

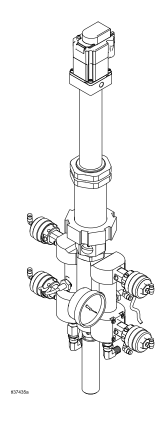
# **Dosing Pumps**

332339

To pressurize and proportion fluid in a ProMix® PD2K Electronic Positive Displacement Proportioning System. For professional use only.



See page 2 for model part numbers and information.



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### **Models**

Pump Part No.	Series	Description (see NOTE below)	Maximum Fluid Working Pressure, psi (MPa, bar)
24T788	В	35cc low pressure pump	300 (2.1, 21)
24T789	В	35cc high pressure pump	1500 (10.5, 105)
24T790	В	70cc low pressure pump	300 (2.1, 21)
24T791	В	70cc high pressure pump	1500 (10.5, 105)
24T818	Α	35cc low pressure pump (acid catalyst)	300 (2.1, 21)
24T819	Α	35cc high pressure pump (acid catalyst)	1500 (10.5, 105)
24W273	В	35cc low pressure pump (isolated)▶	300 (2.1, 21)
24W303	В	35cc high pressure pump (isolated)▶	1500 (10.5, 105)
24W274	В	70cc low pressure pump (isolated)▶	300 (2.1, 21)
24W304	В	70cc high pressure pump (isolated)▶	1500 (10.5, 105)

<sup>►</sup> The fluid section of these pumps is approved for placement in the hazardous area.

**NOTE**: Lower pumps marked with a **3** on the bottom right of the identification label are 35cc displacement pumps. Lower pumps marked with a **7** on the bottom right of the identification label are 70cc displacement pumps.



Figure 1 35cc Pump Identification Label



Figure 2 70cc Pump Identification Label

### Warnings

The following warnings are for the setup, use, grounding, maintenance and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbol refers to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

# WARNING



#### FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, in **work area** can ignite or explode. To help prevent fire and explosion:



- Use equipment only in well ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).
- Keep work area free of debris, including solvent, rags and gasoline.
- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- Ground all equipment in the work area. See **Grounding** instructions.
- Use only grounded hoses.
- Hold gun firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they are antistatic or conductive.



- Stop operation immediately if static sparking occurs or you feel a shock, Do not use equipment until you identify and correct the problem.
- Keep a working fire extinguisher in the work area.



#### SKIN INJECTION HAZARD

High-pressure fluid from gun, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment.



- Do not spray without tip guard and trigger guard installed.
- Engage trigger lock when not spraying.
- Do not point gun at anyone or at any part of the body.



- · Do not put your hand over the spray tip.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow the Pressure Relief Procedure when you stop spraying/dispensing and before cleaning, checking, or servicing equipment.
- Tighten all fluid connections before operating the equipment.
- Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately.



#### **MOVING PARTS HAZARD**

Moving parts can pinch, cut or amputate fingers and other body parts.

- · Keep clear of moving parts.
- Do not operate equipment with protective guards or covers removed.
- Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the **Pressure Relief Procedure** and disconnect all power sources.







#### **TOXIC FLUID OR FUMES**

Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.



- Read MSDSs to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.
- Always wear chemically impermeable gloves when spraying, dispensing, or cleaning equipment.



#### PERSONAL PROTECTIVE EQUIPMENT

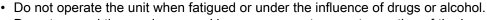
Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This protective equipment includes but is not limited to:

- · Protective eyewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.



#### **EQUIPMENT MISUSE HAZARD**

Misuse can cause death or serious injury.





- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See **Technical Data**in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete
  information about your material, request MSDS from distributor or retailer.
- Do not leave the work area while equipment is energized or under pressure.
- Turn off all equipment and follow the **Pressure Relief Procedure** when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
- Make sure all equipment is rated and approved for the environment in which you are using it.
- Use equipment only for its intended purpose. Call your distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- · Keep children and animals away from work area.
- · Comply with all applicable safety regulations.

### **Important Acid Catalyst Information**

The PD2K MC3000 and MC4000 Proportioner is designed for acid catalysts ("acid") currently used in two-component, wood-finishing materials. Current acids in use (with pH levels as low as 1) are more corrosive than earlier acids. More corrosion-resistant wetted materials of construction are required, and must be used without substitution, to withstand the increased corrosive properties of these acids.

#### **Acid Catalyst Conditions**

















Acid is flammable, and spraying or dispensing acid creates potentially harmful mists, vapors, and atomized particulates. To help prevent fire and explosion and serious injury:

- Read and understand the acid manufacturer's warnings and Safety Data Sheet (SDS) to know specific hazards and precautions related to the acid.
- Use only genuine, manufacturer's recommended acid-compatible parts in the catalyst system (hoses, fittings, etc). A reaction may occur between any substituted parts and the acid.
- To prevent inhalation of acid mists, vapors, and atomized particulates, everyone in the work area must
  wear appropriate respiratory protection. Always wear a properly fitting respirator, which may include a
  supplied-air respirator. Ventilate the work area according to instructions in the acid manufacturer's SDS.
- Avoid all skin contact with acid. Everyone in the work area must wear chemically impermeable gloves,
  protective clothing, foot coverings, aprons, and face shields as recommended by the acid manufacturer
  and local regulatory authority. Follow all acid manufacturer recommendations, including those regarding
  handling of contaminated clothing. Wash hands and face before eating or drinking.
- Regularly inspect equipment for potential leaks and remove spills promptly and completely to avoid direct contact or inhalation of the acid and its vapors.
- Keep acid away from heat, sparks, and open flames. Do not smoke in the work area. Eliminate all ignition sources.
- Store acid in the original container in a cool, dry, and well-ventilated area away from direct sunlight and away from other chemicals in accordance with acid manufacturer's recommendations. To avoid corrosion of containers, do not store acid in substitute containers. Reseal the original container to prevent vapors from contaminating the storage space and surrounding facility.

#### **Moisture Sensitivity of Acid Catalysts**

Acid catalysts can be sensitive to atmospheric moisture and other contaminants. It is recommended the catalyst pump and valve seal areas exposed to atmosphere are flooded with ISO oil, TSL, or other compatible material to prevent acid build-up and premature seal damage and failure.

#### NOTICE

Acid build-up will damage the valve seals and reduce the performance and life of the catalyst pump. To prevent exposing acid to moisture:

- Always use a sealed container with a desiccant dryer in the vent, or a nitrogen atmosphere.
   Never store acids in an open container.
- Keep the catalyst pump and the valve seals filled with the appropriate lubricant. The lubricant creates a barrier between the acid and the atmosphere.
- Use only moisture-proof hoses compatible with acids.
- Always lubricate threaded parts with an appropriate lubricant when reassembling.

# Setup

### **Pump Components**

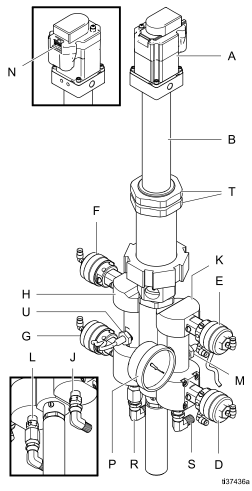


Figure 3 Pump Components

Component	Description
A	Stepper Motor
В	Driver
С	Pump Lower
D	Up Inlet Dispense Valve
Е	Down Inlet Dispense Valve
F	Up Outlet Dispense Valve
G	Down Outlet Dispense Valve
Н	Fluid Outlet Manifold
J	Fluid Inlet Check Valve
K	Fluid Inlet Manifold
L	Fluid Outlet Check Valve
М	Fluid Inlet Pressure Sensor
N	Cable Connection to Pump Control Module
Р	Fluid Inlet Pressure Gauge
R	Fluid Outlet Fitting (1/4 npt(m)
S	Fluid Inlet Fitting (1/4 npt(m)
Т	Jam Nuts, for mounting pump
U	Fluid Outlet Pressure Sensor

#### **Air Connections**

The solenoid manifold is connected to the pump's dispense valves with 5/32 in. (4 mm). See the Pump Tubing Schematic on the next page.

