Instructions and Parts

SaniForce[™] 5:1 Sanitary Pumps

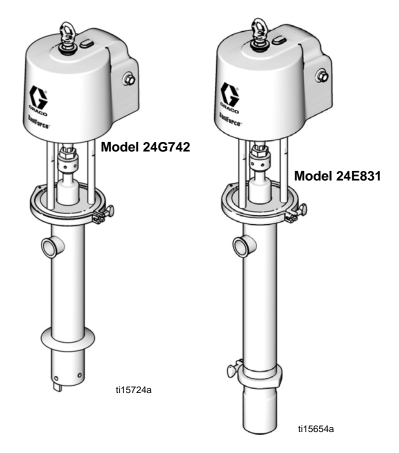
For use in sanitary applications to transfer medium to high viscosity fluids. For professional use only.

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



Important Safety Instructions Read all warnings and instructions in this

manual. Save these instructions.





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Models

Maximum Air Inlet Pressure: 80 psi (0.6 MPa, 5.5 bar) Maximum Fluid Working Pressure: 410 psi (2.8 MPa, 28.3 bar)

Pump Model	Displacement Pump Model	Pump Type	Pump Length Description	Packings		
24E831	24G760	Priming Piston	Drum Length	Buna, FKM, Nylon, Polychloro- prene, PTFE, and UHMWPE		
24E833	24G755	Double Ball	Stubby	Buna, FKM, PTFE, and UHMWPE		
24F195	24G756	Double Ball	Drum Length	Buna, FKM, PTFE, and UHMWPE		
24F196	24G758	Double Ball	Stubby, with Inlet Elbow	Buna, FKM, PTFE, and UHMWPE		
24F197 24G757 Double Ball Stubby Buna, FKM, PTFE, Silicone, and UHMWPE						
24G741	24G741 24G759 Priming Piston Drum Length, with Flange for Ram Buna, FKM, Nylon, Polychloro- prene, PTFE, and UHMWPE					
24G742	24G754	Double Ball	Stubby, with Flange for Ram	Buna, FKM, PTFE, and UHMWPE		
All models are compliant with:						

EC 1935/2004 compliant pumps may be subject to individual national provisions in addition to those specified in the EC regulation. It is the users responsibility to know and follow local laws.

Warnings

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

WARNING
SKIN INJECTION HAZARD High-pressure fluid from dispensing device, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment.
 Do not point dispensing device at anyone or at any part of the body. Do not put your hand over the fluid outlet. Do not stop or deflect leaks with your hand, body, glove, or rag. Follow the Pressure Relief Procedure when you stop dispensing and before cleaning, checking, or servicing equipment. Tighten all fluid connections before operating the equipment. Check hoses and couplings daily. Replace worn or damaged parts immediately.
 MOVING PARTS HAZARD Moving parts can pinch, cut or amputate fingers and other body parts. Keep clear of moving parts. Do not operate equipment with protective guards or covers removed. Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources.
 FIRE AND EXPLOSION HAZARD Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion: Use equipment only in well ventilated area. Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc). Keep work area free of debris, including solvent, rags and gasoline. Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present. Ground all equipment in the work area. See Grounding instructions. Use only grounded hoses. Hold gun firmly to side of grounded pail when triggering into pail. If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem. Keep a working fire extinguisher in the work area.

	AWARNING
	EQUIPMENT MISUSE HAZARD
•	Misuse can cause death or serious injury.
	Do not operate the unit when fatigued or under the influence of drugs or alcohol.
albar/PSI	 Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals.
	• Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS from distributor or retailer.
	 Do not leave the work area while equipment is energized or under pressure. Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use.
	 Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
	Do not alter or modify equipment.
	Use equipment only for its intended purpose. Call your distributor for information.
	• Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
	 Do not kink or over bend hoses or use hoses to pull equipment.
	Keep children and animals away from work area.
	Comply with all applicable safety regulations.
×.	SPLATTER HAZARD
	Hot or toxic fluid can cause serious injury if splashed in the eyes or on skin. During blow off of platen, splatter may occur.
	 Use minimum air pressure when removing platen from drum.
1	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.
	 Read MSDSs to know the specific hazards of the fluids you are using.
	• Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.
2	PERSONAL PROTECTIVE EQUIPMENT
	You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This equipment includes but is not limited to:
	Protective eyewear, and hearing protection.
	• Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.

Installation

Grounding





The equipment must be grounded. Grounding reduces the risk of static and electric shock by providing an escape wire for the electrical current due to static build up or in the event of a short circuit.

Pump: Connect a ground wire (Graco PN 238909) to the ground screw on the bottom cover of the air motor, under the shroud. Connect the other end of the ground wire to a true earth ground.

Air and fluid hoses: use only electrically conductive hoses with a maximum of 500 ft. (150 m) combined hose length to ensure grounding continuity. Check electrical resistance of hoses. If total resistance to ground exceeds 25 megohms, replace hose immediately.

Air compressors: follow manufacturer's recommendations.

Dispense valve: ground through connection to a properly grounded fluid hose and pump.

Material supply container: follow local code.

Container(s) that receive material: follow local code.

Solvent pails used when flushing: follow local code. Use only conductive metal pails, placed on a grounded surface. Do not place the pail on a nonconductive surface, such as paper or cardboard, which interrupts grounding continuity.

To maintain grounding continuity when flushing or relieving pressure: hold metal part of the dispense valve firmly to the side of a grounded metal pail, then trigger the valve.

Mounting



To avoid injury from a falling pump, check the torque on the lift ring (19) and nut (18) before using the lift ring to lift the pump. Torgue to 30-36 ft-lb (41-49 N•m).

