

# General Industry Supply Systems

334221M

ΕN

For use with non-heated bulk supply of medium to high viscosity materials. For professional use only.

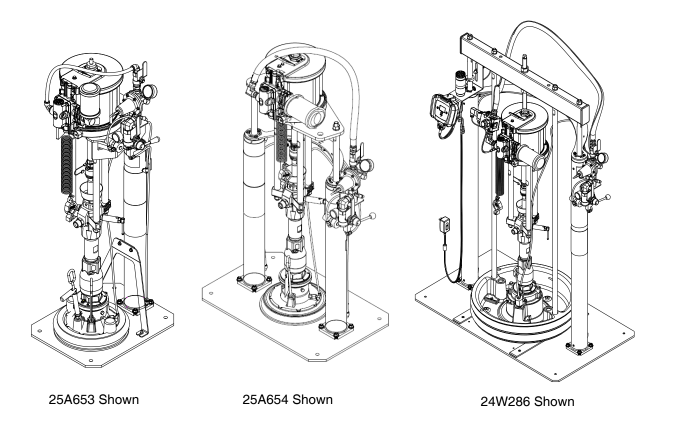
Not approved for use in explosive atmospheres or hazardous locations.



#### **Important Safety Instructions**

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

See page 4 for maximum working pressure and model information.



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# **Related Manuals**

Manual	Description
334222	General Industry Supply Systems - Accessory Kits
3A1211	SaniForce <sup>®</sup> Air Motors, Instructions-Parts
312375	Check-Mate <sup>®</sup> Displacement Pumps, Instructions-Parts
312376	Check-Mate Pump Packages, Instructions-Parts
312467	Repair Parts for Check-Mate 100cc Displacement Pumps, Repair Kit
312468	200 cc Check-Mate Displacement Pump Repair Parts Manual
312491	Pump Fluid Purge Kit

# **Models**

Model	Maximum fluid working		Ram Size	Ram	Туре	Applied	
Number	pressure psi (MPa, bar)	Pump Size cc	(gallon)	Single Post	Dual Post	Scope	Electronics Kit
24V917	6100 (42, 421)	100	200 (55)			GI*	
24V918	0100 (42, 421)	100	60 (16)			GI	
24V626	3400 (23, 234)	200	200 (55)			GI	
24W286	6100 (42, 421)	100	200 (55)			GI	DataTrak <sup>™</sup>
24W288	0100 (42, 421)	100	60 (16)			GI	DataTrak
24W289	3400 (23, 234)	200	200 (55)			GI	DataTrak
24W290	6100 (42, 421)	100	200 (55)			GI	Customer Provided Programma- ble Logic Controller (PLC)
24W291		100	60 (16)			GI	PLC
24W292	3400 (23, 234)	200	200 (55)			GI	PLC
25A685	6100 (42, 421)	100	200 (55)			GI	
25A653	6100 (42, 421)	100	20 (5)			AUTO*	
25A654	6100 (42, 421)	100	20 (5)			AUTO	
25A655	4060 (28, 280)	100	20 (5)			AUTO	
25A656	4060 (28, 280)	100	20 (5)			AUTO	
25A666	6100 (42, 421)	100	20 (5)			AUTO	
25A667	6100 (42, 421)	100	20 (5)			AUTO	
25A668	4060 (28, 280)	100	20 (5)			AUTO	
25A669	4060 (28, 280)	100	20 (5)			AUTO	
25A694	6100 (42, 421)	100	20 (5)			GI	
25A695	6100 (42, 421)	100	20 (5)			GI	
25A696	4060 (28, 280)	100	20 (5)			GI	
25A697	4060 (28, 280)	100	20 (5)			GI	
25A698	6100 (42, 421)	100	20 (5)			GI	
25A699	6100 (42, 421)	100	20 (5)			GI	
25A700	4060 (28, 280)	100	20 (5)			GI	
25A701	4060 (28, 280)	100	20 (5)			GI	
25D633	6100 (42, 421)	100	20 (5)			AUTO	
25D634	6100 (42, 421)	100	20 (5)			AUTO	
25D635	4060 (28, 280)	100	20 (5)			AUTO	
25D636	4060 (28, 280)	100	20 (5)			AUTO	
25D637	6100 (42, 421)	100	20 (5)			GI	
25D638	6100 (42, 421)	100	20 (5)			GI	
25D639	4060 (28, 280)	100	20 (5)			GI	
25D640	4060 (28, 280)	100	20 (5)			GI	

GI: General Industry

AUTO: Automotive Industry

# Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbol refers to procedure-specific risk. Refer back to these warnings. Additional, product-specific warnings may be found 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 **Pressure Relief Procedure** in this manual, 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:







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
- Ground all equipment in the work area. See **Grounding** instructions.
- Use only grounded hoses.
- Hold gun firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they are antistatic or conductive.
- Stop operation immediately if there is static sparking or you feel a shock. Do not use equipment until you identify and correct the problem.
- Keep a working fire extinguisher in the work area.

# **WARNING**



#### **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.
- 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** in this manual when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
- Make sure all equipment is rated and approved for the environment in which you are using it.
- Use equipment only for its intended purpose. Call your distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- Keep children and animals away from work area.
- Comply with all applicable safety regulations.



#### 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.



#### **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 MSDS's 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.



#### PERSONAL PROTECTIVE EQUIPMENT

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

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

# **Component Identification**

#### 24W286 Model Shown

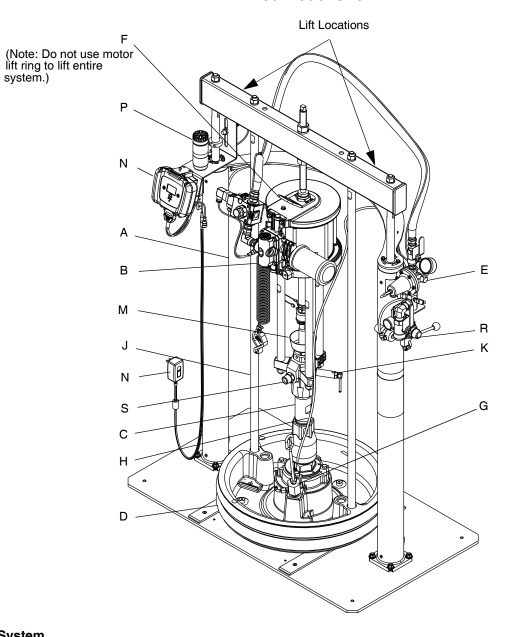


Fig. 1: System

#### Key:

- A Ram Assembly
- B Air Motor
- C Displacement Pump
- D Platen
- E Air Controls (see Fig. 4)
- F Air Motor Lift Ring
- G Platen Bleed Port
- H Blowoff Air Supply Line
- J Platen Lift Rod

- K Pump Bleeder Valve
- M Wet Cup
- N Remote DataTrak Kit (Optional)
- P Light Tower (Optional)
- R System Air Inlet
- S Material Outlet

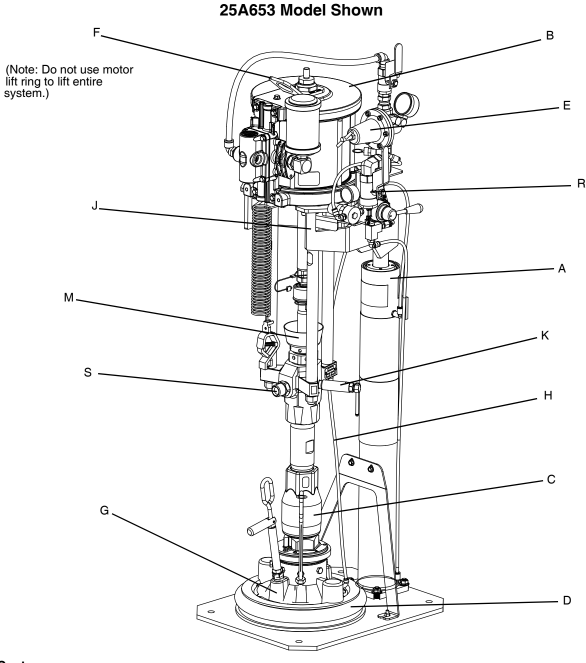


Fig. 2: System

#### Key:

- A Ram Assembly
- B Air Motor
- C Displacement Pump
- D Platen
- E Air Controls (see Fig. 4)
- F Air Motor Lift Ring
- G Platen Bleed Port
- H Blowoff Air Supply Line
- J Air Motor Bracket

- K Pump Bleed Valve
- M Wet Cup
- R System Air Inlet
- S Material Outlet

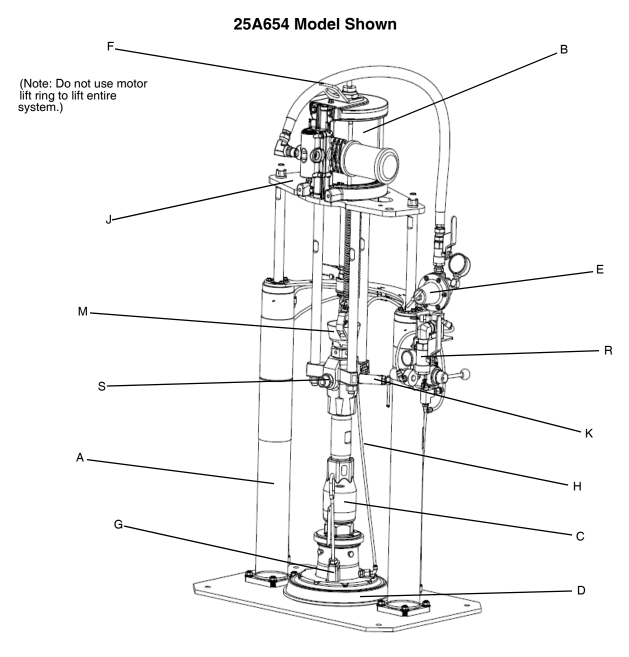


Fig. 3: System

#### Key:

- A Ram Assembly
- B Air Motor
- C Displacement Pump
- D Platen
- E Air Controls (see Fig. 4)
- F Air Motor Lift Ring
- G Platen Bleed Port
- H Blowoff Air Supply Line
- J Air Motor Bracket

- K Pump Bleed Valve
- M Wet Cup
- R System Air Inlet
- S Material Outlet

#### **Air Controls**

- Main air ball valve (BA): turns air on and off to the system. When closed, the valve relieves pressure downstream.
- Ram air regulator (BB): controls ram up and down pressure and blowoff pressure.
- Ram director valve (BC): controls ram direction.

- Air motor regulator (BE): controls air pressure to the motor.
- Air motor ball valve (BF): turns air on and off to the air motor. When closed, the valve relieves air trapped between it and the air motor.
- Blowoff button (BG): turns air on and off to push the platen out of an empty drum.

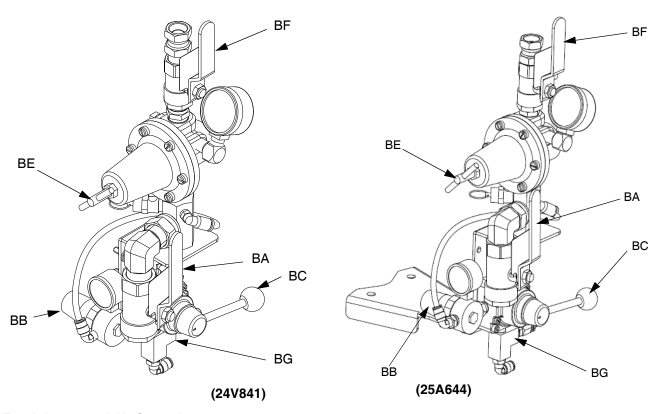


Fig. 4. Integrated Air Controls

### Installation

#### Location

#### **NOTICE**

Always lift supply system at proper lift locations (see Fig. 1). Do **not** lift in any other way.