**NOTE:** Tubing lengths must be 18 in.  $\pm$  1/2 in. (457 mm  $\pm$  13 mm) for all connections. Always use equal lengths of tubing, to balance the timing of the valves. Lengths longer than 18 in. (457 mm) will increase valve response time.

 On the bottom of the solenoid manifold are four ports with tube fittings: UP OPEN, UP CLOSED, DOWN OPEN, and DOWN CLOSED. These ports provide air to open and close the pump's inlet dispense valves.

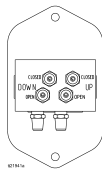


Figure 4 Tubing Connections at Solenoid Manifold, to Pump Inlet Manifold

- Connect green tubing (G) from the UP OPEN fitting to the 90° tube fitting on the side of the INLET UP dispense valve.
- b. Connect red tubing (R) from the UP CLOSED fitting to the 90° tube fitting on the end of the INLET UP dispense valve.
- Connect black tubing (K) from the DOWN OPEN fitting to the 90° tube fitting on the side of the INLET DOWN dispense valve.
- d. Connect red tubing (R) from the DOWN CLOSED fitting to the 90° tube fitting on the end of the INLET DOWN dispense valve.

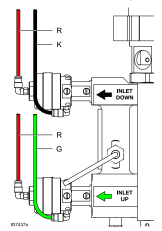


Figure 5 Inlet Manifold Tubing Connections

 On the side of the solenoid manifold are four ports with 90° tube fittings (not shown): UP OPEN, UP CLOSED, DOWN OPEN, and DOWN CLOSED. These ports provide air to open and close the pump's outlet dispense valves.

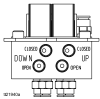


Figure 6 Tubing Connections at Solenoid Manifold, to Pump Outlet Manifold

- Connect blue tubing (B) from the UP OPEN fitting to the 90° tube fitting on the side of the OUTLET UP dispense valve.
- Connect red tubing (R) from the UP CLOSED fitting to the 90° tube fitting on the end of the OUTLET UP dispense valve.

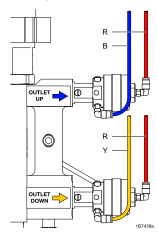


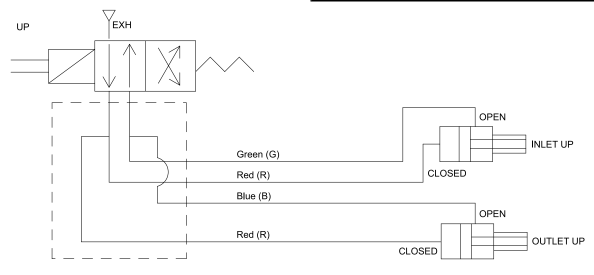
Figure 7 Outlet Manifold Tubing Connections

- Connect yellow tubing (Y) from the DOWN OPEN fitting to the 90° tube fitting on the side of the OUTLET DOWN dispense valve.
- d. Connect red tubing (R) from the DOWN CLOSED fitting to the 90° tube fitting on the end of the OUTLET DOWN dispense valve.
- Repeat these steps for each pump in your system.

See the following table to understand the relationship between pump stroke and dispense valve actuation.

**Table 1 Dispense Valve Actuation** 

Pump Stroke	Up Inlet Valve	Down Inlet Valve	Up Outlet Valve	Down Outlet Valve
Up	Open	Closed	Open	Closed
Down	Closed	Open	Closed	Open



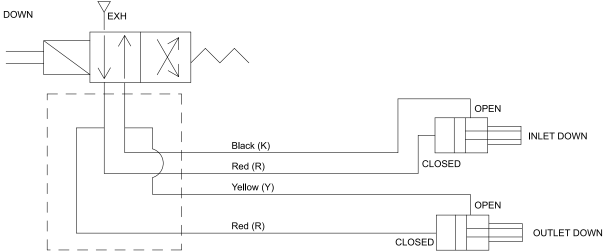


Figure 8 Pump Tubing Schematic

#### Fluid Connections

- Connect a 1/4 npt(f) fluid hose from the fluid source to the check valve (J) at the pump's fluid inlet manifold (K). The inlet dispense valves (D, E) will open and close alternately at the pump stroke changeover, to maintain a steady flow into the pump.
- Connect a 1/4 npt(f) fluid outlet hose from the check valve (L) at the pump's fluid outlet manifold (H). The outlet dispense valves (F, G) will open and close alternately at the pump stroke changeover, to maintain a steady flow out of the pump.

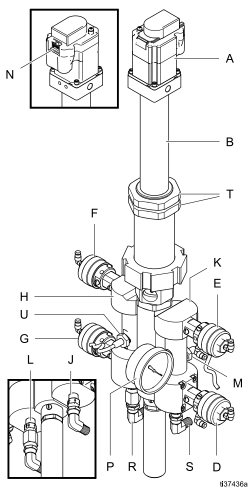


Figure 9 Fluid Connections

#### **Electrical Connection**

#### NOTICE

To avoid electrical component damage, remove all system power before plugging any connectors.

Connect the cable from the pump control module in the proportioner's electrical control box to the cable connector (N) on the pump motor (A).

The cable has two connectors, one for the motor control and the other for encoder feedback. The connectors are keyed differently to ensure correct installation.

#### **TSL Cup Kit**

The cup is used for either Throat Seal Liquid (TSL) or ISO oil. These liquids prevent exposure of air or moisture with the resin or catalyst at the pump throat packings and dosing valves. The PD2K Proportioner includes two TSL Cup Kits, one for each pump. The cups supply TSL to the upper throat cartridge of the color (70 cc) pump, to the upper and lower throat cartridges of the catalyst (35 cc) pump, and to the four pump dosing valves. When using isocyanate catalysts, the cup attached to the catalyst side of the PD2K Proportioner is used to supply ISO oil to the upper and lower throat cartridges of the catalyst (35 cc) pump and the catalyst dosing valves.

**NOTE**: TSL and ISO oil must be ordered separately. For TSL, order Part No. 206995, one quart (0.95 liter). For ISO oil, order Part No. 217374, one pint (0.48 liter).

 Slide the kit mounting bracket onto any side of the pump's hex nut.



**NOTE:** Prior to mounting the cup, use a permanent black marker to mark a horizontal line on the front of the cup approximately half way between the top and bottom of the cup. Mark a second horizontal line approximately 1/4 in. (3 mm) above the first line. Shining a strong light towards these lines will provide a shadow that will be visible from inside the TSL cup.

2. Place the TSL cup (73) into the bracket (73a).

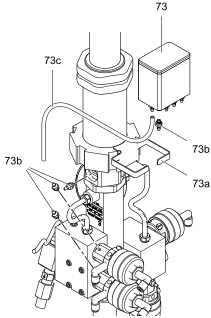
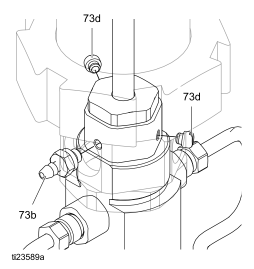


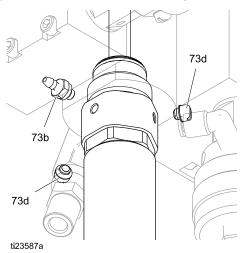
Figure 10 Install TSL Cup Kit

**NOTE**: The pump's upper throat cartridge has three ports (two are plugged). Move a plug (73d) if necessary so the barbed fitting (73b) can be put in the port closest to the TSL cup.

 Check that the o-ring is in place on the barbed fitting (73b). Apply low strength thread adhesive and install the fitting in the upper throat cartridge port. Be sure the other two ports are plugged (73d).



Repeat for the lower throat cartridge.

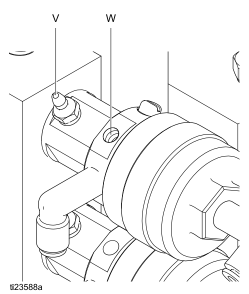


 If you are lubricating the dosing valves, remove the plug (73d) and gasket from the valve port (V) closest to the TSL cup.