Mount the pump on a surface than can support the weight of the pump and accessories, as well as the stress caused during operation. Do not use air or fluid lines to support the pump.

Setup

|--|

To avoid contaminating the fluid, pipe the exhaust air to vent outside of the fluid product area, away from people, animals, or food-handling areas.

NOTE: Reference numbers and letters in parentheses in the text refer to the callouts in the figures and the parts drawings.

Accessories are available from Graco. Make certain all accessories are sized and pressure-rated to meet your system requirements.

FIG. 1 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.

Install a bleed-type master air valve (G) close to the pump air inlet (D), to relieve air trapped between it and the air motor.

Install an air filter/regulator (F) in the pump air line, upstream from the bleed valve, to control air inlet pressure and to remove harmful dirt and contaminants from your compressed air supply.

Install a pump runaway valve (S) in the pump air line to shut off air to the air motor automatically if the pump starts to run too fast.

Install another bleed-type master air valve (G) upstream from all air line accessories and use it to isolate the accessories during cleaning and repair.

On the air drop to the dispense valve (K), install an air regulator (M) to control air pressure to the valve. Install a bleed valve (G) to use as a shutoff when servicing the dispense valve.

Connect air solenoid valves (H) to a timer control (L), and set so the dispense valve (K) will dispense at proper intervals.

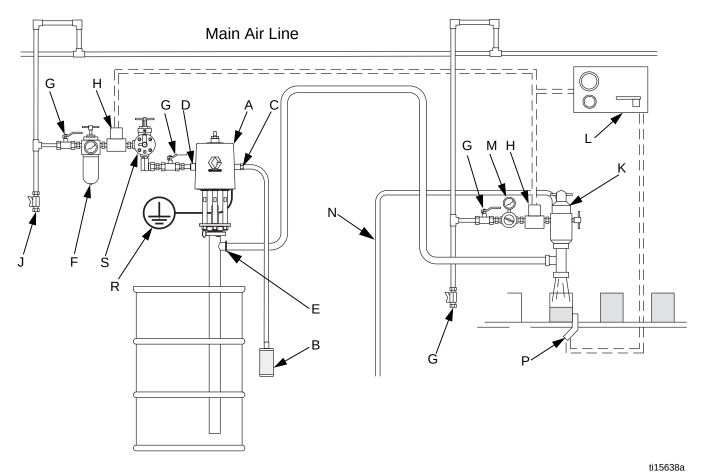


FIG. 1: Typical Installation

Key:

Pump Components (Included)

- A Bung-Mounted Sanitary Pump
- B Air Exhaust Muffler (may alternately be mounted remotely, using exhaust hose)
- C 3/4 npt Exhaust Air Outlet
- D 1/2 npt Air Inlet
- E 1-1/2 in. Tube Size Flanged Fluid Outlet

System Components/Accessories (sold separately)

- F Air Line Filter/Regulator
- G Bleed-Type Master Air Valve (required)
- H Air Solenoid Valve
- J Air Line Drain Pipe and Valve
- K Dispensing Valve
- L Timer Control
- M Air Regulator
- N Dispensing Valve Air Exhaust Hose
- P Sensing Device
- R Pump Ground Wire (required)
- S Pump Runaway Valve

Operation

NOTICE

Do not expose the air motor to temperatures higher than 120°F (49°C) or the immersed fluid pump to temperatures higher than 140°F (60°C). Excessive temperatures may damage the pump packings and seals.

Pressure Relief Procedure



Trapped air can cause the pump to cycle unexpectedly, which could result in serious injury from injection, splashing or moving parts. Relieve pressure when you stop pumping and before cleaning, checking, or servicing equipment.

- 1. Shut off the air supply to the pump.
- 2. Close the bleed-type master air valve (required in system).
- 3. Open the fluid ball valve and/or dispensing valve to relieve fluid pressure.

Flush Before First Use

The sanitary pump was assembled using sanitary lubricant on moving parts and was tested in water. Flush the pump thoroughly with an appropriate cleaning solution, and disassemble and sanitize the parts before using the pump. See **Flushing Procedure**, page 9. Check national, state, and local codes for specific limitations.

Adjusting the Pump Speed and Pressure

Set pressure regulator to 0 psi. Open the bleed-type master air valve. Adjust the pump air regulator until the pump is running smoothly.

Allow the pump to cycle slowly until all air is pushed out of the lines (the fluid will flow in a steady stream from the fluid outlet) and the pump is primed.

With the air supply turned on, the pump will start when the dispensing valve is opened and stall against pressure when the valve is closed. In a circulating system, the pump operates until the air supply is turned off.

NOTICE

Never allow the pump to run dry of fluid. A dry pump will accelerate to a high speed, possibly damaging itself.

If the pump accelerates quickly, or is running too fast, stop the pump immediately and check the fluid supply. If the supply is empty and air has been pumped into the lines, refill the container and prime the pump and lines with fluid. Be sure to eliminate all air from the system.

Pump Shutdown

Follow the **Pressure Relief Procedure**, page 8. Always stop the pump at the bottom of its stroke to prevent fluid from drying on the displacement rod. (The air motor will exhaust at the bottom and top of the stroke.)

