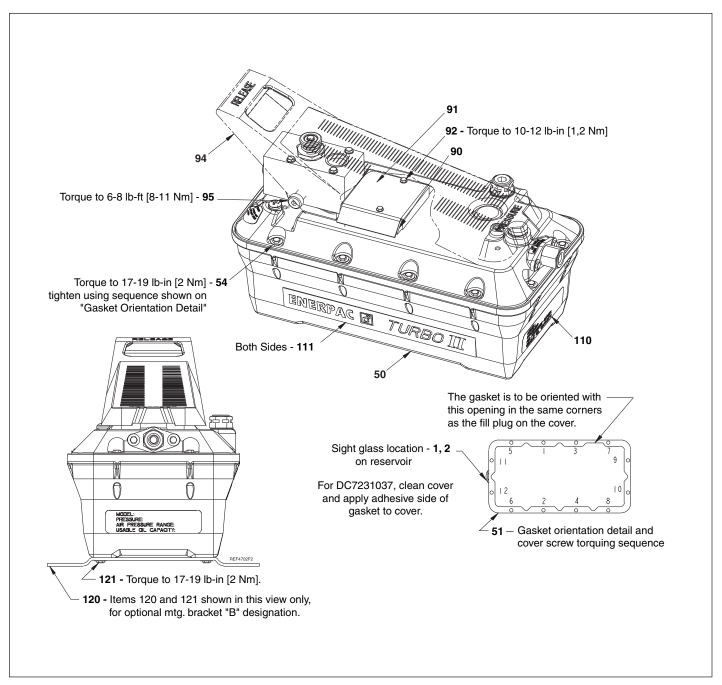


Figure 1, Treadle Assembly, T Version

		Repair Parts List for Figure 1											
Item	Part Number	Qty.	Description	Item	Part Number	Qty.	Description						
1	DA12288022	1	Sight Glass	91	DA5690098	1	Muffler Cover						
2	★ B1908503	1	O Ring	92	DC7851028	2	Hi Lo Screw						
50	DC4321900SR	1	Reservoir, 2 L, Yellow	94	DA4849218	1	Treadle						
	DC4322900SR	1	Reservoir, 2 L, Black	95	DA4236242	2	Shoulder Screw						
	DC4323900SR	1	Reservoir, 2 L, Red	110	DA4296026	1	Model No. Decal						
	DC4320900SR	1	Reservoir, 5 L, Black	111	DC2262026	2	Decal, Enerpac Turbo II Blk						
51	★ DC4027167	1	Reservoir Gasket, 2 L		DC2260026	2	Decal, Enerpac Turbo II Wht						
	†★ DC7231037	1	Reservoir Gasket, 5 L (foam)	120	DA5389111	2	Mtg. Bracket						
54	DA5938028	12	Hi Lo Screw	121	DA5938028	4	Hi Lo Screw						
90	DA8625116	1	Muffler										

[★] Items included in Pump Repair Kit, see Table 2 on page 12.

[†] Replaces DC714517 O-ring gasket.

