

333397A

ΕN

# **Stainless Steel 3:1 Pump**

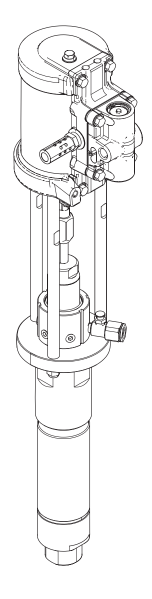
For use in EcoQuip<sup>®</sup> vapor abrasive blast equipment. Use only with water, or water with additives to inhibit corrosion or mold. For professional use only.



**Important Safety Instructions** Read all warnings and instructions in this manual. Save these instructions.

#### Model 24V672

300 psi (2.06 MPa, 20.6 bar) Maximum Fluid Working Pressure 100 psi (0.68 MPa, 6.8 bar) Maximum Air Working Pressure



ti23417a

# Contents

Warnings
Component Identification 4
General Information5
Pressure Relief Procedure5
Wet Cup 5
Maintenance 6
Preventive Maintenance Schedule
Tighten Threaded Connections6
Wet Cup Maintenance6
Troubleshooting7
Pump
Air Motor
Pump Repair9
General Information9
Disconnect the Displacement Pump
Reconnect the Displacement Pump 10
Disassemble the Displacement Pump 10
Reassemble the Displacement Pump 11
Pump Diagram 12
Air Motor Repair13
Disconnect the Air Motor
Reconnect the Air Motor 13
Repair Air Valve 13
Replace Pilot Valves 15
Repair Air Motor 15

Parts17
Pump Parts17
Pump Parts List 17
Lower Parts18
Lower Parts List 19
Air Motor Parts 20
Air Motor Parts List21
Air Valve Parts 22
Air Valve Parts List
Air Valve Parts List
Mounting Hole Diagram24
Air Motor Kits and Accessories25
Dimensions
Pump
Air Motor
Bracket Mount 27
Technical Data
Notes
Graco Standard Warranty30

### **Related Manuals**

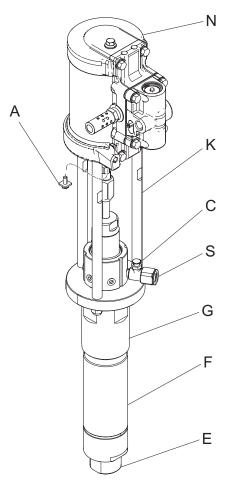
Manual	Description
334142	EcoQuip EQ100S Operation and Maintenance Manual - Vapor Abrasive Blast Equipment
334143	EcoQuip EQ300S-EQ600S Operation and Maintenance Manual - Vapor Abrasive Blast Equipment

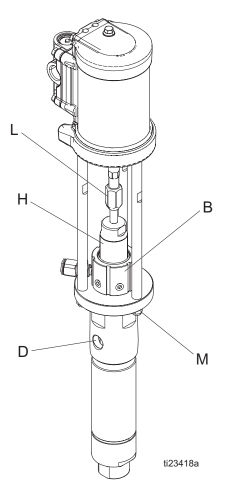
# Warnings

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 symbols refer 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.

	<b>A</b> WARNING
	<ul> <li>EQUIPMENT MISUSE HAZARD</li> <li>Misuse can cause death or serious injury.</li> <li>Do not operate the unit when fatigued or under the influence of drugs or alcohol.</li> <li>Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals.</li> <li>Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. For complete information about your material, request MSDS from distributor or retailer.</li> <li>Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use.</li> <li>Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.</li> <li>Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.</li> <li>Make sure all equipment is rated and approved for the environment in which you are using it.</li> <li>Use equipment only for its intended purpose. Call your distributor for information.</li> <li>Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.</li> <li>Do not kink or over bend hoses or use hoses to pull equipment.</li> <li>Keep children and animals away from work area.</li> <li>Comply with all applicable safety regulations.</li> </ul>
Markar PSI	<ul> <li>PRESSURIZED EQUIPMENT HAZARD</li> <li>Fluid from the equipment, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury.</li> <li>Follow the Pressure Relief Procedure when you stop spraying/dispensing and before cleaning, checking, or servicing equipment.</li> <li>Tighten all fluid connections before operating the equipment.</li> <li>Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately.</li> </ul>
	<ul> <li>MOVING PARTS HAZARD</li> <li>Moving parts can pinch, cut or amputate fingers and other body parts.</li> <li>Keep clear of moving parts.</li> <li>Do not operate equipment with protective guards or covers removed.</li> <li>Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources.</li> </ul>
	<ul> <li>PERSONAL PROTECTIVE EQUIPMENT</li> <li>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: <ul> <li>Protective eyewear, and hearing protection.</li> <li>Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.</li> </ul> </li> </ul>

# **Component Identification**





#### FIG. 1. Component Identification

Ref.	Description
Α	Ground Screw
В	Enclosed Wet Cup
С	Wet Cup Fill Port
D	Fluid Outlet
Е	Fluid Inlet
F	Lower Cylinder
G	Outlet Housing

Ref.	Description
Н	Displacement Rod
К	Tie Rod
L	Coupling Nut
М	Tie Rod Nut
Ν	Air Motor
S	Sight Glass

# **General Information**

This pump is designed for water use only.

This pump is intended to be mounted using a bracket to the frame of the system, which must be connected to earth ground.

**NOTE:** Reference numbers and letters in parentheses in the text refer to the call-outs in the figures and the parts drawing.

**NOTE:** Always use Genuine Graco Parts and Accessories, available from your Graco distributor. Accessories must be adequately sized and pressure-rated for your system.

**NOTE:** The equipment was tested with lightweight oil, which is left in the fluid passages to protect parts.

### **Pressure Relief Procedure**



Follow the Pressure Relief Procedure whenever you see this symbol.



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

Always de-pressurize the system prior to any repair.

1. Turn pot pressure regulator (PR) off.

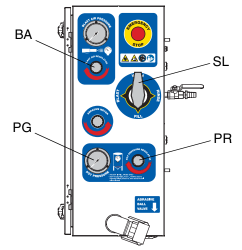
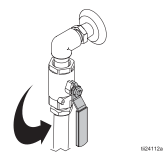


FIG. 2. System Control Panel

- 2. Turn the compressor OFF and disconnect the air inlet hose from the system.
- 3. Turn the 4-way selection (SL) to FILL position.
- 4. Open the dump valve on the blast tank.