**NOTE**: Choose the valve port in the upward facing position. This will allow liquid to flow into the valve while allowing air to rise out of the valve.

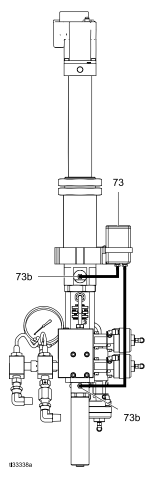
Check that the o-ring is in place on the barbed fitting (73b). Apply low strength thread adhesive and install the fitting in the valve port (V).

**NOTE:** Do not confuse the valve port (V) with the air port (W).



**NOTE**: If you are not lubricating the dosing valves, remove the unused barbed fittings (73b) from the bottom of the TSL cup (73). Apply low strength thread adhesive and install the plugs and gaskets supplied with the kit.

6. Cut the tubing (73c) to length as required. Connect the TSL cup fittings to the fittings on the pump and valves. TSL is gravity-fed from the cup to the pump and valves; position the fittings and tubing to prevent kinks and enable the TSL to flow freely down to the valve and air to rise up and out of the valve.



 Fill the cup to the level of the lower black horizontal line with either TSL or ISO oil, as appropriate for the resin and catalyst materials being used.

**NOTE**: If TSL leaks from the rod guard of the color (70 cc) pump, be sure the lower u-cup seal is installed in the lower throat cartridge.

**NOTE**: The fluid levels in the TSL cups should be checked daily. Fluid levels should remain static for an extended period of time. Rising or falling fluid levels in a TSL cup can be an indication of a condition which needs immediate attention. Refer to the troubleshooting steps in the repair manual for guidance.

#### ISO Oil Fill Procedure

When using polyurethane coatings with isocyanate catalysts in high-humidity environments, use of ISO oil on the catalyst pump TSL cup is recommended instead of TSL. The ISO oil will present a barrier that will prevent catalyst hardening from contact with moisture. When performing the first fill of a cup with ISO oil, it will be necessary to bleed the air out of the feed line.

**NOTE:** If not already present on the TSL cup, draw the two horizontal lines at, and slightly above, the vertical center of the front of the cup before filling.

#### To bleed air:

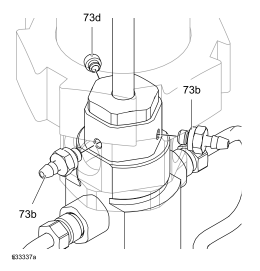
- Fill the catalyst pump TSL cup to the lower horizontal line.
- 2. Remove one plug (73d) from the upper throat cartridge and allow air in that area to flow until no air is being expelled. Replace the plug.
- 3. Repeat step 2 at the lower throat cartridge.
- Use absorbent rags to clean up excess ISO oil that escaped from the plug holes.
- Replenish the ISO oil level in the TSL cup to the lower horizontal line.

#### Alternate TSL Plumbing for Highly-Reactive/Moisture-Sensitive ISO Catalyst PD2K Pumps

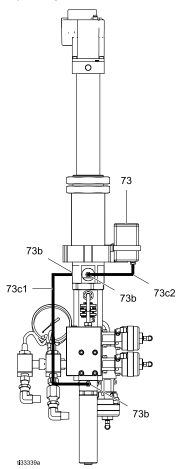
**NOTE:** Graco recommends this alternate TSL (Throat Seal Liquid) plumbing installation only on Catalyst pumps, as the open rod guard of resin pumps does not generate TSL displacement.

The alternate TSL plumbing of the Catalyst pump allows TSL to flow through the upper seal and bearing cartridge by using the rod guard and lower-rod displacement. This flow purges isocyanate-and moisture- contaminated TSL from the throat area; preventing the crystallization reaction of the isocyanate and moisture from accumulating and damaging the pump seals, displacement rod, and bearings.

Replace a plug (73d) with a barbed fitting (73b) on a second port of the pump's upper throat cartridge (only one will be plugged). Check that the o-ring is in place on the barbed fitting (73b). Apply low-strength thread adhesive and install the fitting in the upper throat cartridge port. Be sure the third port is plugged (73d).



 Connect the tubing (73c1) from the barbed fitting (73b) on the lower throat cartridge to one of the barbed fittings (73b) on the upper throat cartridge.\* Connect tubing (73c2) from the other barbed fitting (73b) on the upper throat cartridge to a TSL cup fitting.



\* No additional fittings or tubing are needed for the alternate TSL plumbing if the barb fitting (73b) from the TSL (73) and the second plug (73d) from the throat cartridge are used by swapping their positions.

#### **Additional Maintenance and Precautions**

The TSL fluid in the TSL reservoir must be replaced more frequently when the alternate TSL plumbing is used. This requirement prevents contaminated TSL from accumulating in the reservoir, causing fluid line contamination and increased pressure in the TSL tubes due to thickening viscosity. The TSL replacement frequency is determined by a number of factors: Catalyst reactivity, temperature and humidity of the pump environment, and seal wear condition. In severe environmental conditions, the TSL can require weekly replacement.

Another maintenance procedure that extends pump life is bleeding the fresh TSL into the rod guard during TSL replacement. This bleed process ensures that all of the air is removed from the guard and bearing cartridge, eliminating wet air contamination during the TSL replacement process.

- 1. Remove and thoroughly clean the rod guard.
- 2. Refill the rod guard with fresh TSL.
- 3. Place the rod guard over the rod.
- 4. Fill the Reservoir, and let gravity fill the TSL lines.
- Thread the guard back on to the pump when the TSL begins to overflow the guard.

#### NOTICE

The rod guard displacement-flow volume through the bearing and barb fittings of the upper cartridge during high-cycle rates of the pump, or from filling and the color change process, can create fluid pressure in the TSL line between the pump's lower and upper cartridges. Route and anchor the TSL lines to prevent equipment damage if the lines develop leaks or separate from a barb fitting.

#### NOTICE

The TSL lines are flexible, clear, and compatible with TSL. These features make installation much easier, and allow for visual feedback of the TSL condition. The TSL tubing should be replaced to prevent equipment damage from tubing fluid compatibility failure if the lines become contaminated with catalyst material for extended periods of time.

### Repair

#### **Preventive Maintenance Schedule**

The operating conditions of your particular system determine how often maintenance is required. Establish a preventive maintenance schedule by recording when and what kind of maintenance is needed, and then determine a regular schedule for checking your system.

#### Disconnect the Lower from the Driver











This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid such as skin injection, splashing fluid, and moving parts, follow the **Pressure Relief Procedure** in your system manual when you stop spraying and before cleaning, checking, or servicing the equipment.

- Follow the **Pressure Relief Procedure** in your proportioner manual. Stop the pump at the bottom of its stroke.
- 2. Remove the pump from the proportioner, as explained in your proportioner manual.
- 3. Remove the TSL inlet fitting (73b) and set aside.
- 4. Unscrew the connecting nut (207).
- Move the o-ring (106) down onto the pump piston rod (2) to allow access to the pin (103). Remove the pin.

**NOTE:** If you are only repairing the piston rod (2) and its packings, it is not necessary to completely remove the lower from the driver. After removing the pin (103), go to Disassemble the Lower (Series A, Acid), page 20 and push the rod down out of the cylinder. Disassemble the piston rod as explained there.

- Disconnect all air and fluid lines from the dispense valves and manifolds. Be sure to label the lines to ensure they are re-connected correctly.
- 7. Pull the lower away from the driver.
  - a. To service the driver, see Driver Repair, page 15.
  - b. To service the lower, see Lower Repair (Series B), page 16.

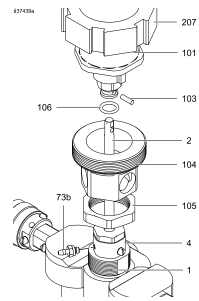


Figure 11 Disconnect the Lower from the Driver

#### **Driver Repair**

#### Remove the Driver

- See Disconnect the Lower from the Driver, page 14
- Remove the four screws (201e) and remove the motor (202) from the actuator (201). The motor-side coupler (201a) and insert (201b) will come off with the motor.

