## **Instructions – Parts List**



# 50:1 RATIO DOUBLE ACTING 309224 Rev.D Falcon <sup>™</sup> Grease Pumps

### For lubricating products only

7500 psi (52 MPa, 517 bar) Maximum Fluid Working Pressure 150 psi (1.0 MPa, 10 bar) Maximum Air Input Pressure

Model 244044, Series A 35 lb (16 kg) Pail Size

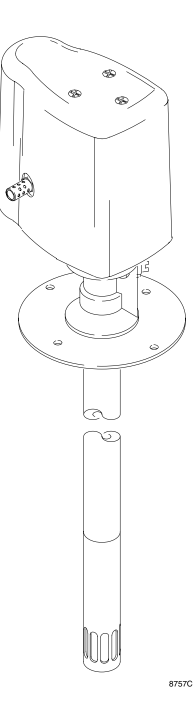
**Model 244045, Series A** 120 lb (55 kg) Drum Size

**Model 244046, Series A** 400 lb (180 kg) Drum Size

U.S. Patent No. 5,147,188



**Read warnings and instructions.** See page 2 for table of contents.



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## **Symbols**

### Warning Symbol

### WARNING

### **Caution Symbol**

## **A** CAUTION

This symbol alerts you to the possibility of serious injury or death if you do not follow the instructions.

This symbol alerts you to the possibility of damage to or destruction of equipment if you do not follow the instructions.

EQUIPMENT MISUSE HAZARD
Equipment misuse can cause the equipment to rupture or malfunction and result in serious injury.
This equipment is for professional use only.
• Read all instruction manuals, tags, and labels before operating the equipment.
• Use the equipment only for its intended purpose. If you are not sure, call your Graco distributor.
• Do not alter or modify this equipment. Use only genuine Graco parts and accessories.
Check equipment daily. Repair or replace worn or damaged parts immediately.
• Do not exceed the maximum working pressure stated on the equipment or in the <b>Technical Data</b> for your equipment. Do not exceed the maximum working pressure of the lowest rated component in your system.
• Use fluids and solvents which are compatible with the equipment wetted parts. Refer to the <b>Tech-nical Data</b> section of all equipment manuals. Read the fluid and solvent manufacturer's warnings.
<ul> <li>Handle hoses carefully. Do not pull on hoses to move equipment.</li> </ul>
<ul> <li>Route hoses away from traffic areas, sharp edges, moving parts, and hot surfaces. Do not expose Graco hoses to temperatures above 66°C (150°F) or below –40°C (–40°F).</li> </ul>
<ul> <li>Wear hearing protection when operating this equipment.</li> </ul>
• Do not move or lift pressurized equipment.
• Comply with all applicable local, state, and national fire, electrical, and safety regulations.
• These pumps are designed to be used only in pumping non-corrosive and non-abrasive lubricants and greases. Any other use of the pump can cause unsafe operating conditions and component rupture, which can result in fluid injection or other serious injury, or fire or explosion.

## 

	INJECTION HAZARD					
<b>G</b> -• <b>€</b>	Fluid dispensed from the valve, leaks or ruptured components can inject fluid into your body and cause extremely serious injury, including the need for amputation. Fluid splashed in the eyes or on the skin can also cause serious injury.					
	• Fluid injected into the skin might look like just a cut, but it is a serious injury. Get immediate medi- cal attention.					
	<ul> <li>Do not point the valve at anyone or at any part of the body.</li> </ul>					
	<ul> <li>Do not put your hand or fingers over the spray nozzle.</li> </ul>					
	<ul> <li>Do not stop or deflect leaks with your hand, body, glove or rag.</li> </ul>					
	<ul> <li>Do not "blow back" fluid; this is not an air spray system.</li> </ul>					
	<ul> <li>Always have the tip guard and the trigger guard on the gun/valve when dispensing.</li> </ul>					
	• Be sure the valve trigger safety operates before dispensing.					
	<ul> <li>Lock the valve trigger safety when you stop dispensing.</li> </ul>					
	• Follow the <b>Pressure Relief Procedure</b> on page 10 if the nozzle clogs and before cleaning, check- ing or servicing the equipment.					
	<ul> <li>Tighten all fluid connections before operating the equipment.</li> </ul>					
	• Check the hoses, tubes, and couplings daily. Replace worn, damaged, or loose parts immediately. Permanently coupled hoses cannot be repaired; replace the entire hose.					
	MOVING PARTS HAZARD					
	Moving parts can pinch or amputate your fingers.					
	<ul> <li>Keep clear of all moving parts when starting or operating the pump.</li> </ul>					
	<ul> <li>Before checking or servicing the equipment, follow the Pressure Relief Procedure on page 10 to prevent the equipment from starting unexpectedly.</li> </ul>					

### 



#### FIRE AND EXPLOSION HAZARD

Improper grounding, poor ventilation, open flames or sparks can cause a hazardous condition and result in a fire or explosion and serious injury.

- Ground the equipment and the object being dispensed to. Refer to **Grounding** on page 6.
- If there is any static sparking or you feel an electric shock while using this equipment, **stop dispensing immediately.** Do not use the equipment until you identify and correct the problem.
- Provide fresh air ventilation to avoid the buildup of flammable fumes from solvents or the fluid being dispensed.
- Keep the dispense area free of debris, including solvent, rags, and gasoline.
- Do not smoke in the dispense area.
- Do not turn on or off any light switch in the dispense area while dispensing or while operating if fumes are present.

#### TOXIC FLUID HAZARD

Hazardous fluid or toxic fumes can cause serious injury or death if splashed in the eyes or on the skin, inhaled, or swallowed.

- Know the specific hazards of the fluid you are using.
- Store hazardous fluid in an approved container. Dispose of hazardous fluid according to all local, state and national guidelines.
- The air motor exhausts any fluids added to the input air, such as oil or antifreeze.
- Always wear protective eyewear, gloves, clothing and respirator as recommended by the fluid and solvent manufacturer.

## Introduction

## A WARNING

These pumps area designed to be used only in pumping non-corrosive and non-abrasive lubricants and greases. Any other use of the pump can cause unsafe operating conditions and component rupture, which can result in fluid injection or other serious injury, or fire or explosion.

**NOTE:** Be sure that all operators read and understand this entire manual and any separate manuals supplied with components and accessories before using this equipment.

**NOTE:** Reference numbers and letters used in the text refer to the callouts in the figures and the parts drawing.

#### Terms

**WARNING**: Alerts the user to avoid or correct conditions that could cause serious injury.

**CAUTION**: Alerts the user to avoid or correct conditions that could cause damage to or destroy equipment.

NOTE: Identifies helpful procedures and information.

**DISPENSE VALVE:** Any fluid dispensing device that can be triggered on and off.

### **Component Description**

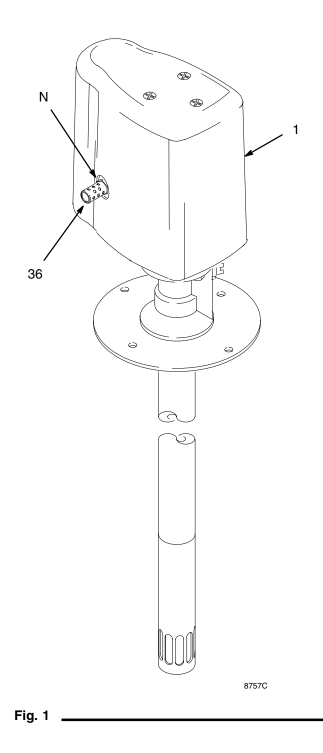
This equipment consists of two major components: the air motor (1) and the displacement pump. See Fig. 1. The pump is an in-line design, which means that the displacement pump screws directly into the motor, without the use of tie rods or couplers. The displacement pump can be placed directly in the fluid being pumped.

The pump is available in three different lengths, based on the size of the fluid container. Refer to the front cover for available sizes. The pumps differ only in length; operation and packings are the same. All three pumps use the same Air Motor.

Make sure the muffler (36) is securely installed in the exhaust port (N) before you operate the pump. See Fig. 1.

### 

Never run the pump without the muffler installed.



**NOTE:** Always use Genuine Graco Parts and Accessories, available from your Graco distributor.

### Grounding

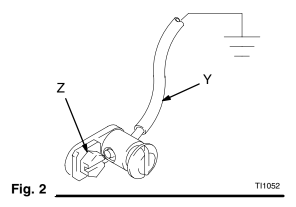
### WARNING

**FIRE AND EXPLOSION HAZARD** Before operating the pump, ground the system as explained below. Also read the section **FIRE OR EXPLOSION HAZARD** on page 4.

Ground all of this equipment:

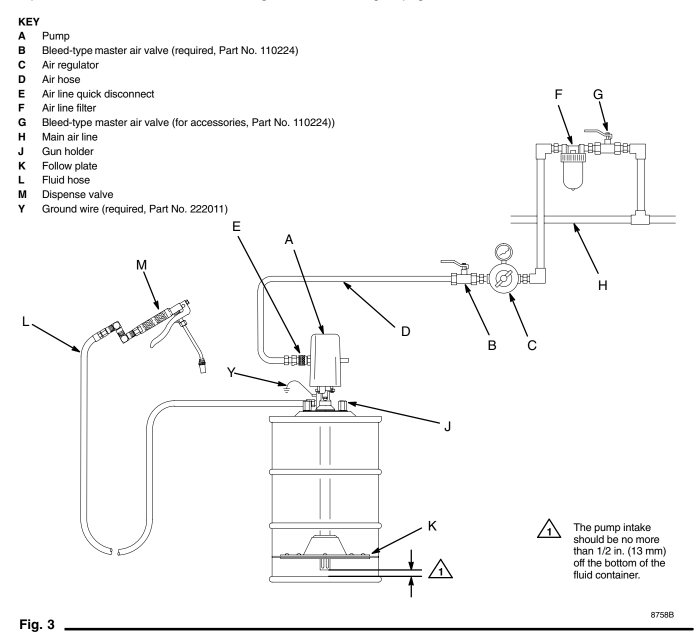
- *Pump:* Remove ground screw (Z) and insert through the eye of the ring terminal at the end of ground wire (Y). Fasten ground screw back onto the pump and tighten securely. Connect the other end of the wire to a true earth ground. See Fig. 2. Order part number 222011 Grounding Clamp and Wire.
- Fluid hoses: Use only grounded fluid hoses.

- Air hoses: Use only grounded air hoses.
- *Dispensing Valve:* Obtain grounding through connection to a properly grounded fluid hose and pump.
- Fluid supply container: Follow your local code.
- Air compressor: Follow your local code.
- To maintain grounding continuity when flushing or relieving pressure, hold a metal part of the spray gun firmly to the side of a grounded *metal* pail, then trigger the gun.



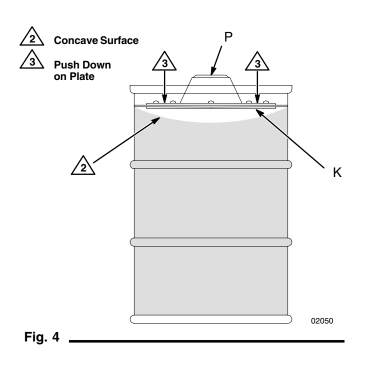
The Typical Installation shown in Fig. 3 is only a guide for selecting and installing system components and accessories. Contact your Graco distributor for assistance in designing a system to suit your particular needs.

