

Proportioning Pumps

311391 rev.E

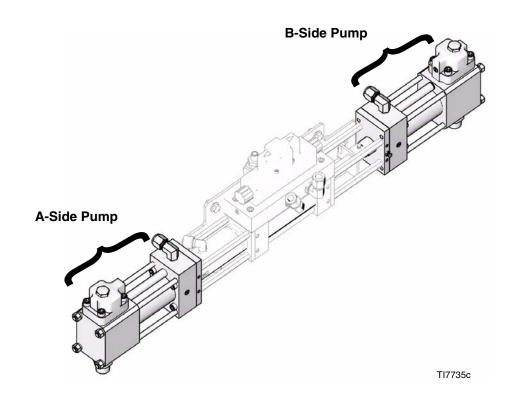
For proportioning pumps used on Hydraulic Proportioners.



Important Safety Instructions

Read all warnings and instructions in this manual and in your proportioner manual. Save these instructions.

See page 2 for model information, including maximum working pressure.





PROVEN QUALITY. LEADING TECHNOLOGY.

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Models

| Part No., Series | Cylinder Size | A-Side or B-Side | Maximum Working Pressure psi (MPa, bar) | | | |
|---------------------|------------------|---------------------|---|--|--|--|
| 296757, A | #30 | A-Side | 3500 (24.0, 240) | | | |
| 295043, B | #30 | B-Side | 3500 (24.0, 240) | | | |
| 295044, B | #40 | B-Side | 3500 (24.0, 240) | | | |
| 295045, B | #48 | B-Side | 3500 (24.0, 240) | | | |
| 297675, B | #60 | A-Side | 3500 (24.0, 240) | | | |
| 296799, B | #60 | B-Side | 3500 (24.0, 240) | | | |
| 296807, B | #80 | A-Side | 3500 (24.0, 240) | | | |
| 296800, B | #80 | B-Side | 3500 (24.0, 240) | | | |
| 296750, A | #88 | A-Side | 3500 (24.0, 240) | | | |
| 296801, A | #88 | B-Side | 3500 (24.0, 240) | | | |
| 295155, A | #96 | A-Side | 3500 (24.0, 240) | | | |
| 296802, A | #96 | B-Side | 3500 (24.0, 240) | | | |
| 295156, B | #104 | A-Side | 3500 (24.0, 240) | | | |
| 295050, B | #104 | B-Side | 3500 (24.0, 240) | | | |
| 296806, A | #112 | A-Side | 3500 (24.0, 240) | | | |
| 295051, A | #112 | B-Side | 3500 (24.0, 240) | | | |
| 296749, B | #120 | A-Side | 3500 (24.0, 240) | | | |
| 296748, A | #120 | B-Side | 3500 (24.0, 240) | | | |

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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.
- 2. Turn off feed pumps.
- Trigger gun to relieve pressure.
- 4. Close gun inlet valves.
- 5. Close fluid supply inlet valves.
- 6. Service spray gun. See corresponding spray gun manual.

Preventive Maintenance

When the 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 the 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 both pump bases annually.

- 1. Relieve pressure, page 3.
- 2. Turn OFF the main disconnect and lock out power at the source.
- 3. Remove the outlet valve assembly from the upper pump base:
 - Unthread and remove the outlet valve retainer (222) and o-ring (207). See the parts drawing on page 6.
 - b. Remove the outlet valve ball (205), using a magnet.
 - Using the ball seat removal tool (Part No. 296609), loosen and remove the outlet valve seat (223) by turning it counterclockwise.
 - d. Remove the valve seat seal (224) from the bottom of the cavity.

- 4. Remove the four screws (225) joining the upper (237) and lower (236) pump bases. Remove the upper base and two o-rings (207, 213).
- 5. Remove the inlet valve assembly from the lower pump base:
 - a. Remove the ball stop (232) and spring (228) from the cavity.
 - b. Remove the inlet valve ball (211), using a magnet
 - c. Using the 5/8 hex of the ball seat removal tool (Part No. 296608), loosen and remove the inlet ball seat (216) by turning it counterclockwise.
 - d. Remove the valve seat seal (217) from the bottom of the cavity.
 - 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.
 - f. Inspect all seals and o-rings and replace as required.