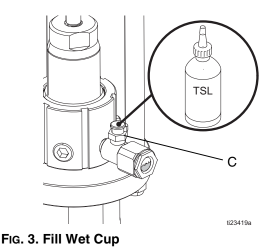


5. Verify that the pot pressure gauge (PG) displays zero pressure. See Fig. 2.

### Wet Cup



Before starting, fill wet cup fill port (C) 1/2 full with Graco Throat Seal Liquid (TSL) or compatible solvent. See Fig. 3.



# Maintenance

### 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.

### **Tighten Threaded Connections**

Before each use, check all hoses for wear or damage. Replace as necessary. Check that all threaded connections are tight and leak-free.

### Wet Cup Maintenance

Fill the Wet Cup half full with Graco TSL. Maintain level daily.

# Troubleshooting



**NOTE:** Perform **Pressure Relief Procedure** (page 5) before checking or servicing the equipment.

**NOTE:** Check all possible problems and causes before disassembling the pump.

### Pump

Problem	Cause	Solution
Pump output is low on both strokes.	Air supply lines are restricted.	Clear any obstructions from the air lines. Make sure all shutoff valves are open. Increase the pressure, but do not exceed the maximum working pressure.
	Fluid supply is empty.	Refill and reprime the pump.
	Fluid outlet line or valves are clogged.	Clear the fluid outlet line and valves, etc.
	Throat packings are worn.	Replace the throat packings.
	Air pressure is insufficient; or the air valves are closed or clogged.	Open and clean the air valves.
	Enclosed wet cup is too loose.	Tighten the enclosed wet cup.
Pump output is low on only one stroke.	Piston packings are worn.	Replace the piston packings.
No output.	Ball check valves are improperly installed.	Check and repair the ball check valves.
Pump operates erratically.	Fluid supply is empty.	Refill and reprime the pump.
	Ball check valves are held open or worn.	Check and repair the ball check valves.
	Piston packings are worn.	Replace the piston packings.
Pump will not operate.	Air supply lines are restricted.	Clear any obstructions from the air lines. Make sure all shutoff valves are open. Increase the pressure, but do not exceed the maximum working pressure.
	Fluid supply is empty.	Refill and reprime the pump.
	Fluid outlet line or valves are clogged.	Clear the fluid outlet line and valves, etc.
	Air pressure is insufficient; or the air valves are closed or clogged.	Open and clean the air valves.
	Air motor is damaged.	See Air Motor Repair, page 13.
	Dried fluid seizure of the displacement rod.	See FIG. 12, page 18. Clean the dis- placement rod (107). Check or replace the throat packings. Always stop the pump at the bottom of the stroke and keep the wet cup filled with TSL.

### **Air Motor**

Problem	Cause	Solution
Air motor will not run.	Damaged air valve (214).	Replace or service the air valve (214). See Fig. 13, page 20.
	Damaged pilot valve (213).	Replace the pilot valves (213). See Fig. 13, page 20.
Air is continuously exhausting around the air motor piston rod.	Damaged u-cups (207).	Replace the piston rod u-cups (207). See Fig. 13, page 20.
Air is continuously exhausting from the muffler.	Damaged air valve plate (313) or cup (314).	Replace or service the air valve plate (214). See Fig. 14, page 22.
Air motor "bounces" at the top of the stroke.	Damaged bottom pilot valve (213).	Replace the bottom pilot valve (213). See Fig. 13, page 20.
Air motor "bounces" at the bottom of the stroke.	Damaged top pilot valve (213).	Replace the top pilot valve (213). See Fig. 13, page 20.
Icing inside the motor.	Air motor is operating at high pres- sure or at a high cycle rate.	Reduce the pressure, cycle rate, or duty cycle of motor.
		Reduce the dew point of the compressed air in the moisture coalescing filter.

# **Pump Repair**

|--|--|--|--|--|--|

### **General Information**

- Reference numbers and letters in parentheses in the text refer to the call-outs in the **Component Identification** (page 4) and the **Parts** section (pages 17-23).
- Always use Genuine Graco Parts and Accessories, available from your Graco distributor. Accessories must be adequately sized and pressure rated for your system.

# Disconnect the Displacement Pump

- 1. Flush the pump if possible.
- 2. Slowly increase the pot pressure until the pump begins to move, then quickly lower pressure to stop the pump in the middle of the stroke.
- 3. Perform the **Pressure Relieve Procedure**, page 5.
- 4. Disconnect the air and fluid hoses. Remove the pump from its mounting.
- 5. See Fig. 11, page 17. Unscrew the tie rod nuts (4) from the tie rods (3). Unscrew coupler and remove coupler collars. Carefully pull the displacement pump (2) off of the air motor.
- 6. Note the relative position of the pump fluid outlet (D) to the air motor air inlet. See Fig. 1, page 4.
- 7. Refer to page 10 for displacement pump service. To service the air motor, refer to page 13.

# Reconnect the Displacement Pump

- See Fig. 13, page 20. Orient the pump fluid outlet (D) to the air motor air inlet (214) as explained in step 4 in **Disconnect the Displacement Pump** (page 9).
- 2. See Fig. 11, page 17. Position the displacement pump (2) on the tie rods (3).
- 3. Screw the tie rod nuts (4) onto the tie rods (3) loosely.
- 4. Install coupler nut and collars onto displacement rod. Hold the flats of the air motor position rod with a wrench. use another wrench to tighten the coupling. nut (9).
- See FIG. 1, page 4. Apply thread sealant to the pump fluid outlet (D) and the threads of the fluid hose. Mount the pump and reconnect all hoses. Reconnect the ground wire if it was disconnected during repair. Torque the enclosed wet cup (B) to 60 ft-lb (81 N•m). Fill the wet cup fill port (C) with Graco TSL.
- Tighten the tie rod nuts (4) evenly, and torque to 15-20 ft-lb (20-27 N•m).
- 7. Start the pump and run it at approximately 40 psi (2.8 bar) air pressure, to check that it is operating properly.
- 8. Check for fluid leakage at the enclosed wet cup (B). Perform **Pressure Relief Procedure**, page 5.

# Disassemble the Displacement Pump

When disassembling the pump, lay out all removed parts in sequence, to ease reassembly. See page 12.