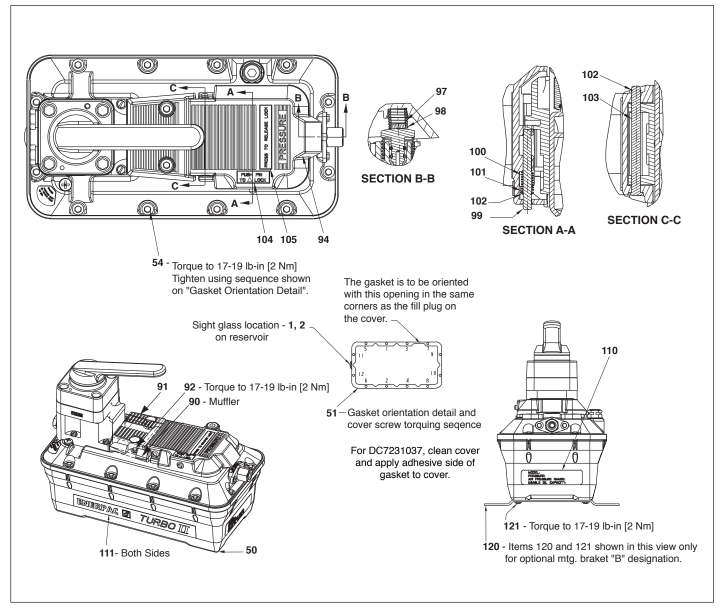
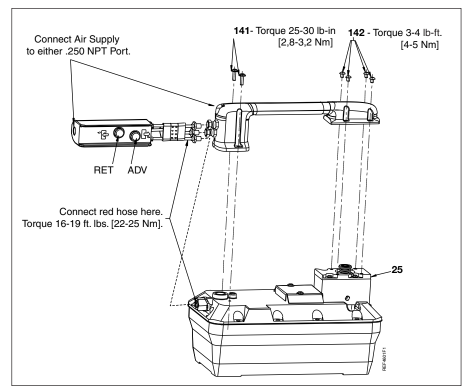


Figure 2, Treadle Assembly, M, C, S Version

			Repair Parts I	ist for F	igure 2		
Item	Part Number	Qty.	Description	Item	Part Number	Qty.	Description
1	DC85900SR	1	Sight Glass	97	DA8506110	1	Spring
2	★ B1908503	1	O Ring	98	DA8670013	1	Spring Guide
50	DC4321900SR	1	Reservoir, 2 L, Yellow	99	DA7940061	1	Latch Pin
	DC4322900SR	1	Reservoir, 2 L, Black	100	DA8508110	1	Spring
	DC4323900SR	1	Reservoir, 2 L, Red	101	DA8505186	1	Spacer
	DC4320900SR	1	Reservoir, 5 L, Black	102	DA5025349	2	Ret. Ring
51	★ DC4027167	1	Reservoir Gasket, 2 L	103	DA7939061	1	Hinge Pin
	†★ DC7231037	1	Reservoir Gasket, 5 L (foam)	104	DA8744026	1	Decal
54	DA5938028	12	Hi Lo Screw	105	DA8743026	1	Decal
90	DA8625116	1	Muffler	110	DA4296026	1	Model No. Decal
91	DA7935111	1	Mtg. Bracket Casting Muffler	111	DC2262026	2	Decal, Enerpac Turbo II Blk
			Cover		DC2260026	2	Decal, Enerpac Turbo II Wht
92	DA5938028	4	Hi Lo Screw	120	DA5389111	1	Mtg. Bracket
94	DA7937218	1	Treadle	121	DA5938028	4	Hi Lo Screw
★ Ite	ms included in Pump	Repair	Kit, see Table 2 on page 12.				

[†] Replaces DC714517 O-ring gasket.



	Repair Parts I	ist fo	or Figure 2a
Item	Part Number	Qty.	Description
25	DC2355186	1	Valve Spacer
141	★ DA5938028	2	Hi Lo Screw
142	★ B1322028	4	10-32 x .50 Screw

* Items included in DD1725070K Handle Retrofit Kit.

