Rhino® SD2/XD2/XD2H Customer-Specific Pumps

Customer Product Manual Part 1606094-03 Issued 6/19

For parts and technical support, call the Finishing Customer Support Center at (800) 433-9319.

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Contact Us

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Change Record

Revision	Date	Change
01	10/15	Manual part number 1606094 replaces 1096339. Added kit part numbers to parts list.
02	5/16	Updated kit part numbers.
03	6/19	Added Low wattage XD2/XD2 UHMW hydraulic sections to Parts section.

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Safety

Read and follow these safety instructions. Task- and equipment-specific warnings, cautions, and instructions are included in equipment documentation where appropriate.

Make sure all equipment documentation, including these instructions, is accessible to persons operating or servicing equipment.

Qualified Personnel

Equipment owners are responsible for making sure that Nordson equipment is installed, operated, and serviced by qualified personnel. Qualified personnel are those employees or contractors who are trained to safely perform their assigned tasks. They are familiar with all relevant safety rules and regulations and are physically capable of performing their assigned tasks.

Intended Use

Use of Nordson equipment in ways other than those described in the documentation supplied with the equipment may result in injury to persons or damage to property.

Some examples of unintended use of equipment include

- using incompatible materials
- making unauthorized modifications
- removing or bypassing safety guards or interlocks
- using incompatible or damaged parts
- using unapproved auxiliary equipment
- operating equipment in excess of maximum ratings

Regulations and Approvals

Make sure all equipment is rated and approved for the environment in which it is used. Any approvals obtained for Nordson equipment will be voided if instructions for installation, operation, and service are not followed.

Personal Safety

To prevent injury follow these instructions.

- Do not operate or service equipment unless you are qualified.
- Do not operate equipment unless safety guards, doors, or covers are intact and automatic interlocks are operating properly. Do not bypass or disarm any safety devices.
- Keep clear of moving equipment. Before adjusting or servicing moving equipment, shut off the power supply and wait until the equipment comes to a complete stop. Lock out power and secure the equipment to prevent unexpected movement.
- Relieve (bleed off) hydraulic and pneumatic pressure before adjusting or servicing pressurized systems or components.
 Disconnect, lock out, and tag switches before servicing electrical equipment.
- While operating manual spray guns, make sure you are grounded. Wear electrically conductive gloves or a grounding strap connected to the gun handle or other true earth ground. Do not wear or carry metallic objects such as jewelry or tools.
- If you receive even a slight electrical shock, shut down all electrical or electrostatic equipment immediately. Do not restart the equipment until the problem has been identified and corrected.
- Obtain and read Safety Data Sheets (SDS) for all materials used. Follow the manufacturer's instructions for safe handling and use of materials, and use recommended personal protection devices.
- Make sure the spray area is adequately ventilated.
- To prevent injury, be aware of less-obvious dangers in the workplace that often cannot be completely eliminated, such as hot surfaces, sharp edges, energized electrical circuits, and moving parts that cannot be enclosed or otherwise guarded for practical reasons.

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High-Pressure Fluids

High-pressure fluids, unless they are safely contained, are extremely hazardous. Always relieve fluid pressure before adjusting or servicing high pressure equipment. A jet of high-pressure fluid can cut like a knife and cause serious bodily injury, amputation, or death. Fluids penetrating the skin can also cause toxic poisoning.

If you suffer a fluid injection injury, seek medical care immediately. If possible, provide a copy of the SDS for the injected fluid to the health care provider.

The National Spray Equipment Manufacturers Association has created a wallet card that you should carry when you are operating high-pressure spray equipment. These cards are supplied with your equipment. The following is the text of this card:



WARNING: Any injury caused by high pressure liquid can be serious. If you are injured or even suspect an injury:

- Go to an emergency room immediately.
- Tell the doctor that you suspect an injection injury.
- Show them this card
- Tell them what kind of material you were spraying

MEDICAL ALERT—AIRLESS SPRAY WOUNDS: NOTE TO PHYSICIAN

Injection in the skin is a serious traumatic injury. It is important to treat the injury surgically as soon as possible. Do not delay treatment to research toxicity. Toxicity is a concern with some exotic coatings injected directly into the bloodstream.

Consultation with a plastic surgeon or a reconstructive hand surgeon may be advisable.

The seriousness of the wound depends on where the injury is on the body, whether the substance hit something on its way in and deflected causing more damage, and many other variables including skin microflora residing in the paint or gun which are blasted into the wound. If the injected paint contains acrylic latex and titanium dioxide that damage the tissue's resistance to infection, bacterial growth will flourish. The treatment that doctors recommend for an injection injury to the hand includes immediate decompression of the closed vascular compartments of the hand to release the underlying tissue distended by the injected paint, judicious wound debridement, and immediate antibiotic treatment.

Fire Safety

To avoid a fire or explosion, follow these instructions.