**NOTE:** Repair Kit 17B186 (Neoprene/UHMWPE packings) is available. For the best results, use all of the new parts in the kit. Parts included in the kit are marked with one asterisk, for example (1\*). Clean all of the parts thoroughly when disassembling. Check parts carefully for damage or wear. Replace parts as needed.

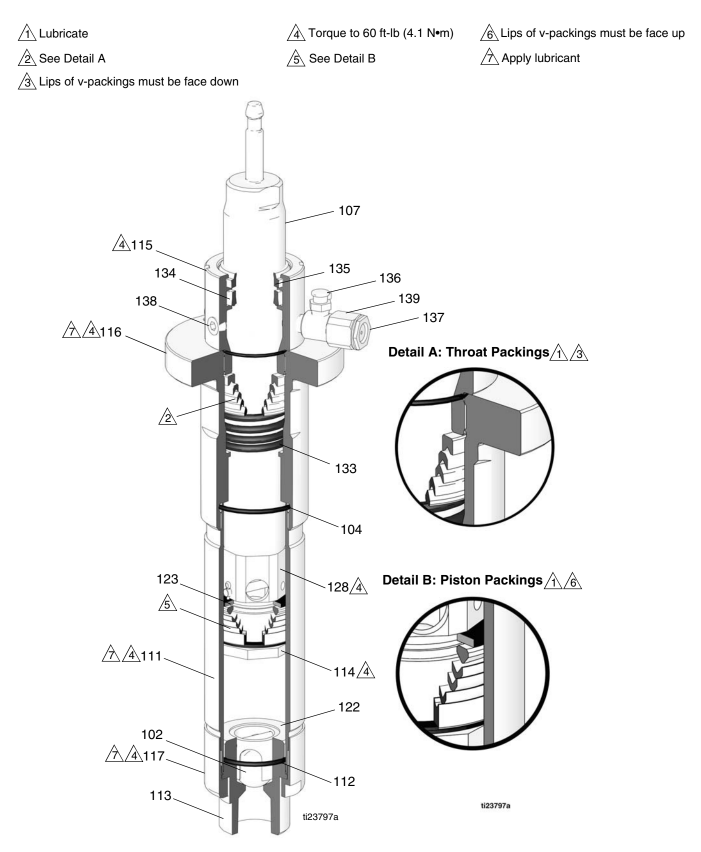
- 1. Remove the displacement pump from the air motor as explained on page 9.
- See Fig. 12, page 18. Unscrew the locking ring (117) from the cylinder (111). Remove the intake valve housing (113).
- 3. Remove the o-ring (112), ball stop pin (105), ball guide (122) and ball (102) from the intake valve housing (113).
- 4. Loosen the enclosed wet cup (115). Push the displacement rod (107) down as far as possible, then pull it out from the bottom of the cylinder (111).
- Secure the flats of the displacement rod (107) in a vise. Use a wrench on the flats of the piston mounting stud (28), and screw the piston off of the rod. Remove one cotter pin (101) and the ball stop pin (110). Take note which set of holes it is in, then remove the ball (102).
- 6. Place the flats of the piston mounting stud (128) in a vise, and unscrew the piston stud (114). Remove the piston packings (125), glands (124, 127), shim (129), and washer (123).
- Remove the enclosed wet cup (115), throat packings (109, 119) and glands (106, 108) from the outlet housing (116). NOTE: Throat packings are spring loaded. Be careful when removing the throat packings or they could fall to the floor and become dirty.
- 8. Inspect all parts for damage. Clean all parts and threads with a compatible solvent before reassembling. Replace any worn or damaged parts.
- 9. Inspect the polished surfaces of the displacement rod (107) and cylinder (111) for scratches, scoring or other damage, which can cause premature packing wear and leaks. To check, run a finger over the surface or hold the part up to the light at an angle.
- 10. Be sure the piston stud (114) and intake valve housing (113) are not chipped or nicked.

# Reassemble the Displacement Pump

- See FIG. 12, page 18. Lubricate the throat packings and install them in the outlet housing (116) one at a time as follows, with the lips of the v-packings facing down: the male gland (106\*), two neoprene v-packings (109\*), one UHMWPE v-packing (119\*), and the female gland (108\*). Apply thread lubricant and install the enclosed wet cup (115) loosely. See Detail A, page 12.
- 2. If you removed the cylinder (111), be sure to replace the o-ring (104). Lubricate the o-ring and apply thread lubricant to the cylinder, then reinstall the cylinder in the outlet housing (116).
- Lubricate the piston packings and install them onto the piston stud (114) one at a time in the following order, with the lips of the v-packings facing up: the female gland (127\*), one UHMWPE v-packing (125\*), one neoprene v-packing (119\*), one UHM-WPE v-packing (125\*), the male gland (124\*), the shim (129\*), and the washer (123\*). See Detail B, page 12.

- Screw the piston stud (114) onto the piston mounting stud (128). Torque to 50–70 ft-lb (68–95 N•m). Install the piston ball (102\*) on the piston seat. Slide the ball stop pin (110\*) into the desired set of holes, and secure with the cotter pin (101\*).
- Place the flats of the displacement rod (107) in a vise. Screw the piston assembly onto the displacement rod. Torque to 50–70 ft-lb (68–95 N•m).
- 6. Insert the displacement rod (107) into the bottom of the cylinder (111), and be careful not to scratch the cylinder. Push the rod straight up until it protrudes from the enclosed wet cup (115).
- Install the ball (102\*), guide (122), o-ring (112), and ball stop pin (105\*) in the intake valve housing (113). Place the intake valve assembly in the locking ring (117). Apply thread lubricant to the locking ring and cylinder (111), and screw the ring onto the cylinder.
- 8. Reconnect the displacement pump to the air motor (see page 10).

### Pump Diagram



# Air Motor Repair

### **Disconnect the Air Motor**



- 1. Perform the Pressure Relieve Procedure, page 5.
- 2. Disconnect the air and fluid hoses.
- 3. See Fig. 4. Use a socket to remove the top two mounting screws (MS).

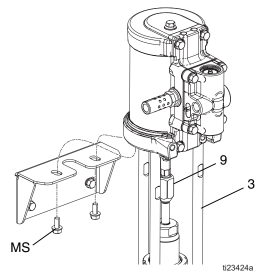


FIG. 4: Disconnect Air Motor

- 4. Lift up on the air motor to remove it. The tie rods (3) and the lower will remain attached.
- Hold the flats of the air motor piston rod with a wrench. Use another wrench to loosen the coupling nut (9).
- Use a socket to remove the tie rod nuts (4). See FIG. 11. page 17.
- 7. Use a wrench on the flats of the tie rods (3) to remove them from the bottom cover of the air motor.

