

# **Fire-Ball® Oil Pumps**

# For non-corrosive and non-abrasive oils and lubricants only.

### Mini Fire-Ball 225, 3:1 Bare Oil Pump, Part 246775

540 psi (3.7 MPa, 37 bar) Maximum Working Pressure 180 psi (1.24 MPa, 12.4 bar) Maximum Air Input Pressure

### Fire-Ball 300, 5:1, Bare Oil Pump, Part 203876

900 psi (6.2 MPa, 62 bar) Maximum Working Pressure 180 psi (1.24 MPa, 12.4 bar) Maximum Air Input Pressure

### Fire-Ball 425, 3:1, Bare Oil Pump, Part 237526

540 psi (3.7 MPa, 37 bar) Maximum Working Pressure 180 psi (1.24 MPa, 12.4 bar) Maximum Air Input Pressure

### Fire-Ball 425, 6:1, Bare Oil Pump, Part 238108

1100 psi (7.6 MPa, 76 bar) Maximum Working Pressure 180 psi (1.24 MPa, 12.4 bar) Maximum Air Input Pressure

### Fire-Ball 425, 10:1, Bare Oil Pump, Part 205626

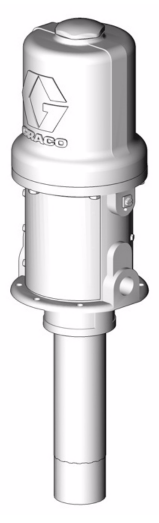
1800 psi (12.4 MPa, 124 bar) Maximum Working Pressure 180 psi (1.24 MPa, 12.4 bar) Maximum Air Input Pressure



### Important Safety Instructions

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

Parts/Materials required	See page 5
Time required to rebuild pump	1 hour



PROVEN QUALITY. LEADING TECHNOLOGY.

### 309869C

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## Interactive Manual

This manual was designed to be viewed on a computer. The computer version has short videos and animations built into the repair steps to provide you with a better understanding of how the Fire-Ball pump operates and demonstrates some of the repair steps. Click on this movie projector symbol in the instruction manual to see a short video or anima-



When using Adobe Acrobat, use the arrows circled in red to individually page through the manual or return directly to the beginning or end page. See FIG. 1. Use the arrows circled in blue when using the navigational links found in the manual. The arrow pointing left returns the reader to the previous page containing the link. Please install Windows Media Player to view the videos and animations.

Please contact your Graco distributor to obtain a CD that has the interactive additional reference materials Movie icons do not appear in the printed manual. A printed copy of this manual can be obtained from the interactive CD, Graco's web site at www.graco.com, or by calling the 1-800 toll free number on the back of any instruction manual.

Adobe Acrobat - [309869 Field Test.pdf]			
Eile Edit Document Tools View Window Help			
Fig. 1			

#### **Additional Reference Materials**

309868	Installation, Operation Instructions, and Model Information	

This manual was designed for those that have previous experience with Graco Fire-Ball pumps. If more detailed information is required please contact your local Graco distributor or visit Graco's web site at www.graco.com.

## **Manual Conventions**

### Warning



A warning alerts you to possible serious injury or death if you do not follow instructions.

Symbols, such as fire and explosion (shown), alert you to a specific hazard and direct you to read the indicated hazard warnings beginning on page 3.

### Caution

#### CAUTION

A caution alerts you to possible equipment damage or destruction if you do not follow instructions.

### Note

A note indicates additional helpful information.

WARNINGS				
EQUIPMENT MISUSE HAZARD				
<ul> <li>Misuse can cause death or serious injury.</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. Read fluid and solvent manufacturer's warnings.</li> <li>Check equipment daily. Repair or replace worn or damaged parts immediately.</li> <li>Do not alter or modify equipment.</li> <li>Use equipment only for its intended purpose. Call your Graco distributor for information.</li> <li>For professional use only.</li> <li>Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.</li> <li>Do not use hoses to pull equipment.</li> <li>Comply with all applicable safety regulations.</li> </ul>				
 Comply with all applicable salety regulations.				
<ul> <li>PRESSURIZED EQUIPMENT HAZARD</li> <li>Fluid from the gun/dispense valve, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury.</li> <li>Follow Pressure Relief Procedure in this manual, when you stop spraying 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>				

a Jiu	SKIN INJECTION HAZARD				
	High-pressure fluid from gun, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment.				
	<ul> <li>Do not point gun at anyone or at any part of the body.</li> </ul>				
	Do not put your hand over the spray tip.				
	Do not stop or deflect leaks with your hand, body, glove, or rag.				
	<ul> <li>Do not spray without tip guard and trigger guard installed.</li> </ul>				
	Engage trigger lock when not spraying.				
	<ul> <li>Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.</li> </ul>				
	MOVING PARTS HAZARD				
	Moving parts can pinch or amputate fingers and other body parts.				
יוי	Keep clear of moving parts.				
	Do not operate equipment with protective guards or covers removed.				
	• Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the <b>Pressure Relief Procedure</b> in this manual. Disconnect power or air supply.				
3	TOXIC FLUID OR FUMES HAZARD				
	Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.				
	<ul> <li>Read MSDS's to know the specific hazards of the fluids you are using.</li> </ul>				
	• Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.				
(4 4) 4	FIRE AND EXPLOSION HAZARD				
Where we want	Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion:				
	Use equipment only in well ventilated area.				
	• Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).				
	Keep work area free of debris, including solvent, rags and gasoline.				
	• Do not plug or unplug power cords or turn lights on or off when flammable fumes are present.				
	Ground equipment and conductive objects. See Grounding instructions.				
	Use only grounded hoses.				
	<ul> <li>Hold gun firmly to side of grounded pail when triggering into pail.</li> </ul>				
	<ul> <li>If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem.</li> </ul>				