- Ground all conductive equipment. Use only grounded air and fluid hoses. Check equipment and workpiece grounding devices regularly. Resistance to ground must not exceed one megohm.
- Shut down all equipment immediately if you notice static sparking or arcing. Do not restart the equipment until the cause has been identified and corrected.
- Do not smoke, weld, grind, or use open flames where flammable materials are being used or stored.

- Do not heat materials to temperatures above those recommended by the manufacturer. Make sure heat monitoring and limiting devices are working properly.
- Provide adequate ventilation to prevent dangerous concentrations of volatile particles or vapors. Refer to local codes or your material SDS for guidance.
- Do not disconnect live electrical circuits when working with flammable materials. Shut off power at a disconnect switch first to prevent sparking.
- Know where emergency stop buttons, shutoff valves, and fire extinguishers are located. If a fire starts in a spray booth, immediately shut off the spray system and exhaust fans.
- Shut off electrostatic power and ground the charging system before adjusting, cleaning, or repairing electrostatic equipment.
- Clean, maintain, test, and repair equipment according to the instructions in your equipment documentation.
- Use only replacement parts that are designed for use with original equipment. Contact your Nordson representative for parts information and advice.

Halogenated Hydrocarbon Solvent Hazards

Do not use halogenated hydrocarbon solvents in a pressurized system that contains aluminum components. Under pressure, these solvents can react with aluminum and explode, causing injury, death, or property damage. Halogenated hydrocarbon solvents contain one or more of the following elements:

<u>Element</u>	<u>Symbol</u>	<u>Prefix</u>
Fluorine	F	"Fluoro-"
Chlorine	CI	"Chloro-"
Bromine	Br	"Bromo-"
Iodine	1	"lodo-"

Check your material SDS or contact your material supplier for more information. If you must use halogenated hydrocarbon solvents, contact your Nordson representative for information about compatible Nordson components.

Action in the Event of a Malfunction

If a system or any equipment in a system malfunctions, shut off the system immediately and perform the following steps:

- Disconnect and lock out system electrical power.
 Close hydraulic and pneumatic shutoff valves and relieve pressures.
- Identify the reason for the malfunction and correct it before restarting the system.

Disposal

Dispose of equipment and materials used in operation and servicing according to local codes.

Description

NOTE: This manual only covers Rhino SD2/XD2/XD2H pumps that have customer-specified components and are not part of the standard Rhino SD2/XD2/XD2H pump product line. Standard Rhino SD2/XD2/XD2H pumps are covered in manual 1073520A.

See Figure 1 and refer to Table 1 for a description of the pump components.

NOTE: Installation and operation are dependent upon the bulk unloader and application. Refer to your system documentation for detailed information.

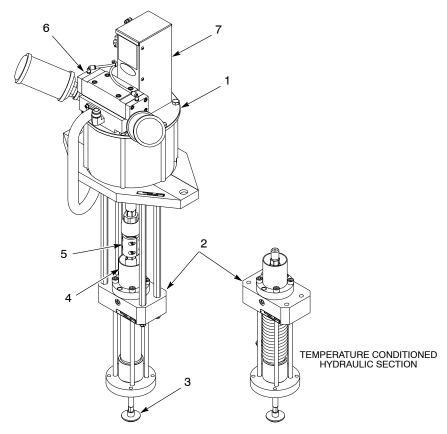


Figure 1 Typical Rhino SD2/XD2/XD2H Pump

Table 1 Rhino Pump Components

Item	Description
1	10-Inch Air Motor: Drives the hydraulic section.
2	Hydraulic Section: The hydraulic section pressurizes the material and forces it out of the pump. The following hydraulic section are available:
	Standard 5.8- cubic inch
	5.8 cubic inch temperature conditioned
	Heated 5.8-cubic inch
3	Shovel: Forces material into the hydraulic section.
4	Solvent Chamber: Contains fluid to lubricate the plunger and packing gland seals; prevents material from hardening on the plunger rod
5	Coupling: Connects the air motor coupling shaft to the hydraulic section plunger rod.
6	Main Air Control Valve: Controls the air motor shaft movement by shifting a spool. The spool exhausts air on one side of the piston and directs air pressure to the opposite side of the piston.
7	Pilot and Intermediate Valves: Controls the direction of the air motor shaft. Has manual overrides to manually override the upward and downward stroke of the pump.

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Theory of Operation

The following paragraphs provide theory of operation for a typical pump air motor and hydraulic section.

Air Motor

See Figure 2. The air motor drives the hydraulic section. A five-way two-position main air control valve controls the direction of the air motor shaft movement.

When the air motor piston moves up and down, the piston trip-bar trips the pilot valves. The pilot valves send momentary signals to an intermediate valve. The intermediate valve sends a positive continuous signal to the main air motor control valve for each direction of travel. The intermediate valve has manual overrides for air motor directional changes for performing repairs and assembling.

Hydraulic Section

See Figure 3. The hydraulic section has a shovel attached to the end of the hydraulic plunger that projects into the center of the follower plate. The shovel moves up and down with the plunger, helping to force material into the hydraulic section. The hydraulic section pressurizes the material and forces it out of the pump.