Attach a lifting sling at the proper lift spots. Lift off the pallet using a crane or a forklift.

#### Option #1:

Using the holes in the ram base as a guide, drill holes for 5/16 in. (8 mm) anchors. Ensure that the ram base is level in all directions. If necessary, level the base using metal shims. Secure the base to the floor using 5/16 in. (8 mm) anchors that are long enough to prevent the ram from tipping.

#### Option #2:

Use M10x1.5 hex screws (not supplied) in each corner of the base plate to act as jack bolts to level the machine frame.

## Grounding



The equipment must be grounded to reduce the risk of static sparking. Static sparking can cause fumes to ignite or explode. Grounding provides an escape wire for the electric current.

**Pump:** use a ground wire and clamp. Connect end of wire to a true earth ground. See Fig. 5.



Fig. 5: 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 29 megohms, replace hose immediately.

**Air compressor:** follow manufacturer's recommendations.

**Spray gun/dispense valve:** ground through connection to a properly grounded fluid hose and pump.

Fluid supply container: follow local code.

Object being sprayed: 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.

### **Mechanical Setup**

- 1. Fill displacement pump wet cup 2/3 full with Graco Throat Seal Liquid (TSL).
- Back-off air regulators to their full counterclockwise position and close all shutoff valves.
- 3. Connect air line from an air source to the system air inlet. See Fig. 1, Fig. 2, and Fig. 3. Refer to the pump Performance Charts in the Check-Mate Pump Packages, Instructions-Parts manual to determine your air supply flow requirements. Use a supply hose capable of meeting the required flow.

# Install Remote DataTrak™ Machine Monitoring Kit -Optional

Order the 24W477 Remote Datatrak Accessory as a machine monitoring control interface. Refer to the General Industry Supply Systems - Accessory Kits manual for more details.

**NOTE:** Kit is not available if PLC monitoring kit is installed

# Install Customer Provided Programmable Logic Controller (PLC) Machine Monitoring Kit -Optional

Order the 24W478 PLC Interface Accessory as a machine monitoring control interface. Refer to the General Industry Supply Systems - Accessory Kits manual for more details.

**NOTE:** Kit is not available if DataTrak monitoring kit is installed.

# Install Light Tower Accessory - Optional

Order the 127187 Light Tower Accessory as a diagnostic indicator. Refer to the General Industry Supply Systems - Accessory Kits manual for more details.

**NOTE:** The light tower accessory is only available when the Remote Datatrak accessory is installed.

# Install Customer Signal Module Accessory - Optional

Order the 24V979 Customer Signal Module Accessory as a customer monitoring device. Refer to the General Industry Supply Systems - Accessory Kits manual for more details.

**NOTE:** The customer signal module accessory is only available when the Remote DataTrak accessory is installed.

# **Operation**

#### **Pressure Relief Procedure**



Follow the Pressure Relief Procedure whenever you see this symbol.













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

- 1. Lock the gun/valve trigger, if applicable.
- 2. See Fig. 4, page 10.
  - a. Close the air motor ball valve (BF) and the main air ball valve (BA).
  - b. Set the ram director valve (BC) to DOWN. The ram will slowly drop.
  - c. Jog the ram director valve (BC) up and down to bleed air from ram cylinders.
- 3. Unlock the gun/valve trigger.
- 4. Hold a metal part of the gun/valve firmly to the side of a grounded metal pail, and trigger the gun/valve to relieve pressure.
- 5. Lock the gun/valve trigger.
- 6. Open the pump bleeder valve (K). Have a container ready to catch the drainage.
- 7. Leave the pump bleeder valve (K) open until ready to spray again.

If you suspect that the spray tip/nozzle 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. Now clear the tip/nozzle or hose.

### Flush Before Using Equipment

The pump was tested with lightweight oil, which is left in the fluid passages to protect parts. To avoid contaminating fluid with oil, flush the pump with a compatible solvent before use. See pump manual for flushing directions.

### **Start and Adjust Ram**





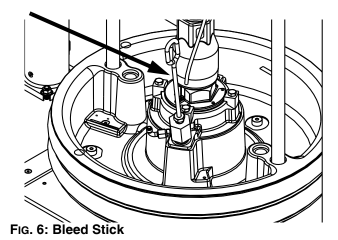


Moving parts can pinch or amputate fingers. When the pump is operating and when raising or lowering the ram, keep fingers and hands away from the pump intake, platen, and lip of the drum.

- 1. Refer to Fig. 4. Close all air regulators (BA, BF) and air valves (BE, BB).
- 2. Open main air ball valve (BA) and set ram air regulator (BB) to 40 psi (0.28 MPa, 2.8 bar). Set ram director valve (BC) handle to UP and let the ram rise to its full height.
- 3. Lubricate the platen seals with grease or other lubricant compatible with the fluid you will pump.
- 4. Put a full drum of fluid on the ram base, slide it back against the drum stops, and center it under the platen.

**NOTE:**To avoid damage to the platen seals, do not use a drum that is dented or damaged.

5. Remove bleed stick from platen bleed port.



- 6. If drum has a plastic liner, pull it over edge of drum. Secure liner with tape wrapped around circumference of drum.
- 7. Set the director valve to DOWN and lower the ram until fluid appears at the top of the platen bleed port. Adjust ram air regulator as needed. Set the director valve to neutral and close the platen bleed port.

## Start and Adjust Pump

Connect pump outlet fittings and hose (not supplied).

**NOTE:**Be sure all components are adequately sized and pressure rated to meet the system's requirements.

- Be sure the air motor ball valve (BF) is closed. Then set the ram air regulator to about 50 psi (0.35 MPa, 3.5 bar). Set the ram director valve (BC) to DOWN.
   Remote DataTrak: If system has this feature, press the prime/flush key.
- Start the pump as explained in the separate pump instruction manual.
- 4. Keep the ram director valve (BC) set to DOWN while pump is operating.

**NOTE:**Increase air pressure to the ram if the pump does not prime properly with heavier fluids. Decrease air pressure if fluid is forced out around the top seal or platen.

### **Change Drums**













Excessive air pressure in the material drum could cause the drum to rupture, causing serious injury. The platen must be free to move out of the drum. Never use drum blowoff air with a damaged drum.

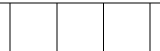
- 1. Turn the air motor ball valve (BF) to stop the pump.
- Set ram director valve (BC) to UP to raise the platen and immediately press and hold the blowoff air button until the platen is completely out of drum. Use minimum amount of air pressure necessary to push the platen out of the drum.
- 3. Release the blowoff button (BG) and allow the ram to rise to its full height.
- 4. Remove empty drum.
- 5. Inspect platen and, if necessary, remove any remaining material or material build up.
- 6. Place full drum on ram base.
- 7. Lower the ram and adjust the position of the drum relative to the platen. See **Start and Adjust Ram** on page 13.

### Shutdown and Care of the Pump









- Set the ram director valve to DOWN.
- 2. Follow the Pressure Relief Procedure on page 13.
- 3. Follow the pump shutdown instructions in separate pump manual.

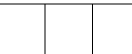
## **Maintenance Procedures**











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

#### **Platen Maintenance**

See Fig. 7. If the platen does not come out of the pail easily when the pump is being raised, the air assist tube or check valve may be plugged. A plugged valve prevents air from reaching the underside of the plate to assist in raising it from the pail.

- 1. Perform **Pressure Relief Procedure**, page 13. Disassemble air assist valve.
- 2. Clear air assist tube (F) in the platen. Clean all parts of valve and reassemble.
- 3. Remove bleed stick (EH) from platen. Push bleed stick through bleed relieve ports to remove material residue.

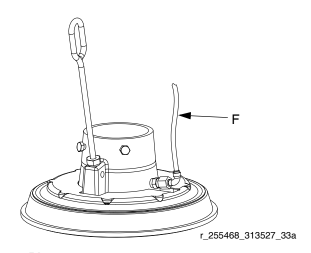


Fig. 7: Platen

### **Adjust Spacers**

# Use Platen with Tapered and Straight Sided Pails

The platen is supplied for use with 60 liter (16 gallon) straight sided pails, but only single wiper platens can be easily modified for use with tapered pails.

#### Use platen with tapered pails

- 1. Working from the bottom, use screwdriver to pry spacer (EG) loose. Work spacer upward completely above the flange of the platen. See Fig. 8.
- 2. By hand, angle spacer (EG) and work it off the plate, pulling it down over the flange and bottom wipers (EB).
- 3. Save spacer (EG), as it is required for other applications.

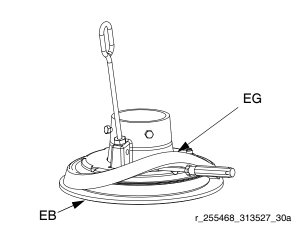


Fig. 8: Remove Spacer

#### Use platen with straight sided pail

- 1. Ensure large diameter of spacer (EG) is facing down. Work spacer (EG) up over the platen by hand completely above the flange of the platen.
- 2. Working from the top, use screwdriver to position spacer (EG) between flange and wipers (EB). See Fig. 9.

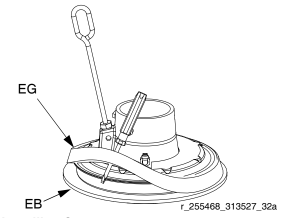


Fig. 9: Installing Spacer

# **Remove and Reinstall Wipers**

# Disassemble 60 Liter (16 Gallon) Wiper Assembly and 20 Liter (5 Gallon) Wiper Assembly

- 1. Remove wiper assembly; see Fig. 10:
  - a. For all single wiper platens: Remove two clips (470) with needle nose pliers and remove platen cover (469).
  - Remove eight nuts (459) that hold wiper assembly to platen casting (451) and remove wiper assembly.
  - See Reassemble 60 Liter (16 Gallon) Wiper Assembly and 20 Liter (5 Gallon) Wiper Assembly to change wiper sizes, styles, or a complete wiper assembly.
- 2. Remove eight nuts (459) on wiper assembly.
- 3. Separate top plate (457), spacer (452), wiper(s) (453), wiper support (454), and bottom plate (455).
- 4. Clean, inspect, and replace worn components.

# Reassemble 60 Liter (16 Gallon) Wiper Assembly and 20 Liter (5 Gallon) Wiper Assembly

- 1. Assemble wiper assembly.
  - a. For single wiper assemblies: Place bottom plate (455) on flat surface. Place wiper support (454), wiper (453), spacer (452), and top plate (457) on bottom plate (455).
  - b. For single wiper assemblies with SST platens: Place bottom plate (455) on flat surface. Place wiper support (454), wiper (453), flowered wiper support (460), PTFE spacer (452), and top plate (457) on bottom plate (455).

- c. For double wiper assemblies: Place bottom plate (455) on flat surface. Place wiper support (454), wiper (453), spacer (452), wiper (453) and top plate (457) on bottom plate (455).
- d. Install eight nuts (409) on outer ring. Torque to 45 in-lbs (61 N•m).
- e. Replace o-ring (456), or install new o-ring under platen casting (451). Use lubricant to hold in place.
- f. Install platen casting (451). Tighten with four nuts (509).