Pump Base Reassembly

- 1. Install the inlet valve in the lower pump base:
 - a. Apply Blue Loctite[®] 242 to the threads of the inlet ball seat (216). See the parts drawing on page 6.
 - b. Install the inlet seal (217) and seat (216) by threading the seat (216) into the lower base (236) by hand, until the seal bottoms in the base. Using a torque wrench on the ball seat removal tool, tighten the seat to 100 ft-lb (135 N•m).
 - c. Install the valve ball (211), spring (228), and ball stop (232) in the cavity.
- 2. Install the two o-rings (207, 213) into the grooves on the top of the lower pump base (236). Then install and tighten the upper pump base (237) to the lower base, using the four screws (225).
- 3. Install the outlet valve in the upper pump base (237):
 - a. Coat the threads of the outlet valve seat (223) liberally with Lubriplate grease.
 - b. Install the outlet seal (224) and seat (223) by threading the seat (223) into the upper base (237) by hand, until the seal bottoms in the base. Use a 6 in. adjustable wrench on the ball seat removal tool to snug the seat approximately 1/4 turn. *Do not overtighten*. It may be necessary to periodically retighten the seat throughout the life of the seat seal.
 - c. Install the valve ball (205) into the cavity.
 - d. Install the o-ring (207) on the outlet valve retainer (222). Install and tighten the retainer.

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Piston and Cylinder Seals









Piston Seal (218*) and Cylinder Seal (219†) Repair Kits are available. See Table 2 on page 8 to order the correct kits for your pump. Also see kit manual 311356.

Disassembly

- 1. Relieve pressure, page 3.
- 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 holding the pump outlet flange (235) to the hydraulic cylinder. Remove the linkage pin from the clevis (221) to disconnect the pump from the drive. Take the pump assembly to a workbench.
- 4. Remove the four nuts (209) and washers (206). Unscrew the tie rods (234) from the flange retainer (238). See the parts drawing on page 6.
- 5. Remove the flange retainer (238) and the cylinder seals and gasket from the outlet flange (235). Note that the A-side and B-side pumps are not the same. See Details A and B in the parts drawing.
- Pull the outlet flange (235) off the tie rods (234).
 Remove the tie rods (234), cylinder (215), o-rings (201), and piston assembly (239). The crossover tube (233) will come loose.
- 7. If necessary, remove the retaining ring and piston pin Unscrew the piston body from the piston shaft. Remove the piston parts. See Parts drawing.
- 8. Thoroughly clean all parts in a compatible solvent and inspect for wear or damage. Replace as required.