Maintenance

Flushing Procedure



NOTE:

- Flush before fluid can dry in the equipment, at the end of the day, before storing, and before repairing equipment.
- Flush at the lowest pressure possible. Check connectors for leaks and tighten as necessary.
- Flush with an appropriate cleaning solution.
- 1. Remove the pump from the fluid container. Operate it at a slow rate to pump out as much fluid as possible.
- 2. Follow Pressure Relief Procedure, page 8.
- 3. Place siphon tube in grounded metal pail containing an appropriate cleaning solution.
- 4. Set pump air regulator to lowest possible fluid pressure, and start pump.
- 5. Run the pump long enough to thoroughly clean the pump and hoses.
- 6. Follow Pressure Relief Procedure, page 8.

Cleaning Procedure

NOTE: The following instructions are a basic procedure for cleaning a sanitary pump.

- **Be sure** to follow your national and state sanitary standard codes and local regulations.
- Use appropriate cleaning and disinfecting agents, at intervals appropriate for product processed.
- Follow cleaning product manufacturer's instructions.

NOTE: The pump **must be disassembled** to clean it thoroughly.

1. Remove the pump from the fluid container. Operate it at a slow rate to pump out as much fluid as possible.

- Flush the system thoroughly with an appropriate cleaning solution. See Flushing Procedure, page 9.
- 3. Follow the Pressure Relief Procedure, page 8.
- 4. Remove the air and fluid hoses and fittings from the pump.
- Ram-Mounted Pumps: Loosen the hand screw and lift the upper shroud straight up on the rod. Other Pumps: Remove the upper shroud.
- 6. Clean thoroughly the surface between the upper and lower shrouds.
- 7. Disassemble the fluid pump and accessories. See **Priming Piston Service**, page 11, or **Double-Ball Service**, page 14.
- 8. Wash all pump parts with an appropriate cleaning solution at the cleaning product manufacturer's recommended temperature and concentration.
- 9. Rinse all pump parts again with water and allow them to dry.
- 10. Inspect all pump parts and reclean if needed.

NOTE: Any damaged rubber parts **must** be replaced as they could harbor microorganisms that can contaminate the fluid.

- 11. Immerse all pump parts in an appropriate sanitizer before assembly. Take the pump parts out of the sanitizer one-by-one as needed.
- 12. Lubricate the moving pump parts and o-rings, packings, and seals with appropriate waterproof sanitary lubricant.
- 13. Circulate the sanitizing solution through the pump and the system prior to use.
- 14. **Ram-Mounted Pumps:** Clean all ram surfaces. Remove and clean the inflatable seal and ram plate. See Manual 3A0591.

Tighten Connections

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

Troubleshooting



- 1. Follow Pressure Relief Procedure, page 8.
- 2. Check all possible remedies in the Troubleshooting Chart before disassembling the pump.

Problem	Cause	Solution
Pump fails to operate.	Restricted air line or inadequate air supply.	Clear air line or increase air supply.
	Insufficient air pressure; closed or clogged air valves, etc.	Open or clean air valves, etc.
	Exhausted fluid supply.	Refill fluid supply.
	Damaged air motor.	Service.
Pump operates, but output low on both strokes.	Restricted air line or inadequate air supply.	Clear air line or increase air supply.
	Insufficient air pressure; closed or clogged air valves, etc.	Open or clean air valves, etc.
	Exhausted fluid supply.	Refill fluid supply.
	Obstructed fluid line, valves, dispensing valve, etc.	Clear. Relieve pressure and discon- nect fluid line. Turn on air. If pump starts, the fluid line is clogged.
	Worn throat packing (113).	Replace throat packing.
	Damaged cylinder o-ring (110).	Replace o-ring.
Pump operates, but output low on	Held open or worn fluid inlet valve.	Clear or service fluid inlet valve.
down stroke.	Damaged cylinder o-ring (110).	Replace o-ring.
Pump operates, but output low on up stroke.	Held open or worn fluid piston or seal (111).	Clear or service fluid piston or seal.
Erratic or accelerated operation.	Exhausted fluid supply.	Refill fluid supply.
	Held open or worn fluid inlet valve.	Clear or service fluid inlet valve.
	Held open or worn fluid piston or seal (111).	Clear or service fluid piston or seal.

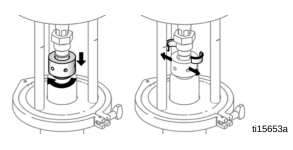
Priming Piston Service

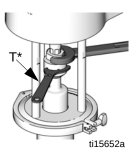
Disconnect the Pump



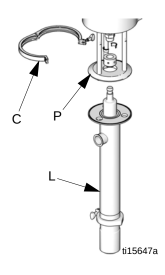
Moving parts can pinch, cut or amputate fingers and other body parts. Keep your hands and fingers away from the priming piston during operation and whenever the pump is charged with air.

- 1. Remove the pump from the fluid container. Operate it at a slow rate to pump out as much fluid as possible.
- 2. Follow the **Pressure Relief Procedure**, page 8.
- Remove the air and fluid hoses from the pump.
 Ram-mounted pumps: leave ram air connected for now.
- Hold the reducer fitting with a wrench. Use a spanner wrench (T)* to loosen the coupling nut.
 *A Graco spanner wrench tool (p/n 112887) is available.
- Lower the coupling nut enough to remove the coupling collars.





- Remove the clamp holding the pump base to the ram or drum.
 Ram-mounted pumps: Use the ram to lift the air motor.
 Disconnect air lines.
- Remove the clamp (C) holding the lower (L) to the tie rod plate (P).
- 8. Carry the lower to the bench for service.



Disassemble the Pump

NOTE: Pump Repair Kit 24G552 is available. Purchase the kit separately. See the Parts list on page 21. Kit parts are marked with an *.