When the plunger strokes downward, the piston/upper check opens and the lower check closes. Material between the upper and lower checks is forced upward through the piston. The material above the upper check pressurizes and flows out of the material output port.

During the upward pump stroke, the plunger and shovel are pulled upward and the piston/upper check closes. The lower check opens and allows material to pass into the lower pump chamber below the upper check. As the plunger and piston move upward, material from the upper pump chamber is forced out of the material outlet port.

The solvent chamber surrounds the plunger. The chamber contains solvent chamber fluid that lubricates the plunger and packing gland seals. This fluid keeps material from hardening on the plunger and minimizes wear on the packing gland seals. The bleed valve is used to bleed air from the pump.

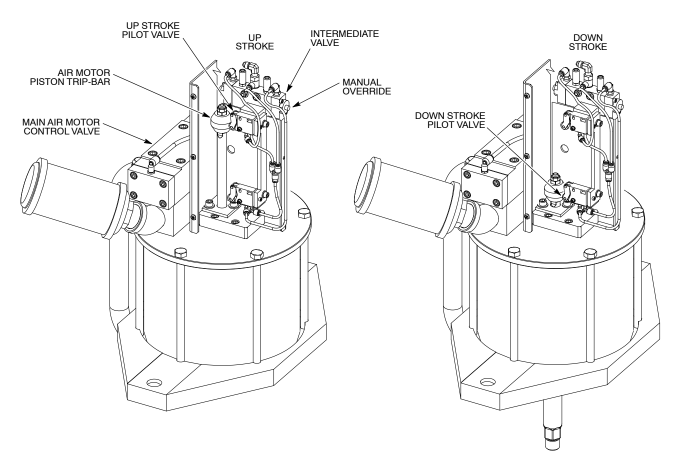


Figure 2 Air Motor

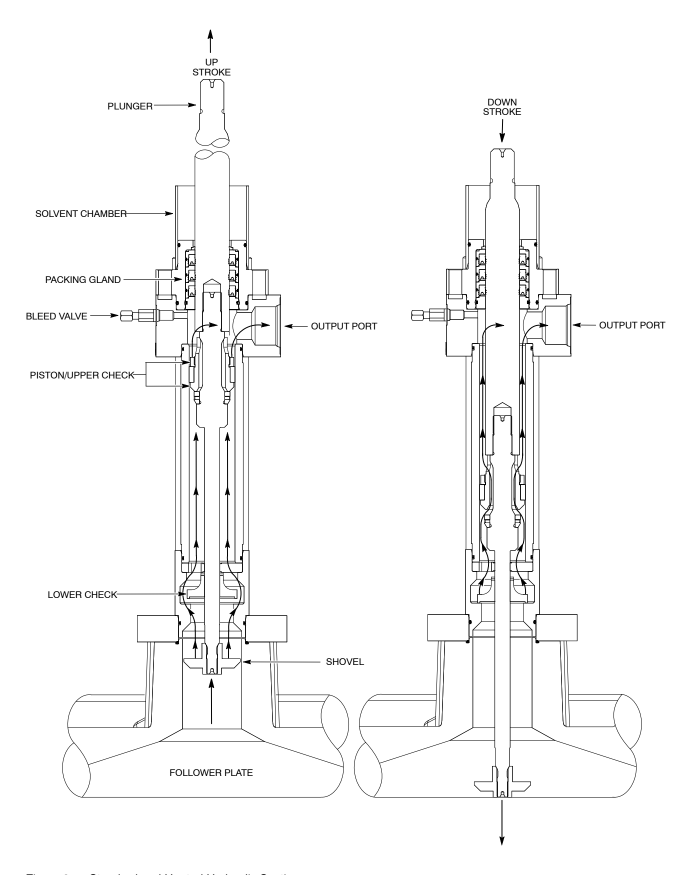


Figure 3 Standard and Heated Hydraulic Sections

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Repair

This section only covers the procedures necessary to perform shop repairs. Refer to the *Rhino SD2/XD2 Frames* manual for procedures on removing the pump from the bulk unloader.



WARNING: Allow only qualified personnel to perform the following tasks. Follow the safety instructions in this document and all other related documentation. Review the following:

- Relieve all pressure to the pump before performing repair procedures.
- Read and understand this entire section before repairing this equipment. Some repairs can be made without breaking down the pump.
- If necessary, contact a local Nordson representative with questions about these procedures.

Consumable Items

Keep the following on hand when repairing the pump.

Item	Part	Application
Never-Seez	900344	Apply to threads of
Threadlock Adhesive	900464	applicable parts.
Pipe/Thread Sealant	900481	
TFE Grease	1031834 (1-gal.)	Lubricate air motor components.
	or	
	900349 (0.75 oz)	
O-Ring Lubricant	900223	Lubricate hydraulic section components.
Heat Sink Compound	900298	Apply to heat bands, heater cartridges, and RTDs

Break Down the Pump

See Figure 4 and perform the desired procedure.