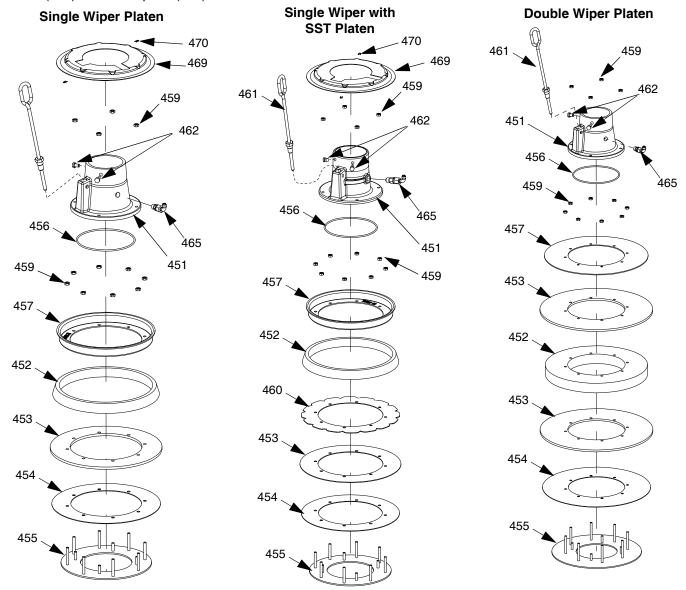


Fig. 10: 60 Liter (16 Gallon) Single and Double Wiper Assemblies

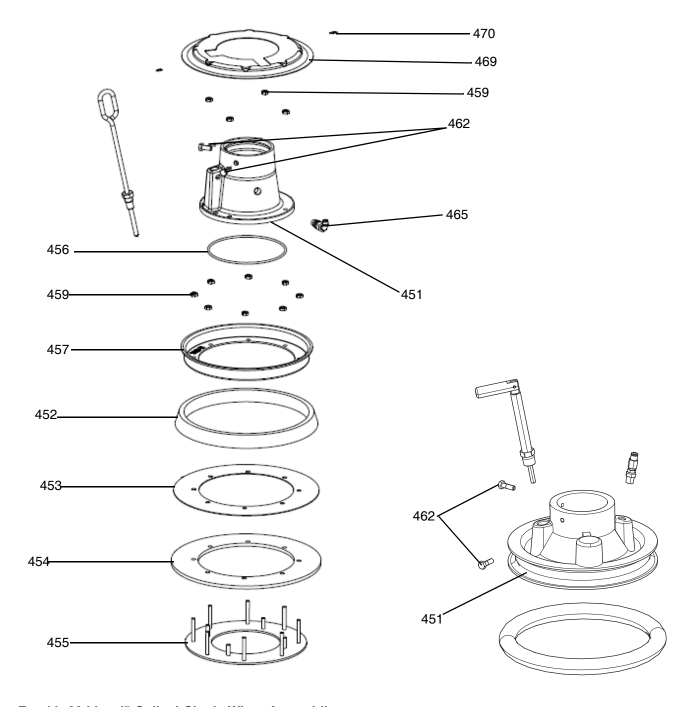


Fig. 11: 20 Liter (5 Gallon) Single Wiper Assemblies

#### **Remove 55 Gallon Platen Wipers**

- To replace worn or damaged wipers, raise platen up out of drum. Remove drum from base. Wipe fluid off of platen.
- 2. Cut top and bottom wipers with knife and remove from platen. See Fig. 12.
- 3. For hose wiper, cut steel clamp with a tong after cutting top and bottom wipers with knife. Then remove them.

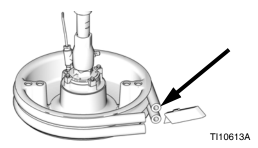


Fig. 12: Remove Wiper

#### **Reinstall 55 Gallon Platen Wipers**

- 1. Using a wooden or plastic tool to prevent damage to the wiper, clean all material from seal grooves.
- 2. Working from the bottom, angle one wiper over back of platen. See Fig. 13.
- 3. Insert wiper in top groove and run front of wiper into groove.
- 4. Insert second wiper in lower groove and run front of wiper into groove.
- 5. For hose wiper, insert the clamp into hose and bend hose around the platen groove, then tighten the clamp.
- 6. To tighten top and bottom hose wiper at opposite location (180 degree).
- Lubricate outside of wiper with lubricant compatible with material being pumped. Check with material supplier.

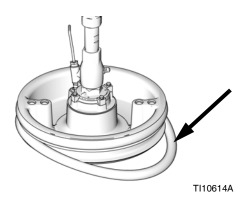


Fig. 13: Install Wiper

# **Troubleshooting**













Check all possible problems before disassembling the ram, pump, or platen. Refer to the General Industry Supply Systems - Accessory Kits manual for descriptions of DataTrak diagnostic codes. Refer to **Check-Mate Pump Packages** in the Check-Mate Pump Packages, Instructions-Parts manual for pump troubleshooting.

### Ram

Problem	Cause	Solution		
Ram will not raise or lower.	Closed air valve or clogged air line.	Open, clear.		
	Not enough air pressure.	Increase.		
	Worn or damaged piston.	Replace. See 55 Gallon Air Cylinder, 24R489 on page 42. See 5 Gallon Air Cylinder, 24R640 on page 44. See 5 Gallon Air Cylinder, 25A626 on page 46.		
	Hand valve closed or clogged.	Open, clear.		
Ram raises and lowers too fast.	Air pressure is too high.	Decrease.		
Air leaks around cylinder rod.	Worn rod seal.	Replace. See 55 Gallon Air Cylinder, 24R489 on page 42. See 5 Gallon Air Cylinder, 24R640 on page 44. See 5 Gallon Air Cylinder, 25A626 on page 46.		
Fluid squeezes past ram plate wip-	Air pressure too high.	Decrease.		
ers.	Worn or damaged wipers.	Replace. See Remove and Reinstall Wipers on page 16.		
Pump will not prime properly or	Closed air valve or clogged air line.	Open, clear.		
pumps air.	Not enough air pressure.	Increase.		
	Worn or damaged piston.	Replace. See pump manual.		
	Hand valve closed or clogged.	Open, clear. See Platen Maintenance on page 15.		
	Hand valve is dirty, worn, or damaged.	Clean, service.		
Air assist valve will not hold drum down or push plate up.	Closed air valve or clogged air line.	Open, clear. See Platen Maintenance on page 15.		
	Not enough air pressure.	Increase.		
	Valve passage clogged.	Clean. See <b>Platen Maintenance</b> on page 15.		

# Repair

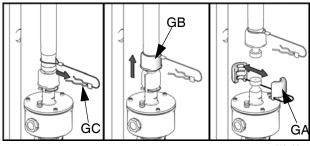
### **Replace Throat Seals**



#### **Quick Coupler**

Remove wet cup from displacement pump while attached to the ram to replace throat seals.

- 1. Ensure displacement pump is at bottom of stroke.
- 2. Follow the Pressure Relief Procedure on page 13.
- 3. Remove Quick Coupler: Remove clip (GC), and slide coupling cover (GB) up to remove coupling (GA).



- ti10508
- Remove Threaded Coupler: (not shown)
   Loosen and remove coupling nut as described in the Check-Mate Pump Packages, Instructions-Parts manual.
- 5. Lift air motor rod to bring rod to top of stroke.
- 6. Remove wet cup and packing cartridge according to instructions in displacement pump manual(s).

### **Disconnect Pump from Platen**

#### 200 Liter (55 Gallon) Platen

- 1. Remove four hex screws, four clamps, and washers.
- 2. Carefully pull pump away to prevent damage to pump inlet and remove o-ring.

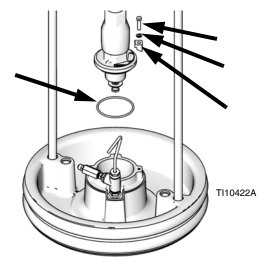


Fig. 14: 200 Liter (55 Gallon) Mounting Kit

# 60 Liter (16 Gallon) Platen and 20 Liter (5 Gallon) Platen

- 1. Loosen two 5/16 in. screws from platen.
- 2. Carefully pull pump away to prevent damage to pump inlet.

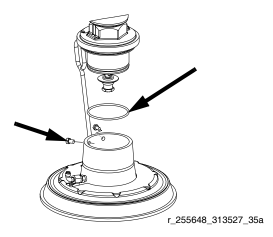


Fig. 15: 60 Liter (16 Gallon) and 20 Liter (5 Gallon) Mounting Kit

#### **Connect Platen**

#### 200 Liter (55 Gallon) Platen

- Place o-ring from mounting kit 255392 on the platen.
   Place displacement pump onto platen. See Fig. 14.
- Secure pump's intake flange to plate with screws, washers, and clamps included in mounting kit 255392.

# 60 Liter (16 Gallon) and 20 Liter (5 Gallon) Platen

**NOTE:**Before installing the 60 liter (16 gallon) platen or 20 liter (5 gallon) platen to a pump with an intake adapter, install adapter and o-ring from mounting kit 257630 using the two set screws. See Fig. 15.

- 1. Place o-ring from mounting kit 257630 on pump intake. Loosen mounting bracket screws and carefully lower pump onto o-ring and platen.
- 2. Secure pump's intake flange to plate with screws.

## **Remove Wipers**

See Remove and Reinstall Wipers on page 15.

### **Install Wipers**

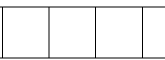
See Remove and Reinstall Wipers on page 15.

### **Remove Displacement Pump**









The procedure for removing your displacement pump depends on which air motor and platen your unit uses. Find your ram unit, air motor, and platen below to remove the displacement pump. Refer to your Check-Mate Pump Packages, Instructions-Parts manual to repair the displacement pump.

If the air motor does not require servicing, leave it attached to its mounting. If the air motor does need to be removed, see page 24.

1. Perform **Pressure Relief Procedure**, page 13.

- See Disconnect Displacement Pump in the Check-Mate Pump Packages, Instructions-Parts manual.
- 3. Raise the air motor:
  - a. For 200 liter (55 gallon) platen: Loosen nut under ram bar and thread it down the threaded rod to the lift ring adapter holding the motor. Use wrench on nut on top of ram bar to raise air motor.

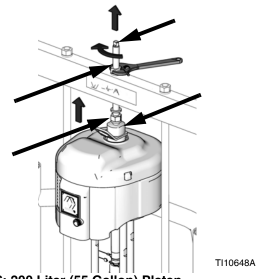


Fig. 16: 200 Liter (55 Gallon) Platen

b. For 60 liter (16 gallon) platen or 20 liter (5 gallon) platen: Refer to **Remove Air Motor** on page 24.

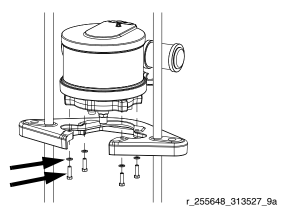
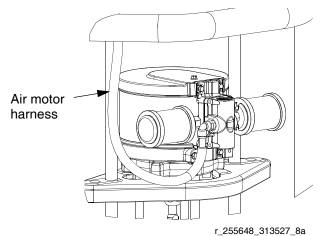


Fig. 17: 60 Liter (16 Gallon) Platen or 20 Liter (5 Gallon) Platen

- 4. See **Disconnect Pump from Platen** on page 21 to disconnect the platen from the displacement pump.
- 5. Use two people to lift out the displacement pump.

## **Install Displacement Pump**

- 1. Insert displacement pump on platen. Follow **Connect Platen** steps on page 22.
- 2. See **Reconnect Displacement Pump** in the Check-Mate Pump Packages, Instructions-Parts manual.
- 3. Reconnect ground wire and air motor harness (units with Remote DataTrak) if they were disconnected.