- 1. Remove the connecting rod pin (122). Remove the piston (121).
- 2. Release the clamp (115) to remove the inlet valve housing (102) from the pump cylinder (101). Remove the gasket (116).
- 3. Slide the poppet (119), packings (120), bearing (118), and valve stop (117) off the connecting rod (104).

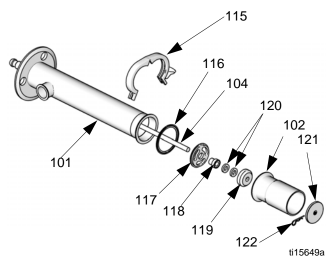
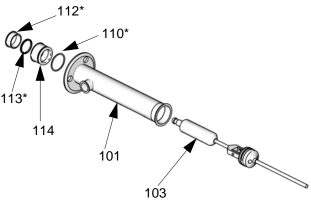


FIG. 2. Remove priming piston

4. See FIG. 3. Push the displacement rod (103) down as far as possible, the pull it out the bottom of the cylinder (101).

5. Remove the bearing (112), packing (113), packing housing (114), and o-ring (110).



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FIG. 3. Remove displacement rod

6. Remove the retaining pin (106) and o-rings (105). Pull the connecting rod (104) from the displacement rod (103). Remove the ball (107), piston ring (108), seal (111), and o-rings (109, 110).

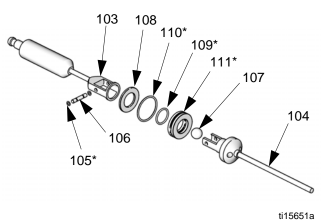


FIG. 4. Disassemble piston valve

7. Refer to the **Cleaning Procedure** on page 9. Clean the parts and inspect them for wear or damage. Replace them as necessary.

Reassemble After Cleaning

NOTE: Any damaged rubber parts **must** be replaced as they could harbor microorganisms that can contaminate the fluid.

NOTE: Lubricate the o-rings, throat packings, and piston seals with appropriate waterproof sanitary lubricant prior to installation.

- Install the v-block packing (113*) and bearing (112*) in the packing housing (114). The lips of the packing must face down into the housing, and the lip of the bearing must face up. Install the o-ring (110*) on the outside of the housing. Place the packing housing in the top of the cylinder.
- 2. Install the o-rings (109*, 110*) on the piston seal (111*). Install the seal on the piston valve housing at the top of the connecting rod (104). Install the piston ring (108).
- Place the ball (107) on the seat of the housing (104). Install the displacement rod (103) over the top of the connecting rod so the holes in both parts align. Secure with the retaining pin (106) and o-rings (105*).
- 4. Slide the displacement rod up through the cylinder so it protrudes from the packing housing (114).
- 5. Slide the valve stop (117) and bearing (118*) onto the connecting rod (104). Install the packings (120*) in the poppet (119) and slide onto the priming piston rod.
- Install the gasket (116*) on the inlet valve housing (102). Secure the housing to the cylinder (101) with the clamp (115). Slide the priming piston (121) onto the rod. Install the retaining pin (122) in the connecting rod (104).

Reconnect the Pump

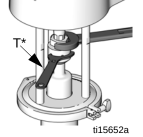
- 1. Slide the assembled lower into position on the tie rod plate and reattach the clamp.
- 2. **Ram-mounted pumps:** Reconnect ram air lines. Lower the pump onto the ram base or drum and reattach the clamp.
- 3. Hold the motor shaft up with one hand. With your other hand, put the coupling nut on the rod.
- 4. Put the coupling collars into the coupling nut so large flanges point upward.
- 5. Gently let the motor shaft drop onto the rod. Tighten the coupling nut securely. A Graco spanner wrench tool (p/n 112887) is available.
- 6. Connect the remaining air and fluid hoses and the ground wire.

Double-Ball Service

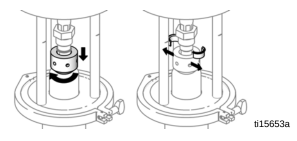
Disconnect the Pump



- 1. Remove the pump from the fluid container. Operate it at a slow rate to pump out as much fluid as possible.
- 2. Follow the **Pressure Relief Procedure**, page 8.
- Remove the air and fluid hoses from the pump. Ram-mounted pumps: leave ram air connected for now.
- Hold the reducer fitting with a wrench. Use a spanner wrench (T)* to loosen the coupling nut.
 *A Graco spanner wrench tool (p/n 112887) is available.



5. Lower the coupling nut enough to remove the coupling collars.



- 6. Remove the clamp holding the pump base to the ram or drum. **Ram-mounted pumps:** Use the ram to lift the air motor. Disconnect air lines.
- 7. See FIG. 5. Release the clamp (C) holding the displacement pump (L) to the tie rod plate (P).
- 8. Carry the displacement pump to the bench for service.

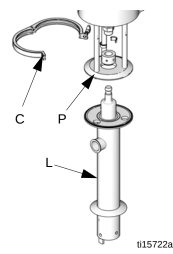


FIG. 5. Disconnect the displacement pump

Disassemble the Pump

NOTE: Pump Repair Kits are available. Purchase the kit separately. See the Parts list for your displacement pump on pages 23 and 25 to select the correct kit for your displacement pump. Kit parts are marked with an *.

 Displacement Pump Models 24G754, 24G755, and 24G756: See FIG. 6. Remove the inlet valve housing (102) by removing the retaining pins (128, 129) and the o-rings (105) and pulling the valve out of the cylinder (101). Disassemble the valve. Clean and inspect the parts.