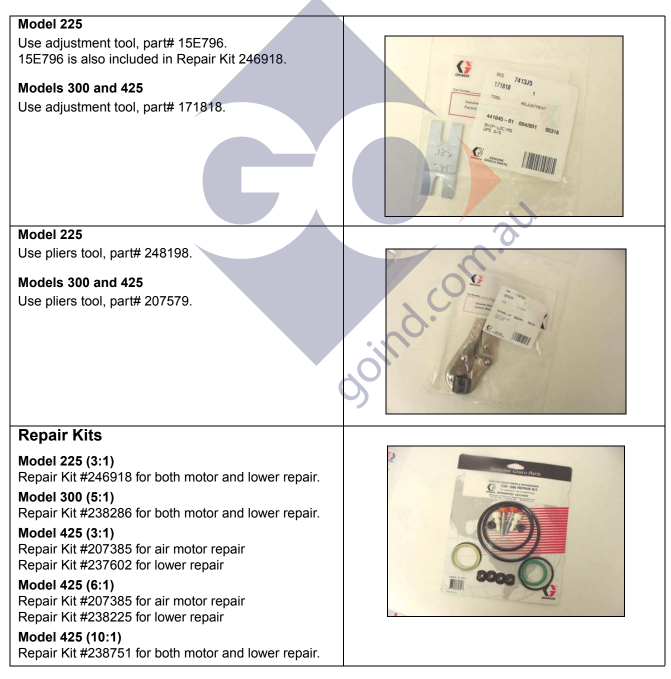
## Before you start

If you are unfamiliar with the Fire-Ball pump there are several resources that can be reviewed prior to rebuilding this pump. They include the training guides which provide theory and understanding of how the Fire-Ball pumps work. Refer to www.graco.com for additional information.

You must have the following tools and repair kit prior to rebuilding or repairing the Fire-Ball pump. Order repair kits and special tools from Graco Inc.

- Utility Knife
- Straight Blade Screwdriver or nut driver
- 1 Gallon Bucket
- Large Vise

Crescent Wrench



## **Pressure Relief Procedure**

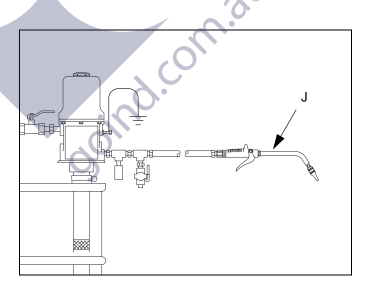
Δ



This equipment stays pressurized until pressure is manually relieved. Read PRESURIZED EQUIPMENT HAZARD warnings beginning on page 3.

 Close the pump air regulator (C) and the bleed-type master air valve (A) (required in your system).

2. Hold a metal part of the dispensing valve (J) firmly to a grounded metal waste container, and trigger the valve to relieve the fluid pressure.



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## **Service and Repair**



Prior to rebuilding the pump remove it from production. To do this:

- 1. Flush the pump, and relieve the pressure. Follow the pressure relief procedure on page 6.
- 2. Disconnect the ground wire from the ground screw (14) if equipped.
- 3. Disconnect any hoses.
- 4. Remove the pump from its mounting.

### Disassembly

 Vertically clamp the valve housing (42) in a vise and use a strap wrench or chain wrench to loosen the valve housing by turning the fluid cylinder (41).

#### CAUTION

Do not remove the valve housing (42). It is needed to support the removal of the fluid cylinder.



 Horizontally clamp the air motor base (28) in a vise by closing the vise jaws on the air motor flange.



 Use a strap wrench or chain wrench on the fluid cylinder (41) to screw it out of the air motor base (28).



4. Pull the fluid cylinder (41) off.



5. Remove the valve housing (42).



 Remove ball retainer and inspect the metallic ball (8), ball retainer (44), and seat of valve housing (42) for damage.



Remove and replace the o-ring packing (21\*).



8. Screw the valve housing (42) into the fluid cylinder (41) and hand tighten.



9. Pull the displacement rod (29) down.



10. Using wrenches on the flats of the displacement rod (29) and on the flats of the fluid piston (43), unscrew the fluid piston from the displacement rod.



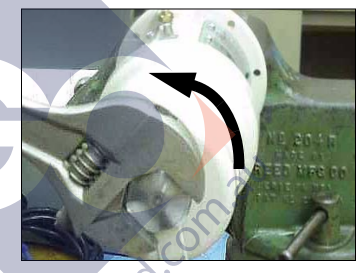
11. Remove the metallic ball (6) from the end of the displacement rod (29).



12. Remove the packing o-ring (11\*) from the fluid piston (43).



13. Unscrew the cylinder cap nut (39) from the top of the air motor cylinder (35).



14. Pull up on the cylinder cap nut (39) to expose the trip rod (40).



15. Grasp the trip rod (40) with padded pliers. See page 5 for part numbers.

### CAUTION

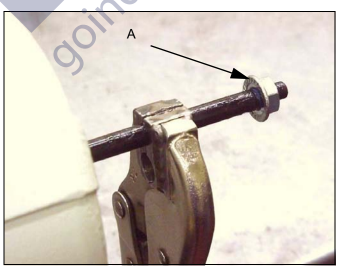
Do not damage the plated surface of the trip rod (40). Damaging the surface of the trip rod can result in erratic motor operation.



16. Unscrew the cylinder cap nut (39) from the trip rod (40).



17. Thread the service nut (A) (not supplied) onto the top of the trip rod (40).



 Remove the six hex head screws
 (7) holding the air motor plate identification (46) to the air motor base (28).



19. Remove the six hex head screws(7) holding the warning plate (47) to the air motor base (28).



20. Remove the six hex head cap screws (9) holding the air motor cylinder (35) to the air motor base (28).



Carefully pull the air motor cylinder (35) straight off of the air motor piston (34).

#### CAUTION

To avoid damaging the cylinder wall, pull the cylinder straight off of the piston. Never tilt the cylinder while you are removing it.