### **Reconnect the Air Motor**

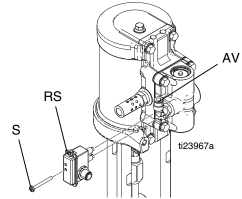
- Screw the tie rods (3) into the bottom cover of the air motor. Torque to 5-10 ft-lb (7-13.5 N•m).
- 2. Slide the pump onto the tie rods (3).

- Attach the tie rod nuts (4) and torque to 15-20 ft-lb (20-27 N•m).
- 4. Hold the flats of the air motor piston rod with a wrench. Use another wrench to tighten the coupling nut (9).
- 5. Tighten the mounting screws.
- 6. Connect the air and fluid hoses.

### **Repair Air Valve**

#### **Replace Complete Air Valve**

- 1. Stop the pump at the middle of its stroke. Perform the **Pressure Relieve Procedure**, page 5.
- 2. Disconnect the air line to the motor.
- 3. For motors with DataTrak: See FIG. 5. Remove screw (S) to disconnect the reed switch (RS) from the air valve (AV).



#### FIG. 5: Reed Switch Assembly and Air Line Removal

- 4. See FIG. 13, page 20. Remove screws (211). Remove the air valve (214) and gasket (209).
- 5. To repair the air valve, see **Disassemble the Air Valve**, step 1 (page 14). To install a replacement air valve, continue with step 6.
- 6. Align the new air valve gasket (209) on the manifold, then attach the air valve (214).
- 7. For motors with DataTrak: Use a screw to attach the reed switch assembly to the new air valve. Be sure the sensor cables are connected properly (see pump or package manual).
- 8. Reconnect the air line to the motor.

#### **Replace Seals or Rebuild Air Valve**

Air Valve Seal Kits are available. See page 25 to order the correct kit for your pump. Parts are marked †.

Air Valve Repair Kits are available. See page 25 to order the correct kit for your pump. Parts are marked ♦.

Air Valve End Cap Kits are available. See page 25 to order the correct kit for your pump. Parts are marked  $\mathfrak{P}$ .

#### **Disassemble the Air Valve**

- 1. Perform steps 1-5 under **Replace Complete Air Valve**, page 13.
- See Fig. 6. Use a 2 mm or 5/64 hex key to remove two screws (302†♦). Remove the valve plate (313♦).
- 3. Remove the cup  $(314 \blacklozenge)$  and spring  $(304 \blacklozenge)$ .

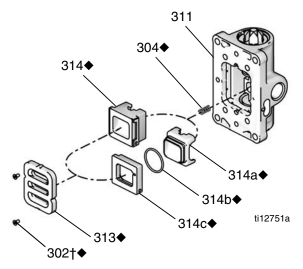


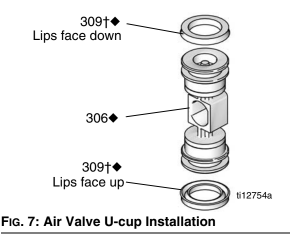
FIG. 6: Air Plate Removal

- See FIG. 14, page 22. Remove the snap ring (303 ◆ 𝔄) from each end. Use the piston to push the end caps (308 𝔄) out of the ends. Remove the end cap o-rings (301 𝔄 ♦).
- Remove the piston (306♦). Remove the u-cup seals (309†♦) from each end and the detent assembly (310♦) and the detent cam (307♦) from the center.

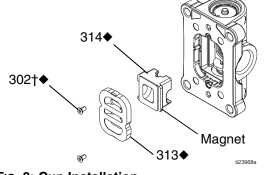
#### **Reassemble the Air Valve**

1. Lubricate the detent cam (307♦) and install into the housing.

2. See Fig. 7. Lubricate the u-cups (309†♦) and install on the piston (306♦) with the lips facing toward the center of the piston.



- 3. Lubricate both ends of the piston (306♦) and install it in the housing.
- Lubricate and install the detent assembly (310♦) into the piston.
- 5. Standard models (No DataTrak or DataTrak with cycle count only): Lubricate new o-rings (301†₦♦) and install on the end caps (308₦). Install the end caps into the housing.
- Install a snap ring (303 ◆ 𝔄) on each end to hold the end caps in place.
- 7. Install the spring  $(304 \blacklozenge)$ .
- See FIG. 8. Lubricate and install the air valve cup (314♦). Align the small round magnet with the air inlet.

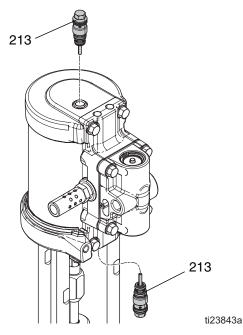


#### FIG. 8: Cup Installation

Install the valve plate (313♦). Tighten the screws (302†♦) to hold it in place.

### **Replace Pilot Valves**

- 1. Stop the pump at the middle of its stroke. Perform the **Pressure Relieve Procedure**, page 5.
- 2. Disconnect the air line to the motor.
- 3. Use a 10 mm socket wrench to remove the old pilot valves (213) from the top and bottom covers.

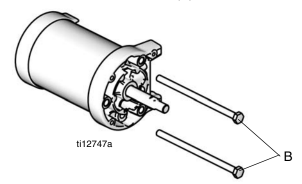


4. Lubricate and install the new pilot valves (213). Torque to 95-105 in-lb (11-12 N•m).

### **Repair Air Motor**

#### **Disassemble the Air Motor**

- 1. For motors with DataTrak: Remove the screw to disconnect the reed switch from the air valve. See FIG. 5, page 13.
- 2. See Fig. 13, page 20. Use a 10 mm socket wrench to remove four screws (211). Remove the air valve (214) and gasket (209).
- 3. Remove the muffler.
- 4. Remove four screws (211) and remove the manifold (220) and two gaskets (208).
- 5. Use a 10 mm socket wrench to remove the pilot valves (213) from the top and bottom cover.
- 6. Remove the 13 mm tie bolts (B).