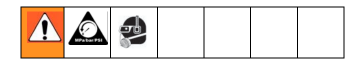


1\_233040\_313327\_

#### Fig. 18: Air Motor Harness

- 4. Connect air motor:
  - a. For 200 liter (55 gallon) platen: Use wrench on nut on top of ram bar to lower air motor onto displacement pump. See Fig. 16 on page 22.
     Thread nut up and tighten it under ram bar.
     Tighten nut below the crossbar to 25 ft-lb (34 N•m) maximum.
  - b. For 60 liter (16 gallon) platen or 20 Liter (5 Gallon) Platen: If the motor was removed, tighten set screws and washers on mounting bracket.

#### **Remove Air Motor**



- 1. Perform Pressure Relief Procedure, page 13.
- See Disconnect Displacement Pump in the Check-Mate Pump Packages, Instructions-Parts manual.
- Disconnect air hose from air motor. If using a remote DataTrak, detach electrical connections from the air motor.
- 4. Disconnect air motor:
  - a. For 200 liter (55 gallon) platen: Loosen nut below crossbar. Use wrench to hold lift ring adapter n place and loosen threaded rod above crossbar with another wrench. See Fig. 19.

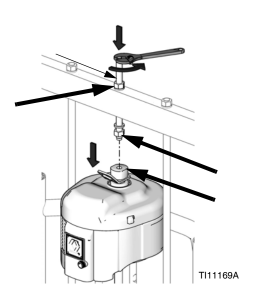


Fig. 19: 200 Liter (55 Gallon) Platen

b. For 60 liter (16 gallon) platen: Remove screws and washers securing motor to mounting plate. See Fig. 20.

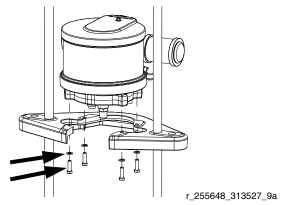


Fig. 20: 60 Liter (16 Gallon) Platen or 20 Liter (5 Gallon) Platen

#### **Install Air Motor**

#### 200 liter (55 gallon) platen:

- Using a capable hoist, insert tie rods into displacement pump and secure air motor to pump.
  - See Reconnect Displacement Pump in the Check-Mate Pump Packages, Instructions-Parts manual.
  - b. Install threaded rod through center hole in the crossbar. Install lock washers and nuts onto threaded rod, both above and below crossbar.
     Use wrench to hold lift ring adapter and tighten threaded rod into lift ring adapter using another wrench. See Fig. 21.
  - c. Tighten nut below crossbar to 25 ft-lb (34 N•m) maximum.
  - d. Tighten nut above crossbar to lock motor in place.
  - e. Connect air hose to motor. If using a remote DataTrak, connect electrical connections to the air motor. See Fig. 18 on page 23.

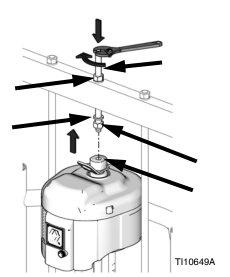


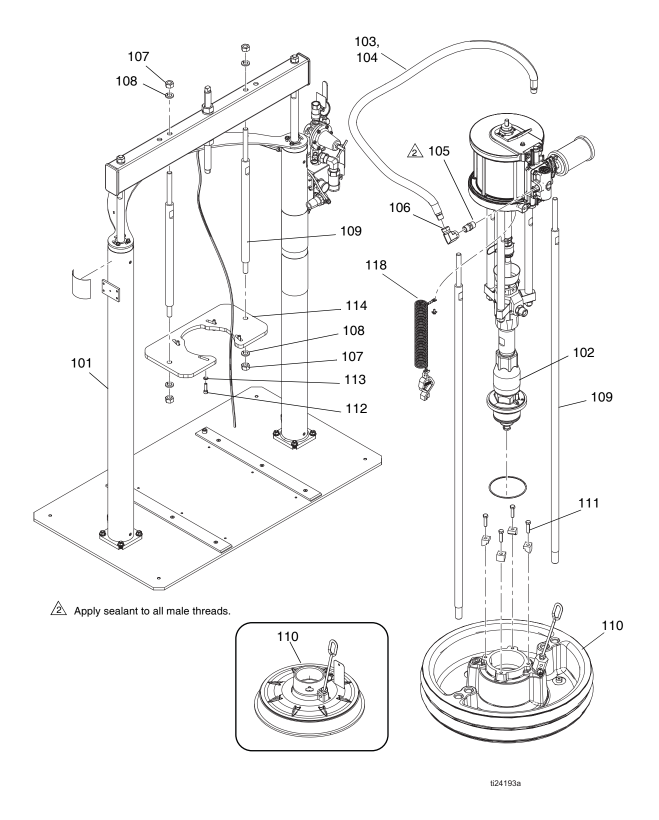
Fig. 21: 200 Liter (55 Gallon) Platen

#### 60 liter (16 gallon) platen or 20 liter (5 gallon) platen:

- 1. Attach motor to mounting bracket with screws and washers. See Fig. 20 on page 24.
- 2. Connect air hose to motor. If using a remote Data-Trak, connect electrical connections to the air motor. See Fig. 18 on page 23.

# **Parts**

# **System and Supply Unit**

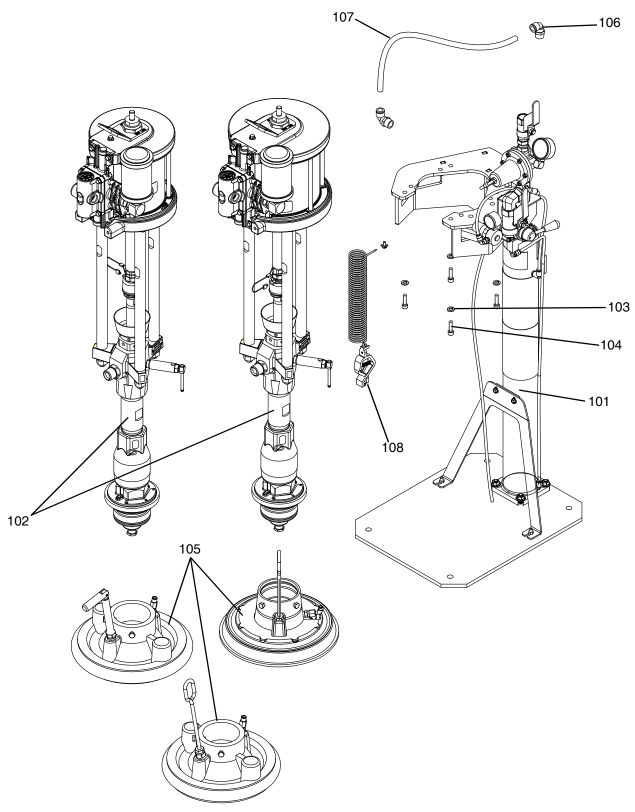


					Qua	ntity		
Ref	Part	Description	24W286, SYSTEM, 61:1, 100cc, 200L, DM	24W288, SYSTEM, 61:1,100cc, 60L, DM	24W289, SYSTEM, 34:1, 200cc, 200L, DM	24W290, SYSTEM, 61:1,100cc, 200L, PLC	24W291, SYSTEM, 61:1,100cc, 60L, PLC	24W292, SYSTEM, 34:1,100cc, 200L, PLC
1	24V626	SUPPLY UNIT, 34:1, 3.0 ram, 200L			1			1
	24V917	SUPPLY UNIT, 61:1, 3.0 ram, 200L	1			1		
	24V918	SUPPLY UNIT, 61:1, 3.0 ram, 60L		1			1	
2 🌣	24W477	KIT, electronics, DM	1	1	1			
	24W478	KIT, electronics, PLC				1	1	1

<sup>❖</sup>Refer to specific component manual for more details.

				Qua	antity	
			24V626,	24V917,	24V918,	25A685
			,	,	SUPPLY UNIT,	,
Ref	Part	Description	34:1, 200L	61:1, 200L	61:1, 60L	61:1, 200L
101	24V622	RAM, pneumatic, 200L/60L	1	1	1	1
102	24V625	PUMP, assembly, 34:1, 200cc	1			
	24V623	PUMP, assembly, 61:1, 100cc		1	1	1
103	25C547	HOSE, coupled	1	1	1	1
104	121144	HOLDER, cable tie, rotating	1	1	1	1
105	158491	FITTING, nipple	1	1	1	1
106	157416	FITTING, swivel, union, 90 degree	1	1	1	1
107	100127	NUT, 5/8-11	2	2	4	1
108	100128	WASHER, lock, 5/8	2	2	4	1
109	17A469	ROD, tie, adapter, 60L			2	
	16V176	ROD, tie, platen, 55gal	2	2		2
110	256755	PLATE, 60L, dual wiper, nitrile			1	
	255663	PLATE, wiper 55gal EPDM	1	1		
	24Y343	PLATEN, wiper 55gal, EPDM hose				1
111	255392	KIT, mounting, CM lower	1	1		1
112	109114	SCREW, M8x30mm			4	
113	104572	WASHER, lock spring			4	
114	24V759	PLATE, adapter, 60L			1	
118	238909	WIRE, grounding assembly	1	1	1	1
119*	206994	FLUID, TSL 8 oz bottle	1	1	1	1

<sup>\*</sup> Not shown.

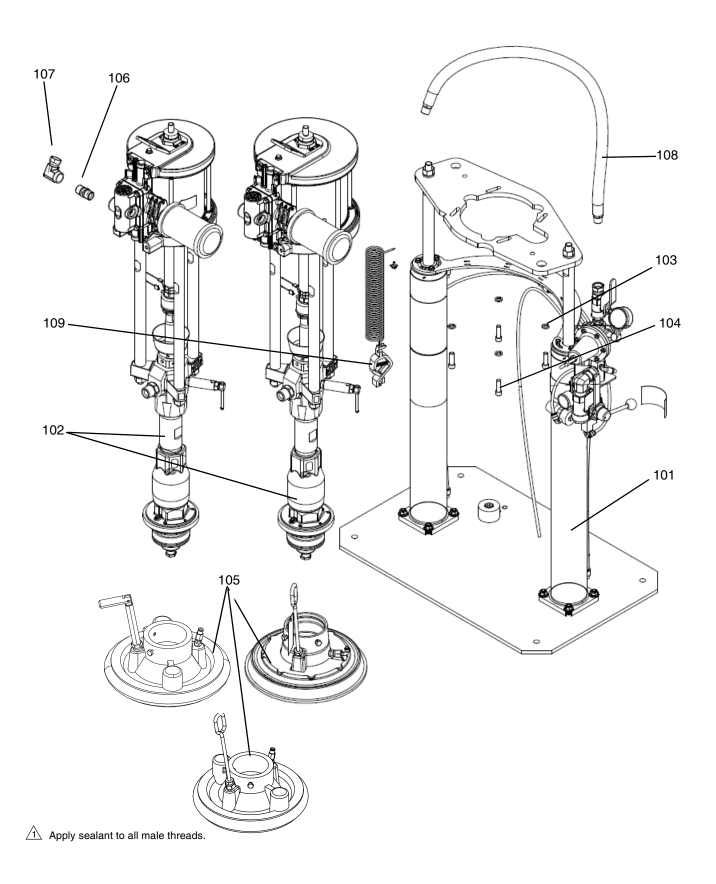


1 Apply sealant to all male threads.

					Quantity		
Ref	Part	Description	24P927 Pump, ASSY, 61:1, 100CC, MS	26A517 Pump, 40:1, SANIFORCE, CHECKMATE	256742 PLATEN, 20L, SINGLE WIPER, NITRILE	255419 PLATE, FOLLOWER, 5 GAL, PVC	25D548 PLATEN, FOLLOWER, 20L, EPDM
	25A653	SUPPLY UNIT, 61:1, S20, 20L	1		1		
	25A655	SUPPLY UNIT, 40:1, S20, 20L		1	1		
	25A667	SUPPLY UNIT, 61:1, S20, 20L	1			1	
	25A669	SUPPLY UNIT, 40:1, S20, 20L		1		1	
	25A695	SUPPLY UNIT, GI, 61:1, S20, 20L	1		1		
1	25A697	SUPPLY UNIT, GI, 40:1, S20, 20L		1	1		
	25A699	SUPPLY UNIT, GI, 61:1, S20, 20L	1			1	
	25A701	SUPPLY UNIT, GI, 40:1, S20, 20L		1		1	
	25D633	61:1, S20, 20L	1				1
	25D635	40:1, S20, 20L		1			1
	25D637	SUPPLY UNIT, GI, 61:1, S20, 20L	1				1
	25D639	SUPPLY UNIT, GI, 40:1, S20, 20L		1			1