If you supply your own accessories, be sure they are adequately sized and pressure-rated to meet the system's requirements. See the **Maximum Working Pressure** warning on page 8.



### Mounting the Pump

- 1. Select a convenient location for the equipment, to ensure easy operator access to the pump air controls, sufficient room to change supply containers, and a secure mounting platform.
- 2. If using a follow plate (K), remove the fluid container cover. To prevent air from being trapped under the follow plate, scoop grease from the center of the container to the sides, to make the surface concave. Place the follow plate on the grease and push down on the plate until grease appears at the center opening (P). See Fig 4.



3. Guide the pump intake valve through the cover and follow plate. Secure the cover to the container.

 Position the pump (A) so its intake valve is no more than 1/2 in. (13 mm) from the bottom of the container. Mount the pump to the cover or other suitable mounting device.

## WARNING

Mount the pump securely so that it cannot move around during operation. Failure to do so could result in personal injury or equipment damage.

### **System Accessories**

## WARNING

#### **Maximum Working Pressure**

The maximum working pressure of each component in your system may not be the same. To reduce the risk of overpressurizing any part of your system, be sure you know the maximum working pressure rating of each component. Never exceed the maximum working pressure of the lowest rated component connected to a pump. Use the following table to limit the air to the pump so that no air line or fluid line component or accessory is overpressurized.

Air Inlet Pressure psi (MPa, bar)	Approximate Fluid Outlet Pressure psi (MPa, bar)
40 (0.28, 2.8)	2000 (14, 140)
60 (0.42, 4.2)	3000 (21, 210)
80 (0.56, 5.6)	4000 (28, 280)
100 (0.7, 7.0)	5000 (35, 350)
120 (0.84, 8.4)	6000 (42, 420)
140 (0.98, 9.8)	7000 (49, 490)
150 (0.9, 10)	7500 (52, 517)

## A WARNING

A bleed-type master air valve is required in your system to help reduce the risk of serious injury, including splashing in the eyes or on the skin, and injury from moving parts if you are adjusting or repairing the pump.

The bleed-type master air valve relieves air trapped between this valve and the pump after the air is shut off. Trapped air can cause the pump to cycle unexpectedly. Locate the valve close to the pump.

- 1. Install a bleed-type master air valve (B), to relieve air trapped between the valve and the motor. See the **WARNING** above).
- 2. Install an air regulator (C), to control the pump speed and pressure.
- 3. Install an air line filter (F) to remove harmful dirt and moisture from the compressed air supply.

- 4. Install a second bleed-type master air valve (G) upstream from all other accessories, to isolate the accessories for servicing.
- 5. Connect the fluid hose (L) to the dispense valve (M). Use a gun holder (J) to hold the dispense valve when not in use.
- 6. For ease in connecting the air line to the pump, use an air line quick disconnect (E) at the pump air inlet.
- Connect the air (D) and fluid hoses (L) to the pump (A). Use only grounded fluid and air hoses. Be sure all hoses are properly sized and pressurerated for your system.

**NOTE:** Additional air line lubrication is not required to extend the Falcon<sup>™</sup> grease pump air motor life. The air motor is prelubed at the factory and should not require additional lubrication between maintenance schedules. No accessory air line lubricator should be installed.

## Operation

### **Pressure Relief Procedure**

### WARNING

#### **INJECTION HAZARD**

Fluid under high pressure can be injected through the skin and cause serious injury. To reduce the risk of an injury from injection, splashing fluid, or moving parts, follow the **Pressure Relief Procedure** whenever you

- Are instructed to relieve the pressure
- Stop dispensing
- Check or service any of the system equipment
- Install or clean the spray tips/nozzles
- 1. Close the pump air regulator.
- 2. Close the bleed-type master air valve (required in your system).
- 3. Hold a metal part of the dispensing valve firmly to the side of a metal waste container, and trigger the valve to relieve fluid pressure.

If you suspect that the spray tip or hose is completely clogged, or that pressure has not been fully relieved after following the steps above, **very slowly** loosen the tip guard retaining nut or hose end coupling and relieve pressure gradually, then loosen completely; then clear the tip or hose.

### Flushing

The pump is tested with lightweight oil, which is left in to protect the pump parts. If the fluid you are using may be contaminated by the oil, flush it out with a compatible solvent before using the pump.

## WARNING



For your safety, read the warning section **FIRE AND EXPLOSION HAZARD** on page 4 before flushing, and follow all the recommendations given there.

## Operation

### Starting and Adjusting the Pump

## A WARNING

To reduce the risk of serious injury whenever you are instructed to relieve pressure, always follow the **Pressure Relief Procedure** at left.

- 1. Close the pump regulator and the bleed-type master air valve.
- 2. Point the dispense valve into a grounded metal waste container, making firm metal-to-metal contact between the valve and the container. Open the dispense valve.
- 3. Open the bleed-type master air valve. Open the air regulator slowly, until the pump just starts running.
- 4. Run the pump until it is primed and all air has been pushed out of the fluid line, then close the dispense valve. The pump will stall against the pressure. With the pump and lines primed, and with adequate air pressure and volume supplied, the pump will start and stop as the dispensing valve is opened and closed.

**NOTE:** If the pump is difficult to prime, **relieve the pressure** and remove the hose. Prime the pump alone, then reconnect the hose and continue to prime your system.

- 5. Use the air regulator to control the pump speed and the fluid pressure. Always use the lowest air pressure necessary to get the desired results. Higher pressures cause premature nozzle and pump wear. Never overpressurize any component in the system. See the **Maximum Working Pressure** warning on page 8.
- 6. Never allow the pump to run dry of the fluid being pumped.

## 

A dry pump quickly accelerates to a high speed, possibly damaging itself. If your pump accelerates quickly or is running too fast, stop it immediately and check the fluid supply. If the supply container is empty and air has been pumped into the lines, refill the container and prime the pump and the lines with fluid, or flush and leave it filled with a compatible solvent. Be sure to eliminate all air from the fluid system.

7. Read and follow the instructions supplied with each component in your system.

### Shutting Down the Pump

Before you shut down the pump, follow all the steps of the **Pressure Relief Procedure** at left.

## Troubleshooting

## A WARNING

To reduce the risk of serious injury whenever you are instructed to relieve pressure, always follow the **Pressure Relief Procedure** on page 10.

Before servicing this equipment, always make sure to **relieve the pressure.** 

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

PROBLEM	CAUSE	SOLUTION		
Pump fails to operate.	Inadequate air supply pressure or restricted air line.	Increase air supply (see Technical Data on page NO TAG). See Maximum Working Pressure warning on page 8. Clear line.		
	Closed or clogged air valves.	Open valves; clean.		
	Obstructed fluid hose or gun/valve; fluid hose ID is too small.	Open, clear.* Use hose with larger ID, or use shorter hose.		
	Dirty, worn, or damaged air motor parts.	Clean or repair; see pages 20 to 25. Lubricate with grease.		
	Obstructed priming tube.	Open, clear.		
Pump operates, but out- put low on both strokes.	Inadequate air supply pressure or restricted air line.	Increase air supply (see Technical Data on pag NO TAG). See Maximum Working Pressure Warning on page & Clear line.		
	Closed or clogged air valves.	Open valves; clean.		
	Obstructed fluid hose or gun/valve; fluid hose ID is too small.	Open, clear.* Use hose with larger ID, or use shorter hose.		
	Exhausted fluid supply.	Refill and reprime or flush.		
	Air leaking into supply container.	Check follow plate or inductor plate seal.		
	Fluid too heavy for pump priming.	Use inductor or follow plate.		
	Worn seals in displacement pump.	Replace seals. See page 18.		
Pump operates, but out- put low on downstroke.	Fluid too heavy for pump priming.	Use inductor or follow plate.		
	Held open or worn intake valve or seal (105).	Clear valve; replace seal. See page 18.		
Pump operates, but out- put low on upstroke.	Held open or worn piston valve or seal (103).	Clear valve; replace seal. See page 18.		
Erratic or accelerated pump speed.	Exhausted fluid supply.	Refill and reprime or flush.		
	Fluid too heavy for pump priming.	Use inductor or follow plate.		
	Held open or worn piston valve or seal (103).	Clear valve; replace seal. See page 18.		
	Held open or worn intake valve or seal (105).	Clear valve; replace seal. See page 18.		

\* **Relieve the pressure,** and disconnect the fluid hose. Turn on the air. If the pump starts when the air is turned on, the clog is in the fluid hose or dispense valve.

## Troubleshooting

PROBLEM	CAUSE	SOLUTION	
Continuous air exhaust from muffler.	Worn or damaged motor piston o-ring (32).	Inspect and replace. See page 21.	
	Air cup (7) not seating properly, or damaged.	Inspect; reseat or replace. See page 24.	
Continuous air exhaust from pilot valve vent holes.	Worn or damaged carriage spool u-cups (3c).	Inspect and replace. See page 24.	
	Worn or damaged actuator valve pin o-rings (23).	Inspect and replace. See page 21.	
Air motor not shifting properly; erratic opera- tion/stalling.	Worn or damaged actuator valve pin o-rings (23, top or bottom).	Inspect and replace. See page 21.	
	Damaged actuator valve springs (16, top or bottom).	Replace. See page 21.	
	Worn or damaged carriage spool u-cups (3c). (Characterized by continuous air leakage from actuator valve vents.)	Inspect and replace. See page 24.	
	Clogged or obstructed valve porting.	Clean.	
	Worn out valve housing (3a).	Replace. See page 24.	
	Improper seating or damaged port or valve housing o-rings (21, 30).	Inspect o-ring and groove. Clean or replace as neces- sary.	
Air leaking from base vent hole.	Worn or damaged low pressure u-cup seal (19).	Inspect and replace. See page 20.	
Fluid leaking from base vent hole.	Worn or damaged high pressure u-cup seal (20).	Inspect and replace. See page 20.	

## Service

### Repair Kit 244159

Repair Kit 244159 is available to service the displacement pump and air motor. Purchase the kit separately. For the best results, use all new parts in the kit. Parts included in the kit are denoted with an asterisk, for example (3\*). The kit also contains one tube of sealant 113500. Refer to the text and the notes in the figures for sealant application instructions.