#### Install the Driver

#### **NOTICE**

To prevent possible damage to the motor, the motor-side coupler (201a) surface must be flush with the end of the motor shaft.

- Check that the motor-side coupler (201a) surface is flush with the end of the motor shaft. Torque the two screws (201c) to 35–45 in-lb (4–5 N•m).
- Ensure that the coupler insert (201b) is in place. Mount the motor (202) onto the actuator so the two couplers engage. Inspect the motor-to-actuator fit; the motor must rest flat on the actuator housing.

#### NOTICE

If the motor does not rest flat on the actuator housing, determine the cause and correct before installing the screws (201d). An incorrect fit will create a thrust load on the motor shaft, which will cause motor failure if operated.

- 3. Install the four screws (201d).
- 4. See Reconnect the Lower to the Driver, page 24.

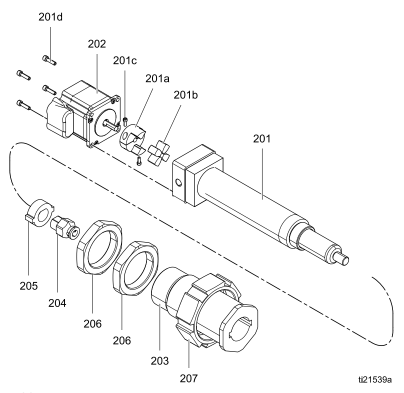


Figure 12 Driver Assembly

#### Lower Repair (Series B)

#### Disassemble the Lower (Series B)

- Remove the lower from the driver; see Disconnect the Lower from the Driver, page 14.
- 2. Remove the top and bottom throat cartridges (4) to expose the piston rod (2a/2b).
- 3. Push the piston rod assembly down out the bottom of the cylinder (1).
- Disassemble the piston rod (2a, 2b), using the flats on both ends. Remove the piston parts (12–16, 42) from the lower rod (2b).
- 5. Unscrew the upper packing nut (5) from the upper throat cartridge (4). Remove the o-rings (7), packings (10), and bearing (11).
- 6. Remove the rod guard (8). Unscrew the lower packing nut (6) from the lower throat cartridge (4). Remove the o-rings (7), packings (10), and bearing (11).

**NOTE**: The 70 cc lower 24T793 includes two u-cups (10) in the lower throat cartridge; the 35 cc lower 24T792 includes one.

7. Remove the air lines from the four dispense valves (25). Unscrew the silver cap on the rear of each valve only 12 to 14 turns.

#### **NOTICE**

To prevent potential damage to the dispense valves (25) and seats (23), it is important to back off the caps before removing the dispense valves (25).

- Unscrew the dispense valves (25) from the manifolds (19). Remove the seats (23), and o-rings (22, 24).
- Remove the transducers (111) and o-rings (110) from the manifolds (19).
- Remove the screws (26) and bolts (46) holding the manifolds (19) to the cylinder (1). Remove the o-rings (21, 33).
- 11. Clean and inspect all parts.

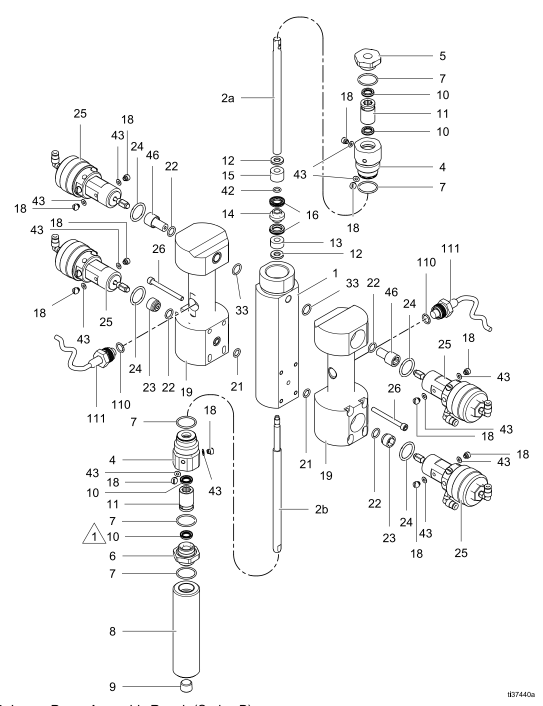


Figure 13 Lower Pump Assembly Repair (Series B)

#### Reassemble the Lower (Series B)

- Install the manifolds (19) on the cylinder (1). Lubricate the o-rings (21, 33) and ensure they are in place in the grooves on the manifolds (19). Apply thread adhesive to the screws (26) and start them in the four lower holes on the manifold (19).
- Lubricate an o-ring (22) and slide it onto a manifold bolt (46). Install the manifold bolt (46) in the upper port of a manifold (19) and torque to 10 ft-lb (13.5 N·m). After the bolt (46) is tightened, torque the four screws (26) to 13–23 in-lb (1.5–2.5 N·m).
- 3. Lubricate an o-ring (110) and slide it onto a transducer (111) barrel. Install the transducer (111) in the transducer port in the manifold (19).
- Lubricate an o-ring (22) and insert into the lower port of the manifold (19). Install a seat (23) and torque to 10 ft-lb (13.5 N•m).
- Install the o-rings (24) into the upper and lower ports of the manifolds (19) and screw in the dispense valves (25). Torque to 20–30 ft-lb (28–40 N•m).
- Tighten the caps on the dispense valves (25) until they bottom out, then back off 1-1/4 turns. Reconnect the air tubing (see Air Connections, page 7).
- Lubricate the piston packings (16) and o-ring (42). Assemble the piston on the lower rod (2b) as follows:
  - a. Install one washer (12) and the bottom (shorter) spacer (13).
  - Install one packing (16) on each shoulder of the piston bearing (14), with the lips facing away from the bearing. Install the piston bearing (14).
  - Install the o-ring (42), the top (longer) spacer (15), and one washer (12).

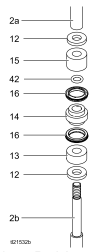


Figure 14 Piston Rod Assembly

- 8. Apply thread adhesive to the male threads of the lower rod (2b). Screw the upper piston rod (2a) onto the lower rod, using the flats on both ends. Torque to 35–45 in-lb (4–5 N•m).
- Insert the piston rod assembly into the cylinder
   from the bottom. Push the rod up until it protrudes from the top of the cylinder (1).
  - **NOTE:** The 70 cc lower 24T793 includes two u-cup packings (10) in the lower throat cartridge; the 35 cc lower 24T792 includes only the upper one.
- 10. Lubricate the o-rings (7) and packing(s) (10). Place the upper packing (10) into the tool (T) included with the seal kit. The lips of the packing must face out of the tool. Insert the tool into the lower throat cartridge (4). Push on the tool's shaft (P) to seat the packing securely in the cartridge. When seated, the lips of the packing will be facing up. Install the bearing (11). On 70 cc lowers only, install the second packing (10) with the lips also facing up.

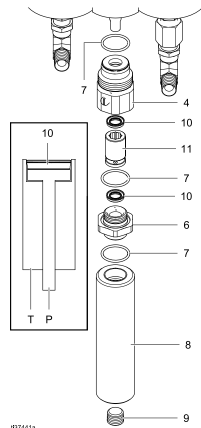


Figure 15 Lower Throat Assembly

11. Install the o-rings (7) on the lower packing nut (6). Screw the packing nut into the lower throat cartridge (4). Torque to 20–30 ft-lb (28–40 N•m).

- 12. Slide the lower packing cartridge (4) onto the piston rod (2) and screw the cartridge into the cylinder (1). Torque to 35–45 ft-lb (48–61 N•m).
- 13. Screw the rod guard (8) securely onto the lower packing nut (6). Make sure the plug (9) is in place at the bottom of the rod guard.
- 14. Lubricate the o-rings (7) and packing(s) (10). Place one packing (10) into the tool (T) included with the seal kit. The lips of the packing must face out of the tool. Insert the tool into the upper throat cartridge (4). Push on the tool's shaft (P) to seat the packing securely in the cartridge. When seated, the lips of the packing will be facing down. Install the bearing (11). Install the second packing (10) with the lips facing down.