22. Pull the air motor piston/displacement rod assembly (34, 29) clear of the air motor base (28).



23. Remove o-ring packing (12\*).



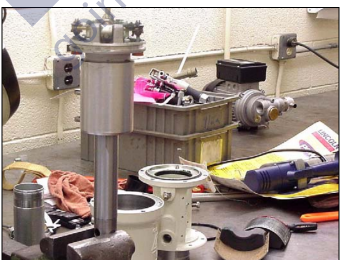
24. Remove the block packing (16\*) from the bottom of the air motor base (28).



25. Remove the o-ring packing (13\*) from the air motor base.



26. Clamp the air motor piston (34) in an upright position.



27. Remove the o-ring packing (18\*) from the air motor piston (34).



 Use a screwdriver handle to push down the trip rod yoke (23) to snap the toggle arms (38) down.





To reduce the risk of pinching or amputating your fingers, always keep fingers clear of the toggle assemblies. Read warnings beginning on page 3.

29. Place an adjustable wrench on top of the toggle arms (38) and push down to compress the spring and release from the piston lug.



30. Swing the toggle assembly up and away from the piston lugs, and remove the assembly.



 Remove the toggle pins (36) from the trip rod yoke (23).



32. Straighten the lockwires (25\*).



 Remove the lockwires (25\*) from the valve nuts (24\*).



34. Screw the top valve nuts off (24\*).



35. Pull the valve assembly out of the piston.



36. Remove the trip rod (40), trip rod yoke (23), and valve actuator (27).



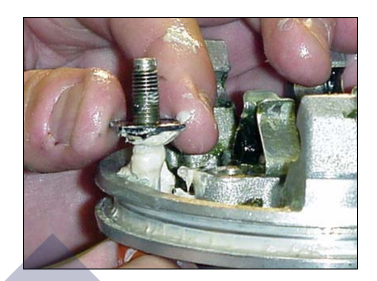
 To remove the valve poppets (31\*) cut them with a sharp knife or side cutter.



To remove the lower valve grommets (17\*) cut them off with a sharp knife or cutter.



 Unscrew and remove the bottom valve nuts (24\*) and the poppet valve (32).



Disassembly is complete.



## **Cleaning and Servicing**



Read warnings beginning on page 3.

1. Clean all the parts carefully in a compatible solvent and inspect for wear or damage. Use all the repair kit parts during reassembly, and replace other parts as necessary.



 Check the polished surfaces of the air motor piston (34), displacement rod (29) and air motor cylinder (35) wall for scratches or wear. A scored rod will cause premature packing wear and leaking.



3. Lubricate all parts with a light weight, water-resistant grease.

#### CAUTION

When reassembling be sure that all moving parts are greased thoroughly to prevent unnecessary wear.



### Reassembly

#### CAUTION

When reassembling be sure that all moving parts are greased thoroughly to prevent unnecessary wear.

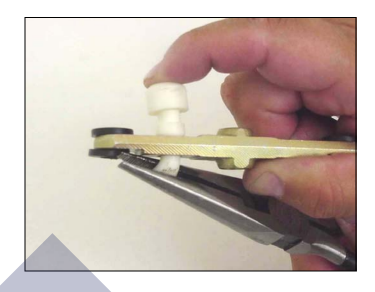
1. Clamp the displacement rod (29) upright in the vise by closing the vise jaws on the flats of the displacement rod.



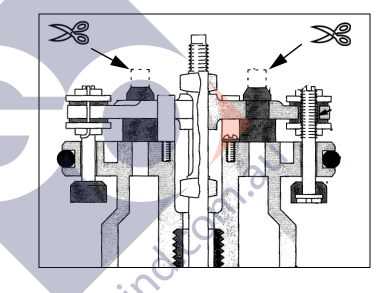
Install the new lower valve gromments (17\*) in the valve actuator (27).



 Pull the new poppet valves (31\*) into the valve actuator (27).



 Clip off the top parts of the valve poppets (31\*) shown with dotted lines.



5. Place the poppet valves (32\*) in the air motor piston (34).



 Thread the bottom valve nuts (24\*) onto the stems of the poppet valves until there are a few threads left before the threads run out.

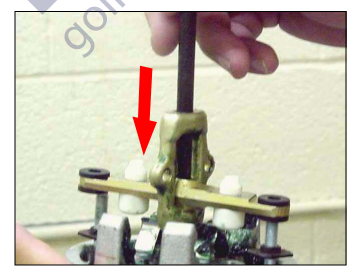
If you thread the valve nuts too far down onto the poppet valves, they will run off of the threaded part.



 Assemble the trip rod yoke (23) and actuator valve (27) and insert the trip rod (40).



 Grease heavily and place the trip rod (40) into the air motor piston (34) with the stems of the poppet valves (32\*) going through the lower valve grommets (17\*).



 Check that the valve actuator (27) is aligned by the spring clips (26), and slides easily into them. Replace the spring clips (26) if worn or bent.



 Thread the top valve nuts (24\*) onto the stems of the poppet valves (32\*) until snug.



11. Install the toggle pins (36) in the trip rod yoke (23).



12. Place the toggle arm (38) ends of the toggle assembly onto the toggle pins (36), and snap the pivot pin ends of the toggle assembly into the piston lugs.

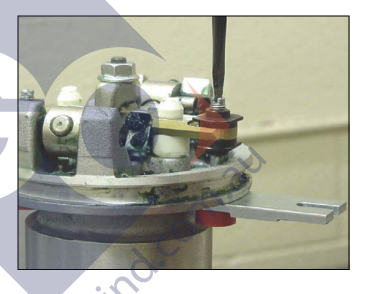


13. Set gap using the gap adjustment tool\*.

\*Use part no. 15E796, which is also included in Repair Kit 246918, for Mini Fire-Ball 225 pumps. Use part no. 171818 for all other Fire-Ball pump models.

Adjust the distance between the inlet valve poppets and the piston seat by turning the top valve nuts (24\*).

 Tighten the bottom valve nuts (24\*) very tight by hand. The lower valve grommets (17\*) should be slightly compressed.





15. Align the holes in the valve nuts (24\*) and the slots on the stems of the poppet valves (32\*) and install the lock wires (25\*) through the holes in the top and bottom valve nuts. For more detail see FIG. 1, page 36.