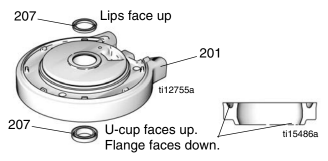


- 7. Remove the top cover. Remove the o-ring (202).
- 8. Remove the shield (206) from around the cylinder (205). Remove the cylinder.
- 9. Slide the piston assembly (219) straight up off the bottom cover.
- 10. Remove o-ring (204) from around the piston.
- 11. Remove u-cup seals (207) and o-ring (217) from the bottom cover.

#### **Reassemble the Air Motor**

**NOTE:** For easier reassembly, start with the top cover (210) turned over on the workbench and assemble the air motor upside-down.

- 1. See Fig. 13, page 20. Lubricate and install the o-rig (202) on the top cover (210).
- 2. Lubricate the inside of the cylinder (205). Lower the cylinder onto the top cover (210).
- 3. Lubricate and install the o-ring (204) around the piston (219).
- 4. Slide the piston assembly (219) down into the cylinder (205). Be sure the o-ring (202) stays in place.
- 5. Install the shield (206) around the cylinder (205) and in the groove on the top cover (210).
- 6. See FIG. 9. Lubricate and install the new u-cup seal with flange (207) in the bottom of the bearing in the bottom cover (201). The u-cup must face up and the flange must face down. Lubricate and install the new u-cup seal (207) in the top of the bearing. The lips must face up.





7. Lubricate and install the o-ring (202) on the bottom cover (201).

8. See FIG. 10. Carefully place the bottom cover (201) on the cylinder (205). Slide the rod through the bearing. The manifold surfaces of the top and bottom covers must align. Be sure the shield (206) is in the groove on both the top and bottom covers.

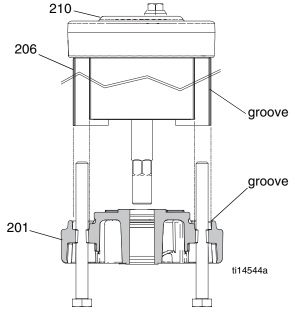


FIG. 10: Align Shield in Grooves on Covers

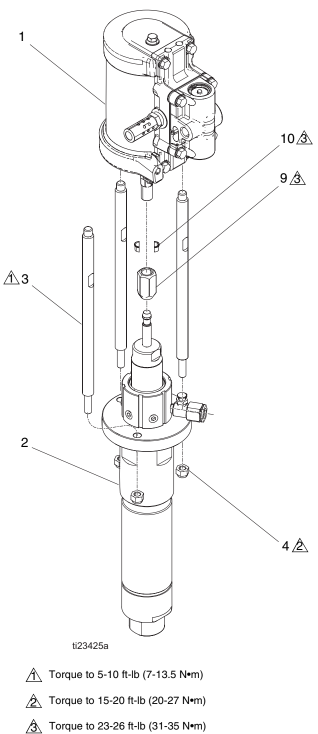
- 9. Install the tie bolts (211) and tighten by hand.
- Install two gaskets (208) on the manifold (220). Install the manifold (214). Torque bolts to 95-105 in-lb (10.7-11.9 N•m).

**NOTE:** The manifold is reversible for ease of placement of the muffler or the remote exhaust.

- 11. Align the air valve gasket (208\*♦) on the manifold, then attach the air valve.
- 12. Tighten the tie bolts (211) halfway. Work in a crisscross pattern. Check that the shield remains in the grooves on both covers. Tighten the bolts in pattern to 11-13 ft-lb (15-18 N•m).
- 13. Lubricate and install pilot valves (213) in the top and bottom cover. Torque to 95-105 in-lb (11-12 N•m).
- 14. Reinstall the muffler.

## **Parts**

### **Pump Parts**

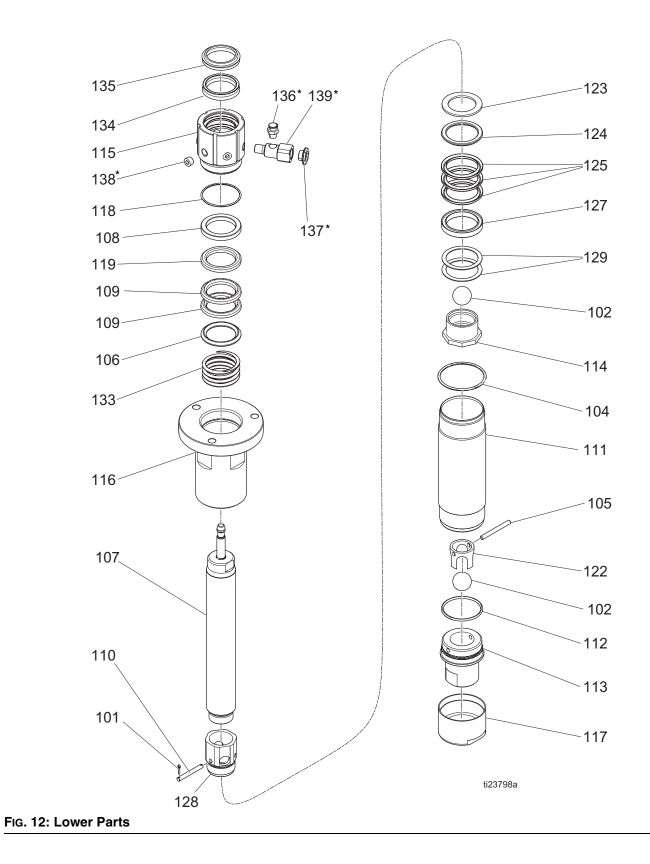


# Pump Parts List

Ref.	Part	Description	Qty.
1	M02LN0	MOTOR, air, 2.5 in.	1
2	24V671	LOWER, displacement, sst	1
3		ROD, tie (Pack of 3)	3
4	104541	NUT, locl	3
8#	102228	COVER, oil hole	1
9		NUT, coupler, lower	1
10	184132	COLLAR, coupling	2

See Air Motor Kits and Accessories, page 25.