Displacement Pump Models 24G757 and 24G758: Remove the clamp (115), gasket (116), and elbow (125, Model 24G758 only, see page 24).

- 2. Push the displacement rod (103) out through the bottom of the cylinder (101). Remove the piston housing (123) by removing the retaining pin (106) and the o-rings (105) and pulling the piston from the displacement rod. Disassemble, clean and inspect the parts.
- 3. Take the packing housing (114) out of the cylinder (101) and remove the bearing (112), packing (113), and o-ring (110).
- 4. Clean and inspect all parts. Refer to the **Cleaning Procedure** on page 9. Replace the parts as necessary.

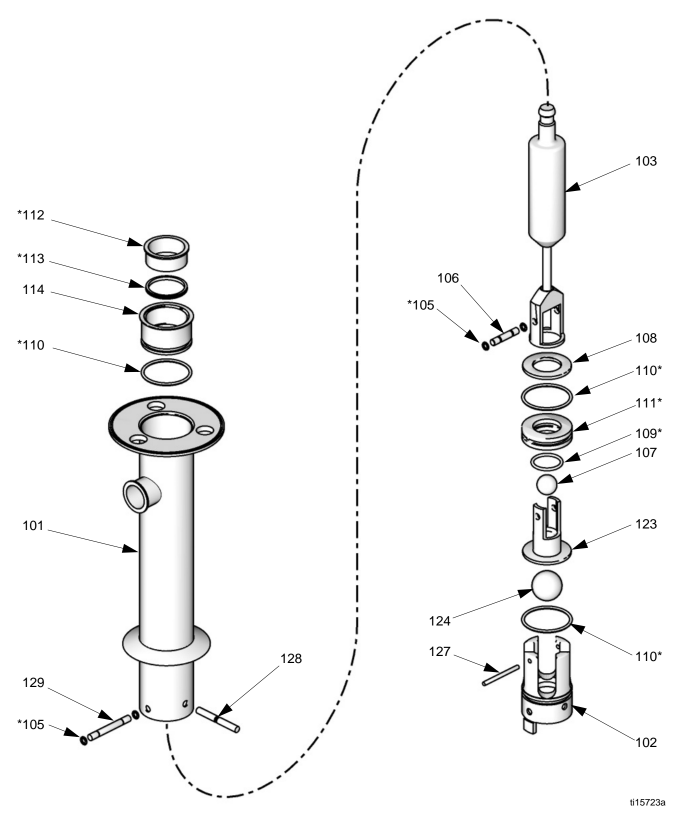


FIG. 6. Double-ball pump assembly

Reassemble After Cleaning

NOTE: Any damaged rubber parts **must** be replaced as they could harbor microorganisms that can contaminate the fluid.

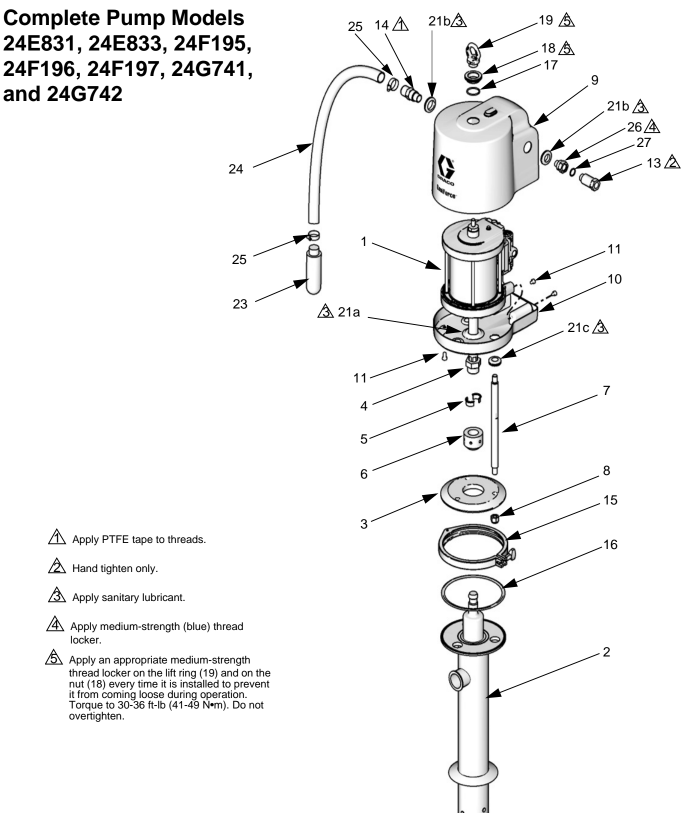
NOTE: Lubricate the o-rings, throat packing, and piston seal with waterproof appropriate sanitary lubricant when reassembling.

- 1. Install the v-block packing (113*) and bearing (112*) in the packing housing (114). The lips of the packing must face down into the housing, and the lip of the bearing must face up. Install the o-ring (110*) on the outside of the housing. Place the packing housing in the top of the cylinder.
- Install the o-rings (109*, 110*) on the piston seal (111*). Install the seal on the piston valve housing. Install the piston ring (108).
- 3. Place the ball (107) on the seat of the piston housing (123). Install the housing in the displacement rod (103) so the holes in both parts align. Secure with the retaining pin (106) and o-rings (105*).
- Slide the displacement rod up through the cylinder (101) so it protrudes from the packing housing (114).
- 5. Place the ball (124) on the seat of the inlet housing (102). Install the o-ring (110^{*}) on the outside of the housing. Slide the valve stop (127) into the holes in the housing.
- 6. Insert the inlet valve housing (102) into the cylinder (101), aligning the holes in both parts. Secure with the retaining pins (128, 129) and o-rings (105*).