Figure 2a, Remote Pendant Turbo Pump Assembly

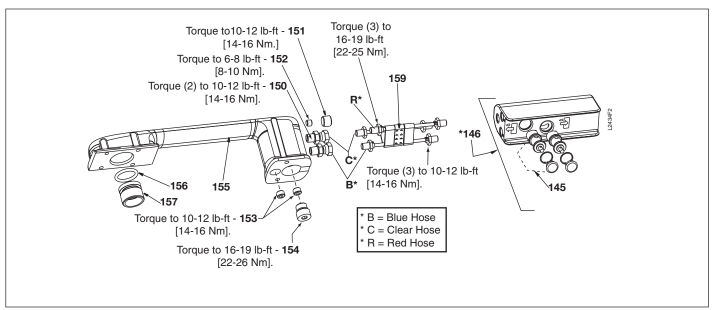


Figure 2b, Pendant Handle Assembly

				Repair Parts L	.ist	t for F	igure	2b		
Item		Part Number	Qty.	Description		Item	F	Part Number	Qty.	Description
145		DC2363660SR	2	Air Cartridge Valve		154	*	B1005006	1	#6 SAE Hex Plug
146		DC2354840SR	1	Air Pendant Assy. (includes No. 145)		155	◆本	DC2347070	1	Handle Assembly
150		DC2367006	2	1/8" NPT Swivel Fitting		154	*	B1019503	1	O-ring 70 DUPR-213
151	*	A1008245	1	Hex Plug		157	◆本	DC473051	1	Pneumatic Dump Piston
152	*	A1006245	1	1/16 Flush Plug w/Sealant		159		DC2365646SR	1	Hose Assembly
153	*	A1007245	2	1/8 Flush Plug w/Sealant						

[★] Items included in DD1725070K Handle Retrofit Kit.

[♦] Handle (item 155) and piston (item 157) MUST be replaced as a set. Old and new parts are NOT interchangeable.

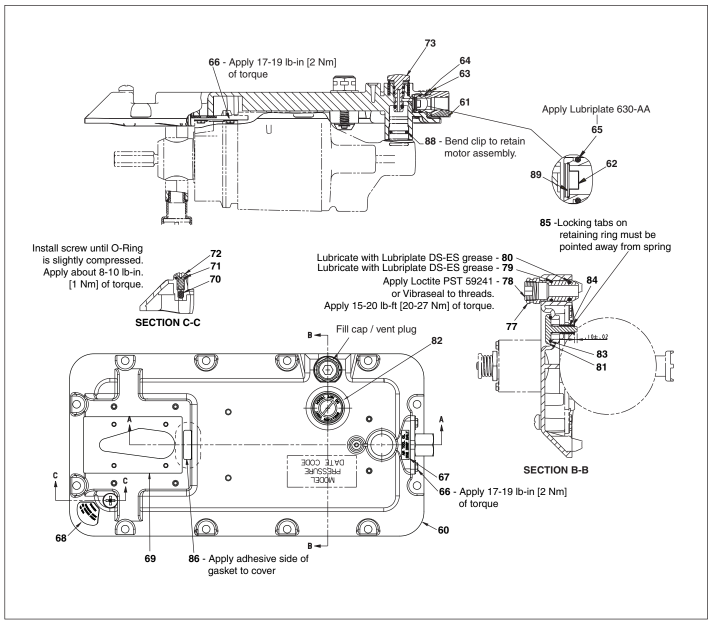


Figure 3, Cover Assembly

			Repair Parts	Lis	t for I	Figure 3		
Item	Part Number	Qty.	Description		Item	Part Number	Qty.	Description
60	DC3913900SR	1	Blk Cover Assy. (incl 61-87)		73	DA4802051SR	1	Air Button
	DC3914900SR	1	Red Cover Assy. (incl 61-87)		77	DA4871118	1	Breather
61	DA5295034	1	Swivel Coupler] [78	A1009245	1	3/8 Flush Plug W/Sealant
62	★ A8001018SR	1	Filter] [79	★ DA5349503	1	O Ring (Wear Coated)
63	DA4847799	1	Stamped Bracket] [80	★ B1010503	1	O Ring
64	DA5026349	1	Ret. Ring] [81	DC708440	1	Poppet
65	★ B1220503	1	O Ring Ref B839503] [82	U972038026-2	1	Breather Vent Decal
66	DA5938028	6	Hi Lo Screw] [83	B1224503	1	O Ring Ref J711041
67	U972038026-3	1	Air Tool Oil Decal] [84	DC821110	1	Compression Spring
68	DA7931026	1	Caution Decal] [85	DC4077160	1	3/16" Retainer
69	★ DC4997900K	1	Gasket Set] [86	†★ DA6956037	1	Gasket
70	★ DA4390118	1	Filter		88	★ DA5521149	1	Retaining Pin
71	★ B1005503	1	O Ring		89	★ DC5217049	1	Retaining Ring
72	★ DC7838028	1	1/4 x 3/8" Hi Lo Screw					
<u></u> . I+o	me included in Dumn	Danair	Kit see Table 2 on page 12				-	1

[★] Items included in Pump Repair Kit, see Table 2 on page 12.