 Pull the lock wires (25\*) down tightly, and bend the ends out with pliers so that they cannot be pulled back out of the holes.

#### CAUTION

Never reuse the old lock wires. They will get brittle and break easily from too much bending.

- 17. Grease and install o-ring packing (18\*).



18. Grease and install the new o-ring packing (13\*).



 Grease and install the new o-ring packing (12\*).



Install the new block packing (16\*) through the bottom of the air motor base (28), with the lips facing toward the bottom of the pump.



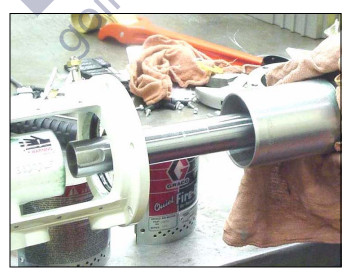
21. Clamp the air motor base (28) in a vise by closing the vise jaws below the flange.



22. Grease the outside of the air motor piston (34) and displacement rod (29).



23. Slide the displacement rod (29) through the packings, and slide the air motor piston (34) into the air motor base (28).



24. Carefully slide the air motor cylinder (35) straight onto the air motor piston (24).

#### CAUTION

To avoid damaging the air motor cylinder wall, slide the cylinder straight onto the piston. Never tilt the cylinder while you are replacing it.



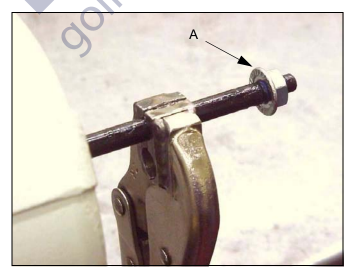
25. Replace the six button head screws (9) holding the air motor cylinder (35) to the air motor base (28).



 Remove the nut (A) on the trip rod (40) and grip the trip rod with padded pliers (see page 5).

#### CAUTION

Do not damage the plated surface of the trip rod (40). Damaging the surface of the trip rod can result in erratic motor operation.



27. Tighten the cylinder cap nut (39).



28. Screw the cylinder cap (39) onto the top of the cylinder.



29. Replace the six hex head screws(7) holding the air motor plate identification (46) onto the air motor base (28).



30. Replace the six screws (7) holding the warning plate (47) onto the air motor base (28).



31. Place the ball (6) into the displacement rod (29).



32. Install the new o-ring packing (11\*) onto the fluid piston.

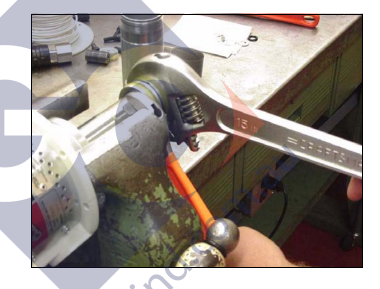


Clean the threads of the fluid piston (43) and apply Loctite to the threads.

Loctite will not work on oily threads. Be sure to clean threads.



34. Thread the fluid piston (43) onto the displacement rod (29). Torque to 40 to 60 ft-lb (54 to 81 N.m).



- Replace the fluid cylinder (41) with valve housing (42) back into the air motor base (28). Torque to 40 to 60 ft-lb (54 to 81 N.m).
- Using a strap wrench or chain wrench, torque the valve housing (42) to 40 to 60 ft-lb (54 to 81 N.m).

### Assembly is complete.



## **Reinstalling the Fire-Ball Pump**

Replacing the pump back into production.



Before remounting the pump, connect an air hose and run the air motor slowly, starting with just enough air pressure to make the air motor run. Make sure that it operates smoothly.

- 1. Place the pump back into it's mounting.
- 2. Reconnect any hoses
- 3. Reconnect the ground wire from the ground screw (14).
- 4. Pressurize the pump.