Reconnect the Pump

- 1. Slide the assembled lower into position on the tie rod plate and reattach the clamp.
- 2. **Ram-mounted pumps:** Reconnect ram air lines. Lower the pump onto the ram base or drum and reattach the clamp.
- 3. Hold the motor shaft up with one hand. With your other hand, put the coupling nut on the rod.
- 4. Put the coupling collars into the coupling nut so large flanges point upward.
- Gently let the motor shaft drop onto the rod. Use a spanner wrench to tighten the coupling nut securely. A Graco spanner wrench tool (p/n 112887) is available.
- 6. Connect the remaining air and fluid hoses and the ground wire.

Parts



Complete Pump Models 24E831, 24E833, 24F195, 24F196, 24F197, 24G741, and 24G742

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Kits

Muffler Kit 16G390

			Qty
Ref.	Part	Description	•
23	512914	MUFFLER, polyethylene	2

Exhaust Assembly Kit 16G389

			Qty
Ref.	Part	Description	
23	512914	MUFFLER, polyethylene	1
24		HOSE, exhaust, 6 ft.	1
25	101818	CLAMP, hose	2

Lower Shroud Fastener Kit 16G432

			Qty
Ref.	Part	Description	
11	118134	SCREW, cap, M8 x 1.25, sst	4

Grommet Kit 16G385

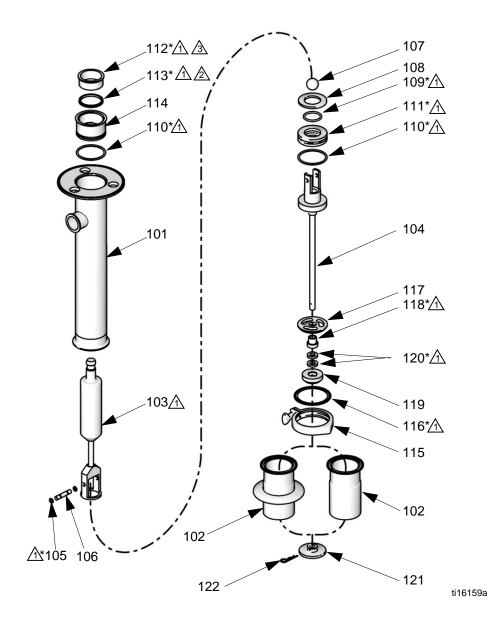
			Qty
Ref.	Part	Description	
21a*		GROMMET, air motor piston rod	1
21b		GROMMET, air fitting	2
21c		GROMMET, tie rod	3

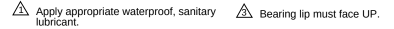
* Order Kit 16G384 for qty. 3 of the piston rod grommet.

Spanner Wrench

			Qty
Ref.	Part	Description	
	112887	WRENCH, spanner	1

Priming Piston Displacement Pump Models 24G759 and 24G760





Throat v-cup lips must face DOWN.

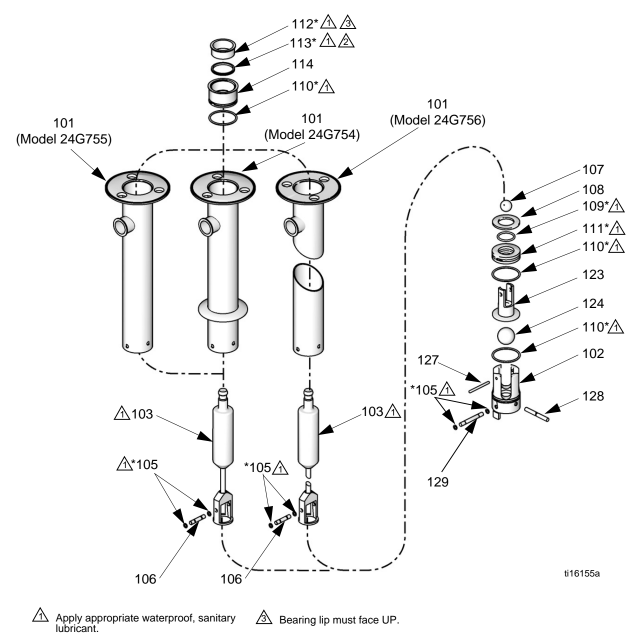
Priming Piston Displacement Pump Models 24G759 and 24G760

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
101	16G433	CYLINDER, pump	1	112*	624247	BEARING, throat, PTFE	1
102		HOUSING, inlet valve	1	113*	512605	PACKING; UHMWPE	1
	16C191	Used on Model 24G759		114	624246	HOUSING, throat	1
	626580	Used on Model 24G760		115	510490	CLAMP, tri-clamp, 4 in.	1
103	965531	ROD, displacement	1	116*	513548	GASKET, tri-clamp, 4 in.,	1
104	570081	ROD, connecting	1			buna-n	
105*	16G659	O-RING, buna-n	2	117	626578	STOP, inlet valve	1
106	624244	PIN, ball stop	1	118*	626579	BEARING, pump	1
107	512603	BALL, 1 1/2 in. UHMWPE	1	119	626582	POPPET, inlet valve	1
108	624243	RING, piston	1	120*†	552060	PACKING, inlet valve,	2
109*	512602	O-RING, buna-n	1			neoprene	
110*	512589	O-RING, buna-n	2	121	626581	PISTON, priming	1
111*	624242	GLAND, piston, UHMWPE	1	122	626584	PIN, retaining	1

* Parts included in Repair Kit 24G552.