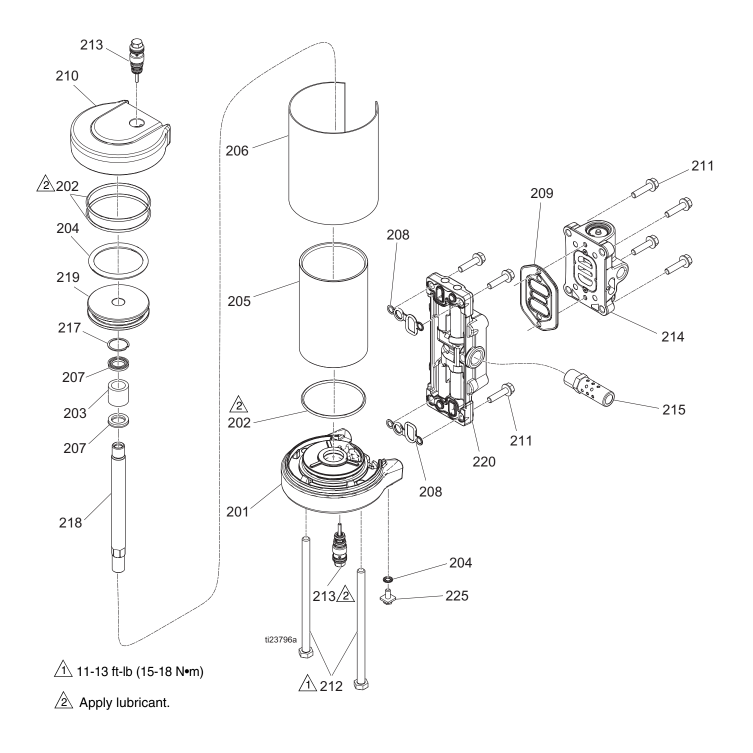
### **Lower Parts**



### **Lower Parts List**

101‡100063PIN, cotter2122164679GUIDE, ball1102‡101917BALL, bearing, .875 dia. 304 ss2123‡176634WASHER, stud, piston1104‡164782PACKING, o-ring, 2 1/16 x 2 1/41124‡186990GLAND, packing, 316 sst1105‡162947PIN, str hdls1125‡176638PACKING, vee3106‡186987GLAND, packing, 316 sst1127‡186989GLAND, packing, 316 sst110717B183ROD, displacement1128176644STUD, mtg, piston1108‡186988GLAND, packing, 304 sst1129‡111790SHIM2109‡166133PACKING, vee2133‡SPRING1101‡176637PIN, stop, ball1134√SEAL, u-cup1111186994CYLINDER, pump1135√117739WIPER, rod1112‡164846PACKING, o-ring, 1.75 id x 1.93 od1136#102228COVER, oil hole1114186993STUD, piston, 10:1 pr & 5:1 mo1138#PLUG, pipe, sst, 1/8 npt5
102‡       101917       BALL, bearing, .875 dia. 304 ss       2       123‡       176634       WASHER, stud, piston       1         104‡       164782       PACKING, o-ring, 2 1/16 x 2 1/4       1       124‡       186990       GLAND, packing, 316 sst       1         105‡       162947       PIN, str hdls       1       125‡       176638       PACKING, vee       3         106‡       186987       GLAND, packing, 316 sst       1       125‡       176638       PACKING, vee       3         107       17B183       ROD, displacement       1       128       176644       STUD, mtg, piston       1         108‡       186988       GLAND, packing, 304 sst       1       129‡       111790       SHIM       2         109‡       166133       PACKING, vee       2       133‡       SPRING       1         1010‡       176637       PIN, stop, ball       1       134✓       SEAL, u-cup       1         111       186994       CYLINDER, pump       1       135✓       117739       WIPER, rod       1         112‡       164846       PACKING, o-ring, 1.75 id x 1.93 od       1       136#       102228       COVER, oil hole       1         113       186992
104‡       164782       PACKING, o-ring, 2 1/16 x 2 1/4       1       124‡       186990       GLAND, packing, 316 sst       1         105‡       162947       PIN, str hdls       1       125‡       176638       PACKING, vee       3         106‡       186987       GLAND, packing, 316 sst       1       125‡       176638       PACKING, vee       3         107       17B183       ROD, displacement       1       128       176644       STUD, mtg, piston       1         108‡       186988       GLAND, packing, 304 sst       1       129‡       111790       SHIM       2         109‡       166133       PACKING, vee       2       133‡       SPRING       1         1010‡       176637       PIN, stop, ball       1       134✓       SEAL, u-cup       1         111       186994       CYLINDER, pump       1       135✓       117739       WIPER, rod       1         112‡       164846       PACKING, o-ring, 1.75 id x 1.93 od       1       136#       102228       COVER, oil hole       1         113       186992       HOUSING, valve, intake       1       137#       SIGHTGLASS, plastic       1
105‡       162947       PIN, str hdls       1       125‡       176638       PACKING, vee       3         106‡       186987       GLAND, packing, 316 sst       1       127‡       186989       GLAND, packing, 316 sst       1         107       17B183       ROD, displacement       1       128       176644       STUD, mtg, piston       1         108‡       186988       GLAND, packing, 304 sst       1       129‡       111790       SHIM       2         109‡       166133       PACKING, vee       2       133‡       SPRING       1         110‡       176637       PIN, stop, ball       1       134√       SEAL, u-cup       1         111       186994       CYLINDER, pump       1       135√       117739       WIPER, rod       1         112‡       164846       PACKING, o-ring, 1.75 id x 1.93 od       1       136#       102228       COVER, oil hole       1         113       186992       HOUSING, valve, intake       1       137#       SIGHTGLASS, plastic       1
107       17B183       ROD, displacement       1       128       176644       STUD, mtg, piston       1         108‡       186988       GLAND, packing, 304 sst       1       129‡       111790       SHIM       2         109‡       166133       PACKING, vee       2       133‡       SPRING       1         110‡       176637       PIN, stop, ball       1       134✓       SEAL, u-cup       1         111       186994       CYLINDER, pump       1       135✓       117739       WIPER, rod       1         112‡       164846       PACKING, o-ring, 1.75 id x 1.93 od       1       136#       102228       COVER, oil hole       1         113       186992       HOUSING, valve, intake       1       137#       SIGHTGLASS, plastic       1
107       17B183       ROD, displacement       1       128       176644       STUD, mtg, piston       1         108‡       186988       GLAND, packing, 304 sst       1       129‡       111790       SHIM       2         109‡       166133       PACKING, vee       2       133‡       SPRING       1         110‡       176637       PIN, stop, ball       1       134√       SEAL, u-cup       1         111       186994       CYLINDER, pump       1       135√       117739       WIPER, rod       1         112‡       164846       PACKING, o-ring, 1.75 id x 1.93 od       1       136#       102228       COVER, oil hole       1         113       186992       HOUSING, valve, intake       1       137#       SIGHTGLASS, plastic       1
108‡       186988       GLAND, packing, 304 sst       1       129‡       111790       SHIM       2         109‡       166133       PACKING, vee       2       133‡       SPRING       1         110‡       176637       PIN, stop, ball       1       134✓       SEAL, u-cup       1         111       186994       CYLINDER, pump       1       135✓       117739       WIPER, rod       1         112‡       164846       PACKING, o-ring, 1.75 id x 1.93 od       1       136#       102228       COVER, oil hole       1         113       186992       HOUSING, valve, intake       1       137#       SIGHTGLASS, plastic       1
110‡       176637       PIN, stop, ball       1       134√       SEAL, u-cup       1         111       186994       CYLINDER, pump       1       135√       117739       WIPER, rod       1         112‡       164846       PACKING, o-ring, 1.75 id x 1.93 od       1       136#       102228       COVER, oil hole       1         113       186992       HOUSING, valve, intake       1       137#       SIGHTGLASS, plastic       1
111       186994       CYLINDER, pump       1       1357       117739       WIPER, rod       1         112‡       164846       PACKING, o-ring, 1.75 id x 1.93 od       1       136#       102228       COVER, oil hole       1         113       186992       HOUSING, valve, intake       1       137#       SIGHTGLASS, plastic       1
112       164846       PACKING, o-ring, 1.75 id x 1.93 od       1       136#       102228       COVER, oil hole       1         113       186992       HOUSING, valve, intake       1       137#       SIGHTGLASS, plastic       1
113 186992 HOUSING, valve, intake 1 137# SIGHTGLASS, plastic 1
114 186993 STUD, piston, 10:1 pr & 5:1 mo 1 138# PLUG, pipe, sst, 1/8 npt 5
115 NUT, packing, sealed 1 139# FITTING, adapter, fill port 1
116 17B184 HOUSING, outlet 1
117 164630 RING, locking 1 See <b>Air Motor Kits and Accessories</b> , page 25.
118/ 111178 PACKING, o-ring 1
119‡ 170625 PACKING, vee 1