### **Required Tools**

The following tools are required to service the pump:

- Vise, with soft jaws
- Pipe wrench
- Snap-ring pliers
- Needle-nose pliers
- Hammer
- 3/32 in. punch

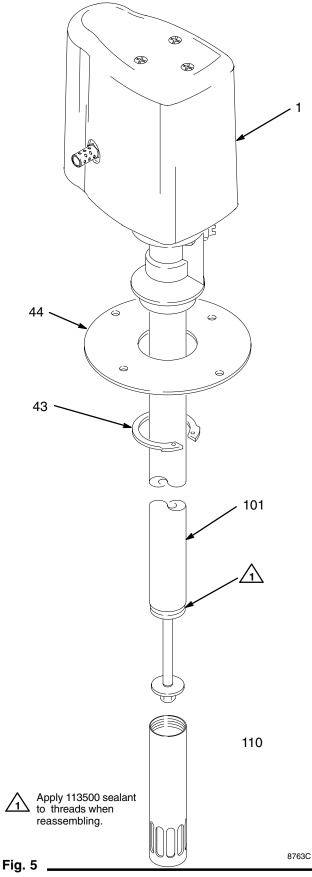
- O-ring pick
- 9/32 in. or 7 mm socket wrench or nut driver
- 3/8 in. or 10 mm box wrench
- 7/16 in. or 11 mm box wrench
- 1/2 in. or 13 mm box wrench
- 5/8 in. or 16 mm box wrench
- 1–1/16 in. or 27 mm socket wrench or crow's foot
- Adjustable wrench
- Torque wrench
- Phillips screwdriver
- Thread sealant 113500 (included in Repair Kit 244159)

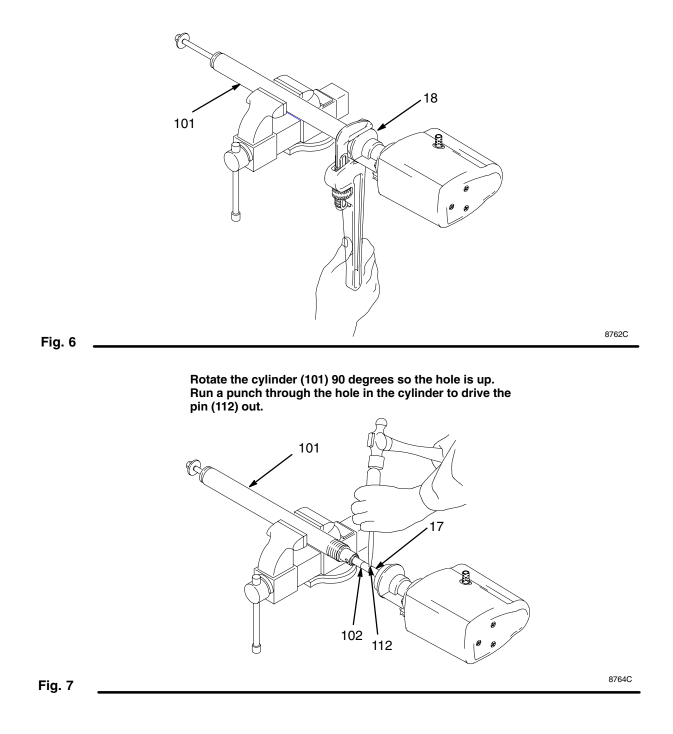
### **Disconnecting the Air Motor**

### A WARNING

To reduce the risk of serious injury whenever you are instructed to relieve pressure, always follow the **Pressure Relief Procedure** on page 10.

- 1. **Relieve the pressure.** Disconnect the fluid hoses and remove the pump from its mounting.
- 2. Remove the retaining ring (43) and slide the mounting plate (44) off the pump. See Fig. 5.
- 3. Place the pump in a vise with soft jaws, with the jaws on the cylinder (101). Unscrew the intake cylinder (110) from the pump cylinder (101). See Fig. 6.
- 4. Use a pipe wrench on the lower part of the outlet housing (18) to loosen the air motor (1) from the cylinder (101). See Fig. 5.
- 5. Continue to screw the motor (1) off the cylinder (101) by hand, until the pin (112) joining the displacement rod (17) with the connecting rod (102) is accessible. Use a punch to drive the pin (112) out of the rods (17 and 102) See Fig. 7.
- Hold the air motor (1) to prevent it from falling when performing this step. Using a wrench on the nut (109), unscrew the connecting rod (102) form the displacement rod (17) to release the motor. See Fig. 8.
- 7. To service the displacement pump, refer to pages 18 and 19. To service the air motor, including the throat packings, refer to pages 20 to 25.



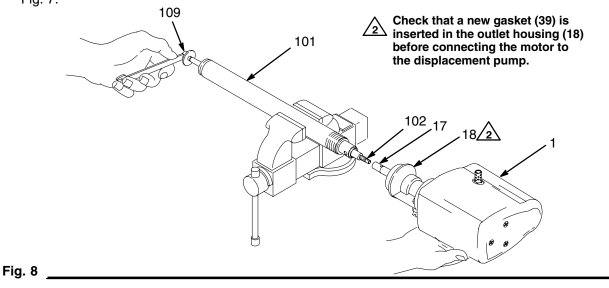


### **Reconnecting the Displacement Pump**

**NOTE:** Before connecting the displacement pump to the motor, check that a new copper gasket (39) is inserted in the outlet housing (18).

- Place the displacement pump in a vise, with the jaws on the pump cylinder (101). Position the air motor (1) so the displacement rod (18) engages the threads of the connecting rod (102). Using a wrench on the nut (109), screw the connecting rod into the displacement rod until the pin holes align. See Fig. 8.
- Install the pin (112\*) in the hole to secure the two rods (17 and 102) together. Make sure the pin is flush or below the surface of the rod (17). Screw the motor (1) onto the cylinder (101) by hand. See Fig. 7.

- 3. Use a pipe wrench on the lower part of the outlet housing (18) to securely tighten the motor (1) to the cylinder (101). See Fig. 6.
- 4. Apply thread sealant (113500\*) and screw the intake cylinder (110) onto the pump cylinder (101). See Fig. 5.
- 5. Remove the pump from the vise. Reinstall the mounting plate (44) and secure with the retaining ring (43).
- 6. Mount the pump. Reconnect the air and fluid hoses and return the pump to service.

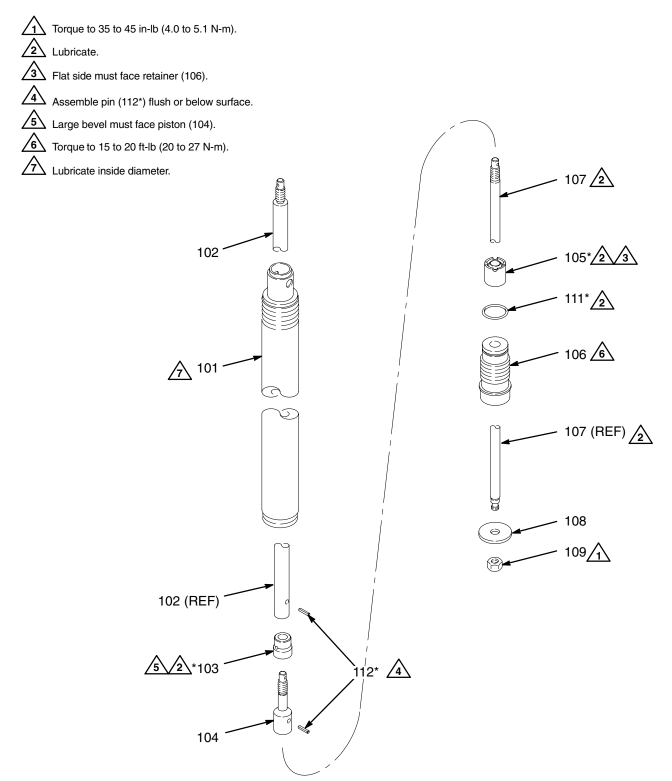


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### Disassembly

- 1. Remove the air motor cover (69)..
- 2. Disconnect the displacement pump from the air motor (1), as explained on page 15.
- 3. Unscrew the packing retainer (106) from the pump cylinder (101). Pull the entire pump assembly out of the bottom of the cylinder. See Fig. 9.
- Drive the pin (112) out of the connecting rod (102) and piston (104). Unscrew the piston from the rod. Slide the seal (103) off the piston.
- 5. Drive the pin (112) out of the piston (104) and priming piston rod (107). Unscrew the rod.
- 6. Slide the intake seal (105) off the rod (107). This may be difficult because there is friction between the seal and rod.
- 7. Slide the packing retainer (106) off the rod (107). Remove the o-ring (111) from the packing retainer.
- 8. Examine the o-ring (111) and priming piston (108) for scoring or damage. It is normal for the piston to show some movement on the rod. If either parts needs replacement, go to step 9.
- If the rod (107) or the priming piston (108) needs to be replaced, insert a punch in the pin hole at the top of the rod to hold it steady. Unscrew the nut (109), and remove the priming piston. If 107 or 108 do not need to be replaced, leave assembled.

- If the priming piston (108) was removed from the priming piston rod (107), reinstall it on the bottom threads of the rod (the end without a pin hole) and secure with the nut (109). Torque to 35 to 45 in-lb (4.0 to 5.1 N-m). Lubricate the rod. See Fig. 9.
- 2. Lubricate the o-ring (111\*) and install it on the packing retainer (106). Slide the retainer onto the rod (107), with the o-ring at the top. Lubricate the intake seal (105\*) and slide it onto the rod, with the flat side facing the packing retainer. There should be friction between the seal and the rod. If there is very little or no friction, replace the rod or the seal. It is not necessary to slide the seal all the way down to the retainer.
- Screw the piston (104) onto the rod (107) until the pin holes align. Install the pin (112\*). Be sure that the pin is flush or below the surface of the piston on both sides.
- Lubricate the seal (103\*) and install it on the piston (104), with the large bevel facing the piston.
- Screw the connecting rod (102) onto the piston (104) until the pin holes align. Install the pin (112\*). Be sure that the pin is flush or below the surface of the connecting rod on both sides.
- 6. Lubricate the inside of the cylinder (101). Slide the rod assembly into the bottom of the cylinder. There may be a lot of friction, but do not use a hammer or rubber mallet to drive the assembly, to avoid damaging the parts.
- Screw the packing retainer (106) into the cylinder (101). Using a socket wrench or crow's foot wrench, torque to 15 to 20 ft-lb (20 to 27 N-m).
- 8. Continue to push the rod assembly up as far as possible. Reconnect the displacement pump to the air motor (1) as explained on page 15.

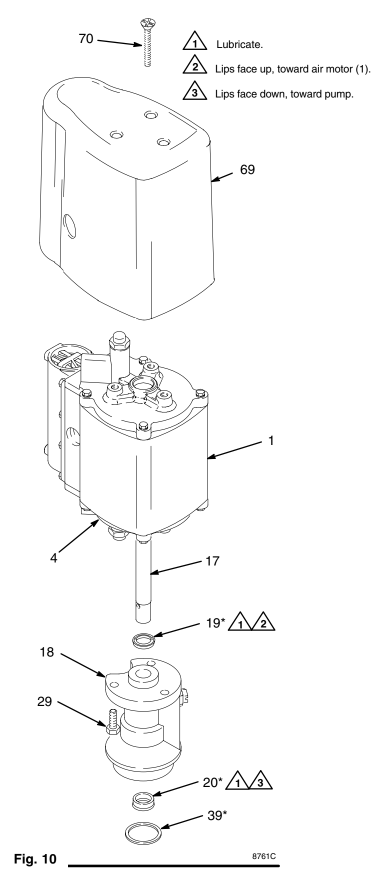


### **Throat Packing Service**

### Disassembly

- 1. Remove the air motor cover (69).
- 2. Disconnect the air motor (1) from the displacement pump, as explained on page 15.
- 3. Remove the three screws (29) holding the outlet housing (18) to the bottom cylinder cap (4). Pull the housing off the cap, being careful not to damage the piston rod (17). See Fig. 10.
- 4. Remove the u-cup packing from the cap (4).
- 5. Remove the copper gasket (39) and the u-cup packing (20) from the outlet housing (18).

- Lubricate the u-cup packing (19\*) and install it in the bottom cylinder cap (4), with the lips facing up toward the air motor (1). See Fig. 10.
- 2. Grease and install the u-cup packing (20\*) and the copper gasket (39\*) in the outlet housing (18). The lips of the u-cup must be facing down, toward the pump.
- 3. Install the housing (18) on the cap (4).
- 4. Reconnect the air motor (1) to the displacement pump, as explained on page 15.
- 5. Replace the air motor cover (69).