			Quantity											
Ref	Part	Description	25A653	25A655	25A667	25A669	25A695	25A697	25A699	25A701	25D633	25D635	25D637	25D639
101	25A651	KIT, ram, sp, assembly	1	1	1	1	1	1	1	1	1	1	1	1
102	24P927	PUMP, asst, 61:1, 100cc, ms	1		1		1		1		1		1	
	26A517	PUMP, assy, 40:1, 100cc, ms		1		1		1		1		1		1
103		WASHER, lock, 3/8	4	4	4	4	4	4	4	4	4	4	4	4
104	C19839	SCREW, cap, socket, hd	4	4	4	4	4	4	4	4	4	4	4	4
105	256742	PLATEN, 20L, single wiper, nitrile	1		1		1		1					
	255419	PLATE, follower, 5 gal, pvc		1		1		1		1				
	25D548	PLATEN, follower, 5 gal, EPDM									1	1	1	1
106	15V204	FITTING, elbow, swivel, 1/2 TX 1/2 MNPT	2	2	2	2	2	2	2	2	2	2	2	2
107	061513	TUBE, polyure- thane, rnd	1	1	1	1	1	1	1	1	1	1	1	1
108	238909	WIRE, ground- ing assembly	1	1	1	1	1	1	1	1	1	1	1	1
109	206994*	FLUID, TSL, 8 oz bottle	1	1	1	1	1	1	1	1	1	1	1	1

<sup>\*</sup> Not Shown

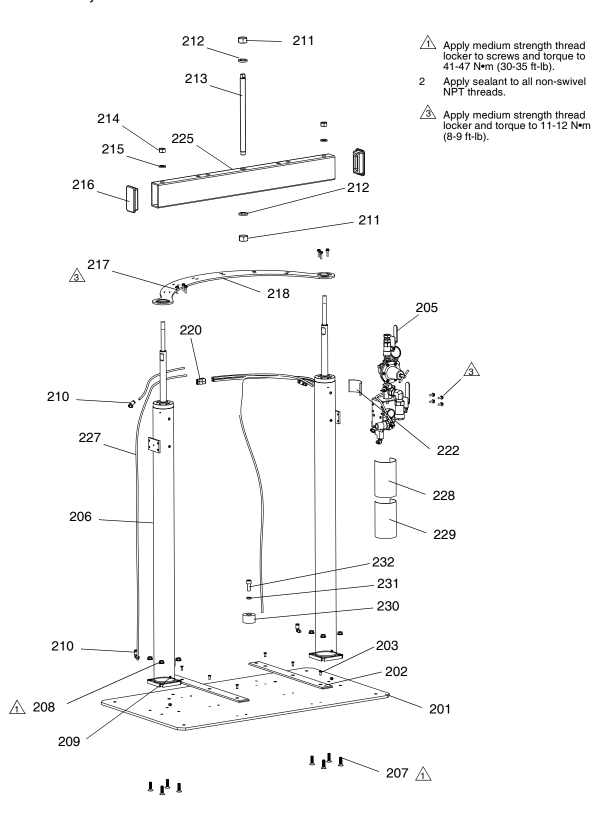


					Quantity		
Ref	Part	Description	24V623 Pump, ASSY, 61:1, 100CC, MS	25A652 Pump, 40:1, SANIFORCE, CHECKMATE	256742 PLATEN, 20L, SINGLE WIPER, NITRILE	255419 PLATE, FOLLOWER, 5 GAL, PVC	25D548 PLATEN, FOLLOWER, 20L, EPDM
	25A654	SUPPLY UNIT, 61:1, D20, 20L	1		1		
	25A656	SUPPLY UNIT, 40:1, D20, 20L		1	1		
	25A666	SUPPLY UNIT, 61:1, D20, 20L	1			1	
	25A668	SUPPLY UNIT, 40:1, D20, 20L		1		1	
	25A694	SUPPLY UNIT, GI, 61:1, D20, 20L	1		1		
1	25A696	SUPPLY UNIT, GI, 40:1, D20, 20L		1	1		
'	25A698	SUPPLY UNIT, GI, 61:1, D20, 20L	1			1	
	25A700	SUPPLY UNIT, GI, 40:1, D20, 20L		1		1	
	25D634	SUPPLY UNIT, GI, 61:1, D20, 20L	1				1
	25D636	40:1, D20, 20L		1			1
	25D638	61:1, D20, 20L	1				1
	25D640	SUPPLY UNIT, GI, 40:1, D20, 20L		1			1

			Quantity											
Ref	Part	Description	25A654	25A656	25A666	25A668	25A694	25A696	25A698	25A700	25D634	25D636	25D638	25D340
101	25A650	KIT, ram,	1	1	1	1	1	1	1	1	1	1	1	1
102		PUMP, asst, 61:1, 100cc, ms	1		1		1		1		1		1	
	25A652	PUMP, assy, 40:1, 100cc, ms		1		1		1		1		1		1
103	100133	WASHER, lock, 3/8	4	4	4	4	4	4	4	4	4	4	4	4
104	C19839	SCREW, cap, socket, hd	4	4	4	4	4	4	4	4	4	4	4	4
105		PLATEN 20L, single wiper, nitrile	1	1			1	1			1		1	
	255419	PLATE, follower, 5 gal, pvc			1	1			1	1		1		1
106		PITTING, swivel, union, 90 deg	1	1	1	1	1	1	1	1	1	1	1	1
107	157416	FITTING, nipple	1	1	1	1	1	1	1	1	1	1	1	1
108	25C547	HOSE, coupled	1	1	1	1	1	1	1	1	1	1	1	1
109	238909	WIRE, grounding assembly	1	1	1	1	1	1	1	1	1	1	1	1
133 9910		FLUID, TSL, 8 oz bottle	1	1	1	1	1	1	1	1	1	1	1	1

<sup>\*</sup> Not Shown

# Pneumatic Ram, 24V622

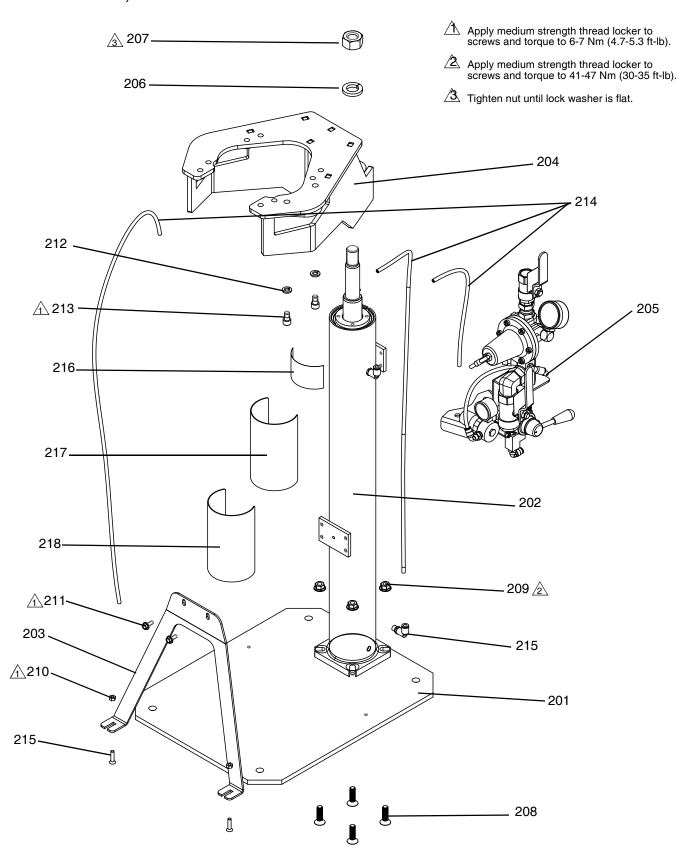


Ref	Part	Description	Quantity
201	24V758	BASE, ram, GI, painted	1
202	16V208	GUIDE, drum, UHMW	2
203	127036	SCREW, machine, M6x16mm	6
205	24V841	REGULATOR, control, ram	1
206	24R489	RAM, assembly, air cylinder	2
207	127669	SCREW, cap, M10x35mm	8
208	127076	NUT, hex, M10	8
209	100139	PLUG, pipe	5
210	128863	FITTING, elbow	4
211	101535	NUT, full hex, 7/8-9	2
212	101533	WASHER, spring lock, 7/8	2
213	15J992	ROD, threaded	1
214	100127	NUT, hex, 5/8-11	2
215	100128	WASHER, lock, 5/8	2
216	189559	CAP, end	2
217	127618	SCREW, M6x25mm	6
218	16V108	SUPPORT, cylinder	1
220	115287	FITTING, Y tube	2
222▲	15J074	LABEL, safety, crush & pinch	1
225	16V166	BEAM, ram	1
227	C12509	TUBE, round	24
228▲	15G280	LABEL, safety, warning, multiple	1
229▲	16X831	LABEL, safety	1
230	17R803	STOP, drum	2
231	C38185	WASHER, lock	2
232	C19853	SCREW, cap, socket, HD	2

<sup>▲</sup> Replacement Danger and Warning labels, tags and cards are available at no cost.

<sup>\*</sup> Not shown.

