

Proportioning Pumps

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For proportioning pumps used on Hydraulic Proportioners.

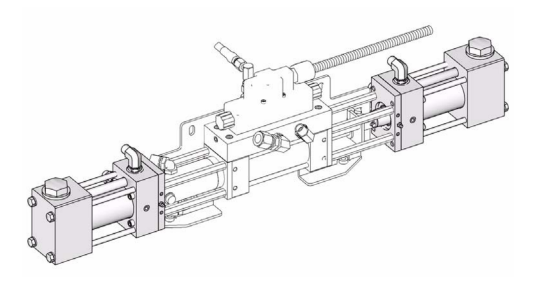


Important Safety Instructions

Read all warnings and instructions in this manual and in manuals 312062 and 312063. Save both sets of instructions.

3500 psi (24.0 MPa, 240 bar) Maximum Working Pressure

See page 2 for model information.



TI9778a

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Models

Part, Series	Cylinder Size
247371, A	#30
247372, A	#40
247373, A	#48
247374, A	#60
247375, A	#80
247376, A	#96
247377, A	#120

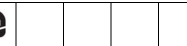
Repair

Flushing









Flush equipment only in a well-ventilated area. Do not spray flammable fluids. Do not turn on heaters while flushing with flammable solvents.

- Flush out old fluid with new fluid, or flush out old fluid with a compatible solvent before introducing new fluid.
- Use lowest possible pressure when flushing.
- To flush entire system, circulate through gun fluid manifold (with manifold removed from gun).
- Always leave some type of fluid in system. Do not use water.

Pressure Relief Procedure









Trapped air can cause the pump to cycle unexpectedly, which could result in serious injury from splashing or moving parts.

- 1. Select Park on Pump Control Switch.
- Turn off feed pumps.
- Trigger gun to relieve pressure.
- Close gun inlet valves.
- Close fluid supply inlet valves.
- Service spray gun. See corresponding spray gun manual.

Preventive Maintenance

When pumps are functioning properly, it is not unusual for a trace amount of resin to seep past the pump packing onto the resin pump shaft. Routinely inspect shaft and wipe away any residue when the proportioner is turned off. Disassemble and clean the proportioning pumps annually. Inspect the pistons and cylinder for marks or scratches, which may cause leakage and damage to packings. Replace all packings, o-rings, expanders, and packing springs annually.

Pump Base Disassembly











Disassemble and clean pump base annually.

- 1. Relieve pressure, page 2.
- 2. Turn OFF the main disconnect and lock out power at the source.
- 3. Remove pump cap (19) from pump base (23), and remove o-ring (6):
 - a. Remove outlet ball (4) and o-ring (9).
 - b. Remove inlet ball cage (14), spring (22) and inlet ball (10).
 - c. Remove inlet ball seat (11) and o-ring (9) from bottom of cavity.

- d. Thoroughly clean all metal parts in a compatible solvent and inspect for wear or damage. Inspect each ball and seat for nicks or scratches; replace as required.
- e. Replace all o-rings. Kit 261859 contains all o-rings for pump base rebuild.

Pump Base Reassembly

- Install inlet valve in pump base by inserting o-ring (9), inlet ball seat (11), ball (10), spring (22), and inlet ball cage (14) into pump base cavity. See Parts on page 6.
- 2. Install outlet valve in pump base:
 - a. Install o-ring (9) and valve ball (4) into the cavity.
 - b. Install the o-ring (6) on pump cap (19). Install and tighten cap to pump base. Torque to 75 ft-lb (101.3 N•m).

Piston and Cylinder Seals











Piston Seal and Cylinder Seal Repair Kits are available. See Table 1 on page 7 to order the correct kits for your pump. Also see kit manual 312071.

Disassembly

- 1. Relieve pressure, page 2.
- 2. Turn OFF the main disconnect and lock out power at the source.
- 3. Disconnect the pump inlet and outlet lines; see your proportioner repair manual. Remove the four screws (30) holding the pump outlet flange (26) to the hydraulic cylinder. Disconnect pump from drive and take pump assembly to a workbench.
- 4. Remove the four bolts (8) and washers (5). See **Parts** on page 6.
- 5. Remove the flange retainer (27), gasket (17), bushing (13), and adapter ring (29).
- 6. Use a soft-faced mallet to help separate pump base (23) and outlet flange (26) from cylinder (12). Remove crossover tube (24)
- 7. Remove piston from cylinder bore. Remove piston cap bolt (25), then slide bushing (18) and u-cup seal (15) from rod.
- 8. Thoroughly clean all parts in a compatible solvent and inspect for wear or damage. Replace as required.