### **Cylinder and Piston Service**

### Disassembly

- 1. Disconnect the air motor (1) from the displacement pump, as explained on page 15.
- 2. Remove the six screws (25 and 42) holding the bottom cylinder cap (4) to the cylinder (2). Lift the cylinder off the cap to expose the piston (14). See Fig. 11.
- 3. Pull the piston (14) and piston rod (18) out of the outlet housing (18) and bottom cylinder cap (4).
- Remove the piston o-ring (32\*). Insert a punch in the hole at the end of the piston rod (18) to hold it steady, and unscrew the nut (35) from the rod. Remove the two washers (27), o-ring (32\*) and piston (14).
- 5. Stand the cylinder (2) upright. Remove the six screws (25 and 42) and lift off the top cap (5).
- 6. Examine the inner surface of the cylinder for scoring or damage.
- Remove the large o-ring (22\*) and two small o-rings (34\*) from the inside of the top cylinder cap (5). Remove o–rings (3g), (23) and the pilot plug (68). Repeat for the bottom cylinder cap (4).

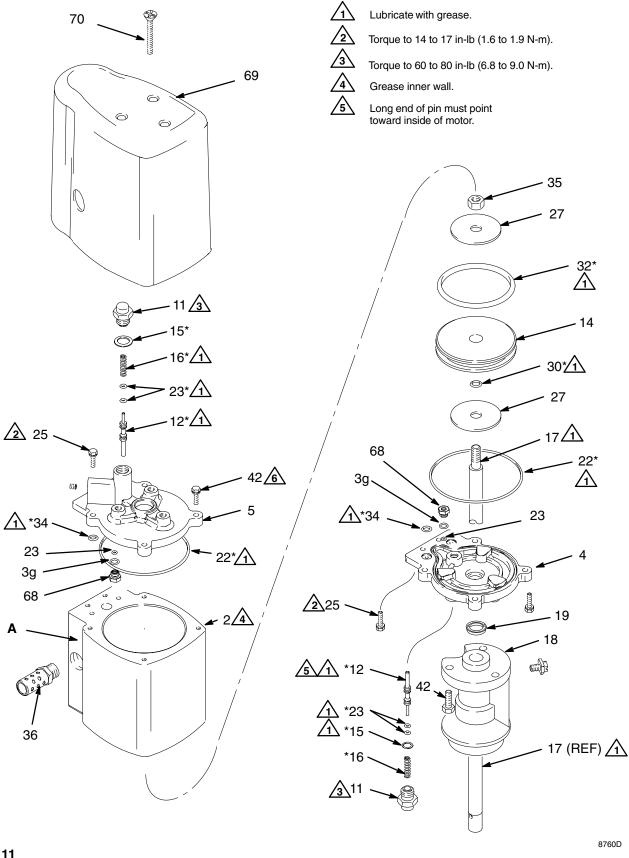
- Grease the large o-ring (22\*) and the two small o-rings (34\*) and install them on the top cylinder cap (5). Install o-rings (3g), (23) and the pilot plug (68). Repeat for the bottom cylinder cap (4). See Fig. 11.
- Install the top cap (5) on the cylinder (2). Be sure that the large o-ring (22\*) does not roll out of the groove. Install two M4 screws (25) in the square section of the cap and four M5 screws (42) in the tabs. Torque the two M4 screws (25) to 14 to 17 in-lb (1.6 to 1.9 N-m) and the four M5 screws (42) to 35 to 45 in-lb (4.0 to 5.1 N-m).
- Install a washer (27), an o-ring (32\*), the piston (14), with the chamfer facing down toward the o-ring (3g), and a washer (27) on the piston rod (17). Screw the self-locking nut (35) onto the rod. Install the o-ring (32\*) on the piston (14), and lubricate the o-ring.
- 4. Grease the piston rod (17) and the inner wall of the cylinder (2).
- 5. Insert the piston rod (17) into the bottom cap (4) and the outlet housing (18), being careful not to damage the u-cup packing (19) inside the cap.
- Install the cylinder (2) down over the piston (14). Be sure that the large o-ring (22\*) does not roll out of the groove. Install the screws (25 and 42) in the bottom cap (4), as explained in step 2.
- 7. Reconnect the air motor (1) to the displacement pump, as explained on page 15.

#### **Actuator Valve Service**

#### Disassembly

- 1. Remove the air motor cover (69).
- 2. Remove the actuator valve plug (11) from the top cap (5). Inspect the sealing gasket (15\*) and spring (16\*) in place on the plug. If the gasket needs replacement, thread it off the plug (11). See Fig. 11.
- 3. Pull the pin (12\*) out of the top cap (5). Remove the two o-rings (23\*) from the pin.
- 4. If it is necessary to remove the o-ring (24\*) from the actuator valve cavity, you must first remove the top cap. See **Cylinder and Piston Service.**
- 5. Repeat for the bottom cylinder cap (4).

- If the o-ring (24\*) was removed, it must be installed from the inside of the top cap (5). Lubricate the o-ring. See Fig. 11. Reinstall the top cap. See Cylinder and Piston Service.
- Install the two o-rings (23\*) on the pin (12\*). Grease the pin and insert it in the top cap (5). The long end must point toward the inside of the motor.
- 3. Thread the gasket (15\*) onto the plug (11). Grease the spring (16\*) and install it in the plug. Screw the plug into the top cap (5) and torque to 60 to 80 in-lb (6.8 to 9.0 N-m).
- 4. Repeat for the bottom cylinder cap (4).
- 5. Replace the air motor cover (69).



### **Director Valve Service**

### Disassembly

**NOTE:** Pump Repair Kit 244159 is available. Also, director valve assembly 241357 is available by itself. For the best results, use all the new parts in the kit. Kit parts are marked with an asterisk, for example (3\*), in the **Parts Drawing** and **Parts List** on pages 26 and 27.

- 1. Remove the air motor cover (69).
- Remove the screws (25) holding the director valve (3) to the cylinder (2). Be careful not to drop the valve cup (7) as you remove the housing; the cup can be easily damaged. Inspect the cup surface for scratches. If damaged, replace the cup. See Fig. 12.

**NOTE:** The surface of the valve cup (7) can be repaired by rubbing it with 300 to 600 grit sandpaper on a flat surface.

**NOTE:** Note the position of the spool inside of the valve housing.

- 2. Remove the screws (28) holding the valve plate (8) to the cylinder (2). Be very careful not to drop or damage the plate. Inspect the plate surface for scratches. If damaged, replace the plate.
- 3. Remove the gasket (13) from the face of the cylinder (2).
- 4. Clean and inspect all parts. Replace any that are worn or damaged.

- Install the valve gasket (13) and plate (8) on the cylinder (2). Be sure the surface of the plate facing out is free of scratches or damage. Install the screws (28), and torque them oppositely and evenly to 4 to 6 in-lb (0.5 to 0.7 N.m).
- 2. Position the spool in the new director valve as you noted in step 1 at left.
- Grease the o-ring grooves in the valve housing (3a), then install the large o-ring (3h) and two small o-rings (3g). The grease holds the o-rings in place during assembly.
- 4. Grease the valve cup (7) and the valve plate (8). Orient the cup as shown in Fig. 12. Place the cup on the valve plate so its position corresponds to the position of the spool, as you noted in step 1 at left.
- Place the director valve housing (3a) on the cylinder (2). The spool (3b) must engage the valve cup (7), or the valve housing assembly will not fit correctly. If necessary, move the cup to engage the spool.
- 6. Install the screws (25), and torque oppositely and evenly to 14 to 17 in-lb (1.6 to 1.9 N.m). Be sure the o-rings (3h, 3g) do not slip out of the grooves on the housing (3a).
- 7. Replace the air motor cover (69).

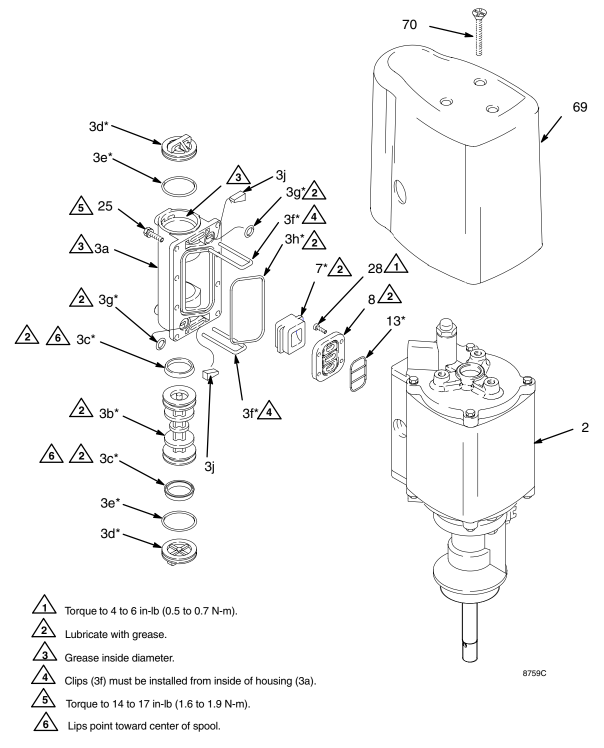
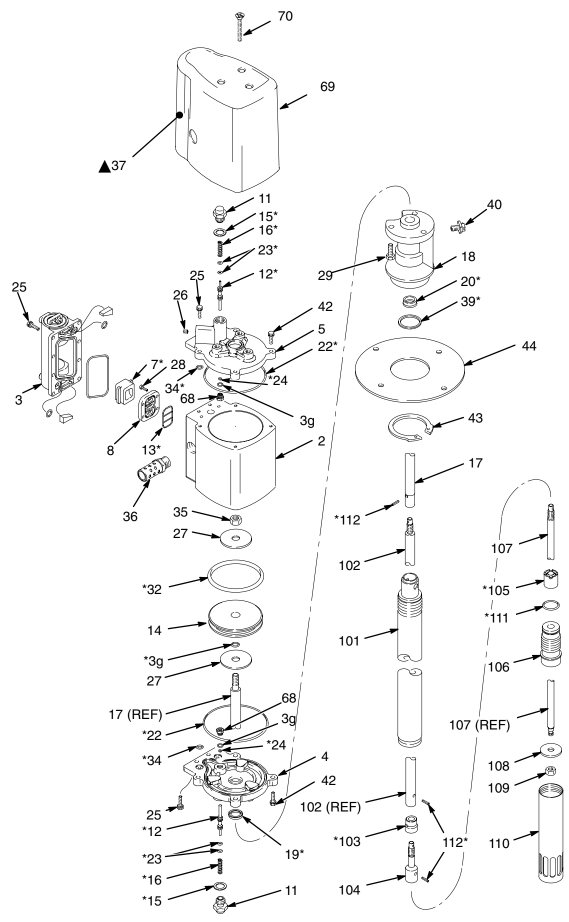