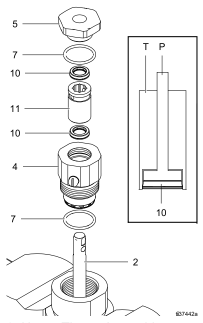


Figure 16 Upper Throat Assembly

- 15. Install the o-ring (7) on the upper packing nut (5). Screw the packing nut into the upper throat cartridge (4). Torque to 20–30 ft-lb (28–40 N•m).
- 16. Slide the upper packing cartridge (4) onto the piston rod (2) and screw the cartridge into the cylinder (1). Torque to 35–45 ft-lb (48–61 N•m).
- 17. Install the lower on the driver; see Reconnect the Lower to the Driver, page 24.

#### Lower Repair (Series A, Acid)

#### Disassemble the Lower (Series A, Acid)

- Remove the lower from the driver; see Disconnect the Lower from the Driver, page 14.
- 2. Remove the top and bottom throat cartridges (4) to expose the piston rod (2a/2b).
- 3. Push the piston rod assembly down out the bottom of the cylinder (1).
- Disassemble the piston rod (2a, 2b), using the flats on both ends. Remove the piston parts (12–16, 42) from the lower rod (2b).
- 5. Unscrew the upper packing nut (5) from the upper throat cartridge (4). Remove the o-rings (7), packings (10), and bearing (11).
- 6. Remove the rod guard (8). Unscrew the lower packing nut (6) from the lower throat cartridge (4). Remove the o-rings (7), packings (10), and bearing (11).

**NOTE**: The 70 cc lower 24T793 includes two u-cups (10) in the lower throat cartridge; the 35 cc lower 24T792 includes one.

7. Remove the air lines from the four dispense valves (25). Unscrew the silver cap on the rear of each valve only 12 to 14 turns.

#### NOTICE

To prevent potential damage to the dispense valves (25) and seats (23), it is important to back off the caps before removing the dispense valves (25).

- 8. Unscrew the dispense valves (25) from the manifolds (19 and 20). Remove the seats (23) and o-rings (22, 24).
- Disconnect the inlet (29) and outlet (28) tubes at the cylinder (1). Remove the adapters (27) and o-rings (33).
- 10. Remove the screws (26) holding the manifolds (19, 20) to the cylinder (1). Remove the o-rings (21).
- 11. Clean and inspect all parts.

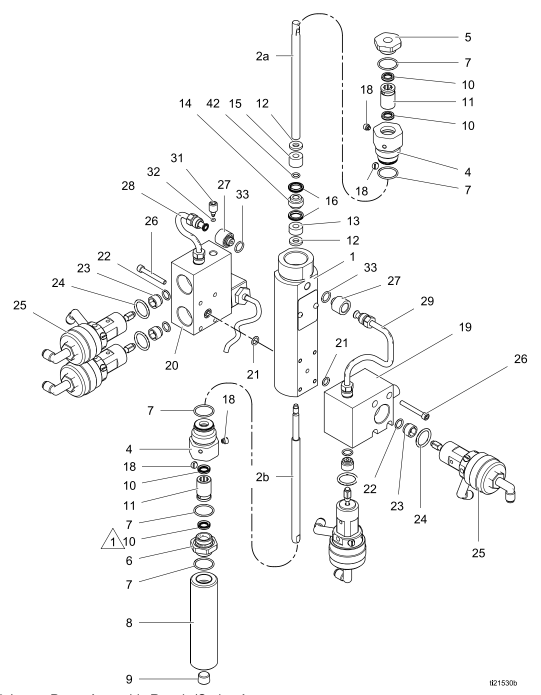


Figure 17 Lower Pump Assembly Repair (Series A, Acid)

#### Reassemble the Lower (Series A, Acid)

- Install the manifolds (19, 20) on the cylinder (1). Lubricate the o-rings (21) and ensure they are in place on the mating surfaces. Apply thread adhesive to the screws (26) and torque to 13–23 in-lb (1.5–2.5 N•m).
- 2. Lubricate the o-rings (33). Apply thread lubricant and install the adapters (27) and o-rings (33) on the cylinder (1). Connect the inlet (29) and outlet (28) tubes at the cylinder (1).
- Lubricate the o-rings (22, 24). Install the o-rings (22), seats (23), and o-rings (24) in the manifolds (19 and 20). Apply thread lubricant and screw the dispense valves (25) into the manifolds. Torque to 20–30 ft-lb (28–40 N•m).
- Tighten the caps on the dispense valves (25) until they bottom out, then back off 1-1/4 turns. Reconnect the air tubing (see Air Connections, page 7).
- Lubricate the piston packings (16) and o-ring (42). Assemble the piston on the lower rod (2b) as follows:
  - a. Install one washer (12) and the bottom (shorter) spacer (13).
  - b. Install one packing (16) on each shoulder of the piston bearing (14), with the lips facing away from the bearing. Install the piston bearing (14).
  - c. Install the o-ring (42), the top (longer) spacer (15), and one washer (12).

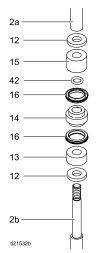


Figure 18 Piston Rod Assembly

- Apply thread adhesive to the male threads of the lower rod (2b). Screw the upper piston rod (2a) onto the lower rod, using the flats on both ends. Torque to 35–45 in-lb (4–5 N•m).
- Insert the piston rod assembly into the cylinder
   from the bottom. Push the rod up until it protrudes from the top of the cylinder (1).
  - **NOTE**: The 70 cc lower 24T793 includes two u-cup packings (10) in the lower throat cartridge; the 35 cc lower 24T792 includes only the upper one.
- 8. Lubricate the o-rings (7) and packing(s) (10). Place the upper packing (10) into the tool (T) included with the seal kit. The lips of the packing must face out of the tool. Insert the tool into the lower throat cartridge (4). Push on the tool's shaft (P) to seat the packing securely in the cartridge. When seated, the lips of the packing will be facing up. Install the bearing (11). On 70 cc lowers only, install the second packing (10) with the lips also facing up.

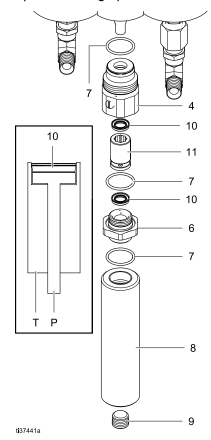


Figure 19 Lower Throat Assembly

- 9. Install the o-rings (7) on the lower packing nut (6). Screw the packing nut into the lower throat cartridge (4). Torque to 20–30 ft-lb (28–40 N•m).
- Slide the lower packing cartridge (4) onto the piston rod (2) and screw the cartridge into the cylinder (1). Torque to 35–45 ft-lb (48–61 N•m).
- 11. Screw the rod guard (8) securely onto the lower packing nut (6). Make sure the plug (9) is in place at the bottom of the rod guard.
- 12. Lubricate the o-rings (7) and packing(s) (10). Place one packing (10) into the tool (T) included with the seal kit. The lips of the packing must face out of the tool. Insert the tool into the upper throat cartridge (4). Push on the tool's shaft (P) to seat the packing securely in the cartridge. When seated, the lips of the packing will be facing down. Install the bearing (11). Install the second packing (10) with the lips facing down.

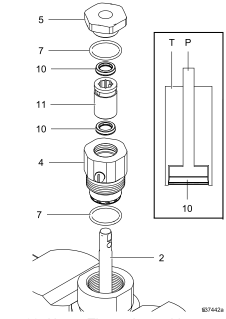


Figure 20 Upper Throat Assembly

- 13. Install the o-ring (7) on the upper packing nut (5). Screw the packing nut into the upper throat cartridge (4). Torque to 20–30 ft-lb (28–40 N•m).
- 14. Slide the upper packing cartridge (4) onto the piston rod (2) and screw the cartridge into the cylinder (1). Torque to 35–45 ft-lb (48–61 N•m).
- 15. Install the lower on the driver; see Reconnect the Lower to the Driver, page 24.