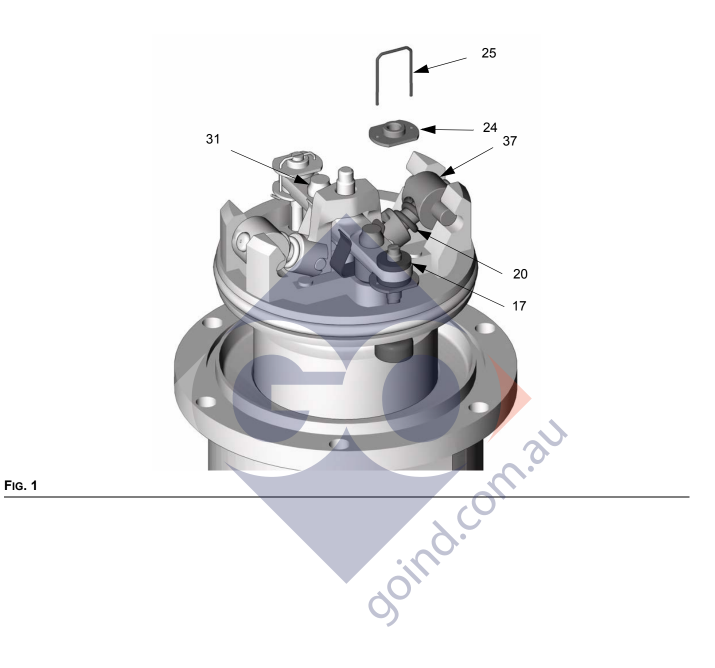


### Troubleshooting

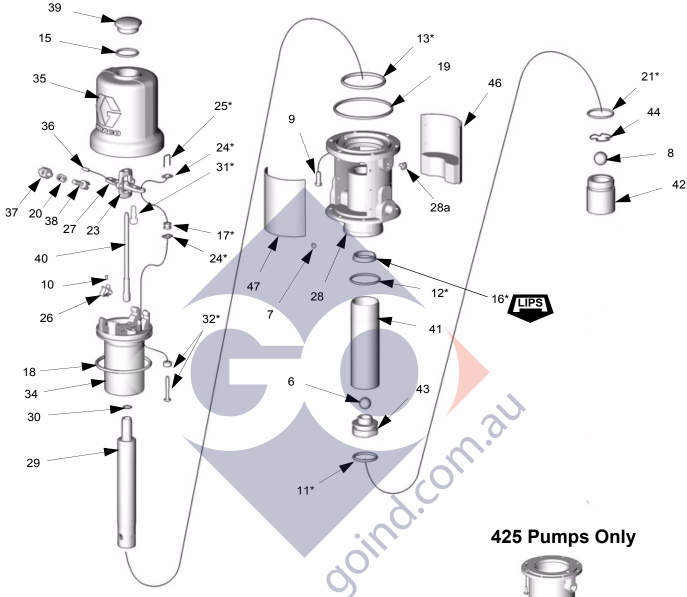


Check all other possible problems and solutions before disassembling the pump. Before you troubleshoot problems using the table below, relieve the pressure and disconnect the pump fluid line. If the pump starts when the air is turned on again, the fluid line, dispensing valve, etc., is clogged.

Problem	Cause	Solution
Pump fails to operate	Inadequate air supply pressure or restricted air lines	Increase air supply; clear
	Closed or clogged dispensing valve	Open; clear
	Clogged fluid lines, hoses, valve, etc.	Clear
	Damaged air motor	Service air motor
	Exhausted fluid supply	Refill and reprime or flush
Continuous air exhaust	Worn or damaged air motor gasket, packing, seal, etc.	Service air motor
Erratic pump operation	Exhausted fluid supply	Refill and reprime or flush
Pump operates, but output low on down stroke	Held open or worn intake valve or pis- ton packings	Clear; service
Pump operates, but output low on up stroke	Held open or worn piston ball or piston packings	Clear; service
Pump operates, but output low on both strokes	Inadequate air supply pressure or restricted air lines	Increase air supply; clear
	Closed or clogged valves	Open; clean
	Exhausted fluid supply	Refill and reprime or flush
	Clogged fluid lines, hoses, valves, etc.	Clear



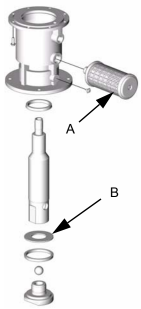




### **Air Motor and Pump Lower**

The 425 pump series has an air exhaust muffler (A) instead of muffler plates (46, 47) that Models 225 and 300 have. The 425 pump models also have a piston washer that Models 225 and 300 do not have. Order parts from the table below.

Ref No.	425 Pump 237526 (3:1)	425 Pump 238108 (6:1)	425 Pump 205626 (10:1)
Α	102656	102656	102656
В	189711	190924	191123



### Part 246775, 225 Mini-Fire-Ball Pump Parts

Ref.			Qty.	Ref.	<b>D</b> (N	<b>2</b>	Qty.
No.	Part No.	Description				Description	
6	100400	BALL, metallic	1	31*		POPPET, valve	2
7	100078	SCREW, thread forming, hex head	12	32*		VALVE, poppet**	2
8	100279	BALL, metallic	1	34		PISTON, motor, air 2-1/4"	1
9	101578	SCREW, cap, hex head	6	35		CYLINDER, motor, air	1
10	118718	SCREW, machine	2	36		PIN, toggle	2
11*	107227	PACKING, o-ring	1	37		PIN, pivot	2
12*	107306	PACKING, o-ring	1	38		ARM, toggle	2
13*	113347	PACKING, o-ring	1	39		NUT, cap, cylinder	1
15	156698	PACKING, o-ring	1	40		ROD, trip	1
16*	118106	PACKING, block	1	41		CYLINDER, fluid	1
17*	118107	GROMMET, lower valve	2	42		HOUSING, valve	1
18*	118108	PACKING, o-ring	1	43		PISTON, fluid	1
19	118109	PACKING, square	1	44		RETAINER, ball	1
20	118111	SPRING, compression, helical	1	46		PLATE, muffler, serial number	1
21*	157195	PACKING, o-ring	1	47	246783	PLATE, muffler, warning	1
23	15C245	YOKE, rod, trip	1				
24*	15C246	NUT, valve	4				
25*	15C247	WIRE, lock	2				
26	15C248	CLIP, spring	2	* Inc	luded in p	oump Repair Kit 246918	
27	15C249	ACUTATOR, valve	1	**Us	e dap adii	ustment tool 15E796 (also included i	in
28	253580	BASE, motor, air (includes 28a)	1	Re	pair Kit 24	16918) to ensure correct gap setting	for
28a	116343	SCREW, grounding	1	ро	opets.		
29	15C252	ROD, displacement, mp	1			<b>3</b>	
30	15C266	GASKET, copper	1		20		
					$\mathbf{O}$		
				0	opets.		
			C	ろ			

### Part 203876, 300 Pump Parts List

Ref. No.	Part No.	Description	Qty.	Ref. No.	Part No.	De
6	100279	BALL, metallic	1	31*	170709	PC
0 7**	100278	SCREW, thread forming, hex head	12	32*	236079	VA
8	101190	BALL, metallic	1	34	160614	PIS
9	101578	SCREW, cap, hex head	6	35	160613	CY
10	102975	SCREW, machine	2	36	158362	PI
11*	113423	PACKING, o-ring	1	37	158364	PII
12*	156641	PACKING, o-ring	1	38	160623	AF
13*	160625	PACKING, o-ring	1	39	161435	NU
14	116343	SCREW, ground	1	40	203965	RC
15	156698	PACKING, o-ring	1	41	191125	CY
16*	112561	PACKING, block	1	42	183009	HC
17*	158367	GROMMET, lower valve	2	43	191122	PI
18*	160621	PACKING, o-ring	1	44	157182	RE
19	160624	PACKING, square	1	46**	234577	PL
20	167585	SPRING, compression, helical	2	47**	234578	PL
21*	156633	PACKING, o-ring	1			
23	158360	YOKE, rod, trip	1			
24*	160261	NUT, valve	4			
25*	160618	WIRE, lock	2	* In	cluded in	pun
26	172866	CLIP, spring	2	** In	cluded in	mut
27	172867	ACUTATOR, valve	1	***112		iuat
28	238278	BASE, motor, air	1		se gap ad op setting	
29	191124	ROD, displacement	1	Ŭ		
30	160932	GASKET, copper	1			
			Ċ	oil	<i>.............</i>	