Fig. 12

## **Parts Drawing**



8756D

## **Parts List**

Model 244044 Pump, Series A 35 lb (16 kg) Pail Size

Model 244045 Pump, Series A 120 lb (55 kg) Drum Size

Model 244046 Pump, Series A 400 lb (180 kg) Drum Size

1         AIR MOTOR; Includes items 2 to 44 1         1         40         116343         SCREW, grounding         1           2         194715        CYLINDER, motor         1         20 mm (0.79 in.) long         8           3         241357         VALVE, director ( <i>Includes 3a to 3h</i> ) See parts on page 25.         43         112086        RINE, retaining         1           3a         HOUSING, valve         1         68         194720        PutTE, mounting; carbon steel         1           3a         FUATE, mounting; carbon steel         1         68         194720        PutTE, mounting; carbon steel         2           3a         FUATE, spont, acetal         1         68         194720        PULTE, mounting; carbon steel         3           3a         CLP         PLACKING, u-cup         2         70         115139        SCREW, mach, phillips, flat HD         3           3a         DAMPENER, fload, carbal         2         10         188355        SCREW, mach, phillips, flat HD         3           3a         DAMPENER, fload, carbal         1         102         188357        SCREW, mach, phillips, flat HD         3           3a         DAMPENER, fload, carbal         1         102         188357	REF NO.	PART NO.	DESCRIPTION	QTY	REF NO.	PART NO.	DESCRIPTION	QTY
2       194715       . CYLINDER, motor       1       2000000000000000000000000000000000000	1		AIR MOTOR;		40	116343	. SCREW, grounding	1
3       241357       VALVE, director (Includes 2a to 3h) See parts on page 255.       43       112086       - RING, retaining       1         3a       HOUSING, valve       1       68       194720       PLATE, mounting; carbon steel       1         3a       PLATE, mounting; carbon steel       1       68       194720       PLATE, mounting; carbon steel       1         3a'       112181       PACKING, u-cup       2       70       115139       SCREW, mach, phillips, flat HD       3         3a'       276055       RETAINER, spool, acetal       2       101       188516       CVLINDER, pump; carbon steel;       350.8 mm (23.06 in.) long;       350.8 mm (23.06 in.) long;       350.8 mm (23.06 in.) long;       1         3a'       194378       CAP, cylinder, bottom       1       188517       CVLINDER, pump; carbon steel;       762 mm (20.06 in.) long;       1         4       194718       CAP, cylinder, top       1       102       188517       CVLINDER, pump; carbon steel;       762 mm (20.06 in.) long;       1         1       188599       PLUG, actuator; stainless steel       1       102       18837       ROD, connecting; carbon steel;       757.3 mm (21.94 in.) long;       1         1       18879       ROD, sonnecting; carbon steel;       3837			Includes items 2 to 44	1	42	113945		
See parts on page 25.         44         188593         P-LUE, nounting; carbon steel         1           3a         HOUSING, valve         1         68         14720         PLUG, pliot         2           3b'         276264         SPOOL; acetal         2         70         115139         SCREW, mach phillips, flat HD         3           3c'         112181         PACKINER, spool; acetal         2         70         115139         SCREW, mach phillips, flat HD         3           3c'         168730         O-RING; buna-N         2         70         115139         SCRL, housing         101         188516         CVLINDER, pump; carbon steel;         358.7 <mm (23.06="" )="" in;="" long;<="" td="">         128404         10061         240404 bispl. Pump         1           3d'         194719         CAP cylinder, top         1         188517         CVLINDER, pump; carbon steel;         762 mm (30 in, ) long;         128404         Displ. Pump         1           11         188529         PLUG, actuator; atuminum         2         Used on Model 244044 bispl. Pump         1           12'         194727         PLNA, actuator; atunes steel         1         102         188518         ROD, connecting; carbon steel;         301m (15 in, ) long;         1341 model 244044 bispl. Pump         1<td>2</td><td>194715</td><td></td><td>1</td><td></td><td></td><td>20 mm (0.79 in.) long</td><td>8</td></mm>	2	194715		1			20 mm (0.79 in.) long	8
3a       HOUSING, valvě       1       68       194720       PLUG, pilot       2       2       2       70       115139       SCREW, mach, phillips, flat HD       3         3d*       276605       RETAINER, spool; acetal       2       101       188516       CVLINDER, pump; carbon steel;       350.8 mm (13.81 in, long;       350.8 mm (13.81 in, long;       350.8 mm (13.81 in, long;       1         3d*       198538       CLIP       2       101       188516       CYLINDER, pump; carbon steel;       350.8 mm (13.81 in, long;       1         3f*       198539       SEAL, housing       1       188335       CYLINDER, pump; carbon steel;       7       188347       CVLINDER, pump; carbon steel;       762 mm (30 in, long;       1         7       188547       CUP, air; acetal       1       102       188517       CVLINDER, pump; carbon steel;       146.1 mm (575 in, long;       1         12       194738       PLUG, actuator; aluminum       2       188517       ROD, connecting; carbon steel;       146.1 mm (575 in, long;       1       102       188517       ROD, connecting; carbon steel;       1       146.1 mm (575 in, long;       1       102       188517       ROD, connecting; carbon steel;       3       3       1       167       188589       ROD, co	3	241357	VALVE, director (Includes 3a to 3h)		43	112086		
3b*       276264       SPOCL: acetal       1       69       244140       COVEF, Falcon air motor       1         3d*       276605       RETAINER, spool; acetal       2       101       188516       CVLINDER, pump; carbon steel;         3d*       108730       O-RING; buna-N       2       101       188516       CVLINDER, pump; carbon steel;         3d*       154741       O-RING; buna-N       2       Used on Model 24404 Displ, Pump       1         3g*       154741       O-RING; buna-N       5       585.7 mm (23.06 in,) long;       1         3j       DAMPENER, foam       2       Used on Model 244045 Displ, Pump       1         4       194718       CAP, cylinder, top       1       188517       CYLINDER, pump; carbon steel;         7       189479       CUP, actuator; stainless steel       1       102       188518       ROD, connecting; carbon steel;         11       18852       PINC, compresion       2       Used on Model 244045 Displ, Pump       1         13*       191777       GASKET, plate, valve; Buna-N       1       188539       SEAL, piston; UHMWPE       1         14*       196872       PISTON, motor       1       103*       188389       SEAL, piston; UHMWPE       1 <td></td> <td></td> <td>See parts on page 25.</td> <td></td> <td>44</td> <td>188593</td> <td></td> <td></td>			See parts on page 25.		44	188593		
3c*       112181       PACKING, u-cup       2       70       115139       SCREW, mach. phillips, flat HD       3         3d*       27605       RETAINER, spool; acetal       2       101       188516       CYLINDER, pump; carbon steel;         3d*       108730       O-RING; buna-N       2       350.8 mm (13.81 in.) long;       357	3a			1	68	194720		2
3d*       276005       RETAINER, spoil; acetal       2       101       188516       CYLINDER, pump; carbon steel;         3g*       188583       CLIP       2       350.8 mm (13.81 in.) long;       188385         3g*       154741       O-RING; buna-N       5       188385       CYLINDER, pump; carbon steel;         3g*       154741       O-RING; buna-N       5       188385       CYLINDER, pump; carbon steel;         3g*       DAMPENER, foam       2       Used on Model 244044 Displ. Pump       1         4       194718       CAP, cylinder, top       1       188517       CYLINDER, pump; carbon steel;         1       188539       PLUG, actuator; aluminum       2       Used on Model 244044 Displ. Pump       1         1*       191777       GASKET, plate, valve; stainless steel       1       102       188518       ROD, connecting; carbon steel;         14       196872       PINK, compression       2       Used on Model 244045       109; Pump       1         15*       188589       ROD, piston, air motor; stainless steel       1       188519       ROD, connecting; carbon steel;       1         14       19672       PACKING, u-cup; nitrile       1       103*       18839       SEAL, pistor; UHMWPE       1 <td></td> <td>276264</td> <td></td> <td></td> <td>69</td> <td>244140</td> <td></td> <td></td>		276264			69	244140		
36*       108730       O-RING; buna-N       2       350.8 mm (13.81 in.) long;         37*       18838       CLIP       Used on Model 244044       Displ. Pump 1         39*       191839       SEAL, housing       1       350.8 mm (23.06 in.) long;       0         31*       191879       CAP, cylinder, bottom       1       188517       CYLINDER, pump; carbon steel;       762 mm (23.06 in.) long;         7*       188947       C.QP, acituator; atinless steel       1       102       188518       ROD, connecting; carbon steel;         7*       188539       PLUG, actuator; atinless steel       1       102       188518       ROD, connecting; carbon steel;         13*       191777       GASKET, plate, valve; stainless steel       1       102       188518       ROD, connecting; carbon steel;         14*       196872       PISTON, motor       1       188387       ROD, connecting; carbon steel;         15*       188580       GASKET, plate, valve; Buna-N       1       103*       18839       SEAL, pitson; Uhmp 1         16*       113876       SPRING, compression       2       188519       ROD, connecting; carbon steel;         17       188390       HOUSING, outlet;       Used on Model 244045       Displ. Pump 1		-		2	-			3
3f*       188583       CLIP       2       Used on Model 244044 Displ. Pump 1         3g*       15474       O-RING; buna-N       5       188385       CYLINDER, pump; carbon steel;         3g*       191839       SEAL, housing       1       188387       CYLINDER, pump; carbon steel;         3g*       194719       CAP, cylinder, top       1       188517       CYLINDER, pump; carbon steel;         7       188947       CUP, air; acetal       1       Used on Model 244045 Displ. Pump 1         8       191778       PLATE, valve; stainless steel       1       102       188518       ROD, connecting; carbon steel;         11       188387       PLOG, actuator; aluminum       2       Used on Model 244044 Displ. Pump 1         12*       194773       PLATE, valve; stainless steel       1       102       188518       ROD, connecting; carbon steel;         11       188387       SCRET, plate, valve; Buna–N       1       188387       ROD, connecting; carbon steel;         14       196872       PISTON, motor       1       103* 188389       SEAL, pistor, Jet Mi, Jong;         15*       188369       ROD, piston, air motor; stainless steel       1       557.3 mm (21.94 in.) long;         16*       113876       SEAL, pistor, UHWPE			• •	2	101	188516		
3g*       154741       O-RING; buna-N       5       188385       CYLINDER, pump; carbon steel;         3h*       191839       SEAL, housing       1       585.7 mm (23.06 in.) long;       585.7 mm (23.06 in.) long;         4       194718       CAP, cylinder, bottom       1       188517       CYLINDER, pump; carbon steel;         5       194718       CAP, cylinder, top       1       188517       CYLINDER, pump; carbon steel;         7*       188947       CUP, air acetal       1       128 17.2 CYLINDER, pump; carbon steel;         11       188539       PLUG, actuator; stainless steel       1       102       188518       ROD, connecting; carbon steel;         14*       196872       PISTON, motor       1       188387       ROD, connecting; carbon steel;         15*       188389       FINIG, compression       2       188519       ROD, connecting; carbon steel;         16*       113876       SPRING, compression       2       188389       SEAL, piston; UHMWPE       1         19*       112020       PACKING, u-cup; intrile       1       103*       188389       SEAL, piston; UHMWPE       1         19*       112100       o-ring; buna-N       1       106*       188388       ROD, priming piston; carbon steel			,	2				
Sh*       191839       SEAL, housing       1       585.7 mm (23.06 in.) long;         3j       DAMPENER, foam       2       Used on Model 244045 Displ. Pump       1         4       194718       CAP, cylinder, bottom       1       188517       CYLINDER, pump; carbon steel;         7       188947       CUP, air, acetal       1       Used on Model 244046 Displ. Pump       1         8       191778       PLATE, valve; stainless steel       1       102       188518       ROD, connecting; carbon steel;         11       188582       GASKET, plate, valve; Buna–N       1       102       18837       ROD, connecting; carbon steel;         14       19672       PISTON, motor       1       188387       ROD, connecting; carbon steel;         15*       188592       GASKET, plug; nylon       2       188519       ROD, connecting; carbon steel;         16*       113876       SPRING, compression       2       18839       SEAL, pistor, UHMVPE       1         19*       112100       PACKING, u-cup; nitrile       1       103*       188388       PISTON; carbon steel       1         2*       112009       PACKING, u-cup; nitrile       1       104       188384       PISTON; carbon steel       1				2				) 1