### **Air Motor Parts**



#### FIG. 13: Air Motor Parts

### **Air Motor Parts List**

Ref.	Part	Description	Qty.
201 <b>≎★</b> ≉		COVER, lower, 2.5	1
202*	108993	PACKING, o-ring	2
203★		BEARING, 9/16	1
204*	117370	PACKING, o-ring	1
205	15M289	CYLINDER, motor, 2.5	1
206	15M302	COVER, bolt, 2.5 motor	1
207*		SEAL, u-cup, .562	2
208*		GASKET, cover, small	2
209*		SEAL, air valve, manifold	1
210	15M291	COVER, motor, 2.5	1
211 <b>×</b>		SCREW, M6 x 25, thread forming	8
212	15M314	SCREW, cap	2
213	24A366	VALVE, pilot	2
214🗙		VALVE, air, small	1
215	15M213	MUFFLER, 3/8	1
217*		RING, retaining	1
218♦		ROD, piston, 2.5	1
219🍁		PISTON, motor, 2.5	1
220	24A579	KIT, manifold, medium, short	1
225	116343	SCREW, ground	1
229▲	15W719	LABEL, safety, warning	1

▲ Replacement Warning labels, signs, tags, and cards are available at no cost.

See Air Motor Kits and Accessories, page 25.

### **Air Valve Parts**

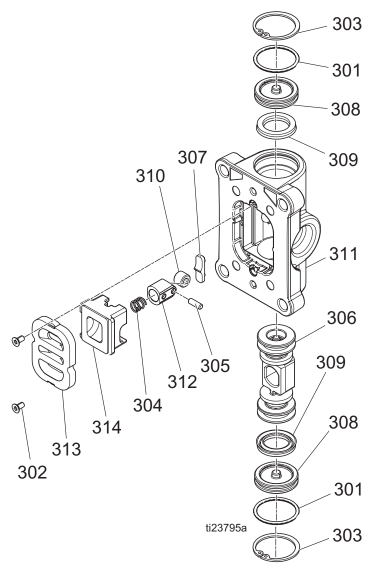


FIG. 14: Air Valve Parts

### **Air Valve Parts List**

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
301 <i>†</i> ♦		O-RING, 018 buna	2	310♦		ROLLER, detent, small	1
302†*		SCREW, M3, thread forming	2	311🗙		HOUSING, air valve, small, npt	1
303₽		RING, snap, 1.0	2	312🗙		PISTON, detent, small, machined	1
304		SPRING, detent, small	1	313♦		PLATE, air valve, machines	1
305♦		PIN. detent. small	1	314♦		CUP, air valve, machined.	1
306♦		PISTON, air valve, small	1				
307♦		CAM, detent	1	See A	ir Motol	r Kits and Accessories, page 25.	
308₽		PLUG, air valve, small	2				
309♦		SEAL, u-cup, bevel lip	2				

### Air Valve Parts List

Air valve parts are not sold individually. The table below shows possible kit options for each part. See page 25 to order the correct kit(s), or full replacement air valves, for your motor.

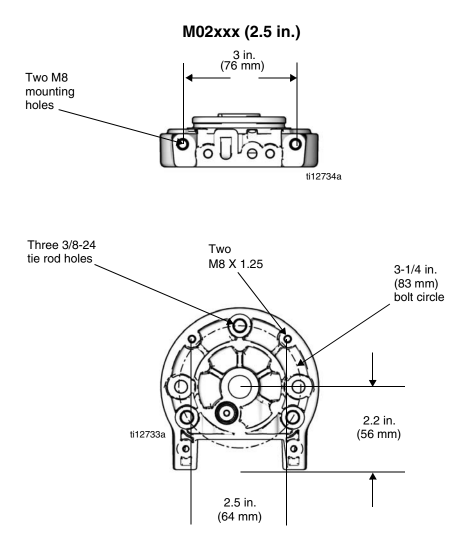
Ref.	Part	Description	Qty.	Air Valve Repair Kit	Air Valve Seal Kit	Air Valve End Cap Kit	Other
311	16G067	HOUSING	1				
306♦	15K903	AIR VALVE PISTON	1	~			
312♦	16G068	DETENT PISTON ASSEMBLY	1	~			
307♦	278330	DETENT CAM	1	~			
313♦	16G069	PLATE, air valve	1	~			
301†⊛♦	124796	O-RING	2	~	~	~	
308⊕	15K905	CAP, standard	2			~	
309†♦	278333	U-CUP	2	~	~		
302†♦	15R551	SCREW	2	~	~		Screws Kit 24A359 (pack of 10)
303♦乗	124798	SNAP RING	2	~		~	
304♦	15K910	DETENT SPRING	1	~			
314♦	16G070	CUP	1	~			
211	15R553	SCREW, M6 x 25	4				See Manifold Assembly (Air Motor Parts, page 20)
208*†◆	15R001	AIR VALVE GASKET	1	~	~		See Air Motor Seal Kit ( <b>Air Motor Parts</b> , 20) or Manifold Assembly ( <b>Air</b> <b>Motor Parts</b> , 20)

† Included in Air Valve Seal Kit. See page 25.