[†] Replaces and interchangeable with gasket DC7872037.

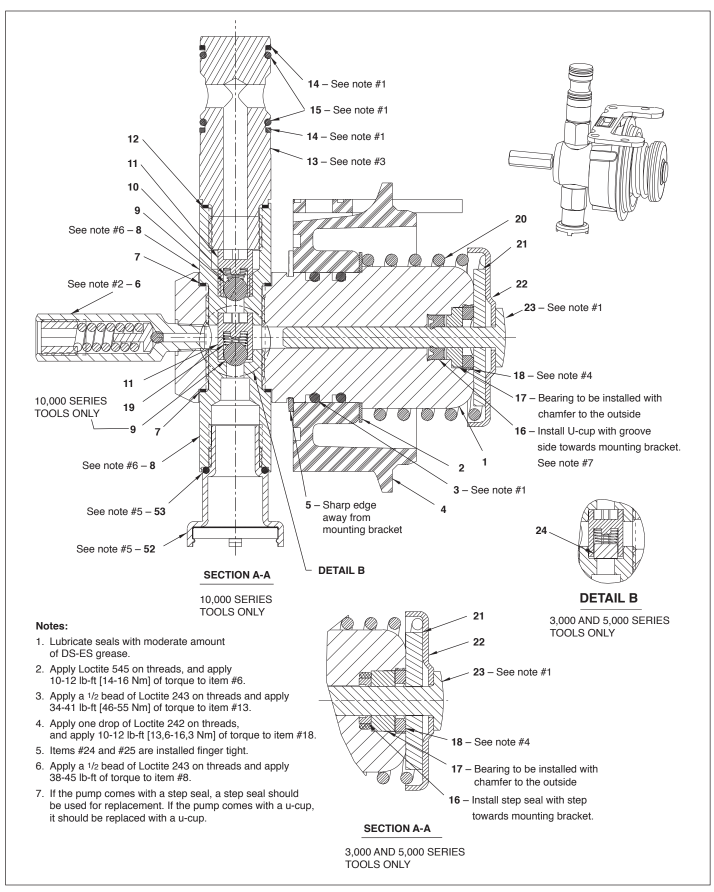


Figure 4, Hydraulic Section Detail

			Repair Parts	List	t for	Figure 4		
Item	Part Number	Qty.	Description	It	em	Part Number	Qty.	Description
	DC116030	1	Hyd. Cylinder, Turbo 3 KSI			*★ DA9056108	1	Bearing 3 KSI
1	DC115030	1	Hyd. Cylinder, Turbo 5 KSI		17	◆ ★ DA5352155	1	Bearing 5 KSI
	DC114030	1	Hyd. Cylinder, Turbo 10 KSI			♦★ CB624108	1	Bearing 10 KSI
2	DA4298108	1	Washer			* ★ DA7888044	1	Bearing Retainer 3 KSI
3	♦ ♦ * ★ B1258503	2	O-Ring		18	◆ ★ DA1204044	1	Bearing Retainer 5 KSI
4	DA4287111	1	Mtg. Bracket			♦★ DA1204044	1	Bearing Retainer 10 KSI
5	DA4343044	1	Bowed Ret. Ring		19	★ DA6911210	1	Conical Spring
6	DA8802900SR	1	Relief Valve Assy		20	DA4285110	1	Spring
7	♦ ♦*★ DA3811167	2	Copper Gasket			DA9280108	1	Rubber Washer 3 KSI
8	DC283290SR	2	Seat] ;	21	DA5976108	1	Rubber Washer 5 KSI
9	♦ ♦ * ★ B1007016	2	1/4" Dia. Ball			DA6600108	1	Rubber Washer 10 KSI
10	♦ ♦*★ DA4874110	1	Conical Spring			DA9281108	1	Spring Washer, Turbo, 3 KSI