3i         DAMPENER, foam         2         Used on Model 244045 Displ. Pump         1           4         194719         CAP, cylinder, bottom         1         188517         CYLINDER, pump; carbon steel;         762 mm (30 in.) long;         1           7*         188947         CUP, air; acetal         1         Used on Model 244045 Displ. Pump         1           8         191778         PLLTE, valve; stainless steel         1         102         188518         ROD, connecting; carbon steel;         1           14         196372         PIN, actuator; stainless steel         2         Used on Model 244044 Displ. Pump         1           15*         188582         GASKET, plug; nylon         2         Used on Model 244045 Displ. Pump         1           16*         113876         SPRING, compression         2         188519         ROD, connecting; carbon steel;         1           17*         188399         ROD, pliston, air motor; stainless steel         1         103*         188389         SEAL, plistor; UHMWPE         1           19*         11202         PACKING, u-cup; nitrile         1         104*         188389         SEAL, plistor; UHMWPE         1           2*         11202         PACKING, u-cup; nitrile         1         106*						188385		
4       194718       CAP, cylinder, bottom       1       188517       CVLINDER, pump; carbon steel;         5       194719       CAP, cylinder, top       1       762 mm (30 in.) long;       762 mm (30 in.) long;         11       188947       CUP, air; acetal       1       102       188518       ROD, connecting; carbon steel;         11       188539       PLATE, valve; stainless steel       1       102       188518       ROD, connecting; carbon steel;         12*       194723       PIN, actuator; aluminum       2       146.1 mm (5.75 in.) long;       142.4 mm (5.75 in.) long;         13*       191777       GASKET, plug; nylon       2       Used on Model 244044 Displ. Pump       1         14*       196872       PISTON, motor       1       188387       ROD, connecting; carbon steel;       57.3 mm (21.94 in.) long;         15*       188589       ROD, piston, air motor; stainless steel       1       103* 188389       SEAL, piston; UHMWPE       1         16*       112209       PACKING, u-cup; nitrile       1       104* 188389       SEAL, piston; UHMWPE       1         19*       112100       o-ring; Buna–N       2       107       188388       RETAINER, packing; carbon steel       1         12*       112106 <t< td=""><td></td><td>191839</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		191839						
5       194719       CAP, oʻyinder, top       1       7*       7*       188947       CUP, air, acetal       1       102       188518       ROD, connecting; carbon steel;       1       146.1 mm (5.75 in,) long;       1       102       188518       ROD, connecting; carbon steel;       1       1       146.1 mm (5.75 in,) long;       1       103       188387       ROD, connecting; carbon steel;       381 mm (15 in,) long;       1	3j		,					) 1
7*       188947       CUP, air, acetal       1       Used on Model 244046 Displ. Pump       1         8       191778       PLUE, actuator; ataliness steel       1       102       188518       ROD, connecting; carbon steel;       146.       140.       149.       146.       140.       180.       140.						188517		
8       191778       PLAE, valve; stainless steel       1         11       188539       PLUG, actuator; aluminum       2         12*       194723       PLN, actuator; stainless steel       2         13*       191777       GASKET, plate, valve; Buna–N       1         14*       196872       PISTON, motor       1         15*       188582       GASKET, plug; nylon       2       188387         18       192360       HOUSING, outlet; zinc-plated ductile iron       1       103*       188389       SEAL, piston; UHWPE       1         19*       11210       PACKING, u-cup; nitrile       1       104*       188383       RETAINER, packing; carbon steel       1         2*       112107       o-ring; polyurethane/Buna–N       1       105*       188383       RETAINER, packing; carbon steel       1         2*       112107       o-ring; polyurethane       2       107       188383       RETAINER, packing; carbon steel       1         2*       112107       o-ring; polyurethane       2       107       106*       188383       RETAINER, packing; carbon steel       1         2*       112107       scrace, hex hd; M4 x 0.7;       100       108       188388       PISTON, priming piston; car	5			-				
11       188539       . PLUG, actuator; aluminum       2       146.1 mm (5.75 in.) long;         12*       194723       . PIN, actuator; stainless steel       2       Used on Model 244044 Displ. Pump 1         13*       19177       . GASKET, plug; nylon       2       Used on Model 244044 Displ. Pump 1         14*       196872       . PISTON, motor       1       188387       . ROD, connecting; carbon steel;         14*       196872       . GASKET, plug; nylon       2       Used on Model 244045 Displ. Pump 1         16*       118876       . SPRING, compression       2       188519       ROD, connecting; carbon steel;         17       188399       . ROD, piston, air motor; stainless steel       1       103* 188389       . SEAL, piston; UHMWPE       1         19*       11210       . PACKING, u-cup; intrile       1       104* 188384       . PISTON; carbon steel       1         2*       11206       o-ring; Buna–N       2       106* 188309       . SEAL, intake; UHMWPE       1         2*       11210       o-ring; polyurethane       2       107       188368       . PISTON, priming; carbon steel       1         2*       11210       . o-ring; polyurethane       2       109       188388       . PISTON, priming; carbon steel								v 1
12*       194723       PIN, actuator; stainless steel       2       Used on Model 244044 Displ. Pump       1         13*       191777       GASKET, plate, valve; Buna–N       1       188387       ROD, connecting; carbon steel;         14       196872       PISTON, motor       2       B8387       ROD, connecting; carbon steel;         15*       188582       GASKET, plug; nylon       2       Used on Model 244045 Displ. Pump       1         16*       113876       SPRING, compression       2       188519       ROD, connecting; carbon steel;       57.7 mm (21.94 in.) long;         18       192360       HOUSING, outlet;       Used on Model 244046 Displ. Pump       1         20*       11200       PACKING, u-cup; nitrile       1       103* 188384       PISTON; carbon steel       1         21*       112107       O-ring; Dana–N       1       105* 188390       SEAL, intake; UHMWPE       1         22*       112107       O-ring; polyurethane       2       107       188386       PISTON, carbon steel       1         23*       112107       O-ring; polyurethane       2       107       188386       PISTON, priming; carbon steel       1         24*       112104       O-ring; Ding       110       188510					102	188518		
13*       191777      GASKET, plate, valve; Buna–N       1         14       196872      PISTON, motor       1         15*       188582      GASKET, plug; nylon       2         16*       113876      SPRING, compression       2         17       188399      SDR, piston, air motor; stainless steel       1      Stainless         18       192360      HOUSING, outlet; zinc-plated ductile iron       1       103*       188389      SEAL, piston; UHMWPE       1         19*       11210      PACKING, u-cup; nitrile       1       104*       188384      PISTON; carbon steel;       557.3 mm (21.94 in.) long;       1         19*       11210      PACKING, u-cup; nitrile       1       104*       188389      SEAL, intake; UHMWPE       1         2*       112106      oring; polyurethane       2       107       188386      RETAINER, packing; carbon steel       1         2*       112107      oring; polyurethane       2       109       188388      PISTON, priming; carbon steel       1         2*       112104      oring; polyurethane       2       109       113047      Ur, hex, self-locking; 1/4-20       1         26       1								
14       196872       . PISTON, motor       1       381 mm (15 in.) long;         15*       188582       . GASKET, plug; nylon       2       Used on Model 244045 Displ. Pump       1         16*       113876       . SPRING, compression       2       188519       . ROD, connecting; carbon steel;       .         17       188399       . ROD, piston, air motor; stainless steel       1						400007		1
15*       188582       . GASKET, plug; nylon       2       Used on Model 244045 Displ. Pump       1         16*       113876       . SPRING, compression       2       188519       . ROD, piston, air motor; stainless steel       1         17       188399       . ROD, piston, air motor; stainless steel       1						188387		
16*       113876       SPRING, compression       2       188519       ROD, connecting; carbon steel;         17       188399       ROD, piston, air motor; stainless steel       1       557.3 mm (21.94 in.) long;         18       192360       HOUSING, outlet;       Used on Model 244046 Displ. Pump       1         19*       11210       PACKING, u-cup; nitrile       1       103* 188384       PISTON; carbon steel       1         19*       112029       PACKING, u-cup; nitrile       1       104* 188384       PISTON; carbon steel       1         2*       11206       o-ring; Buna–N       2       107* 188386       ROD, priming piston; carbon steel       1         2*       112107       o-ring; polyurethane       5       108       188388       PISTON, priming; carbon steel       1         2*       112104       o-ring; polyurethane       2       109       13047       NUT, hex, self-locking; 1/4–20       1         26       112112       SCREW, set, socket hd; M5 x 0.8; 5 mm (0.20 in.) long       111*       112* 102411       PIN; 11 mm (0.438 in.) long       3         27       112717       WASHER, flat; 38 mm (1.5 in.)       2       2       112* 102411       PIN; 11 mm (0.438 in.) long       3         32*       113755<								
17       188399       . ROD, piston, air motor; stainless steel       1       557.3 mm (21.94 in.) long; Used on Model 244046 Displ. Pump       1         18       192360       . HOUSING, outlet; zinc-plated ductile iron       1       103* 188389       . SEAL, piston; UHMWPE       1         19*       112029       . PACKING, u-cup; nitrile       1       104* 188384       . PISTON; carbon steel       1         20*       112029       . PACKING, u-cup; nitrile       1       104* 188383       . RETAINER, packing; carbon steel       1         22*       112107       . o-ring; bolyurethane       2       107       188386       . PISTON, carbon steel       1         23*       112104       . o-ring; polyurethane       2       109       113047       . NUT, hex, self-locking; 1/4–20       1         26       112112       . SCREW, set, socket hd; M5 x 0.8; 5 mm (0.20 in.) long       1       111*       112*       102411       . PIN; 11 mm (0.438 in.) long       3         27       112717       . WASHER, flat; 38 mm (1.5 in.)       2       112*       102411       . PIN; 11 mm (0.438 in.) long       3         32*       113755       . O-RING; Buna–N       1       .       * Replacements for these parts are available in Repair Kit 244159. Purchase the kit separately. The kit includes a tube of s			. GASKET, plug; hylon			100510		<i>,</i> 1
18       192360       HOUSİNG, outlet; zinc-plated ductile iron       1       Used on Model 244046 Displ. Pump       1         19*       112110       PACKING, u-cup; nitrile       1       103*       188389       SEAL, piston; UHMWPE       1         20*       112029       PACKING, u-cup; polyurethane/Buna–N       1       104*       188389       SEAL, piston; UHMWPE       1         22*       112107       o-ring; Buna–N       1       106*       188383       RETAINER, packing; carbon steel       1         23*       112107       o-ring; polyurethane       5       108       188388       PISTON, priming piston; carbon steel       1         24*       112104       o-ring; polyurethane       2       109       13047       NUT, hex; self-locking; 1/4–20       1         25       112112       SCREW, cap, hex hd; M4 x 0.7; 14 mm (0.55 in.) long       12       111*       1100       188510       CYLINDER, intake; carbon steel       1         26       112112       SCREW, set, socket hd; M5 x 0.8; 5 mm (0.20 in.) long       4       112*       102411       PIN; 11 mm (0.438 in.) long       3         27       112117       SCREW, machine, pan hd; M5 x 0.5; 10 mm (0.40 in.) long       4       *       *       Replacements for these parts are available in Repair						100019		
zinc-plated ductile iron       1       103* 188389       SEAL, piston; UHMWPE       1         19*       112110       PACKING, u-cup; nitrile       1       104* 188384       PISTON; carbon steel       1         20*       112029       PACKING, u-cup; nitrile       1       104* 188384       PISTON; carbon steel       1         20*       112029       PACKING, u-cup; nitrile       1       105* 188390       SEAL, intake; UHMWPE       1         22*       112106       o-ring; Buna–N       2       107       188386       ROD, priming piston; carbon steel       1         23*       112107       o-ring; polyurethane       2       109       113047       NUT, hex, self-locking; 1/4–20       1         24*       112112       SCREW, cap, hex hd; M4 x 0.7;       110       110       188510       CYLINDER, intake; carbon steel       1         26       112112       SCREW, set, socket hd; M5 x 0.8;       111*       112*       102411       PIN; 11 mm (0.438 in.) long       3         27       112717       WASHER, flat; 38 mm (1.5 in.)       2       2       12*       102411       PIN; 11 mm (0.438 in.) long       4         32*       113755       O-RING; Buna–N       1       4       244159. Purchase the kit separately. T				err				