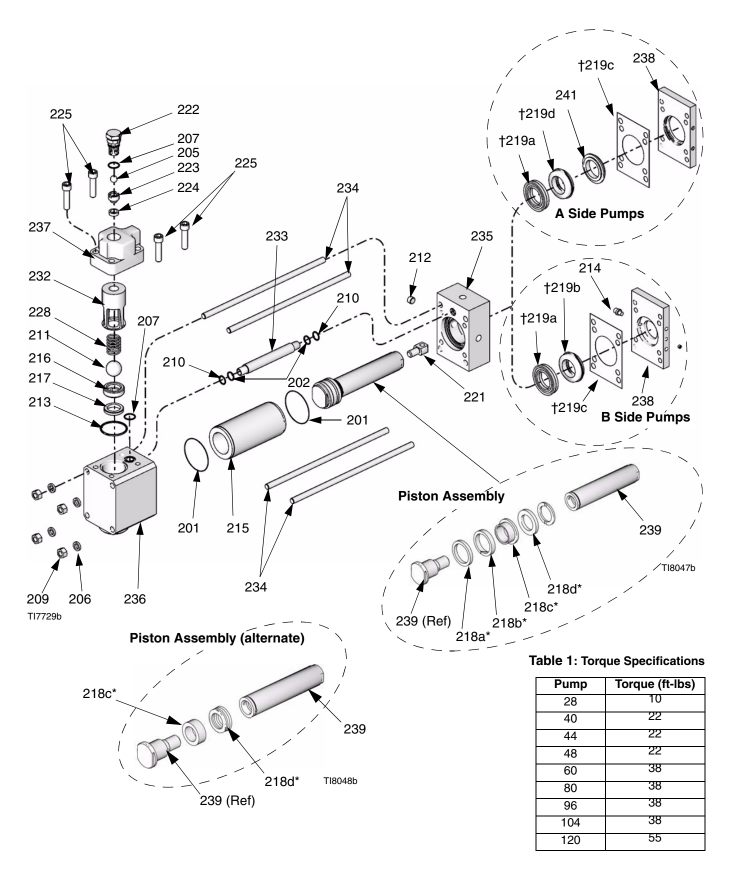
Reassembly

CAUTION

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

- Assemble the piston parts on the piston body, using the new parts in the piston seal kit (218*). See Parts drawing on page 6. Apply Loctite (supplied with kit) to piston body threads. Screw the piston body into the piston shaft and torque according to Table 1 on page 6.
- Install the cylinder seal kit parts (219†) into the outlet flange (235), as shown in the Parts drawing. On A-side pumps only, install the adapter flange ring (241). Do not install the gasket (219c†) or flange retainer (238) yet.
- 3. Slide the tie rods (234) through the outlet flange (235). Install the gasket (219c†) and flange retainer (238), oriented as shown. Screw the tie rods into the flange retainer.
- 4. Lubricate the o-rings (201) and install them in the grooves of the outlet flange (235) and pump base (236). Lubricate the piston body and shaft, and slide the piston assembly into the cylinder (215). Seat the cylinder in the outlet flange (235), so the piston rod slides through the cylinder seals (219†) and flange retainer (238).
- Check that the o-rings (202, 210) are in place on each end of the crossover tube (233). Seat the crossover tube in the outlet flange (235).
- 6. Orient the outlet flange (235) to the pump base (236) as shown, guiding the tie rods (234) through the pump base (236) to seat the cylinder (215) and crossover tube (233) in the pump base.
- 7. Install the four nuts (209) and washers (206) on the tie rods (234). Torque to 30 ft-lb (41 N•m).
- 8. Reconnect the pump to the hydraulic cylinder. Reconnect the pump inlet and outlet lines.

Parts



| Dof Dort | Description | Otr. | Ref. | Part | Description | Qty. |
|-----------|---|--------|------|----------|---------------------------------------|------|
| Ref. Part | Description | Qty. | 219a | t | . SEAL, cylinder | 1 |
| 201 2966 | • | 2 2 | 219b | t | . BUSHING, grease; used on | 1 |
| | 41 RING, backup; PTFE | | | | B-side pumps only | |
| 205 1112 | | 1 | 219c | <u> </u> | . GASKĖT | 1 |
| 000 1001 | mm) diameter | | 219d | t | . BEARING; used on A-side pumps | 1 |
| | 33 WASHER, packing support | 4 | | | only | |
| | 95 O-RING; fluoroelastomer | 2 2 | 221 | | CLEVIS, pump; see Table 2 for part | 1 |
| | PLUG, pipe, flush seal; 1/4 npt | 4 | | | nos. | |
| | 92 NUT, hex; 3/8-24 10 O-RING; fluoroelastomer | 2 | 222 | 296793 | RETAINER, valve, outlet | 1 |
| 210 1030 | | 1 | 223 | 295099 | SEAT, valve, outlet | 1 |
| 211 1071 | diameter | • | 224 | | SEAL, valve, outlet | 1 |
| 212 2952 | | 2 | 225 | 110141 | SCREW, cap, socket hd; 3/8-16 x | 4 |
| | O3 O-RING; fluoroelastomer | 1 | | | 1-1/2 in. (38 mm) | |
| | 29 FITTING, grease; 1/4-28 | 1 | 226 | | WASHER, piston support; see | 1 |
| 215 | CYLINDER; see Table 2 for part | i | | | Table 2 for part nos. | |
| 2.0 | nos. | • | 228 | 295226 | | 1 |
| 216 2966 | | 1 | 232 | 295139 | · · · · · · · · · · · · · · · · · · · | 1 |
| 217 2950 | | i | 233 | 295140 | TUBE, crossover | 1 |
| 218* | KIT, seal, piston; see Table 2 for | i | 234 | 295141 | ROD, tie | 4 |
| | part nos.; includes items | • | 235 | | FLANGE, outlet; see Table 2 for | 1 |
| | 218a-218d | | | | part nos. | |
| 218a* | . RING, wiper, piston seal | 1 | 236 | 296804 | / I / | 1 |
| 218b* | . RING, wear | i | 237 | 296805 | BASE, pump, upper | 1 |
| 218c* | . SUPPORT, piston seal | i | 238 | | FLANGE, retainer; see Table 2 for | 1 |
| 218d* | . SEAL, piston | 1 | | | part nos. | |
| 219† | KIT, seal, cylinder; see Table 2 for | · i | 239 | | ROD, piston; see Table 2 for part | 1 |
| , | part nos.; includes items 219a, | - | | | nos. | |
| | 219c, 219d | | 241 | | RING, flange, adapter; used on | 1 |
| | 2100, 2100 | | | | A-side pumps only; see Table 2 for | |
| | | | | | part nos. | |