### Pneumatic Ram, 25A651

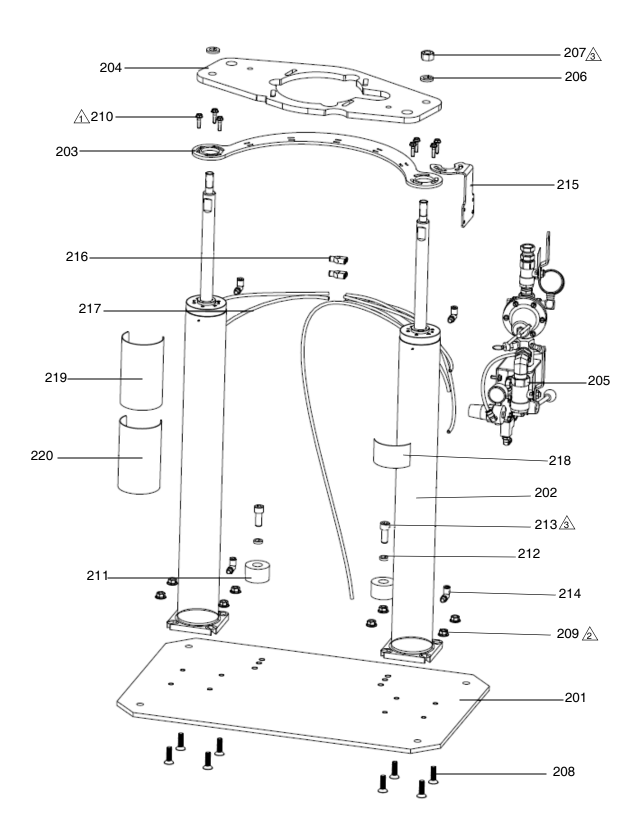


Ref	Part	Description	Quantity
201	17K568	BASE, ram, sp	1
202	24R640	RAM, assy, air cylinder, 5 gallon	1
203	24R688	GUSSET, sp ram	1
204	26A486	BRACKET, motor mount	1
205	25A644	REGULATOR, control, ram	1
206	101533	WASHER, spring lock	1
207	101535	NUT, full hex	1
208	127669	SCREW, cap, flat head, M10X35	4
209	127076	NUT, hex, flange, serrated, M10	4
210	114816	NUT, hex	2
211	114182	SCREW, M6X16	2
212	100133	WASHER, lock, 3/8	2
213	121293	SCREW, cap, socket head	2
214	C12509	TUBE, nylon, rnd	14
215	128863	FITTING, elbow	2
216▲	15J074	LABEL, safety, crush & pinch	1
217▲	15F674	LABEL, safety, warning, multiple	1
218▲	17L712	LABEL, safety, warning, multiple	1
219	070269*	SEALANT, anaerobic	1

<sup>▲</sup> Replacement Danger and Warning labels, tags and cards are available at no cost.

<sup>\*</sup>Not shown.

### Pneumatic Ram, 25A650

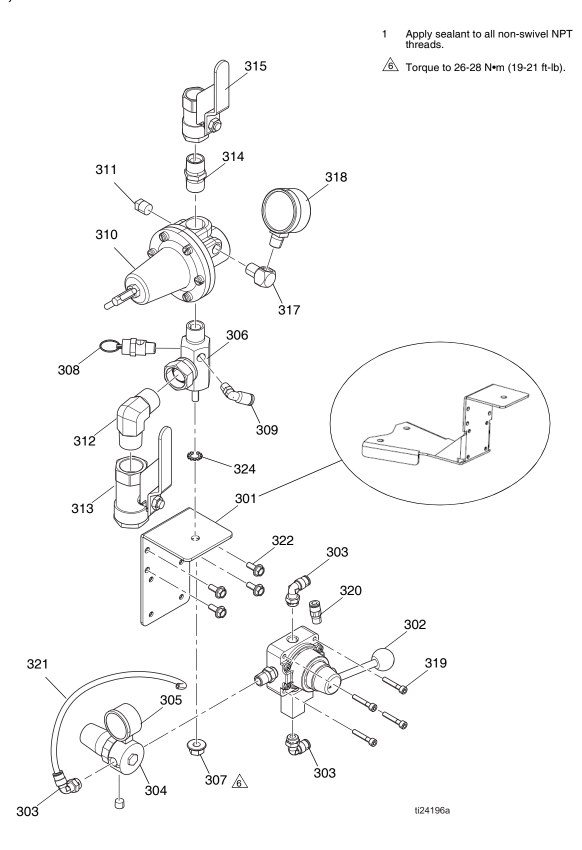


Ref	Part	Description	Quantity
201	17K572	BASE, ram, dp	1
202	25A626	RAM, assy, air cylinder, 3.0 ID	1
203	25A663	BRACKET, tiebar, ram 3.0", silver	1
204	25A391	BRACKET, motor, ram, 3.0", SGAL	1
205	24V841	REGULATOR, control, ram	1
206	100128	WASHER, lock	2
207	100127	NUT, mscr, hex	2
208	127669	SCREW, cap, flat head, M10X35	8
209	127076	NUT, hex, flange, serrated, M10	8
210	127618	SCREW, mach, hex flange	7
211	17R803	STOP, drum	2
212	C38185	WASHER, lock	2
213	C19853	SCREW, cap, socket, HD	2
214	128863	FITTING, elbow	4
215	17K571	BRACKET, air kit	1
216	115287	TUBE, Y, 1/4"	2
217	C12509	TUBE, nylon, rnd	21.5
218▲	15J074	LABEL, safety, crush & pinch	1
219▲	15F674	LABEL, safety, warning, multiple	1
220▲	17L712	LABEL, safety, warning, multiple	1
221	070269*	SEALANT, anaerobic	1

<sup>▲</sup> Replacement Danger and Warning labels, tags and cards are available at no cost.

<sup>\*</sup>Not shown.

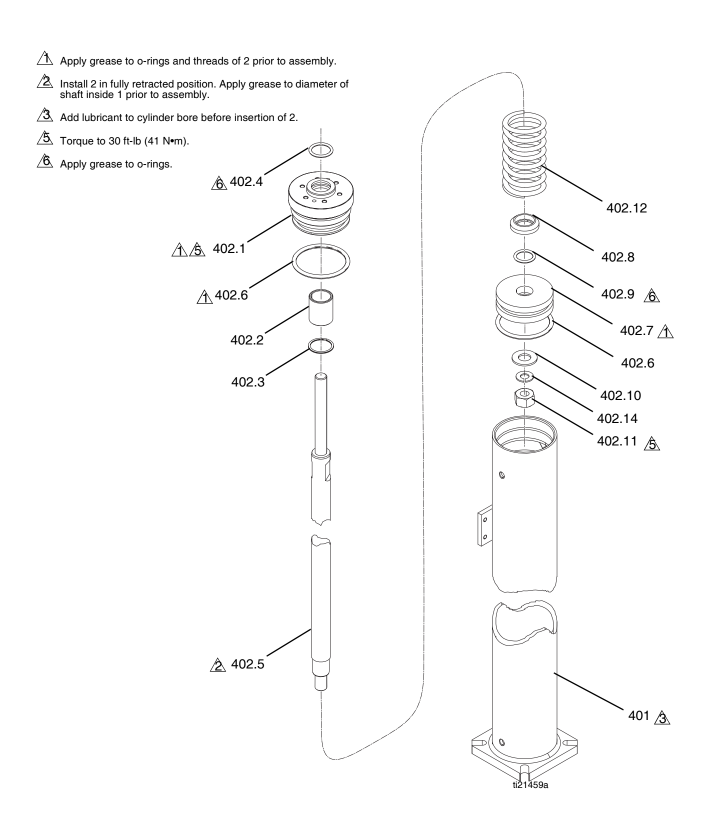
### Ram Control, 24V841 / 25A644



			Qua	Quantity	
Ref	Part	Description	24V841	25A644	
301	24V801	BRACKET, controls, ram, painted	1		
301	25A658	Brizoner, controls, ram, painted		1	
302	127702	VALVE, control, ram	1	1	
303	121022	FITTING, elbow, male, 1/4 NPT	1	1	
304	110318	REGULATOR, air, 1/4 NPT	3	3	
305	110319	GAUGE, press, air, 1/8 NPT	1	1	
306	206205	MANIFOLD, air	1	1	
307	127076	NUT, hex, M10	1	1	
308	113498	VALVE, safety	1	1	
309	128863	FITTING, elbow	1	1	
310	206197	REGULATOR, air	1	1	
311	100509	PLUG, pipe	1	1	
312	295847	FITTING, elbow	1	1	
313	113332	VALVE, ball, vented	1	1	
314	158491	FITTING, nipple	1	1	
315	113331	VALVE, ball, vented	1	1	
316*	190451	UNION, adapter	1	1	
317	100840	FITTING, elbow, street	1	1	
318	100960	GAUGE, press air	1	1	
319	121194	SCREW, M5x30mm	4	4	
320	120388	FITTING, tube	1	4	
321	C12509	TUBE, nylon	1.25	1.25	
322	114182	SCREW, M6x16mm	4	4	
324	100639	WASHER, lock, 3/8	1	1	

Not shown.

### 55 Gallon Air Cylinder, 24R489



Ref	Part	Description	Quantity
401		RAM, tube, assembly	1
402		PISTON, rod, assembly	1
402.1		CAP, bearing, air cylinder	1
402.2◆		BEARING, air cylinder	1
402.3◆		RING, retaining, spiral	1
402.4◆		PACKING, o-ring, 214	1
402.5	16V078	SHAFT, piston, air cylinder	1
402.6◆		PACKING, o-ring, buna-n	2
402.7	183943	PISTON	1
402.8◆		GUIDE, spring	1
402.9◆		PACKING, o-ring	1
402.10◆		WASHER, plain, 5/8	1
402.11◆		NUT, hex, 5/8-11	1
402.12◆		SPRING, compression	1
402.14◆		WASHER, lock, 5/8	1

<sup>◆</sup> Parts available in kit 24T006.

<sup>---</sup> Not available for individual sale.

### 5 Gallon Air Cylinder, 24R640

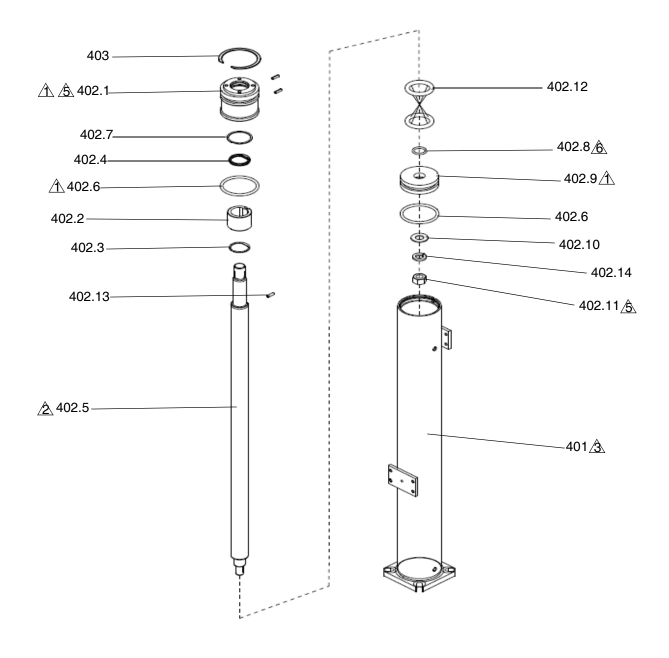
Apply grease to o-rings and threads of 2 prior to assembly.

Install 2 in fully retracted position. Apply grease to diameter of shaft inside 1 prior to assembly.

Add lubricant to cylinder bore before insertion of 2.

**5** Torque to 30 ft-lb (41 N•m).

Apply grease to o-rings.