Repairs to the Hydraulic Section

- 1. Remove the screws (6) securing the coupling halves (7) to the floating coupling shaft (2) and plunger rod (3).
- 2. Remove the nuts (4) securing the hydraulic section (5) to the connecting rods (8).
- Remove the hydraulic section from the pump assembly.
- 4. **TEMPERATURE CONDITIONED PUMPS:** Remove the cover (9) from the hydraulic section.
- Refer to the *Hydraulic Section* procedures to perform the desired repairs.

Repairs to the Air Motor

- Remove the screws (6) securing the coupling halves (7) to the floating coupling shaft (2) and plunger rod (3).
- Remove the nuts (4) securing the hydraulic section (5) to the connecting rods (8).



CAUTION: The air motor is heavy. Have an assistant help with removing the air motor from the hydraulic section.

- 3. Remove the air motor (1) from the hydraulic section (5). Remove the connecting rods (8) from the air motor (1).
- 4. Refer to the *Air Motor* procedures to perform the desired repairs.

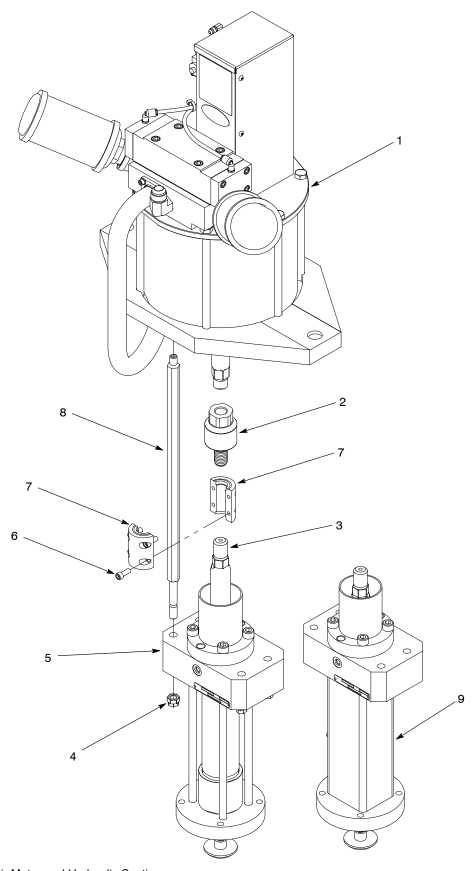


Figure 4 Typical Air Motor and Hydraulic Section

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Standard and Temperature Conditioned Hydraulic Sections

The following paragraphs provide procedures for repairing a standard hydraulic section.

Disassemble the Hydraulic Section

 See Figure 5. Remove the solvent chamber (1) and the O-ring (2) from the packing gland (4). Discard the O-ring.

NOTE: Packing glands have either 4 or 6 screws.

- 2. Perform the following:
 - a. Remove the screws (3) from the packing gland (4). Insert two screws into the threaded holes (20) as shown.
 - b. Alternate tightening the screws to remove the packing gland (4) from the upper pump body (5).
- Remove the shovel adapter (18) from the rod assembly (10).

NOTE: Standard hydraulic sections have either 4 or 6 screws that secure the cylinder assembly to the upper pump body.

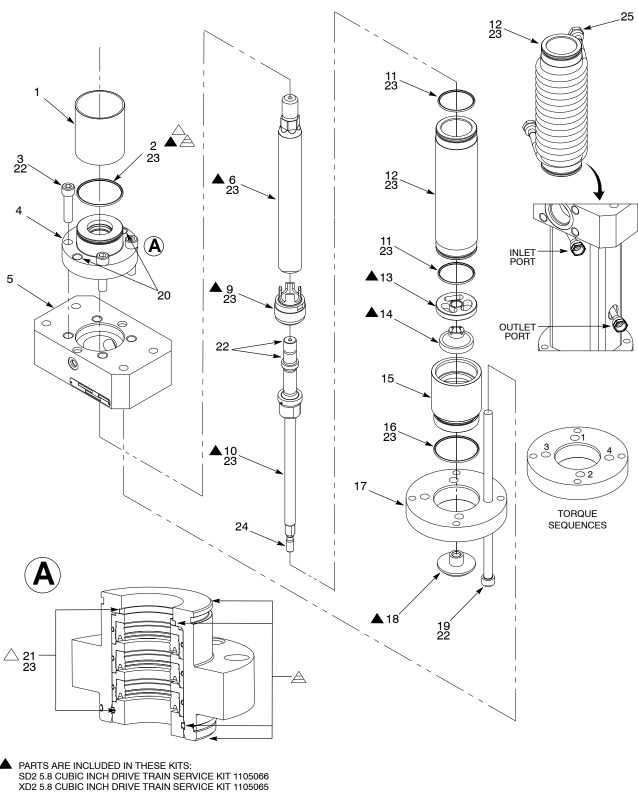
- Remove the screws (19) securing the cylinder assembly and follower plate housing (17) to the upper pump body (5). Remove the follower plate housing.
- Remove the bottom housing (15), O-ring (16), lower check plate (14), and spacer (13). Discard the O-ring.
- Remove the cylinder housing (12) from the upper pump body (5). Remove and discard the O-rings (11) from the cylinder housing.
 - **TEMPERATURE CONDITIONED PUMPS:** It is not necessary to remove the coil (25) unless it or the cylinder housing needs to be replaced.
- 7. Using either an arbor press or hydraulic press, push the plunger rod (6) out of the cylinder housing (12).
- 8. Remove the rod assembly from the plunger rod (6). Remove and discard the piston assembly (9).
- Clean the parts with a compatible solvent. Refer to Table 2 in the Specifications section for wetted component materials.
- 10. Inspect parts for nicks, scratches, wear, and damage. Replace parts if necessary.
- 11. Rebuild the packing gland (4) if necessary. Refer to the *Rebuild the Packing Gland* procedure in this section for procedures.