Ref.			Qty.
No.	Part No.	Description	-
31*	170709	POPPET, valve	2
32*	236079	VALVE, poppet***	2
34	160614	PISTON, motor, air	1
35	160613	CYLINDER, motor, air	1
36	158362	PIN, toggle	2
37	158364	PIN, pivot	2
38	160623	ARM, toggle	2
39	161435	NUT, cap, cylinder	1
40	203965	ROD, trip	1
41	191125	CYLINDER, fluid	1
42	183009	HOUSING, valve	1
43	191122	PISTON, fluid	1
44	157182	RETAINER, ball	1
46**	234577	PLATE, muffler, serial number	1
47**	234578	PLATE, muffler, warning	1

\* Included in pump Repair Kit 238286

\*\* Included in muffler Repair Kit 222559

\*\*\*Use gap adjustment tool 171818 to ensure correct gap setting for poppets.

### Part 237526, 425 (3:1) Pump Parts List

Ref.	Devit	<b>D</b> escription	Qty.	Ref. No.		Description	Qty.
		Description		28		BASE, air motor	1
6		BALL, piston; metallic	1	29		ROD, piston	1
8		BALL, sst	1	 31*		POPPET, exhaust valve**	2
9		SCREW, cap, hex hd	8	32*		VALVE, poppet	2
10		SCREW, rd hd mach; 6-32 x 1/4"	2	34		PISTON	1
	112565	•	1	35		CYLINDER, motor, air	1
•	166071	· •	1	36		PIN, toggle	2
		PACKING, o-ring	1	37	158364		2
		WASHER, piston	1	38		ARM, toggle	2
14	116343		1	39		LIFT RING	1
15		PACKING, o-ring	1	40		ROD, trip	1
-		SEAL, pump	1	41		CYLINDER, pump	1
17*	158367		2	42		VALVE HOUSING, 1 1/2 npt(f)	1
18*	158378		1	43		PISTON/SEAT, valve	1
19 20		PACKING, ring, seal	1	44	189710		1
20		SPRING, helical compression	2			,	
-		PACKING, o-ring	1	* In	cluded in	air motor repair kit 207385	
23		YOKE, rod, trip	1				
		MUFFLER, air exhaust	1	00 ^^	se gap ad	justment tool 171818 to ensure setting for poppets.	
24* 25*		NUT, valve	4				
25*	160618	WIRE, lock	2	† In	cluded in	lower repair kit 237602	
26	158361		2 2				
27	120228	ACTUATOR, valve, air	Z	Ċ	oin	lower repair kit 237602	

### Part 238108, 425 (6:1) Pump Parts List

				Ref.			Qty.
Ref.	Dort No	Description	Qty.	No.	Part No.	Description	
		Description	4	27	158359	ACTUATOR, valve, air	2
6		BALL, piston; metallic	1	28	190927	BASE, air motor	1
8		BALL, sst	1	29	193799	ROD, piston	1
9		SCREW, cap, hex hd	8	31*	170709	POPPET, exhaust valve	2
10		SCREW, rd hd mach; 6-32 x 1/4"	2	32*	236079	VALVE, poppet**	2
11†		PACKING, u-cup	1	34	207391	PISTON	1
12	166071	PACKING, o-ring	1	35	162629	CYLINDER, motor, air	1
13*		PACKING, o-ring	1	36	158362	PIN, toggle	2
		WASHER, piston	1	37	158364	PIN, pivot	2
14 4 5		SCREW, grounding	1	38	160623	ARM, toggle	2
15		PACKING, o-ring	1	39	190929	LIFT RING	1
16		SEAL, pump	1	40	207150	ROD, trip	1
	-	SEAL, block, vee	1	41	190922	CYLINDER, pump	1
17* 10*	158367	GROMMET, inlet valve	2	42	190926	VALVE HOUSING, 1 1/2 npt(f)	1
18* 10		PACKING, o-ring	1	43	194016	PISTON/SEAT, valve	1
19 20		PACKING, ring, seal	1	44	190928	RETAINER, ball	1
20		SPRING, helical compression	2				
21†			1	* In	cluded in	air m <mark>otor</mark> repair kit 207385	
23		YOKE, rod, trip	1	** []9	se dan ad	justment tool 171818 to ensure	
	102656	MUFFLER, air exhaust	1	co	rrect gap	setting for poppets.	
24* 25*	160261	NUT, valve WIRE, lock	4 2	+ In	cluded in	lower repair kit 238225	
			2	1	ciuded in	iower repair kit 230223	
26	158361	CLIP, spring	2				
					$\lambda$		
			·	$\mathbf{O}$	cluded in		
			C	Л			

### Part 205626, 425 (10:1) Pump Parts List

Ref.			Qty.	Ref.		Description	Qty.
-	Part No.	Description	œty.			Description	
6		BALL, piston; metallic	1	27		ACTUATOR, valve, air	2
8		BALL, sst	1	28		BASE, air motor	1
9	1011578		8	29		ROD, piston	1
10		SCREW, rd hd mach; 6-32 x 1/4"	2	31*		POPPET, exhaust valve	2
11		PACKING, u-cup	1	32*		VALVE, poppet**	2
12	166071	•	1	34		PISTON	1
13*	158379	-	1	35		CYLINDER, motor, air	1
		WASHER, piston	1	36	158362	,	2
133		SCREW, grounding	1	37	158364	7	2
14	156698	PACKING, o-ring	1	38		ARM, toggle	2
16*	113564	SEAL, pump	1	39		LIFT RING	1
		SEAL, block, vee	1	40		ROD, trip	1
103		GROMMET, inlet valve	2	41		CYLINDER, pump	1
17 18*	158378		1	42		VALVE HOUSING, 1 1/2 npt(f)	1
10		PACKING, ring, seal	1	43	191547	PISTON/SEAT, valve	1
20		SPRING, helical compression	2	44	157182	RETAINER, ball	1
20 21*	156633						
23	158360	, 0	1	* Inc	cluded in p	pump repa <mark>ir kit</mark> 238751	
		YOKE, rod, trip		**Us	e gap adi	ustment tool 171818 to ensure	
235 24*	102656		1	coi	rrect gap	setting for poppets.	
24 25*	160261 160618	NUT, valve WIRE, lock	4 2			.0.	
			2				
26	158361	CLIP, spring	Z				
						Ċ	
				× →	0		
				C	<b>N</b>	setting for poppets.	