#### Reconnect the Lower to the Driver

- Ensure that the air fitting (17) is removed and set aside.
- Screw the jam nut (105) and connector (104) onto the pump cylinder (1), all the way to the bottom of the threads.
- 3. Align the holes in the connector (104) with the ports in the throat cartridge (4).
- 4. Torque the jam nut (105) to 65–75 ft-lb (88–101 N•m).
- Reinstall the TSL inlet fitting (73b) in the open port.
- 6. Place the o-ring (106) on the piston rod (2).
- 7. Align the holes in the motor shaft and piston rod. Install the pin (103).
- 8. Slide the o-ring (106) up off the piston rod and into the groove on the motor shaft, covering the pin.
- Screw the connecting nut (207) onto the connector (104). Torque to 45–55 ft-lb (61–74 N•m).
- 10. Reinstall the pump on the proportioner, as explained in your proportioner manual.
- 11. See TSL Cup Kit, page 10, for installation of the TSL cup and plumbing of lines.

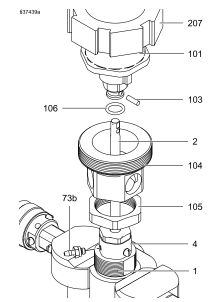


Figure 21 Reconnect the Lower to the Driver

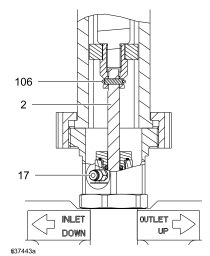
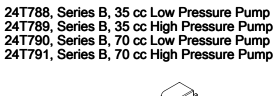


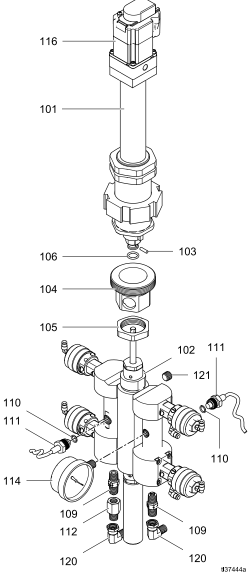
Figure 22 Orient the Lower to the Driver

Qty

### **Parts**

### Pump Assembly, Series B





			~-,
101	24T794	DRIVER, low pressure; Models 24T788 and 24T790; see Pump Driver	1
	24T795	Assembly, page 32 DRIVER, high pressure; Models 24T789 and 24T791; see Pump Driver	1
102	24T792	Assembly, page 32 LOWER, pump, 35 cc; Models 24T788 and 24T789; see	1
	24T793	Lower Pump Assembly, Series A (Acid), page 30 LOWER, pump, 70 cc; Models 24T790 and 24T791; see Lower Pump Assembly, Series A (Acid), page 30	1
103	16N762	PIN, coupler	1
104	16N744	CONNECTOR	1
105	16N748	NUT, jam	1
106	115485	O-RING	1
109	24T894	VALVE, check	2
110	121399	O-RING; chemically resistant	2
111	26A263	SENSOR, fluid pressure (24T788 and 24T790); includes 108 and 110	2
	26A264	SENSOR, fluid pressure (24T789 and 24T791); includes 108 and 110	2
112	17A106	ADAPTER; 1/4 npt (m x f); sst	1
114	17A489	GAUGE, low pressure (500 psi), fluid (24T788 and 24T790)	1
	112941	GAUGE, high pressure (5000 psi), fluid (24T789 and 24T791)	1
116	16P037	MOTOR, stepper, low pressure (24T788 and 24T790)	1
	16P036	MOTOR, stepper, high pressure (24T789 and 24T791)	1
120	17R502	FITTING, elbow, swivel; 1/4 npt-npsm	2
121	101970	PLUG, pipe; HDLS	1

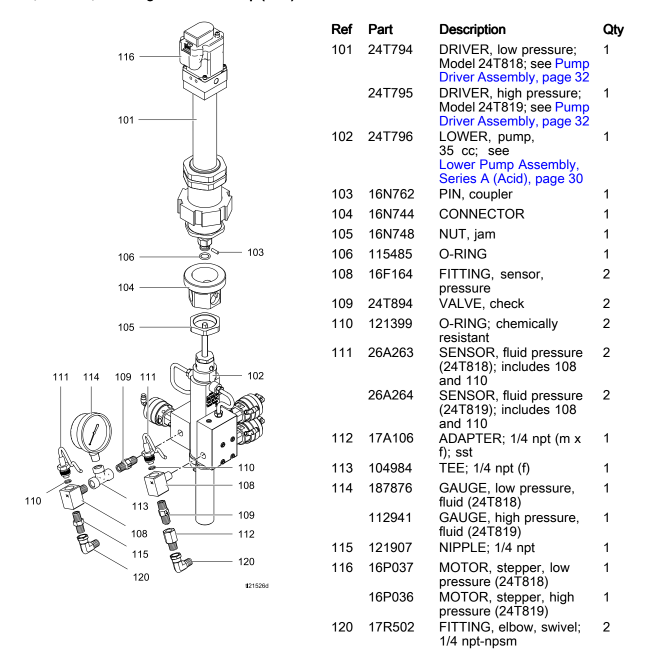
**Description** 

Part

Ref

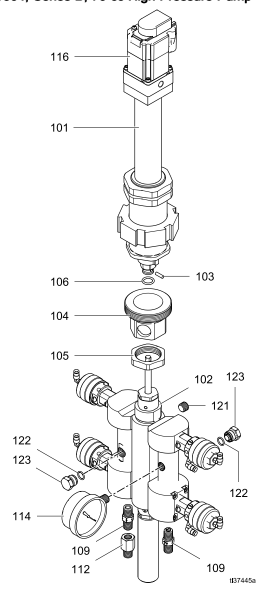
#### Pump Assembly, Series A (Acid)

24T818, Series A, 35 cc Low Pressure Pump (Acid) 24T819, Series A, 35 cc High Pressure Pump (Acid)



### Pump Assembly, Series B (Isolated)

24W273, Series B, 35 cc Low Pressure Pump 24W303, Series B, 35 cc High Pressure Pump 24W274, Series B, 70 cc Low Pressure Pump 24W304, Series B, 70 cc High Pressure Pump

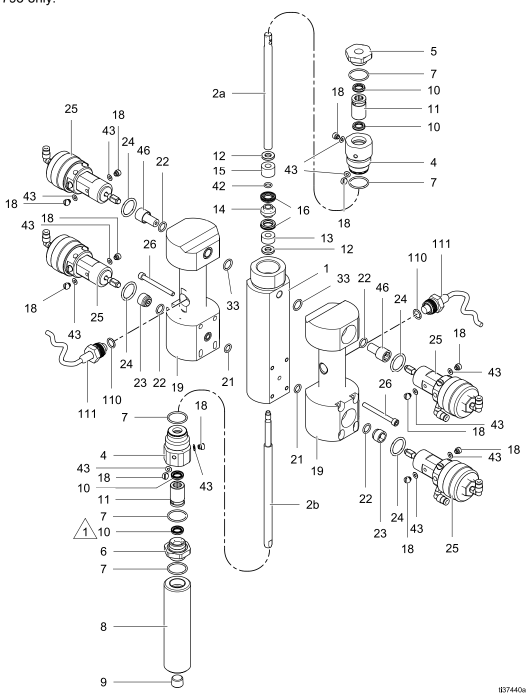


Ref	Part	Description	Qty
101	24T794	DRIVER, low pressure; Models 24W273 and 24W274; see Pump Driver Assembly, page 32	1
	24T795	DRIVER, high pressure; Models 24W303 and 24W304; see Pump Driver Assembly, page 32	1
102	24T792	LOWER, pump, 35 cc; Models 24W273 and 24W303; see Lower Pump Assembly, Series A (Acid), page 30	1
	24T793	LOWER, pump, 70 cc; Models 24W274 and 24W304; see Lower Pump Assembly, Series A (Acid), page 30	1
103	16N762	PIN, coupler	1
104	16N744	CONNECTOR	1
105	16N748	NUT, jam	1
106	115485	O-RING	1
109	24T894	VALVE, check	2
112	17A106	ADAPTER; 1/4 npt (m x f); sst	1
114	17A489	GAUGE, low pressure, fluid (24W273 and 24W274)	1
	112941	GAUGE, high pressure, fluid (24W303 and 24W304)	1
116	16P037	MOTOR, stepper, low pressure (24W273 and 24W274)	1
	16P036	MOTOR, stepper, high pressure (24W303 and 24W304)	1
121	101970	PLUG, pipe	1
122	GC0037	O-RING; PTFE	2
123	19B118	PLUG	2

### Lower Pump Assembly, Series B

24T792, Series B, 35 cc Lower 24T793, Series B, 70 cc Lower

A fourth u-cup (10) is used in this position on Model 24T793 only.