Assemble the Hydraulic Section

- See Figure 5. Apply O-ring lubricant (23) to the packing gland O-ring (2) and the packing gland I.D. (21).
- 2. Install the packing gland (4) into the upper pump body (5).
- Apply Never Seez (22) to the threads of the screws (3). Install the screws into the packing gland (4) and tighten to 102–108 N•m (75–80 ft-lb).
- 4. TEMPERATURE CONDITIONED PUMPS: Install the coil (25) onto the cylinder housing (12) if necessary.
- Apply O-ring lubricant (23) to the O-rings (11) and I.D. of the cylinder housing (12). Install the O-rings onto the cylinder housing. Install the cylinder housing onto the upper pump body (5).
- 6. Assemble the plunger rod assembly:
 - a. Install the piston assembly (9) onto the rod assembly (10).
 - Apply Never Seez (22) to the upper threads and pilot of the rod assembly. Connect the rod assembly to the plunger rod (6) and tighten to 272–298 N•m (200–220 ft-lb).
 - Apply a thin coat of O-ring lubricant (23) to the plunger rod, piston assembly, and the rod assembly.
- 7. Using either an arbor press or hydraulic press, install the plunger rod assembly through the cylinder housing (12) and packing gland (4).
- 8. Install the spacer (13) and lower check plate (14) onto the rod assembly.
- Install the bottom housing (15) onto the cylinder housing (12). Apply O-ring lubricant (23) to the O-ring (16) and install it onto the bottom housing.
- 10. Install the follower plate housing (17) onto the bottom housing (15).

NOTE: Standard hydraulic sections have either 4 or 6 screws that secure the cylinder assembly to the upper pump body.

- 11. Apply Never Seez (22) to the threads of the screws (19). Perform the following:
 - Install the screws through the follower plate housing (17) and into the upper pump body (5).
 - b. Hand-tighten two opposing screws at the same time until the follower plate housing, bottom housing, and cylinder housing (12) are secured to the upper pump body (5). Hand-tighten the remaining screws as shown.
 - After performing step 10b, simultaneously tighten each screw 1/8 turn at a time in the sequence shown to 102–108 N•m (75–80 ft-lb).
- 12. Apply threadlock adhesive (24) to the lower threads of the rod assembly. Install the shovel adapter (18) to the rod assembly and tighten to 75–81 N•m (55–60 ft-lb).
- 13. Install the solvent chamber cup (1) onto the packing gland (4).



A PARTS ARE INCLUDED IN THESE KITS:
5.8 CUBIC INCH PACKING GLAND SERVICE KIT 1104726

 \triangle PARTS ARE INCLUDED IN THESE KITS: 5.8 CUBIC INCH PACKING GLAND INTERNAL PARTS SERVICE KIT 1081134

Figure 5 Standard Hydraulic Section Repairs

Rebuild the Packing Gland

The standard hydraulic section packing gland is shown in Figure 6. This procedure is typical for the heated hydraulic section packing gland. The only differences are the parts. The heated hydraulic section packing gland uses a retaining ring and backup washer instead of a scraper ring and brass seal retainer.

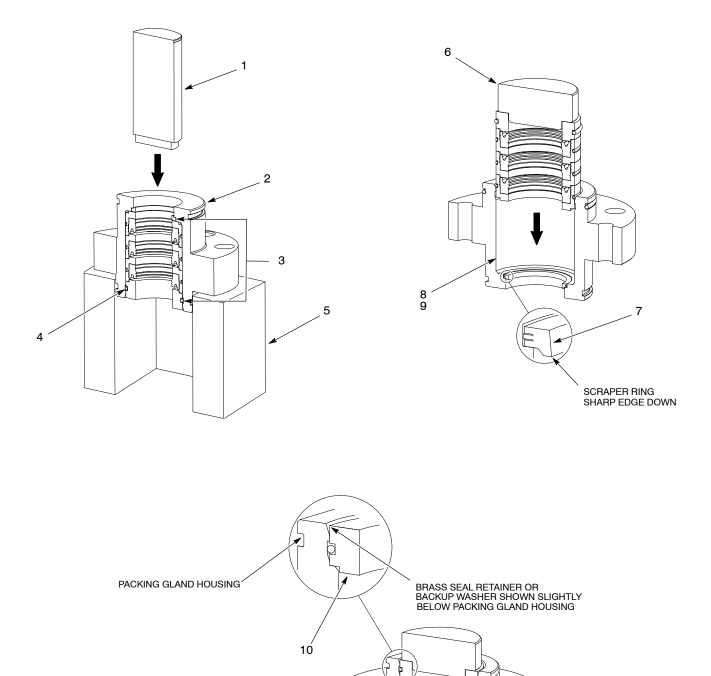
NOTE: This procedure requires the use of either a hydraulic or an arbor press to remove the internal parts of the packing gland.