11	♦ • * ★ DA3682013	2	Ball Guide] :	22	DA4628108	1	Spring Washer, Turbo, 5 KSI
12	♦ •*★ DC170167	1	Copper Gasket			DA4284108	1	Spring Washer, Turbo, 10 KSI
13	★ DC5268SR	1	Pressure Tube 10 KSI			DC6406040	1	Plunger, 3 KSI
14	★ DA4974367	2	Backup Ring		23	DC6427040	1	Plunger, 5 KSI
15	★ B1016803	2	O-Ring – Global			DC6428040	1	Plunger, 10 KSI
	* ★ DA9269476	1	Step Seal 3 KSI		24	♦ * ♦ ★ DC4440	1	Poppet
	*★ DC6446041	1	U-Cup 3 KSI		52	DC442900SR	1	Intake Tube Assy
16	♦★ DC6447041	1	U-Cup 5 KSI		53	♦ * ♦ ★ B1221503	1	O-Ring Ref. C403503
	◆★ DA5351476	1	Step Seal 5 KSI					
	♦★ CB918041	1	U-Cup 10 KSI					

- ★ Item included in complete Pump Repair Kit. See Table 2 on page 12.
- * Item included in Repair Kit DC2220900K for 3,000 Series tools.
- ♣ Item included in Repair Kit DC2221900K for 5,000 Series tools.
- ❖ Item included in Repair Kit DC2222900K for 10,000 Series tools.

Note: Items 16, 17 and 18 will vary depending on repair kit ordered. Refer to Figure 4 for installation details.