19*       112110       . PACKING, u-cup; nitrile       1       104       188384       . PISTON; carbon steel       1         20*       112029       . PACKING, u-cup; nolyurethane/Buna–N       1       105*       188390       . SEAL, intake; UHMWPE       1         22*       112106       . o-ring; Buna–N       2       107       188386       . RETAINER, packing; carbon steel       1         23*       112107       . o-ring; polyurethane       5       108       188388       . PISTON, priming piston; carbon steel       1         24*       112104       . o-ring; polyurethane       2       109       113047       . NUT, hex, self-locking; 1/4–20       1         25       112111       . SCREW, cap, hex hd; M4 x 0.7; 14 mm (0.55 in.) long       12       111*       110       188510       . CYLINDER, intake; carbon steel       1         26       112112       . SCREW, secket hd; M5 x 0.8; 5mm (0.20 in.) long       4       112*       102411       . PIN; 11 mm (0.438 in.) long       3         28       112116       . SCREW, cap, hex hd; M6 x 1.0; 18 mm (0.71 in.) long       4       *       *       *       *       *         32*       113755       . O-RING; Buna–N       1       1       *       *       *       * <td>10</td> <td>192300</td> <td></td> <td>-</td> <td>102*</td> <td>100200</td> <td></td> <td></td>	10	192300		-	102*	100200		
20*       112029       PACKING, u-cup; polyurethane/Buna–N       1       105*       188390       SEAL, intake; UHMWPE       1         22*       112106       o-ring; Buna–N       2       107       188386       ROD, priming piston; carbon steel       1         23*       112107       o-ring; polyurethane       5       108       188388       PISTON, priming; carbon steel       1         24*       112104       o-ring; polyurethane       2       109       113047       NUT, hex, self-locking; 1/4–20       1         25       112111       SCREW, cap, hex hd; M4 x 0.7; 14 mm (0.55 in.) long       12       111*       112030       O-RING; polyurethane       1         26       112112       SCREW, set, socket hd; M5 x 0.8; 5 mm (0.20 in.) long       4       112*       102411       PIN; 11 mm (0.438 in.) long       3         27       112717       WASHER, flat; 38 mm (1.5 in.)       2       112*       102411       PIN; 11 mm (0.438 in.) long       3         32*       113755       O-RING; Buna–N       1       *       Replacements for these parts are available in Repair Kit         34*       156454       O-RING; Buna–N       4       *       *       Replacement Danger and Warning labels, tags and cards         36       112779	10*	112110	•					
22*       112106       . o-ring; Buna–N       1       106       188383       . RETAINER, packing; carbon steel       1         23*       112107       . o-ring; polyurethane       5       108       188388       . PISTON, priming; carbon steel       1         24*       112104       . o-ring; polyurethane       2       109       113047       . NUT, hex, self-locking; 1/4–20       1         25       112111       . SCREW, cap, hex hd; M4 x 0.7;       110       188510       . CYLINDER, intake; carbon steel       1         26       112112       . SCREW, set, socket hd; M5 x 0.8;       111*       112030       . O-RING; polyurethane       1         27       112717       . WASHER, flat; 38 mm (1.5 in.)       2       2       112*       102411       . PIN; 11 mm (0.438 in.) long       3         29       112117       . SCREW, cap, hex hd; M6 x 1.0;       1       * <i>Replacements for these parts are available in Repair Kit</i> 24*       113755       . O-RING; Buna–N       1       *       * <i>Replacements for these parts are available in the Service</i> 34*       156454       . O-RING; Buna–N       1       *       *       section, pages 14 to 25.         36       113779       . NUF, hex; M8 x 1.25       1 </td <td></td> <td></td> <td></td> <td>1</td> <td>-</td> <td></td> <td></td> <td></td>				1	-			
22*       112106       . o-ring; Buna–N       2       107       188386       . ROD, priming piston; carbon steel       1         23*       112107       . o-ring; polyurethane       5       108       188388       . PISTON, priming; carbon steel       1         24*       112104       . o-ring; polyurethane       2       109       113047       . NUT, hex, self-locking; 1/4–20       1         25       112111       . SCREW, cap, hex hd; M4 x 0.7;        110       188510       . CYLINDER, intake; carbon steel       1         26       112112       . SCREW, set, socket hd; M5 x 0.8;        111*       112030        O-RING; polyurethane       1         27       112717        WASHER, flat; 38 mm (1.5 in.)       2       2       111*       112*       102411        PIN; 11 mm (0.438 in.) long       3         28       112117        SCREW, cap, hex hd; M6 x 1.0; <i>Replacements for these parts are available in Repair Kit</i> 24*       113755               34*       156454	20	112023		1				
23*       112107       . o-ring; polyurethane       5       108       188388       . PISTON, priming; carbon steel       1         24*       112104       . o-ring; polyurethane       2       109       113047       . NUT, hex, self-locking; 1/4–20       1         25       112111       . SCREW, cap, hex hd; M4 x 0.7; 14 mm (0.55 in.) long       12       110       188510       . CYLINDER, intake; carbon steel       1         26       112112       . SCREW, set, socket hd; M5 x 0.8; 5 mm (0.20 in.) long       4       111*       112030       . O-RING; polyurethane       1         28       112116       . SCREW, machine, pan hd; M3 x 0.5: 10 mm (0.40 in.) long       4       4       *       Replacements for these parts are available in Repair Kit 244159. Purchase the kit separately. The kit includes a tube of sealant 113500. Install the kit as explained in the Service section, pages 14 to 25.         37       196854       . LABEL, warning       1       Replacement Danger and Warning labels, tags and cards	22*	112106						
24*       112104       . o-ring; polyurethane       2       109       113047       . NUT, hex, self-locking; 1/4–20       1         25       112111       . SCREW, cap, hex hd; M4 x 0.7;       14 mm (0.55 in.) long       12       110       188510       . CYLINDER, intake; carbon steel       1         26       112112       . SCREW, set, socket hd; M5 x 0.8;       5 mm (0.20 in.) long       4       111*       112030       . O-RING; polyurethane       1         26       112112       . SCREW, set, socket hd; M5 x 0.8;       5 mm (0.20 in.) long       4       111*       112030       . O-RING; polyurethane       1         27       112717       . WASHER, flat; 38 mm (1.5 in.)       2       2       112*       102411       . PIN; 11 mm (0.438 in.) long       3         28       112116       . SCREW, machine, pan hd; M3 x 0.5:       10 mm (0.40 in.) long       4       4         29       112117       . SCREW, cap, hex hd; M6 x 1.0;       * <i>Replacements for these parts are available in Repair Kit</i> 32*       113755       . O-RING; Buna–N       1       1         34*       156454       . O-RING; Buna–N       4       5         36       113779       . MUFFLER       1       1         36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
25       112111       . SCREW, cap, hex hd; M4 x 0.7; 14 mm (0.55 in.) long       110       188510       . CYLINDER, intake; carbon steel       1         26       112112       . SCREW, set, socket hd; M5 x 0.8; 5 mm (0.20 in.) long       12       111*       112030       . O-RING; polyurethane       1         26       112112       . SCREW, set, socket hd; M5 x 0.8; 5 mm (0.20 in.) long       4       111*       112030       . O-RING; polyurethane       1         27       112717       . WASHER, flat; 38 mm (1.5 in.)       2       2       112116       . SCREW, machine, pan hd; M3 x 0.5: 10 mm (0.40 in.) long       4       *       Replacements for these parts are available in Repair Kit 244159. Purchase the kit separately. The kit includes a tube of sealant 113500. Install the kit as explained in the Service section, pages 14 to 25.         37       196854       . LABEL, warning       1								
14 mm (0.55 in.) long       12       111* 112030       . O-RING; polyurethane       1         26       112112       . SCREW, set, socket hd; M5 x 0.8; 5 mm (0.20 in.) long       4       112* 102411       . PIN; 11 mm (0.438 in.) long       3         27       112717       . WASHER, flat; 38 mm (1.5 in.)       2       2       112116       . SCREW, machine, pan hd; M3 x 0.5: 10 mm (0.40 in.) long       4       *       Replacements for these parts are available in Repair Kit 244159. Purchase the kit separately. The kit includes a tube of sealant 113500. Install the kit as explained in the Service section, pages 14 to 25.         32*       113779       . MUFFLER       1         36       113779       . MUFFLER       1         37       196854       . LABEL, warning       1				-				
26       112112       . SCREW, set, socket hd; M5 x 0.8; 5 mm (0.20 in.) long       112* 102411       . PIN; 11 mm (0.438 in.) long       3         27       112717       . WASHER, flat; 38 mm (1.5 in.)       2         28       112116       . SCREW, machine, pan hd; M3 x 0.5: 10 mm (0.40 in.) long       4         29       112117       . SCREW, cap, hex hd; M6 x 1.0; 18 mm (0.71 in.) long       6         32*       113755       . O-RING; Buna–N       1         34*       156454       . O-RING; Buna–N       4         35       112840       . NUT, hex; M8 x 1.25       1         36       113779       . MUFFLER       1         37       196854       . LABEL, warning       1				12				
5 mm (0.20 in.) long       4         27       112717       WASHER, flat; 38 mm (1.5 in.)       2         28       112116       SCREW, machine, pan hd; M3 x 0.5: 10 mm (0.40 in.) long       4         29       112117       SCREW, cap, hex hd; M6 x 1.0; 18 mm (0.71 in.) long       *       Replacements for these parts are available in Repair Kit 244159. Purchase the kit separately. The kit includes a tube of sealant 113500. Install the kit as explained in the Service section, pages 14 to 25.         32*       113779       MUFFLER       1         36       113779       MUFFLER       1         37▲       196854       LABEL, warning       1	26	112112					× 1 - 2	
27       112717       . WASHER, flat; 38 mm (1.5 in.)       2         28       112116       . SCREW, machine, pan hd; M3 x 0.5:       10 mm (0.40 in.) long       4         29       112117       . SCREW, cap, hex hd; M6 x 1.0;       *       Replacements for these parts are available in Repair Kit         32*       113755       . O-RING; Buna–N       1       of sealant 113500. Install the kit as explained in the Service         34*       156454       . O-RING; Buna–N       4         35       112840       . NUT, hex; M8 x 1.25       1         36       113779       . MUFFLER       1         37       196854       . LABEL, warning       1				4			· · · · · , · · · · · · · (• · · • • · · · ) · • · · g	-
28       112116       . SCREW, machine, pan hd; M3 x 0.5: 10 mm (0.40 in.) long       4         29       112117       . SCREW, cap, hex hd; M6 x 1.0; 18 mm (0.71 in.) long       6         32*       113755       . O-RING; Buna–N       1         34*       156454       . O-RING; Buna–N       4         35       112840       . NUT, hex; M8 x 1.25       1         36       113779       . MUFFLER       1         37▲       196854       . LABEL, warning       1	27	112717	, ,					
10 mm (0.40 in.) long429112117. SCREW, cap, hex hd; M6 x 1.0; 18 mm (0.71 in.) long632*113755. O-RING; Buna–N134*156454. O-RING; Buna–N435112840. NUT, hex; M8 x 1.25136113779. MUFFLER137▲196854. LABEL, warning1								
29112117. SCREW, cap, hex hd; M6 x 1.0; 18 mm (0.71 in.) long*Replacements for these parts are available in Repair Kit 244159. Purchase the kit separately. The kit includes a tube of sealant 113500. Install the kit as explained in the Service section, pages 14 to 25.32*113755. O-RING; Buna–N434*156454. O-RING; Buna–N435112840. NUT, hex; M8 x 1.25136113779. MUFFLER137▲196854. LABEL, warning1								
18 mm (0.71 in.) long6244159. Purchase the kit separately. The kit includes a tube32* 113755. O-RING; Buna–N1of sealant 113500. Install the kit as explained in the Service34* 156454. O-RING; Buna–N4section, pages 14 to 25.35 112840. NUT, hex; M8 x 1.25136 113779. MUFFLER137▲ 196854. LABEL, warning1	29	112117	, ,		* R	eplacements	for these parts are available in Repa	ir Kit
32*       113755       . O-RING; Buna–N       1       of sealant 113500. Install the kit as explained in the Service section, pages 14 to 25.         34*       156454       . O–RING; Buna–N       4       section, pages 14 to 25.         35       112840       . NUT, hex; M8 x 1.25       1         36       113779       . MUFFLER       1         37▲       196854       . LABEL, warning       1				6	2	44159. Purch	ase the kit separately. The kit includes a	tube
34*       156454       . O-RING; Buna-N       4       section, pages 14 to 25.         35       112840       . NUT, hex; M8 x 1.25       1         36       113779       . MUFFLER       1         37▲       196854       . LABEL, warning       1	32*	113755		1	0	f sealant 1135	500. Install the kit as explained in the <b>Se</b>	rvice
35       112840       . NUT, hex; M8 x 1.25       1         36       113779       . MUFFLER       1         37▲       196854       . LABEL, warning       1         1       ▲       Replacement Danger and Warning labels, tags and cards								
36       113779       MUFFLER       1         37▲       196854       LABEL, warning       1       ▲ Replacement Danger and Warning labels, tags and cards	35	112840		1				
37▲ 196854 . LABEL, warning 1 ▲ Replacement Danger and Warning labels, tags and cards								
39* 150694 . GASKET; copper 1 are available at no cost.	37	196854		1	A R	leplacement	Danger and Warning labels, tags and c	ards
	39*	150694	. GASKET; copper	1	а	re available a	nt no cost.	