1. See Figure 6. Place the packing gland housing (2) on a fixture (5) with the solvent cup end facing up.

NOTE: During removal of the internal parts, the retainer groove will break the O-ring (4).

Insert the removal arbor (1) into the packing gland housing. Using the press, push out the internal parts (3).

- Thoroughly clean the packing gland housing in a compatible solvent to remove all sealant material and O-ring debris.
- 4. Coat the bore (8) of the packing gland housing with O-ring lubricant (9).
- 5. Insert the scraper or retaining ring (7), sharp edge down, into the the packing gland (2).
- Using the insertion tool (6) and press, insert the new internal parts into the packing gland housing (2).
 Make sure that the brass seal retainer or backup washer (10) is flush or slightly below the packing gland housing as shown.



Typical Packing Gland Internal Parts Replacement Figure 6

Heated Hydraulic Section

The following paragraphs provide procedures for repairing the heated hydraulic section.

Disassemble the Hydraulic Section



WARNING: It may be necessary to disconnect wiring from the hydraulic section if it is connected to the heated platen. Turn off and lockout all power to the heated bulk unloader system before performing these procedures.

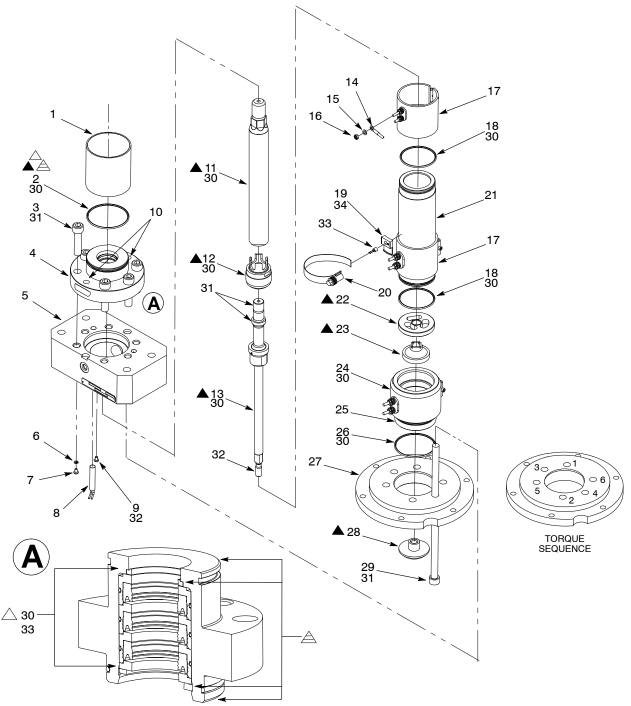
- 1. See Figure 7. If installed, remove the nut (16), washer (15), and wire leads (14) from the heat bands (17, 24).
- 2. If installed, remove the hose clamp (20) securing the sensor holder (19) to the cylinder housing (21).
- 3. Remove the solvent chamber (1) and the O-ring (2) from the packing gland (4). Discard the O-ring.
- 4. Remove the screws (9) securing the heater cartridges (8). Remove the ground screw (7) and washer (6).
- 5. Perform the following:
 - a. Remove the screws (3) from the packing gland (4). Insert two screws into the threaded holes (10) as shown.
 - b. Alternate tightening the screws to remove the packing gland (4) from the upper pump body (5).
- 6. Remove the shovel adapter (28) from the rod assembly (13).
- 7. Remove the screws (29) securing the cylinder assembly and follower plate housing (27) to the upper pump body (5). Remove the follower plate housing.
- 8. Remove the bottom housing (25), O-ring (26), lower check plate (23), and spacer (22). Discard the O-ring.
- 9. Remove the cylinder housing (21) from the upper pump body (5). Remove and discard the O-rings (18) from the cylinder housing.
- 10. Loosen and remove the heat bands (17, 24) from the bottom housing (25) and cylinder housing (21).
- 11. Using either an arbor press or hydraulic press, push the plunger rod/lower rod/piston assembly out of the cylinder housing (21).
- 12. Remove the rod assembly (13) from the plunger rod (11). Remove and discard the piston assembly (12).
- 13. Clean the parts with a compatible solvent. Inspect parts for nicks, scratches, wear, and damage. Replace parts if necessary. Refer to Table 2 in the Specifications section for wetted component materials.
- 14. Rebuild the packing gland (4) if necessary. Refer to the Rebuild the Packing Gland procedure.