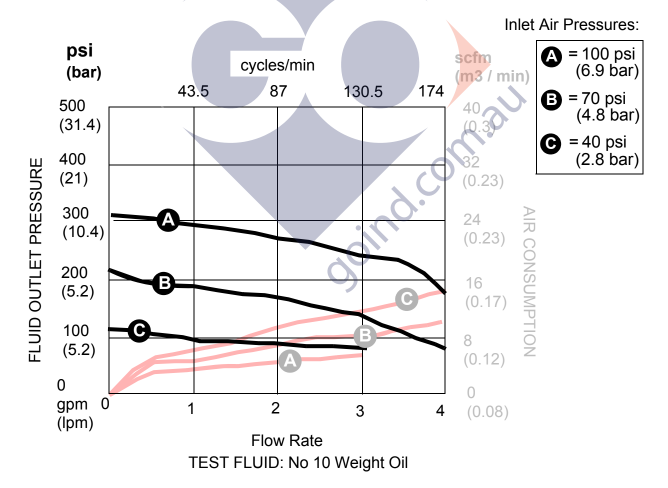
### 225 (3:1) Technical Data (Data measured with 10 weight oil @70°F (21°C)

Fluid to air ratio
Cycles/gallon (cycles/liter)43.5 (11.4)
Fluid flow @80 cpm (gpm/lpm) 1.84 (7.0)
Pumping distance guideline up to 250 ft. (76.2 m)
Maximum fluid pressure540 psi (3.7 MPa, 37 bar)
Air motor effective diameter 2.25 in. (57.2 mm)
Air operating range40-180 psi (0.28-1.2 MPa, 2.8-12 bar)

Approx. air consumption and fluid flow @100 psi air and 80 cpm .....8.5 scfm @2.1 gpm (.241 m<sup>3</sup>/min @7.9 lpm)

Dry suction lift (feet of water)23
Wetted materialssteel, polyurethane, aluminum, buna-N, Rulon®
Air inlet port size
Fluid inlet port size1.5 in. npt(f)
Fluid outlet port size1/2 in. npt(f)
Sound pressure (measured 1 meter from unit) 77.8dB
Sound pressure (ISO 9614-2)

### 225 (3:1) Performance Chart



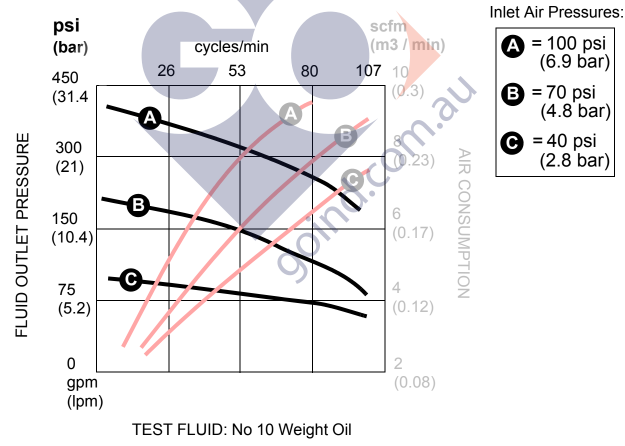
### 300 (5:1) Technical Data (Data measured with 10 weight oil @70°F (21°C)

Fluid to air ratio	5:1
Cycles/gallon (cycles/liter)	28.4 (8.6)
Fluid flow @80 cpm (gpm/lpm)	2.8 (9.3)
Pumping distance guideline up to 500	ft. (152.5 m)
Maximum fluid pressure900 psi (6.2 M	/IPa, 62 bar)
Air motor effective diameter	ı. (76.2 mm)
Air operating range40-180 psi (0.28-1.2	MPa, 2.8-12
bar)	

Approx. air consumption and fluid flow @100 psi air and 80 cpm .27.0 scfm @3.0 gpm (.765 m<sup>3</sup>/min @11.5 lpm)

Dry suction lift (feet of water)	26
Wetted materials steel, polyurethane, aluminum, buna-N	
Air inlet port size	3 in. npt(f)
Fluid inlet port size1.5	5 in. npt(f)
Fluid outlet port size1/2	2 in. npt(f)
Sound pressure (measured 1 meter from unit)	77.8dB
Sound pressure (ISO 9614-2)	85.6dB

### 300 (5:1) Performance Chart

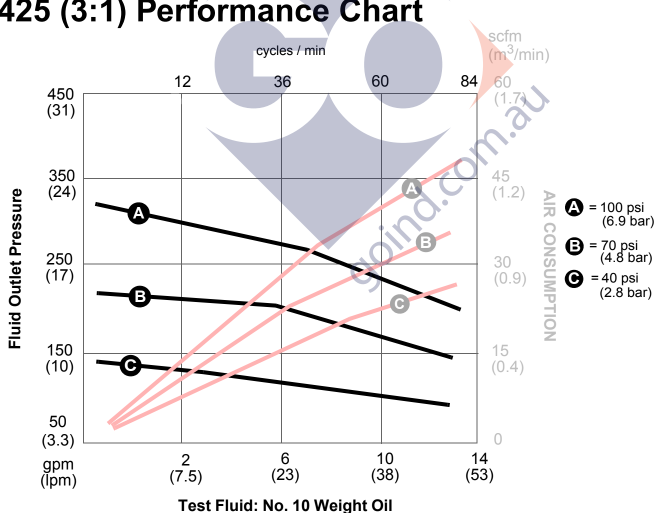


## 425 (3:1) Technical Data (Data measured with 10 weight oil @70°F (21°C)

Fluid to air ratio
Cycles/gallon (cycles/liter) 6.0 (1.6)
Fluid flow @80 cpm (gpm/lpm) 13.4 (50.6)
Pumping distance guideline up to 250 ft. (76.2 m)
Maximum fluid pressure 540 psi (3.7 MPa, 37 bar)
Air motor effective diameter 4.25 in. (107.9 mm)
Air operating range40-180 psi (0.28-1.2 MPa, 2.8-12 bar)