## **Technical Data**

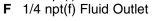
Maximum fluid working pressure         7500 psi (52 MPa, 517 bar)           Maximum air inlet pressure         150 psi (1.0 MPa, 10 bar)           Ratio         50:1
Pump cycles per lb (0.45 kg) 52
Maximum recommended pump speed 115 cycles per minute
Recommended pump speed for continuous operation
Maximum delivery
Stroke length
Maximum pump operating temperature
Air inlet size
Fluid outlet size 1/4 npt(f)
Wetted parts carbon steel; zinc plating; ductile iron; polyurethane;
ultra-high molecular weight polyethylene; Buna–N
Sound pressure level at 70 psi air and 30 cpm
* Sound power level at 70 psi air and 30 cpm
Sound pressure level at 150 psi air and maximum cycle rate
* Sound power level at 70 psi air and maximum cycle rate

\* Sound power levels measured per ISO Standard 9614–2.

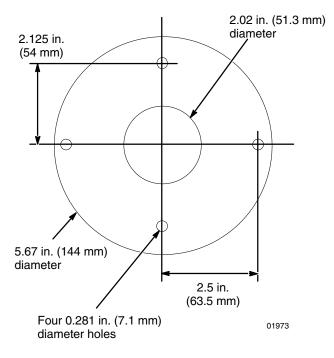
## **Dimensions**

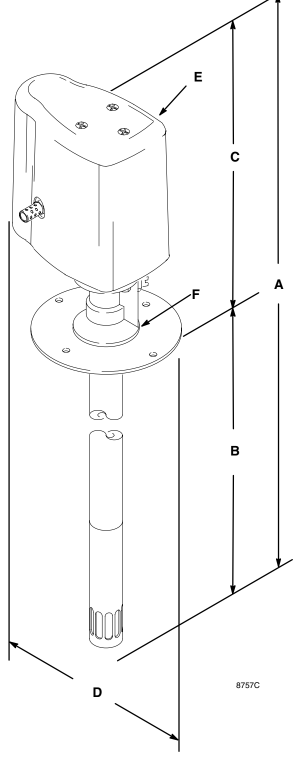
Model No.	Α	В	С	D	Weight
244044	27.369 in.	17.489 in.	9.88 in.	7.102 in.	11 lb
	(695 mm)	(444 mm)	(251 mm)	(180 mm)	(5.0 kg)
244045	36.619 in.		9.88 in.	7.102 in.	14 lb
	(930 mm) (679 mm)		(251 mm)	(180 mm)	(6.4 kg)
244046	43.559 in.	33.679 in.	9.88 in.	7.102 in.	16 lb
	(1106 mm)	(855 mm)	(251 mm)	(180 mm)	(7.3 kg)

Port Sizes (All Models) E 3/8 npt(f) Air Inlet





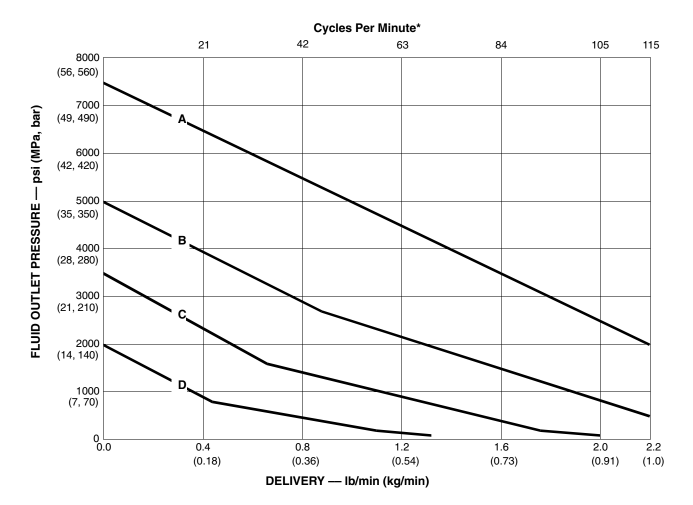




## **Performance Charts**

### **50:1 Falcon Grease Pumps Fluid Outlet Pressure**

Test Fluid: No. 2 grease (specific gravity: 0.92)



**To find Fluid Outlet Pressure** (psi/MPa/bar) at a specific delivery rate (lb/min or kg/min) and operating air pressure (psi/MPa/bar):

- 1. Locate delivery rate along bottom of chart.
- 2. Follow vertical line up to intersection with selected fluid outlet pressure curve.
- 3. Follow left to scale to read fluid outlet pressure.
- \* Recommended pump speed for continuous operation: 95 cpm Maximum recommended pump speed: 115 cpm

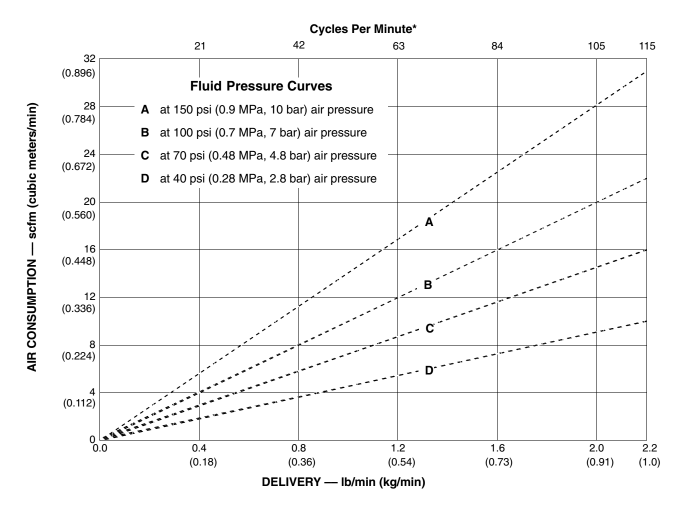
#### Fluid Pressure Curves

- A at 150 psi (0.9 MPa, 10 bar) air pressure
- B at 100 psi (0.7 MPa, 7 bar) air pressure
- C at 70 psi (0.48 MPa, 4.8 bar) air pressure
- D at 40 psi (0.28 MPa, 2.8 bar) air pressure

## **Performance Charts**

### **50:1 Falcon Grease Pumps Air Consumption**

Test Fluid: No. 2 grease (specific gravity: 0.92)



**To find Pump Air Consumption** (scfm or m<sup>3</sup>/min) at a specific delivery rate (lb/min or kg/min) and air pressure (psi/MPa/bar):

- 1. Locate delivery rate along bottom of chart.
- Read vertical line up to intersection with selected air consumption curve.
- 3. Follow left to scale to read air consumption.
- \* Recommended pump speed for continuous operation: 95 cpm Maximum recommended pump speed: 115 cpm

## **Graco Standard Warranty**

Graco warrants all equipment 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 procedures concernées.

### **Extended Product Warranty**

Graco warrants all Falcon Lubrication Pumps to be free from defects in material and workmanship for a period of five years from date installed in service by the original purchaser. Normal wear of items such as packings or valve seats are not considered to be defects in material and workmanship.

One year Graco will provide parts and labor. Two through five years Graco will replace defective parts only.

## **Graco Information**

TO PLACE AN ORDER, contact your Graco distributor, or call one of the following numbers

to identify the distributor closest to you:

#### 1-800-533-9655 Toll Free 612-623-6928 612-378-3590 Fax

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

> Sales Offices: Minneapolis, Detroit International Offices: Belgium, Korea, Hong Kong, Japan

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