Assemble the Hydraulic Section

- 1. See Figure 7. Apply O-ring lubricant (30) to the packing gland O-ring and the packing gland I.D. (33). Install the packing gland (4) into the upper pump body (5).
- 2. Apply Never Seez (31) to the threads of the screws (3). Install the screws into the packing gland (4) and tighten to 102-108 Nom (75-80 ft-lb).
- 3. Apply O-ring lubricant (30) to the O-rings (18) and I.D. of the cylinder housing (21). Install the O-rings onto the cylinder housing. Install the cylinder housing onto the upper pump body (5).
- 4. Apply heat sink compound to the I.D. of the heat bands (17, 24). Install the heat bands onto the cylinder housing (21) and bottom housing (25).
- 5. Assemble the plunger rod assembly:
 - a. Install the piston assembly (12) onto the rod assembly (13).
 - b. Apply Never Seez (31) to the upper threads and pilot of the rod assembly. Connect the rod assembly to the plunger rod (11) and tighten to 272-298 N•m (200-220 ft-lb).
 - c. Apply a thin coat of O-ring lubricant (30) to the plunger rod, piston assembly, and the rod assembly.
- 6. Using either an arbor press or hydraulic press, install the plunger rod assembly through the cylinder housing (21) and packing gland (4).
- 7. Install the spacer (22) and lower check plate (23) onto the rod assembly (13).
- 8. Install the bottom housing (25) onto the cylinder housing (21). Apply O-ring lubricant (30) to the O-ring (26) and install it onto the bottom housing.
- 9. Install the follower plate housing (27) onto the bottom housing (25).
- 10. Apply Never Seez (31) to the threads of the screws (29). Perform the following:
 - a. Install the screws through the follower plate housing (27) and into the upper pump body (5).
 - b. Hand-tighten two opposing screws at the same time until the follower plate housing, bottom housing (25), and cylinder housing (21) are secured to the upper pump body (5). Hand-tighten the remaining screws as shown.
 - c. After performing step 10b, simultaneously tighten each screw 1/8 turn at a time in the sequence shown to 102-108 Nem (75-80 ft-lb).
- 11. Apply threadlock adhesive (32) to the lower threads of the rod assembly (13). Install the shovel adapter (28) to the rod assembly and tighten to 75-81 Nem (55-60 ft-lb).
- 12. Install the o-ring (2) onto the packing gland (4). Install the solvent chamber cup (1) onto the packing gland.

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- 13. Apply heat sink compound to the heater cartridges (8). Install the heater cartridges using the screws (9). Tighten the screws securely.
- 14. Install the ground screw (7) and washer (6). Tighten the screw securely.
- 15. Apply heat sink compound to the backside of the sensor holder (19). Secure the sensor holder to the cylinder housing (21) with the hose clamp (20).
- 16. Install the RTD (33) into the sensor holder (19) using the retainer screw (34).



A PARTS ARE INCLUDED IN XD2H 5.8 CUBIC INCH DRIVE TRAIN SERVICE KIT 1083817.

A PARTS ARE INCLUDED IN XD2H 5.8 CUBIC INCH PACKING GLAND SERVICE KIT 1087529.

APARTS ARE INCLUDED IN XD2H 5.8 CUBIC INCH PACKING GLAND INTERNAL PARTS SERVICE KIT 1087535.

Figure 7 Heated Hydraulic Section Repairs

Air Motor

The following paragraphs provide repair procedures for the air motor section.

Replace the Trip-Rod U-Cup

The trip-rod U-cup can be replaced without removing the air motor from the pump.

Remove the Trip-Rod U-Cup

- 1. See Figure 8. Remove the screws (2) securing the cover (1) to the trip-rod assembly (6).
- 2. Remove the screws (5) and washers (4) securing the trip-lever mounting pad (15) to the trip-rod assembly (6).
- 3. Swing the trip-lever mounting pad (15) away from the seal retainer plate (11).
- Place a wrench on the flats of the piston rod (13).
 Remove the nut (7) securing the trip-bar (8) to the piston rod.
- Remove the screws (9) and washers (10) securing the seal retainer plate (11) to the trip-rod retainer (12).