† Available in FKM material, PN 17S592 (2 required), or Buna-N material, PN 17S593 (2 required)

Double-Ball Displacement Pump Models 24G754, 24G755, and 24G756

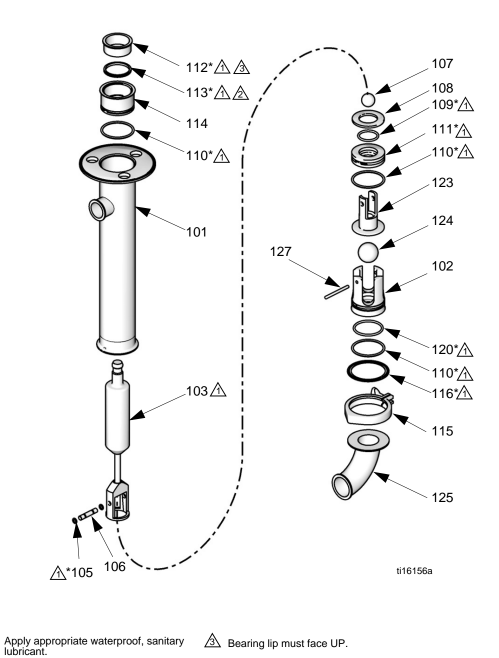


 \triangle Throat v-cup lips must face DOWN.

Double-Ball Displacement Pump Models 24G754, 24G755, and 24G756

Dof	Dort	Description	Qty	Ref.	Part	Description	Qty
Ref.	Part	Description	-	-		•	1
101		CYLINDER, pump	I	111*	624242	- , , - , -	1
	16F911	Used on Model 24G756		112*	624247	BEARING, throat, PTFE	1
	16G434	Used on Model 24G754		113*	512605	PACKING; UHMWPE	1
	16G435	Used on Model 24G755		114	624246	HOUSING, throat	1
102	624222	HOUSING, inlet	1	123	624241	HOUSING, piston	1
103		ROD, piston	1	124	512601	BALL, 2 1/4 in., UHMWPE	1
	16A940	Used on Model 24G756		127	624229	PIN, ball stop, inlet	1
	965531	Used on Models 24G754		128	624689	PIN, retaining, inlet, notched	1
		and 24G755		129	624230	PIN, retaining, inlet	1
105*	16G659	O-RING, buna-n	4				
106	624244	PIN, ball stop, piston	1	* Pa	erts include	ed in Repair Kit 24G551.	
107	512603	BALL, 1 1/2 in., UHMWPE	1				
108	624243	RING, piston	1				
109*	512602	O-RING, buna-n	1				
110*	512589	O-RING, buna-n	3				

Double-Ball Displacement Pump Models 24G757 and 24G758



A Throat v-cup lips must face DOWN.

Δ

Double-Ball Displacement Pump Model 24G757

Ref	Part	Description
101	16D320	CYLINDER, pump
102	626013	HOUSING, inlet valve
103	965531	ROD, displacement
105*	16G659	O-RING, buna-n
106	624244	PIN, ball stop, piston
107	512603	BALL, 1 1/2 in., UHMWPE
108	624243	RING, piston
109*	512602	O-RING, buna-n
110*	512589	O-RING, buna-n
111*	624242	GLAND, piston, UHMWPE
112*	624247	BEARING, throat, PTFE
113*	512605	PACKING; UHMWPE
114	624246	HOUSING, throat
115	510490	CLAMP, tri-clamp, 4 in.
116*	513548	GASKET, tri-clamp, 4 in., buna-n
120*	551314	O-RING; silicone; used on Model
		24G757 only
123	626014	HOUSING, piston
124	512601	BALL, 2 1/4 in., UHMWPE
127	624229	PIN, ball stop, inlet

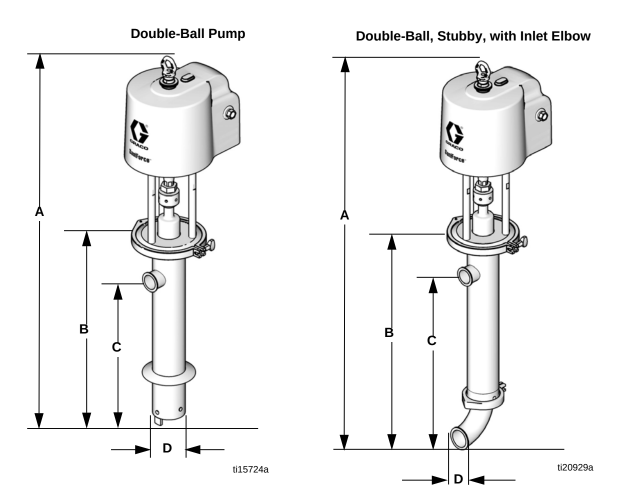
Double-Ball Displacement Pump Model 24G758

Qty.	Ref	Part	Description	Qty.
1	101	16D320	CYLINDER, pump	1
1	102	625049	HOUSING, inlet valve	1
1	103	965531	ROD, displacement	1
2	105*	514315	O-RING, FKM	2
1	106	624244	PIN, ball stop, piston	1
1	107	514319	BALL, 1 1/2 in., PTFE	1
1	108	624243	RING, piston	1
1	109*	514318	O-RING, FKM	1
3	110*	514316	O-RING, FKM	3
1	111*	625562	GLAND, piston, PTFE	1
1	112*	624247	BEARING, throat, PTFE	1
1	113*	512605	PACKING; UHMWPE	1
1	114	624246	HOUSING, throat	1
1	115	510490	CLAMP, tri-clamp, 4 in.	1
1	116*	514322	GASKET, tri-clamp, 4 in., FKM	1
1	123	624241	HOUSING, piston	1
	124	514317	BALL, 2 1/4 in., PTFE	1
1	125	513545	ELBOW, fluid inlet; used on	1
1			Model 24G758 only	
1	127	624229	PIN, ball stop, inlet	1

* Parts included in Repair Kit 24G554.