24T792, Series B, 35 cc Lower 24T793, Series B, 70 cc Lower

Ref	Part	Description	Qty	Ref	Part	Description	Qty
1	24U604	CYLINDER, 35 cc;	1		†	For Model 24T793	1
	24U605	Model 24T792 CYLINDER, 70 cc;	1	15		SPACER, piston, top	
	240003	Model 24T793	ı		*	For Model 24T792	1
2	24T842	KIT, piston rod	1		†	For Model 24T793	1
		assembly; includes items 2a and 2b		16	<del></del>	PACKING, piston,	
2a	<del></del>	ROD, piston, upper	1		*	u-cup; UHMWPE For Model 24T792	2
2b	<del></del>	ROD, piston, lower	1		†	For Model 24T793	2
4	16N750	FITTING, throat	2	18	1 104644	PLUG, screw; 10–32	4
5	16N751	cartridge	4	19	√	MANIFOLD, fluid	2
6	16T350	NUT, packing, upper	1 1	21	* †√	O-RING; ptfe	2
		NUT, packing, lower	-		-	•	
7	* †★	O-RING; ptfe	5	22	* † •✓	O-RING; ptfe	4
8	16T352	GUARD, rod; Model 24T792	1	23	<b>*</b> √	RETAINER, seat, valve	2
	16T351	GUARD, rod; Model	1	24	* † •✓	O-RING; ptfe	4
9	101970	24T793 PLUG, pipe; HDLS	1	25	26A355	VALVE, dispense;	4
10	— — —	PACKING, throat,	I	26	✓	see manual 312782 SCREW, cap, socket	8
10		u-cup; UHMWPE		20	•	head; 10–32 x 2 in.	O
	*★	For Model 24T792	3			(51 mm)	
	†★	For Model 24T793	4	33	* †✓	O-RING; ptfe	2
11	* †★	BEARING, throat	2	42	* †	O-RING; chemically resistant	1
12	* †	WASHER, piston	2	46	<b>*</b> ✓	BOLT, manifold	2
13		SPACER, piston, bottom		110	121399	O-RING; chemically resistant	2
	*	For Model 24T792	1	111		SENSOR; see	2
	†	For Model 24T793	1			Pump Assembly,	
14		BEARING, piston				Series B, page 25	
	*	For Model 24T792	1				

Items marked — — are not available separately.

<sup>\*</sup> Included in 35 cc Lower Seal Repair Kits 24T840 and 24T895, which must be purchased separately. ( See Repair Kits, Related Manuals, and Accessories, page 33, for kit options.)

<sup>†</sup> Included in 70 cc Lower Seal Repair Kits 24T841 and 24T896, which must be purchased separately. (An alternate PTFE kit is available. See Repair Kits, Related Manuals, and Accessories, page 33, for kit options.)

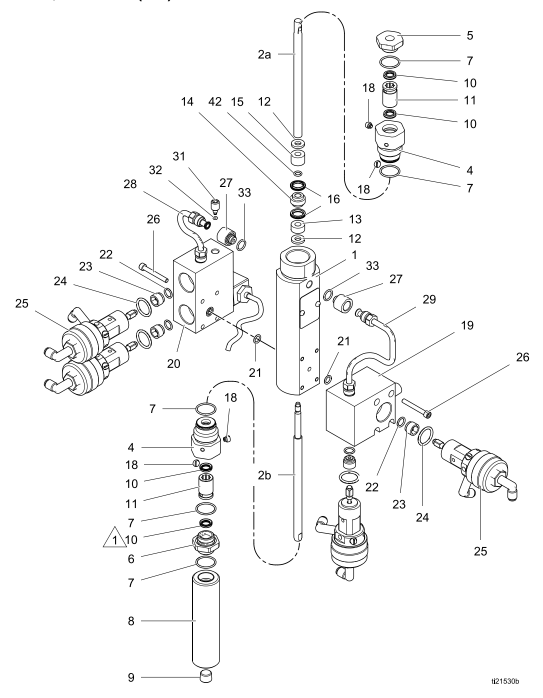
<sup>•</sup> Included in Dispense Valve Seat Replacement Kit 26C881, which must be purchased separately.

<sup>★</sup>Included in Throat Seal Replacement Kit 26C415, which must be purchased separately.

<sup>✓</sup> Included in Conversion Kits 26C884 (Low Pressure), 26C885 (High Pressure), and Manifold Repair Kit 26C882, which must be purchased separately. (See Repair Kits, Related Manuals, and Accessories, page 33, for differences between the kits.)

### Lower Pump Assembly, Series A (Acid)

#### 24T796, Series A, 35 cc Lower (Acid)



#### 24T796, Series A, 35 cc Lower (Acid)

Ref	Part	Description	Qty	Ref	Part	Description	Qty
1	17A572	CYLINDER, 35 cc	1	19	26A033	MANIFOLD, inlet;	1
2	24T842	KIT, piston rod assembly; includes	1			includes items 22 and 23	
		items 2a and 2b		20	26A032	MANIFOLD, outlet;	1
2a		ROD, piston, upper	1			includes items 22 and 23	
2b		ROD, piston, lower	1	21	*	O-RING; ptfe	2
4	17H370	FITTING, throat	2	22	* •	O-RING; ptfe	4
5	16N751	cartridge NUT, packing, upper	1	23	•	RETAINER, seat,	4
6	16T350	NUT, packing, lower	1	24	* •	valve O-RING; ptfe	4
7	* ★	O-RING; ptfe	5	25	24T785	VALVE, dispense;	4
8	17K645	GUARD, rod	1	00	101170	see manual 312782	•
9	100361	PLUG, pipe; 1/2 npt	1	26	104472	SCREW, cap, socket head; 10–32 x 1.5 in.	8
10	*★	PACKING, throat,	3			(38 mm)	
4.4	<b>.</b>	u-cup; UHMWPE;	0	27	‡	ADAPTER, pump	2
11	* *	BEARING, throat	2	28	‡	TUBE, outlet	1
12	*	WASHER, piston	2	29	<b>‡</b>	TUBE, inlet	1
13	*	SPACER, piston, bottom	1	31		PLUG, pump	1
14	*	BEARING, piston	1	32	*	O-RING; ptfe	1
15	*	SPACER, piston, top	1	33	* ‡	O-RING; ptfe	2
16	*	PACKING, piston, u-cup; UHMWPE	2	42	*	O-RING; chemically resistant	1
18	104644	PLUG, screw; 10-32	4				

Items marked — — are not available separately.

- ◆ Included in Dispense Valve Seat Replacement Kit 24T843, which must be purchased separately.
- ‡ Included in Tube Assembly Kit 24T822, which must be purchased separately.
- ★Included in Throat Seal Replacement Kit 26C415, which must be purchased separately.