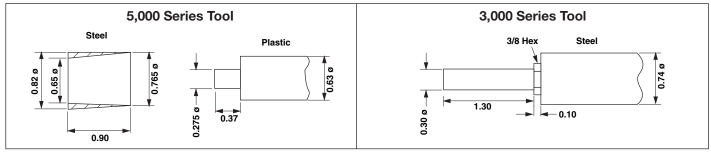


Figure 5, Seal Push Tool

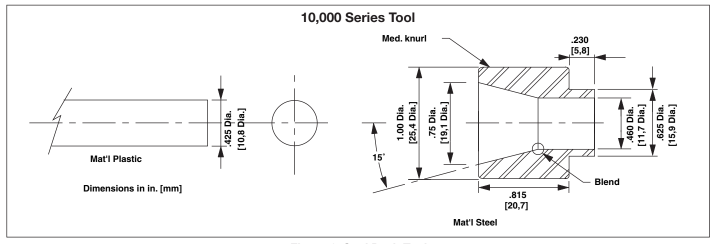


Figure 6, Seal Push Tool

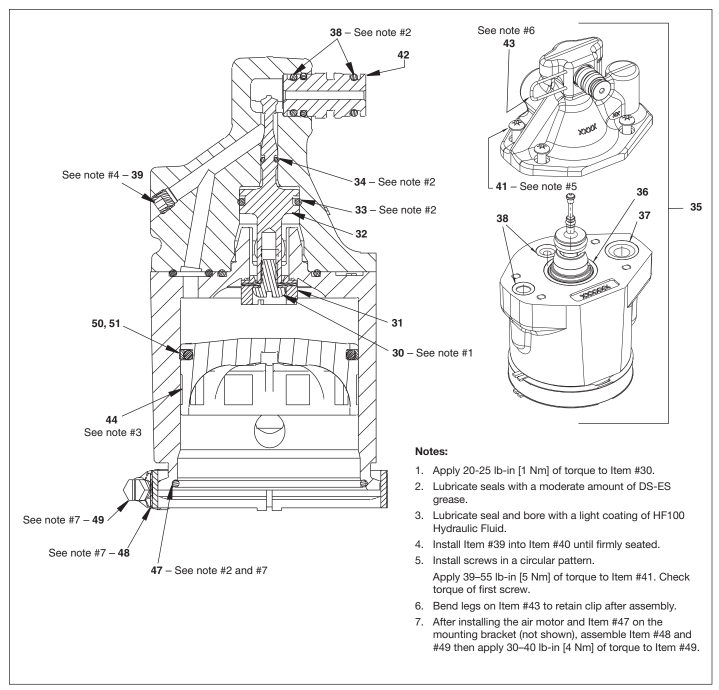


Figure 7, Air Motor Assembly

				Repair Parts	Repair Parts List for Figure 7											
Item		Part Number	Qty.	Description	lt lt	tem	Part Number	Qty.	Description							
30	*	DA7085028	1	Screw250-20 Special	4	41	DC2261628	4	Screw, Torx (.25-20 x .75 lg.)							
31	*	DA3706120	1	B/U Washer	7 7	42	DC2182099	1	Extension Fitting, Air Motor							
32	*	DC2234051	1	Piston	7 7	43	★ DA5521149	1	Retaining Pin							
33	*	B1013503	1	O-Ring	7 7	44	DC4122051SR	1	Air Motor Piston							
34	*	B1001503	1	O-Ring (.12 x .25 x .06)	7 7	47	★ B1282503	1	O-Ring							
35		DC2200900SR	1	Air Motor, Complete	7 7	48	DA2687111	2	Clamp Brk.							
36	*	B1260503	1	O-Ring	7 7	49	DA2686299	1	Hose Clamp							
37	*	B1014503	1	O-Ring Ref M760041] [50	★ DC4119703	1	O-ring							
38	*	B1009503	4	O-Ring Ref K1041] [51	★ DC4120141	1	Glyde Ring							
39		A1006245	1	1/16 Flush Plug w/Sealant	1											

[★] Items included in and available only as part of Repair Kit DC2234900SR.

Also included in complete Pump Repair Kit, see Table 2 on page 12.

Notes:

- 1. Torque Item #19 to 72–78 lb-ft [98-105 Nm] with threads lubricated.
- 2. Torque Item #11 to 17–19 lb-in [2 Nm].
- 3. Lubricate all seals and mating surfaces w/DS-ES Grease prior to assembly unless otherwise noted.
- 4. Prior to assembling Item #6 seat, coin seat with a ø .219 ball to a force of 95–105 lbs. [444 N].