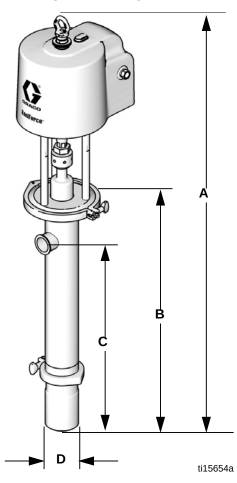
* Parts included in Repair Kit 24G553.

Dimensions



	Weight			Α	B	C	D
Model	lb (kg)	Pump Type	Pump Length Description	in. (cm)	in. (cm)	in. (cm)	in. (cm)
24G742	95 (43)	Double Ball	Stubby, with Flange for Ram	51.5 (131)	25.9 (66)	20.4 (52)	4 (10.2)
24E833	91 (41)	Double Ball	Stubby		23.9 (00)	20.4 (32)	4 (10.2)
24F196	93 (42)	Double Ball	Stubby, with Inlet Elbow	56.3 (143)	30.7 (78)	25.2 (64)	2.5 in.
							Tri-clamp
24F197	91 (41)	Double Ball	Stubby	50.4 (128)	24.8 (63)	19.3 (49)	4 (10.2)
24F195	119 (54)	Double Ball	Drum Length	67.9 (172)	42.3 (107)	36.8 (93)	4 (10.2)

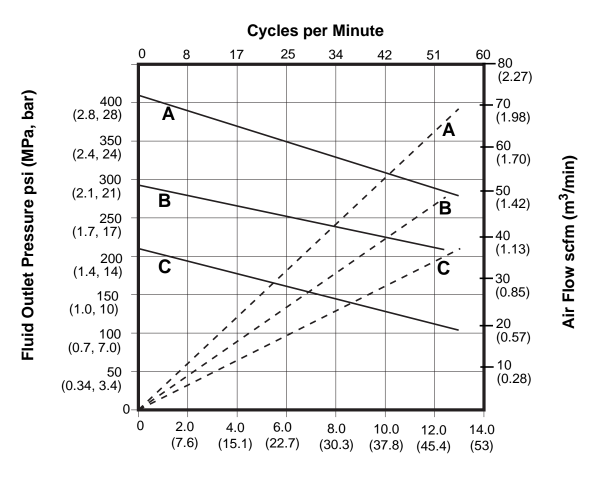
Priming Piston Pump

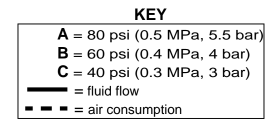


Model	Weight Ib (kg)		Pump Length Description	A in. (cm)	B in. (cm)	C in. (cm)	D in. (cm)
24G741	99 (45)	Priming Piston	Drum Length, with Flange for Ram	57.0	31.3 (80)*	25.9	4 (10.2)
24E831	95 (43)	Priming Piston	Drum Length	(145)*	31.3 (00)	(66)*	4 (10.2)

* Add 2.9 in. (7.4 cm) for priming piston models to allow for full extension of the priming piston rod.

Performance Chart





3A0734S

Technical Data

Maximum Fluid Working Pressure	410 psi (2.9 MPa, 28.7 bar)
Maximum Air Inlet Pressure	80 psi (0.6 MPa, 5.5 bar)
Maximum Recommended Pump Speed	60 cycles/min, 14 gpm (53 liters/min) delivery
Maximum Size Pumpable Solids	1/4 in. (6.4 mm)
Air Consumption	See Performance Chart, page 28
Pump Cycles per Gallon (3.8 Liters)	4.3
Ratio	5:1
Maximum operating temperature	140°F (60°C)
Maximum ambient temperature (air motor)	120°F (49°C)
Air inlet	1/2 in. npt(f)
Air Exhaust	3/4 in. npt(m)
Pump Inlet Type	
24E833, 24F195, and 24F197	4 in. (10.2 cm) Slotted
24F196	90 degree elbow, 2.5 in. (6.3 cm) Tri-clamp $^{\textcircled{B}}$
24E831	4 in. (10.2 cm) Priming Piston
24G741	4 in. (10.2 cm) Priming Piston with flange for 6 in (15.2 cm) Clamp
34G742	4 in. (10.2 cm) Slotted with flange for 6 in (15.2 cm) Clamp
Fluid Outlet	2 in. Tri-clamp [®]
Weight	See Dimensions , page 26
Wetted Parts	316 Stainless Steel, Buna-N, UHMWPE, PTFE, Poly- chloroprene*, Nylon*
	* priming piston pumps only

Sound data

Sound power*	77.5 dBA
Sound pressure**	70.7 dBA

* Sound power at 70 psi (0.48 MPa, 4.8 bar), 20 cpm. Sound power measured per ISO-9614-2.

** Sound pressure was tested 3.28 feet (1 m) from equipment.

California Proposition 65

CALIFORNIA RESIDENTS

WARNING: Cancer and reproductive harm – www.P65warnings.ca.gov.

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Original instructions. This manual contains English. MM 3A0734

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