✤ Included in Air Valve End Cap Kit. See page 25.

◆ Included in Air Valve Repair Kit. See page 25.

# **Mounting Hole Diagram**

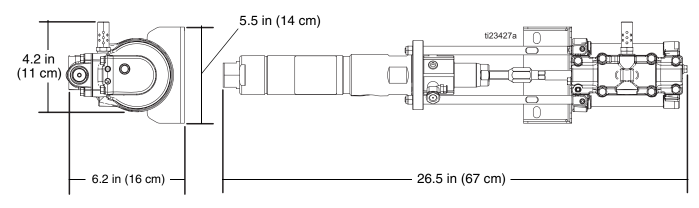


# Air Motor Kits and Accessories

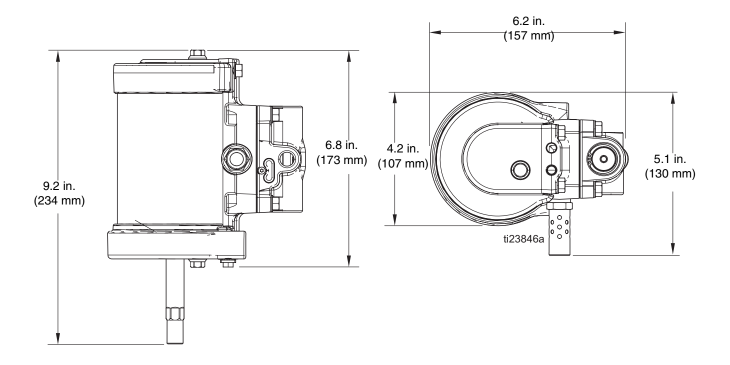
Kit Description	Kit Number
Complete Air Valve Replacement Kit – Standard	24A351
* Air Motor Seal Kit	24A539
♦ Air Valve Repair Kit	24A537
† Air Valve Seal Kit	24A535
✤ Air Valve End Cap Kit – Standard	24A360
‡ Lower Repair Kit	17B186
Screws Kit — Includes ten screws (109)	24A359
★ Lower Cover Kit	24G695
Motor Piston Assembly Kit	24A542
♦Motor Cover Kit	24A541
* Merkur Lower Cover Kit	24R704
✓ Sealed Wet Cup Kit	17B181
# Fill Port Repair Kit	17B182

# Dimensions

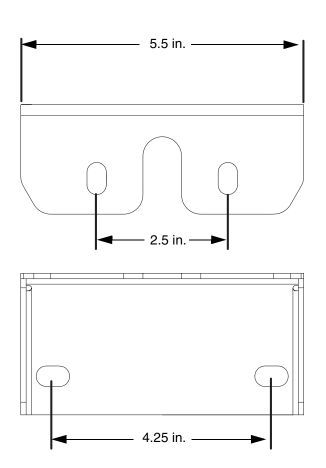
### Pump

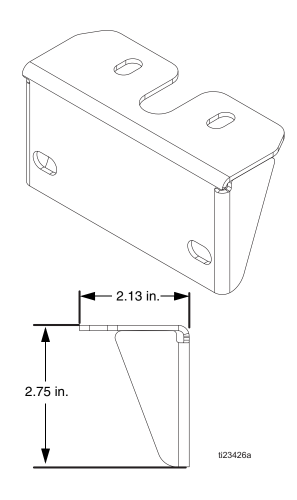


### **Air Motor**



### **Bracket Mount**





# **Technical Data**

	US	Metric			
Maximum fluid working pressure	300 psi	2.06 MPa, 20.6 bar			
Maximum air inlet pressure	100 psi	0.68 MPa, 6.89 bar			
Minimum air inlet pressure	15 psi	.0103 MPa, 1.03 bar			
Maximum ambient air temperature	120° F	49° C			
Maximum fluid temperature	120° F	49° C			
Wetted parts	Stainless steel, carbide, UHMWPE, Nitrile, Neoprene, Polyurethane, PTFE				
Air Motor					
Stroke length	2.5 in.	63.5 mm			
Air inlet size	1/4 in.				
Maximum motor speed (Do not exceed maximum recommended speed of fluid pump, to prevent premature pump wear.)	60 cycles per minute				
Noise (dBa)					
Sound power	82.8 dBa				
Sound pressure	72.9 dBa				
Notes					
* Sound power at 70 psi (0.48 MPa, 4.8 bar), 20 cpm. Sound power measured per ISO-9614-2.					
** Sound pressure was tested 3.28 feet (1 m) fro	om equinment				

## Notes


# **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.

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.

### THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

#### FOR GRACO CANADA CUSTOMERS

The Parties acknowledge that they have required that the present document, as well as all documents, notices and legal proceedings entered into, given or instituted pursuant hereto or relating directly or indirectly hereto, be drawn up in English. Les parties reconnaissent avoir convenu que la rédaction du présente document sera en Anglais, ainsi que tous documents, avis et procédures judiciaires exécutés, donnés ou intentés, à la suite de ou en rapport, directement ou indirectement, avec les procédures concernées.

## **Graco Information**

For the latest information about Graco products, visit www.graco.com.

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

All written and visual data contained in this document reflects the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Original instructions. This manual contains English. MM 333397

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

GRACO INC. AND SUBSIDIARIES • P.O. BOX 1441 • MINNEAPOLIS MN 55440-1441 • USA

Copyright 2014, Graco Inc. All Graco manufacturing locations are registered to ISO 9001.

www.graco.com July 2014