Reassembly

CAUTION

To prevent cross-contamination of the equipment's wetted parts, **never** interchange component A (isocyanate) and component B (resin) parts.

 Install piston rod seal; ensure u-cup faces piston rod as shown in Fig. 1.



Fig. 1: U-Cup Orientation

Assemble piston head to piston rod. Tighten piston head; see Torque Specification table for torque according to pump size.

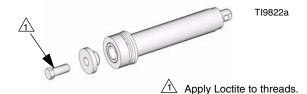


Fig. 2: Piston Head and Rod

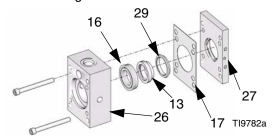
Torque Specification

- 1		
	Pump Size	Torque
	30	130 in-lb (14.7 N•m)
	40, 48, 60	22 ft-lb (29.7 N•m)
	80, 96, 120	45 ft-lb (60.8 N•m)

3. Assemble the piston parts on the piston shaft, using the new parts in the piston seal kit. Apply supplied thread locker to piston bolt and torque to spec on **Parts** drawing, page 6.

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4. Using supplied bolts in the cylinder seal kits, press seal (16) into outlet flange (26). Ensure seal faces cylinder. Assemble bushing (13) throat seal (29) and flange adapter (29) into flange retainer (27) and fasten to outlet flange.



5. Ensure plate is parallel with block. Carefully tighten screws until plate is flush with block. Be sure to press seal straight into bore.

Seal Alignment



Pressed Seal



6. Insert piston rod (28) through throat seal (29) on front of block.



7. Place assembly on a spacer, such as a 2 in. (51 mm) wide roll of tape, and tap piston rod (28) through throat seal (29) and bearing.

CAUTION

Keep rod straight to prevent damage to throat seal.



- 8. Assemble o-rings (1) to cylinder (12), and lubricate with grease.
- Tap cylinder (12) onto piston rod (28) as shown in the following figure. Be careful to not score piston seal. Continue tapping cylinder until it seats in bore of outlet flange (26).

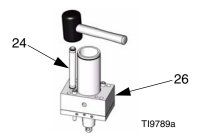
Use grease to aid in insertion of piston rod into cylinder.



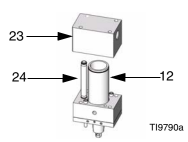
Cylinder Assembly

Seat Cylinder in Bore

10. Assemble o-rings (2) to crossover tube (24) and lubricate with grease. Insert crossover tube into outlet flange (26). Softly tap crossover tube into bore until it seats.



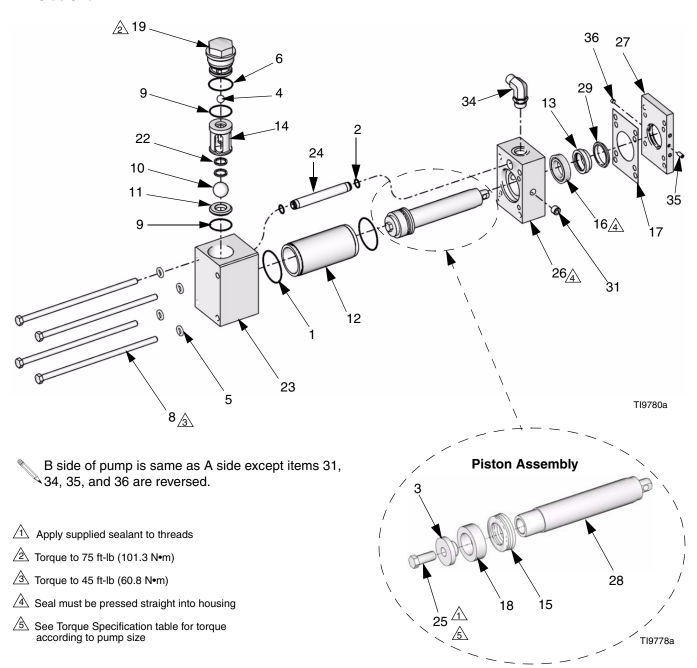
11. Carefully align cylinder (12) and crossover tube (24) to bores in pump base (23). Tap pump base until the cylinder is fully seated in bore.