#### Kits for Acid Model 24T796

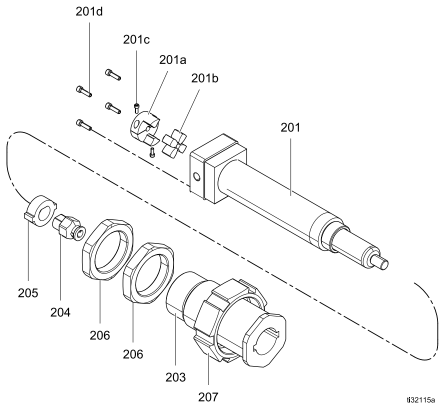
Part No.	Description
24T785	Acid Valve Replacement Kit (includes ref. 22, 23, 24, and 25).
24T817	Acid Valve Rebuild Kit for valve 24T785 (PEEK seat retainer)
25N725	Alternate Acid Valve Rebuild Kit for valve 24T785 (17–4 PH SST seat retainer)
26A035	Valve Seat Kit (includes PEEK seat ref. 23, with o-rings ref. 22 and 24).
26A034	Acid Pump Tubes Kit (includes ref. 27, 28, 29, and 33).

<sup>\*</sup> Included in 35 cc Lower Seal Repair Kits 24T840 and 24T895, which must be purchased separately. (See Repair Kits, Related Manuals, and Accessories, page 33, for differences between the kits.)

#### **Pump Driver Assembly**

24T794, Series A, Low Pressure Pump Driver without Stepper Motor 24T795, Series A, High Pressure Pump Driver without Stepper Motor

**NOTE:** Each pump driver assembly includes Ref. No. 201 through 207, preassembled.



Ref	Part	Description	Qty	Ref	Part	Description	Qty
201	24T794	ACTUATOR, linear; for 24T794	1	204		NUT, coupling; for 24T794	1
	24T795	ACTUATOR, linear; for 24T795	1			NUT, coupling; for 24T795	1
201a		COUPLER	1	205		GUIDE, rod; for	1
201b		INSERT, coupler	1			24T794	1
201c		SCREW, coupler	2			GUIDE, rod; for 24T795	1
201d		SCREW, motor	4	206		NUT, jam	2
		mounting		207		NUT, connecting	1
203		HOUSING, actuator; for 24T794	1			,	
		HOUSING, actuator; for 24T795	1				

Items marked — — are not available separately and are available only as part of the assembly due to possible damage to the actuator during disassembly and reassembly.

# Repair Kits, Related Manuals, and Accessories

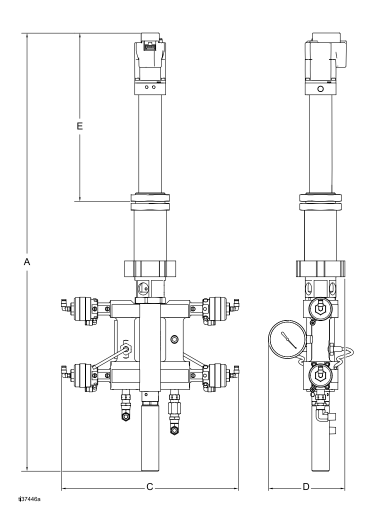
All Series	Kit Part No.	Kit Description
All pumps in this manual.	24T302	TSL Cup Kit
	24T303	Throat Seal Installation Tool. Also included in Seal Kits 24T840 and 24T841.
	26C415	Throat Seal Replacement Kit. No tools included.
Model 24T792 35 cc Lower	24T840	Pump Seal Repair Kit with UHMWPE shaft and piston seals. Includes 24T303 Throat Seal Installation Tool.
	26D744	Pump Seal Repair Kit with PTFE shaft and piston seals. Includes 24T303 Throat Seal Installation Tool.
Model 24T793 70 cc Lower	24T841	Pump Seal Repair Kit with UHMWPE seals. Includes 24T303 Throat Seal Installation Tool.
	26D745	Pump Seal Repair Kit with PTFE seals. Includes 24T303 Throat Seal Installation Tool.
Model 24T792 35 cc Lower	24T895	Pump Seal Repair Kit. No tools included.
Model 24T793 70 cc Lower	24T896	Pump Seal Repair Kit. No tools included.

Series B only	Kit Part No.	Kit Description
Model 24T792 and 24T793 Lowers	26C882	Inlet/Outlet Manifold Replacement Kit. Includes all parts necessary to replace and inlet or outlet manifold.
	26C881	Dispense Valve Seat Replacement Kit. Includes seats, manifold bolts, and o-rings for all four dispense valves on a pump.
	26C884 (Low Pressure) 26C885 (High Pressure)	Manifold Conversion Kit. Includes all parts necessary to convert Series A Manifolds to Series B.

Series A only	Kit Part No.	Kit Description
Model 24T796 35 cc Lower (Acid)	24T843	Dispense Valve Seat Replacement Kit. Includes seats and o-rings for all four dispense valves on a pump.

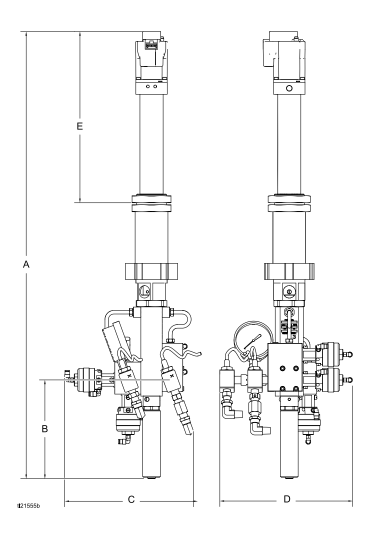
# **Dimensions**

### Series B



Pump Model	A, in. (mm)	C, in. (mm)	D, in. (mm)	E, in. (mm)
24T788, 24T789	33.25 (845)	13.0 (330)	6.0 (152)	13.375 (340)
24T790, 24T791	34.25 (870)	13.0 (330)	6.0 (152)	14.50 (368)
24W273, 24W303	33.25 (845)	13.0 (330)	6.0 (152)	13.375 (340)
24W274, 24W304	34.25 (870)	13.0 (330)	6.0 (152)	14.50 (368)

### Series A



Pump Model	A, in. (mm)	B, in. (mm)	C, in. (mm)	D, in. (mm)	E, in. (mm)
24T818, 24T819	33.0 (838)	7.375 (187)	8.25 (210)	9.7 (246)	13.375 (340)

## **Technical Data**

Dosing Pumps	U.S.	Metric	
Maximum fluid working pressure:			
24T788, 24T790, 24T818, 24W273, and 24W274	300 psi	2.1 MPa, 21 bar	
24T789, 24T791, 24T819, 24W303, and 24W304	1500 psi	10.5 MPa, 105 bar	
Maximum working air pressure:	100 psi	0.7 MPa, 7.0 bar	
Air supply:	85–100 psi	0.6–0.7 MPa, 6.0–7.0 bar)	
Fluids handled:	one or two component:		
	solvent and waterborne paints		
	polyurethanes		
	• epoxies		
	acid catalyzed varnishes		
	moisture sensitive isocyanates		
Viscosity range of fluid:	20–5000 centipoise		
Fluid inlet size:	1/4 npt(m)		
Fluid outlet size:	1/4 npt(m)		
Air inlet size (dispense valves):	5/32 in. OD tube 4 mm OD tube		
Stepper motor	48 Vdc, 4 amp		
	The motor includes an encoder and internal controller requiring step and direct input integration to a PD2K controller or similar control module to operate.		
Operating temperature range:	41–122°F 5–50°C		
Weight:			
24T788, 24T790, 24T818, 24W273, and 24W303	21.2 lb	9.6 kg	
24T789, 24T791, 24T819, 24W274, and 24W304	23.5 lb	10.7 kg	
Sound data:	Less than 75 dB(A)		
Wetted parts:	rts: 17–4PH, 303, 304 SST, Tungsten carbide (with nickel binder),		
	perfluoroelastomer; PTFE, PPS, UHMWPE		

# California Proposition 65

#### **CALIFORNIA RESIDENTS**

**★ WARNING:** Cancer and reproductive harm — www.P65warnings.ca.gov.

### **Graco Standard Warranty**

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

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#### **Graco Information**

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For patent information, see www.graco.com/patents.

Original Instructions. This manual contains English. MM 332339

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