Approx. air consumption and fluid flow @100 psi air and 80 cpm58.0 scfm @13.4 gpm (.1.64 m<sup>3</sup>/min @50.6 lpm)

Dry suction lift (feet of water)26	i
Wetted materials . steel, polyurethane, aluminum, nitrile	;
Air inlet port size1/2 in. npt(f)	)
Fluid inlet port size1.5 in. npt(f)	)
Fluid outlet port size	)
Sound pressure (ISO 9614-2)80.85dB	
Sound pressure, tested in accordance with ISO 9614-2 94.62dB	



## 425 (3:1) Performance Chart

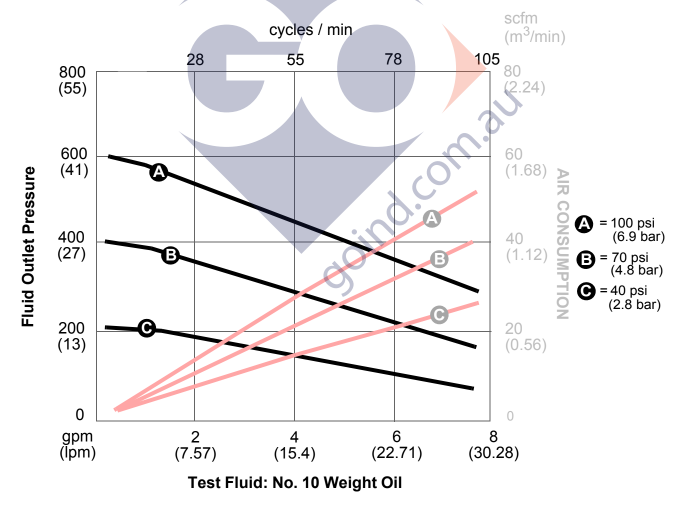
### 425 (6:1) Technical Data (Data measured with 10 weight oil @70°F (21°C)

Fluid to air ratio	6:1
Cycles/gallon (cycles/liter)1	2.0 (3.2)
Fluid flow @80 cpm (gpm/lpm)6	.6 (25.3)
Pumping distance guideline up to 500 ft. (1	52.5 m)
Maximum fluid pressure1100 psi (7.6 MPa	, 76 bar)
Air motor effective diameter	7.9 mm)
Air operating range40-180 psi (0.28-1.2 MPa bar)	, 2.8-12

Approx. air consumption and fluid flow @100 psi air and 80 cpm .49.5 scfm @6.8 gpm (.334 m<sup>3</sup>/min @25.7 lpm)

Dry suction lift (feet of water)23
Wetted materials . steel, polyurethane, aluminum, nitrile
Air inlet port size1/2 in. npt(f)
Fluid inlet port size1.5 in. npt(f)
Fluid outlet port size3/4 in. npt(f)
Sound pressure (measured 1 meter from unit) 80.85dB
Sound pressure (ISO 9614-2) 94.62dB

## 425 (6:1) Performance Chart



## 425 (10:1) Technical Data (Data measured with 10 weight oil @70°F (21°C)

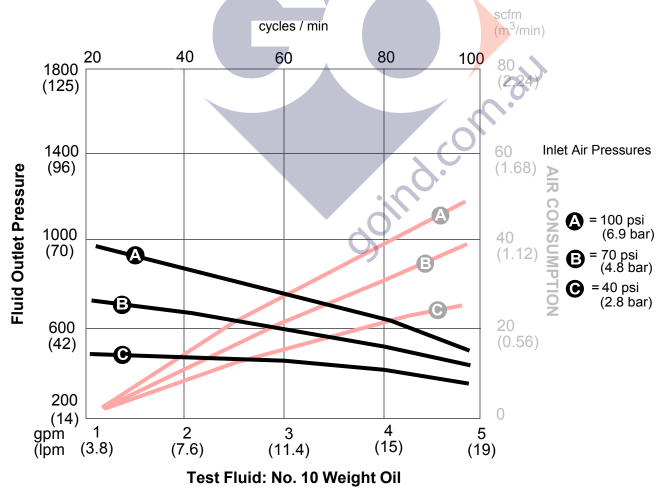
Fluid to air ratio	10:1	Dry suction lift (feet of water)

Cycles/gallon (cycles/liter) 19.6 (5.2)
Fluid flow @80 cpm (gpm/lpm) 4.1 (15.4)
Pumping distance guideline up to 750 ft. (228.6 m)
Maximum fluid pressure 1800 psi (12.4 MPa, 124 bar)
Air motor effective diameter4.25 in. (107.9 mm)
Air operating range 40-180 psi (0.28-1.2 MPa, 2.8-12 bar)

Approx. air consumption and fluid flow @100 psi air and 80 cpm. 32.0 scfm @4.1 gpm (.555 m<sup>3</sup>/min @15.4 lpm)

Dry suction lift (feet of water)
Wetted materialssteel, polyurethane, aluminum, nitrile
Air inlet port size 1/2 in. npt(f)
Fluid inlet port size 1.5 in. npt(f)
Fluid outlet port size
Sound pressure (measured 1 meter from unit).80.85dB
Sound pressure (ISO 9614-2)94.62dB

# 425 (10:1) Performance Chart



### Notes



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