12. Install four bolts (8) and washers (5). Torque to 45 ft-lb (60.8 N•m).

Parts

A Side Shown



Item 25 Torque Specification

Pump Size	Torque
30	130 in-lb (14.7 N•m)
40, 48, 60	22 ft-lb (29.7 N•m)
80, 96, 120	45 ft-lb (60.8 N•m)

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Def	David	Description	0 4	Ref.	Part	Description	Qty.
Ref.	Part	Description	Qty.	16₽		SEAL, throat, u-cup	1
1\$		O-RING, PTFE	2	17⊕		GASKET	1
2		O-RING, TPE	2	18≉		BUSHING, piston, acetal	1
3◆		CAP, piston	1	19	261867	CAP, ball guide	· i
4	105445	BALL, valve, outlet, SST; 1/2 in. (13	3 1	22		, ,	1
		mm) diameter			261897		1
5	261866	WASHER, flat, packing support	1	23	261903	PUMP, base	1
5	201000		'	24	261898	TUBE, crossover	1
		(4 pack)		25≉		SCREW, hex hd cap	1
6 ☆		O-RING, PTFE	1	26◆		FLANGE, outlet	1
8	261865	SCREW, hex hd cap; 3/8-24 x 9.0	1	27	261875	RETAINER, flange	1
		in. (228 mm) (4 pack)		28♦		ROD, piston; includes cap (ref. 3)	1
9 \$		O-RING, PTFE	2	29◆		ADAPTER, throat	1
10	107167	BALL, valve, inlet, SST; 1 in. (25	1	31	295225	PLUG, pipe, flush	1
		mm) diameter		34	120401	ELBOW, 3/4-16 unf x 1/2 in. (13	1
11	193395	SEAT, ball, inlet, carbide	1			mm) O.D. tube	
12◆		CYLINDER	1	35	295229	FITTING, grease; 1/4-28	1
13₽		BUSHING, throat, acetal	1	36	M70430	SCREW, set; 1/4-28 x 3/16 in.	1
14	261899		1				-
		seat		♦ Re	efer to Tab	ole 1 for part number.	
15≉		SEAL, piston, u-cup	1			,	
				₩ Re	efer to Tab	ole 2 for part number.	

Table 1. Proportioning Pump Parts Matrix

	Pump Sizes and Part Numbers						
	#30	#40	#48	#60	#80	#96	#120
Part Ref.	247371	24372	247373	247374	247375	247376	247377
3	261889	261886	261886	261886	261883	261883	261883
12	261896	261895	261894	261893	261892	261891	261890
26	261902	261902	261902	261902	261901	261901	261901
28	261882	261881	261880	261879	261878	261877	261876
29	261874	261873	261872	261871	261870	261869	261868

Table 2. Cylinder Seal Kits; Includes Parts 13, 16, 17

<u>-</u>		
Pump	Proportioning Pump Size	Kit
247371	30	261858
247372	40	261857
247373	48	261856
247374	60	261855
247375	80	261854
247376	96	261853
247377	120	261852

Table 3. Piston Seal Kits; Includes Parts 15, 18, 25

✿ Parts included in Kit 261859 (purchase separately).

* Refer to Table 3 for part number.

Pump	Proportioning Pump Size	Kit
247371	30	261851
247372	40	261850
247373	48	261849
247374	60	261848
247375	80	261847
247376	96	261846
247377	120	261845

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Technical Data

Category	Data
Maximum working pressure	3500 psi (24.0 MPa, 240 bar)
Maximum fluid temperature	190°F (88°C)
Viscosity range	250-1500 centipoise
Maximum material inlet pressure	400 psi (2.7 MPa, 27 bar)
Wetted parts	Carbon Steel, Stainless Steel, Chrome, PTFE, Acetal, UHMWPE

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Graco Standard Warranty

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This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

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