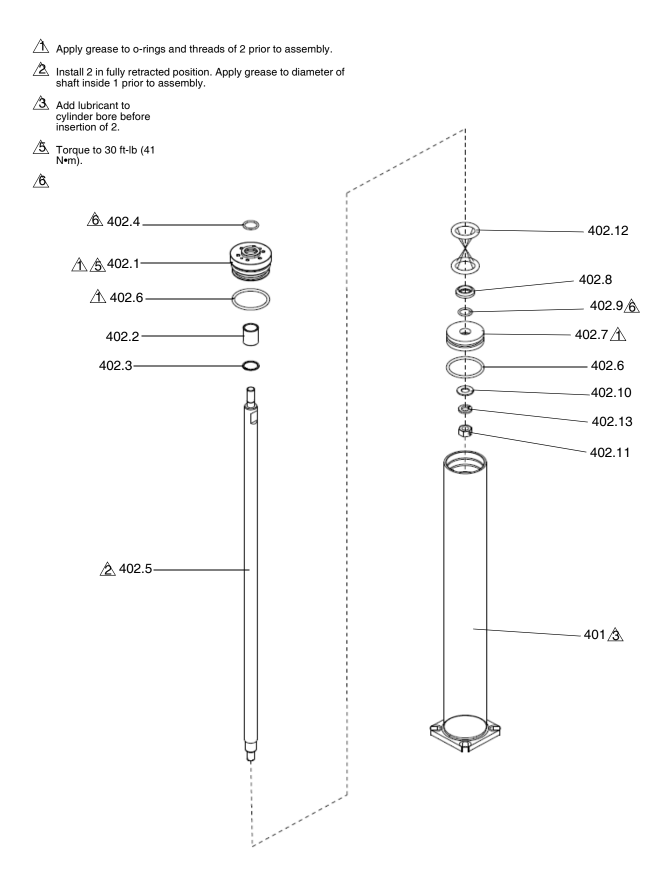


Ref	Part	Description	Quantity
401		RAM, tube, assembly	1
402		PISTON, rod, assembly	1
402.1		CAP, bearing, air cylinder	1
402.2◆		BEARING, air cylinder	1
402.3◆		RING, retaining, spiral	1
402.4◆		SEAL, dshaped ucup	1
402.5	16V170	SHAFT, piston, air cylinder	1
402.6◆		PACKING, o-ring, buna-n	2
402.7◆		RING, retaining	1
402.8◆		PACKING, o-ring	1
402.9	183943	PISTON	1
402.10◆		WASHER, plain	1
402.11◆		NUT, MSCR, hex	1
402.12◆		SPRING, compression	1
402.13◆		RING, snap	3
402.14◆		WASHER, lock	1
403		RING, retaining	1

<sup>♦</sup> Parts available in kit 24T007.

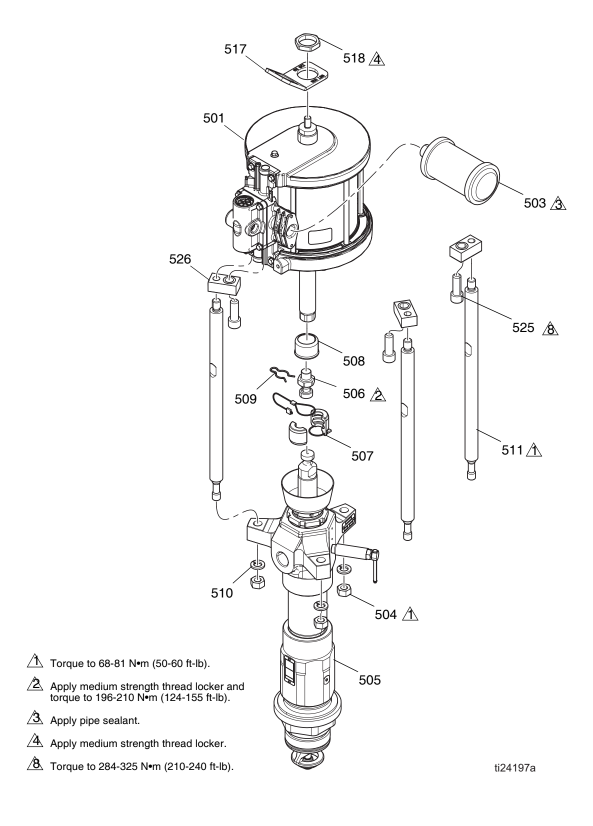
<sup>---</sup> Not available for individual sale.

### 5 Gallon Air Cylinder, 25A626



Ref	Part	Description	Quantity
401		RAM, tube, assembly	1
402		PISTON, rod, assembly	1
402.1		CAP, bearing, air cylinder	1
402.2		BEARING, air cylinder	1
402.3		RING, retaining, spiral	1
402.4		PACKING, o-ring	1
402.5	17C803	SHAFT, piston, air cylinder	1
402.6		PACKING, o-ring, buna-n	2
402.7	183943	PISTON	1
402.8		GUIDE, spring	1
402.9		PACKING, o-ring	1
402.10		WASHER, plain	1
402.11		NUT, MSCR, hex	1
402.12		SPRING, compression	1
402.13		WASHER, lock	1

## **Pump Assembly**

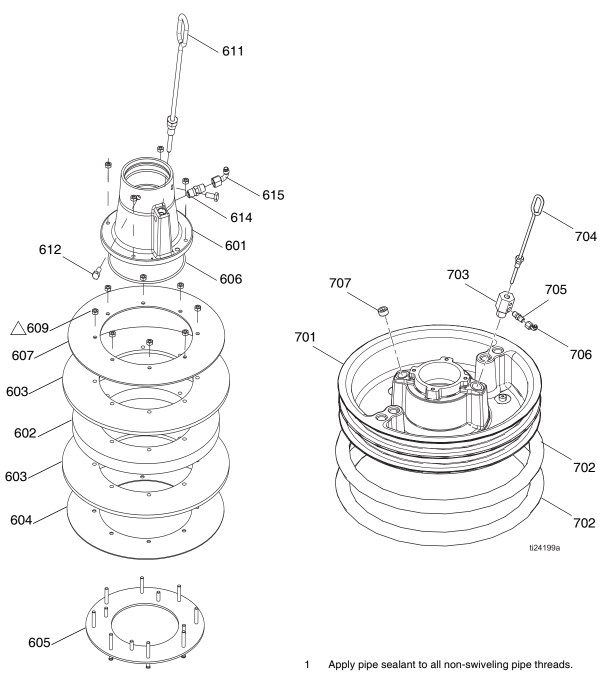


			Quantity				
			24V623,	24V625,	25A652	24P927	26A517
			PUMP,	PUMP,	PUMP,	PUMP,	PUMP,
Def	Dant	December 1	assembly,	assembly,	assembly,	assembly,	assembly,
Ref	Part	Description	61:1, 100cc	34:1, 200cc	40:1, 100CC	61:1, 100cc	40:1, 100cc
501 ❖	24R015	MOTOR, assembly, air, 7.5 inch, blue	1	1		1	
	24W754	MOTOR, air, 6.0 in, 4.78 strk,			1		1
		blue					
503	102656	MUFFLER	1	1	1		
	117237	MUFFLER				1	1
	100896	FITTING, bushing, pipe				1	1
	115764	FITTING, elbow, 90				1	1
504	106166	NUT, hex, M16	3	3	3	3	3
505 �	L100CS	LOWER, 100 Severe Duty	1		1	1	1
	L200CS	LOWER, 200 Severe Duty		1			
506	15H392	ROD, adapter Xtreme	1	1	1	1	1
507	244819	COUPLING, assembly	1	1	1	1	1
508	197340	COVER, coupler	1	1	1	1	1
509	244820	CLIP, hairpin (with lanyard)	1	1	1	1	1
510	108098	WASHER, lock, M16	3	3	3	3	3
511	15H395	ROD, tie		3	1		1
	15K750	ROD, tie, NXT to CM lower	3		3	3	3
517	15J993	RING, lift, plate	1	1	1	1	1
518	188784	NUT, hex, 1.5-12	1	1	1	1	1
521*	112887	TOOL, wrench, spanner	1	1	1	1	1
525	126924	SCREW, socket head,		3			
		5/8-11x1-3/4					
526	17B407	BLOCK, spacer, pump		3			

<sup>❖</sup>Refer to specific component manual for more details.

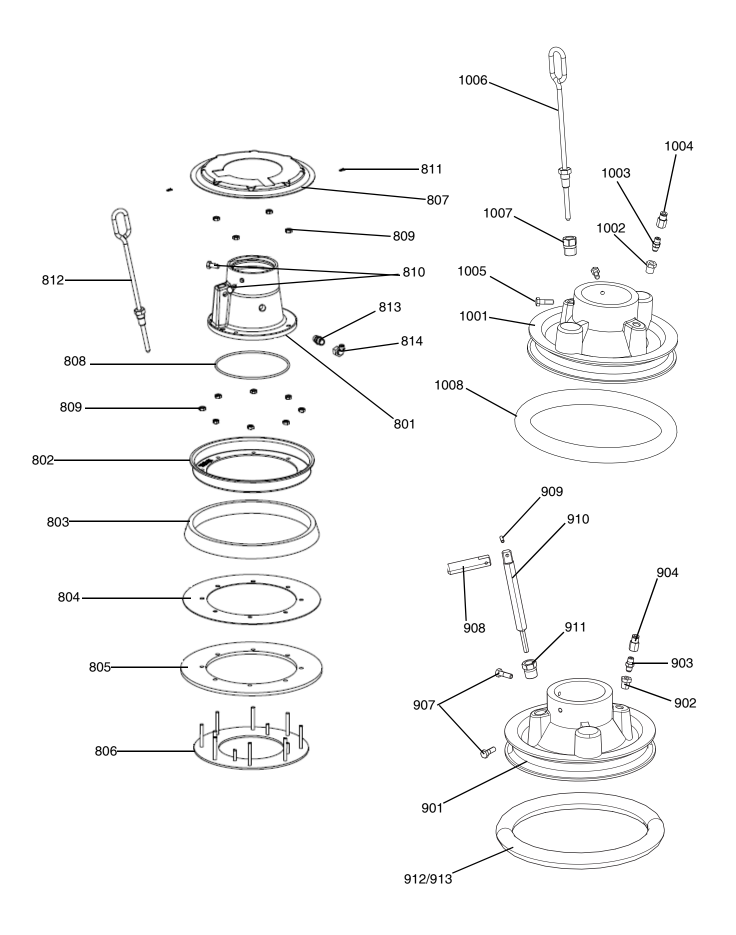
<sup>\*</sup> Not shown.

## **Platen Assembly**



Δ

△ Torque to 5 N•m (45 in-lb).



	256755, PLATE, 60 liter (16 gallon)				
Ref	Part	Description	Quantity		
601	15U674	BASE, platen, 20-60 liter	1		
602	15V476	SPACER, dual wiper	1		
603	15V108	WIPER, main	2		
604	15V117	WIPER, support	1		
605	256717	PLATE, bottom, platen	1		
606	121829	O-RING, packing	1		
607	15V299	PLATE, top, double wiper	1		
609	113504	NUT, hex, 1/4-20	12		
611	15W035	HANDLE, bleed	1		
612	100057	SCREW, HHCS, 5/16-18 x 3/4	2		
613*	109482	PACKING, o-ring	1		
614	122056	VALVE, check	1		
615	17E556	FITTING, elbow	1		

<sup>\*</sup> Not shown.