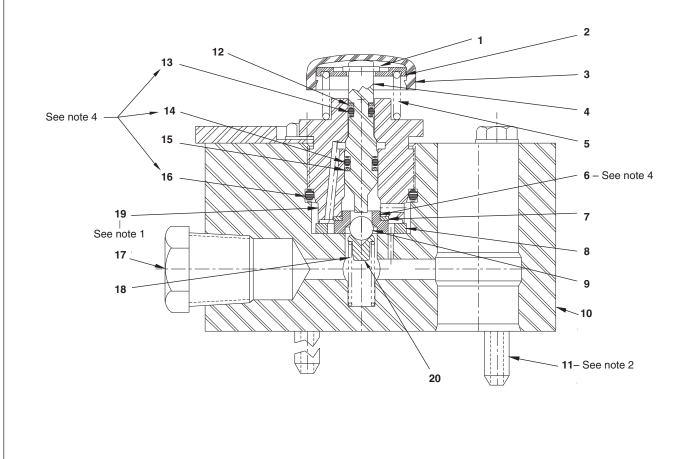


Figure 8, Release Valve

				Repair Parts	List f	or F	ig	ure 8		
Item		Part Number	Qty.	Description	Ite	em		Part Number	Qty.	Description
1	*	DA5025349	1	Ret. Ring	1	1		DA4294028	4	Thd. Form Screw
2		DA4848108	1	Spring Washer	1	2	*	B1006564	1	B/U Washer
3	*	DA4831020	1	Cap	1	3	*	B1001503	1	O-Ring (.12 x .25 x .06)
4		DA4832040	1	Release Plunger	1	4	*	B1003503	1	O-Ring (.19 x .31 x .06) BUNA
5	*	DA6971110	1	Spring	1	5	*	B1008564	1	Back-up Washer
6	*	CB581290	1	Ball Seat	1	6	*	B1118903	1	O-Ring
7	*	P20037	1	Gasket	1	7		R515245-2	1	Plug
8	*	CL344167	1	Gasket	1	8	*	CJ656110	1	Spring
9	*	B1006016	1	7/32" Dia. Ball	1	9		DA4872013	1	Release Guide
10		DA4833190	1	Manifold	2	0	*	DA7572013	1	Ball Guide

[★] Items included in and available only as part of Repair Kit DA4836900K1.

Also included in complete Pump Repair Kit, see Table 2 on page 12.

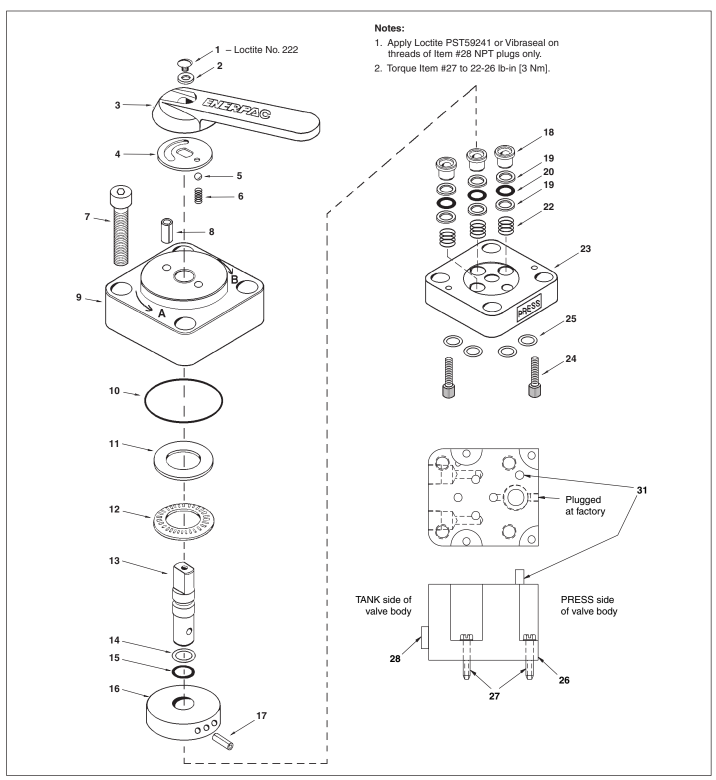


Figure 9, Manual Valve

IMPORTANT

Do not attempt to repair the pump by substituting another valve. The 4-way manual valve used on Turbo II pumps is not interchangeable with a standard Enerpac VM-4 valve. Using a valve that is not designed for this mounting configuration may result in the reservoir becoming pressurized during operation.

For complete replacement valve, order:

DA5118900SR for NPT Ports DA9744900SR for BSPP Ports

			Repair Parts	Lis	t for l	Fig	ure 9		
Item	Part Number	Qty.	Description		Item		Part Number	Qty.	Description
1	A8076048	1	Screw		17		B1109057	1	Roll Pin
2	B1086108	1	Washer		18		DA9560041	3	Seal
3	Y325070	1	Handle		19	*	B1011564	6	Back-Up Washer
4	A8005071	1	Disc		20	*	B1006503	3	O-Ring
5	★ B1006016	1	7/32" Ball		22	*	CB28110	3	Spring
6	★ A8039110	1	Spring		23		CH539190	1	Body
7	B1389028	4	Bolt		24		B1326028	2	Bolt
8	B1126057	1	Roll Pin		25	*	B1111803	4	O-Ring
9	CB324001	1	Valve Cap		26		DA5132840SR	1	Manifold - NPT Ports
10	★ B1269503	1	O-Ring				DA9745840SR	1	Manifold - BSPP Ports
11	CB327101	1	Bearing Plate		27		DC1523028	4	Screw
12	CB328281	1	Bearing		28		CS235006	2	Plug - BSPP Ports
13	CH536104	1	Shaft				R515245-2	2	Plug - NPT Ports
14	★ B1012564	1	Back-Up Washer		30		DA5579026	1	Decal VM4 (not shown)
15	★ B1007503	1	O-Ring		31		B1051057	1	Pin
16	CH542950SR	1	Disc Assembly						
★ Inc	dicates parts included	d in con	nplete Pump Repair Kit, see Ta	ble	2 on	pa	ge 12.		•

Pump Manifolds

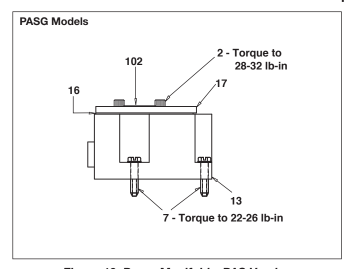


Figure 10, Pump Manifolds, PAS Version

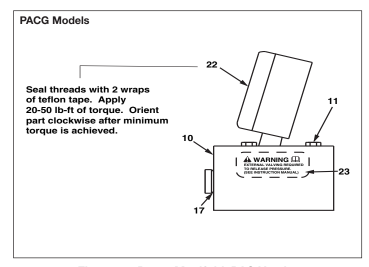


Figure 11, Pump Manifold, PAC Version

			Repair Parts I	List	for F	igure 10					
Item	tem Part Number Qty. Description Item Part Number Qty. Description										
2	B1321028	4	SCHS SAE Manifolds		13	DA9259840SR	1	Manifold BSPP			
	CBA515028-1A	4	SHCS BSPP Manifolds	1 [16	★ DA9787037	1	Gasket			
7	DC1523028	4	Screw	1 [17	DA9788098	1	Cover			
13	DC94840SR	1	Manifold SAE		102	DA9884026	1	Warning Decal			

	Repair Parts List for Figure 11											
Item	Part Number	Qty.	Description		Item	Part Number	Qty.	Description				
10	DA5307190	1	Valve Body - SAE Ports		22	G2517L	1	2.5" Gauge 0-6000 psi				
	DA9747190	1	Valve Body - BSPP Ports			A1008245	1	Hex Plug (BSPP only)				
11	DA4294028	4	Thread Forming Screw	1	23	DA9554026	1	Warning Decal				
17	B1007503	1	O-Ring (SAE Only)	7								

[★] Indicates parts included in and available only as part of Repair Kit. See Table 2 on page 12 for Repair Kit ordering information.

Table 1 - Relief Valve Settings			
Pump Model	Pressure Rating	Relief Valve Pressure Setting	
PA_G1	10,000 psi	10,400 to 11,000 psi	
PA_G5	5,000 psi	5,200 to 5,700 psi	
PA_G3	5,000 psi	5,200 to 5,700 psi	

For standard models with special pressure settings,

the model number will have a "dash" followed by 4 more digits to indicate the pressure setting.

To determine the pressure settings locate the model number stamp. The model number will be in the format PAYYYYYY-XXXX, where XXXX is the maximum pressure rating. The relief valve should be set from (XXXX + 250 psi) to (XXXX) + 750 psi).

Table 2 - Repair Kit Application			
Pur	mp Model	Recommended Repair Kit	
PATG1 PA	RG1	PATG1100K	
PATG5 PA	RG5	PATG5100K	
PATG3 PA	RG3	PATG3100K	
PAMG1		PAMG1400K	
PAMG5 PA	CG5 PASG5	PAMG5400K	
PAMG3 PA	CG3 PASG3	PAMG3400K	