^{*} Included in Piston Repair Kits (see manual 312348).

[†] Included in Seal Repair Kits (see manual 312348).

Table 2. Proportioning Pump Parts Matrix

| | Pump Sizes and Part Numbers | | | | | | | | | |
|-------------------------|--------------------------------|-----------------------|-----------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| | #30 | #40 | #48 | #60 | #80 | #88 | #96 | #104 | #112 | #120 |
| Part Ref. | 296757 (A) 295043 (B) | 295044 (B only) | 295045 (B only) | 297675 (A) 296799 (B) | 296807 (A) 296800 (B) | 296750 (A) 296801 (B) | 295155 (A) 296802 (B) | 295156 (A) 295050 (B) | 296806 (A) 295051 (B) | 296749 (A) 296748 (B) |
| 215 | 295053 | 295054 | 295055 | 295056 | 296646 | 295058 | 295059 | 295060 | 295061 | 296645 |
| 218 | not used | 261726 | 261729 | 261732 | 298013 | 297847 | 297848 | 261753 | 297844 | 298011 |
| 219 (A-side) | 297865 | 261724 | 297867 | 261730 | 261733 | not used | 297871 | 261754 | 297864 | 298010 |
| 219 (B-side) | 297850 | 261725 | 261728 | 261731 | 261734 | 297854 | not used | 261755 | 297849 | 261735 |
| 221 | 295296 | 295296 | 295296 | 296789 | 296789 | 296789 | 296789 | 296789 | 296789 | 296789 |
| 226 | 295302 | 295647 | 295648 | 295276 | 296796 | 295278 | 295279 | 295284 | 295285 | 296795 |
| 235 | 295063 | 295064 | 295065 | 295066 | 296803 | 295068 | 295069 | 295070 | 295071 | 295072 |
| 238 | 295159 (A) 295075 (B) | 295076 | 295078 | 295159 (A) 295079 (B) | 295159 (A) 295080 (B) | 295159 (A) 295081 (B) | 295159 (A) 295082 (B) | 295159 (A) 295083 (B) | 295159 (A) 295084 (B) | 295159 (A) 295085 (B) |
| 239 | 295303 | 295649 | 295650 | 295304 | 296765 | 295299 | 295300 | 295297 | 295298 | 296735 |
| 241 (A-side only) | 297856 | 295243 | 297877 | 295244 | 295245 | not used | 295247 | 295248 | 295249 | not used |

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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 Aluminum, PTFE, Acetal, UHMWPE, fluoroelastomer |

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Graco Standard Warranty

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This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

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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Graco Information

TO PLACE AN ORDER, contact your Graco distributor or call to identify the nearest distributor.

Phone: 612-623-6921 or Toll Free: 1-800-328-0211 Fax: 612-378-3505

All written and visual data contained in this document reflects the latest product information available at the time of publication.

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This manual contains English. MM 311391

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