	255663, PLATE, 200 liter (55 gallon)				
Ref	Part	Description	Quantity		
701	15Y351	PLATE, ram, 55 gal, low volume	1		
702	255653	SEAL, drum, wiper, 55 gal	1		
703	15W032	ADAPTER, bleed stick	1		
704	257697	HANDLE, bleed	1		
705	122056	VALVE, check	1		
706	17E556	FITTING, elbow	1		
707	102726	PLUG, pipe headless	1		

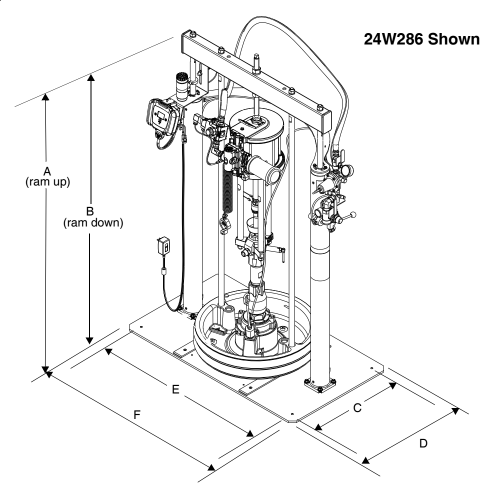
		256742, PLATE, 20 liter (5 gallon)	
Ref	Part	Description	Quantity
801	15U674	BASE, platen, 20L-60L	1
802	15V447	CLAM, retainer	1
803	276049	SPACER	1
804	15V115	WIPER, pe support	1
805	15V106	WIPER, main	1
806	256715	PLATE, bottom, platen	1
807	15W184	COVER, 20L, shroud	1
808	121829	O-RING, packing-162	1
809	113504	NUT, keps, hex hd	12
810	100057	SCREW, cap, hex hd	2
811	122354	PIN, hairpin, cotter	2
812	15W035	HANDLE, bleed, sst assy	1
813	122056	VALVE, check	1
814	17E556	FITTING, below 90 deg	1

	255419, PLATE, 20 liter (5 gallon)				
Ref	Part	Description	Quantity		
901	617376	PLATE, follower, cold tire	1		
902	100030	BUSHING	1		
903	114317	VALVE, check	1		
904	114320	FITTING, connector, female, 1/8 npt	1		
907	100450	SCREW, cap hex hd	2		
908	177542	HANDLE	1		
909	101831	PIN, spring str	1		
910	166560	STEM, probe	1		
911	158212	BUSHING	1		
912	15W597	HOSE, follower, lower	1		
913	C31154	CLAMP, worm gear	2		

	25D548, PLATE, 20 liter (5 gallon)			
Ref	Part	Description	Quantity	
1001	617376	PLATE, follower, cold tire	1	
1002	100030	BUSHING	1	
1003	114317	VALVE, check	1	
1004	114320	FITTING, connector, female, 1/8 npt	1	
1005	100450	SCREW, cap hex hd	2	
1006	15W035	HANDLE, bleed, sst assy	1	
1007	17V089	ADAPTER, 1/2-14 npt x 5/8-18 unf-2B	1	
1008	17V003	SEAL, drum, wiper, 5 gallon, EPDM	1	
1009*	109482	PACKING, o-ring	1	

<sup>\*</sup> Not shown.

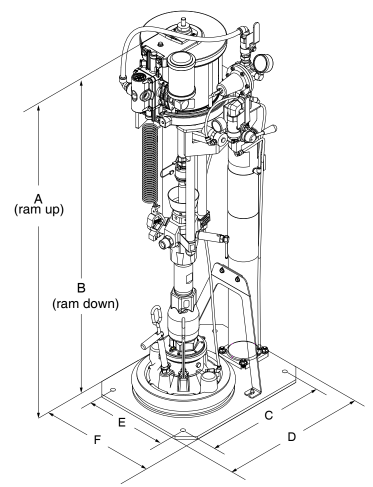
# **Dimensions**



## **Dimensions**

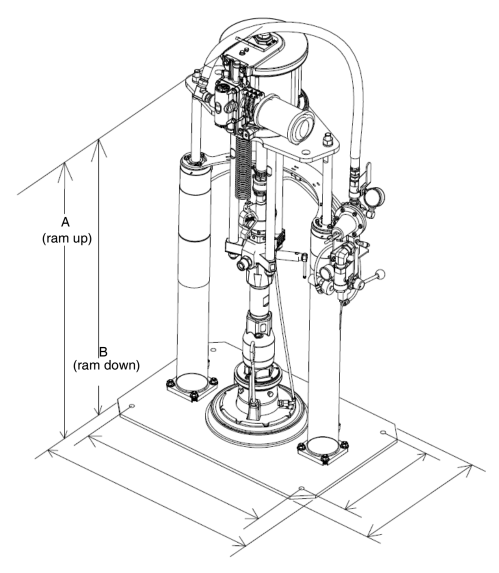
Ram Model	A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	E in. (mm)	F in. (mm)
24V917						
24V918						
24V626						
24W286						
24W288	100.2 (2500)	64.9 (1646)	20.0 (508)	24.0 (610)	39.0 (065)	40.0 (1067)
24W289	102.3 (2599)	64.8 (1646)	20.0 (306)	24.0 (610)	38.0 (965)	42.0 (1067)
24W290						
24W291						
24W292						
25A685						

### 25A653 Shown



## **Dimensions**

Ram Model	A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	E in. (mm)	F in. (mm)
25A653						
25A655						
25A667						
25A669						
25A695						
25A697	76 (1020)	E6 (1400)	16 (406)	10 (492)	11 (270)	15 (201)
25A699	76 (1930)	56 (1422)	16 (406)	19 (483)	11 (279)	15 (381)
25A701						
25D633						
25D635						
25D637						
25D639						



## **Dimensions**

Ram Model	A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	E in. (mm)	F in. (mm)
25A654						
25A656						
25A666	1					
25A668						
25A694	•					
25A696	70 (4054)	50 (4000)	4.4 (050)	40 (457)	04 (040)	00 (744)
25A698	73 (1854)	52 (1320)	14 (356)	18 (457)	24 (610)	28 (711)
25A700						
25D634						
25D636						
25D638						
25D640						

## **Technical Data**

General Industry Ram					
	US	Metric			
Air pressure operating range	100 psi	0.7 MPa, 7 bar			
Minimum fluid temperature	32-120°F	0-49°C			
Maximum fluid operating temperature	180°F	82.2°C			
Maximum fluid working pressure					
24V917, 24V918, 24W286, 24W288, 24W290,	6100 psi	42 MPa, 421 bar			
24W291, 25A685, 25A653, 25A654, 25A666,	·				
25A667, 25A694, 25A695, 25A698, 25A699,					
25D633, 25D634, 25D637, 25D638					
24V626, 24W289, 24W292	3400 psi	23 MPa, 234 bar			
25A655, 25A656, 25A668, 25A669, 25A696,	4060 psi	28 MPa, 280 bar			
25A697, 25A700, 25A701, 25D635, 25D636, 25D639, 25D640					
Noise (dBa)					
Maximum sound pressure	2:	ala matau ma a cal			
Inlet/Outlet Sizes	See separate	air motor manual.			
Air inlet size	3/4 i	n. npt(f)			
Materials of Construction					
20 L (5 gal) Platen		e, nitrile, carbon steel, polyeth-			
60 L (16 gal) Platen	ylene, zinc plated carbon steel, buna, 316 sst, 17-4PH sst, EPDM				
200 L (55 gal) Platen	EPDM, aluminum, zinc plated carbon steel, 316 sst				
Pump Lower	See manual 312375.				
Weight					
24V917	395 lb	179 kg			
24V918	370 lb	167 kg			
24V626	405 lb	183 kg			
24W286	400 lb	181 kg			
24W288	375 lb	170 kg			
24W289	410 lb	186 kg			
24W290	400 lb	181 kg			
24W291	375 lb	170 kg			
24W292	410 lb	186 kg			
25A685	395 lb	179 kg			
25A653	187 lb	85 kg			
25A654	238 lb	108 kg			
25A655	187 lb	85 kg			
25A656	238 lb	108 kg			
25A666	238 lb	108 kg			
25A667	187 lb	85 kg			
25A668	238 lb	108 kg			
25A669	187 lb	85 kg			
25A694	238 lb	108 kg			
25A695	187 lb	85 kg			
25A696	238 lb	108 kg			
25A697	187 lb	85 kg			

General Industry Ram				
	US	Metric		
25A698	238 lb	108 kg		
25A699	187 lb	85 kg		
25A700	238 lb	108 kg		
25A701	187 lb	85 kg		
25D633	187 lb	85 kg		
25D634	238 lb	108 kg		
25D635	187 lb	85 kg		
25D636	238 lb	108 kg		
25D637	187 lb	85 kg		
25D638	238 lb	108 kg		
25D639	187 lb	85 kg		
25D640	238 lb	108 kg		

## **California Proposition 65**

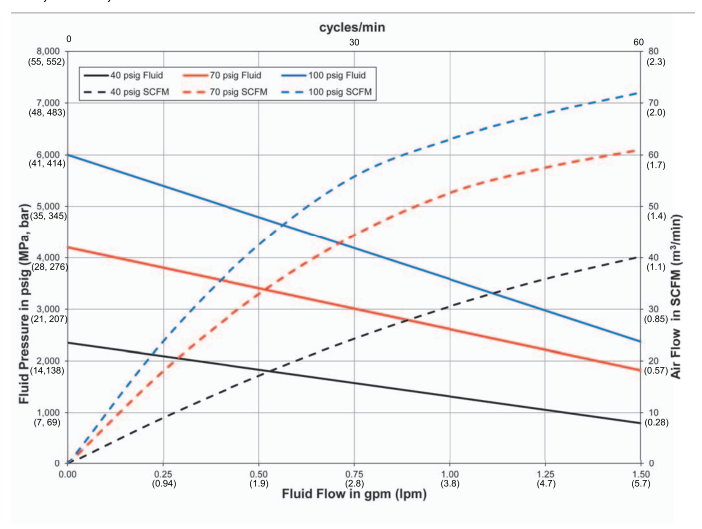
#### **CALIFORNIA RESIDENTS**

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

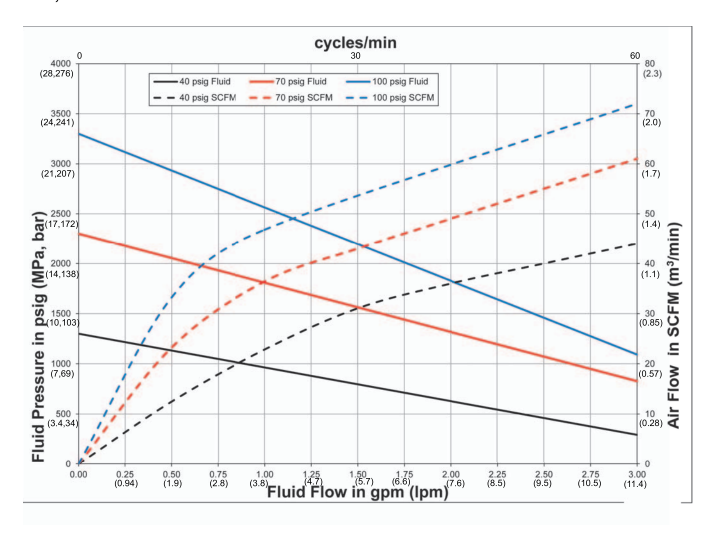
## **Pump Performance Charts**

**NOTE:** All data shown was gathered by using #2 grease.

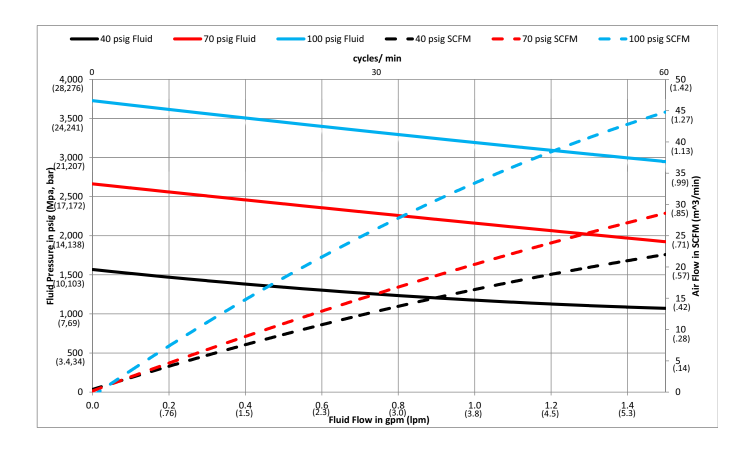
#### 61:1, 24V623, 24P927



### 34:1, 24V625



### 40:1, 25A652, 26A517



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