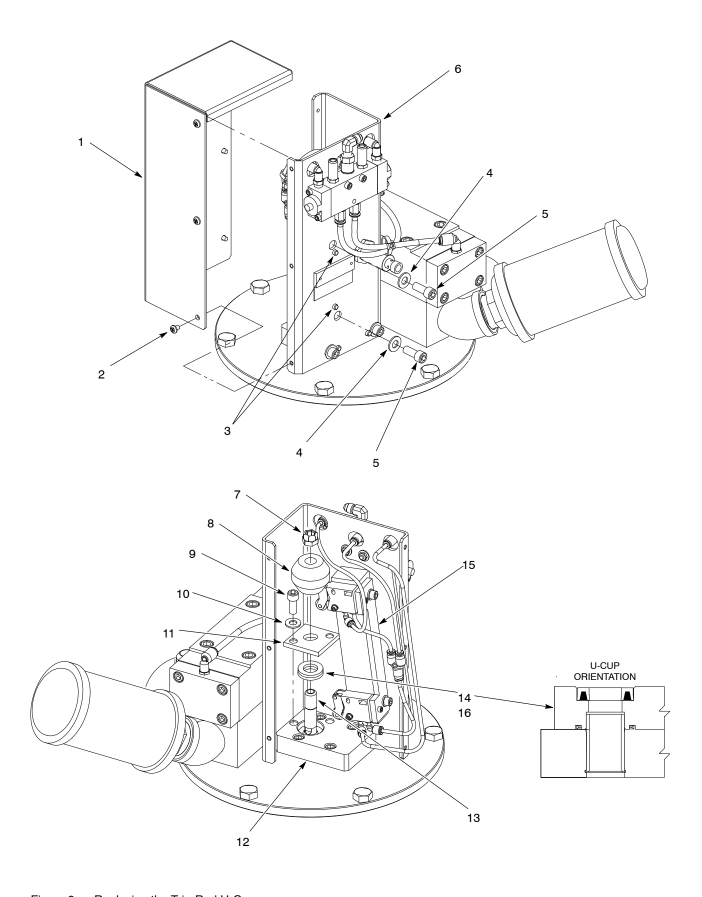
! CAUTION!

Use a small screwdriver or an O-ring pick in the next step to prevent damage to the U-cup bore and piston rod.

6. Remove the U-cup (14) from the trip-rod retainer (12). Discard the U-cup.

Install the Trip-Rod U-Cup

- See Figure 8. Lubricate the new U-cup (14) with TFE grease (16). Insert the U-cup into the trip-rod retainer (12) as shown.
- 2. Install the seal retainer plate (11) onto the trip-rod retainer (12) using the screws (9) and washers (10). Tighten the screws to 22–25 ft-lb (30–33 N•m).
- Place a wrench on the flats of the piston rod (13). Install the trip-bar (8) to the piston rod using the nut (7). Tighten the nut securely.
- 4. Perform the following:
 - Make sure that the mounting pad pins (3) protrude through the trip-rod assembly (6) as shown.
 - Secure the trip-lever mounting pad (15) to the trip-rod assembly using the screws (5) and washers (4). Tighten the screws to 22–25 ft-lb (30–33 N•m).
- 5. Install the cover (1) to the trip-rod assembly using the screws (2). Tighten the screws securely.



Replacing the Trip-Rod U-Cup Figure 8

Replace a Pilot Valve

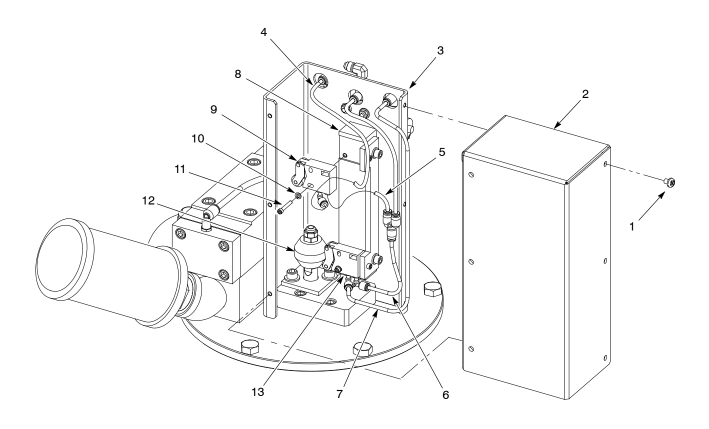
The pilot valves can be replaced without removing the air motor from the pump.

Remove and Install a New Pilot Valve

- 1. See Figure 9. Remove the screws (1) securing the cover (2) to the trip-rod assembly (3).
- 2. Disconnect the tubing (4, 5 or 6, 7) from the pilot valve (9 or 13).
- 3. Remove the screw (11) and washer (10) securing the pilot valve (9 or 13) to the mounting pad (8).
- Install the pilot valve (9 or 13) to the mounting pad (8) using the washer (10) and screw (11).
 Thread the screw into the mounting pad. Do not tighten the screw at this time.

Adjust the New Pilot Valve

- 1. Cycle the air motor:
 - Upper Pilot Valve—Cycle the air motor until the trip-bar (12) is fully extended.
 - b. **Lower Pilot Valve**—Cycle the air motor until the trip-bar (12) is fully retracted.
- 2. Set the gap between the roller lever on the pilot valve (9 or 13) and the trip-bar (12):
 - a. Make sure that pilot valve moves freely and that the roller lever is bottomed out.
 - Using the adjustment set screw, move the pilot valve in or out to obtain a gap of 0.040–0.070 in. (1.02–1.78 mm) between the roller lever on the pilot valve and the trip-bar. Tighten the hold-down screw securely.
- 3. Connect the tubing (4, 5 or 6, 7) to the pilot valve (9 or 13). See Figure 23 in the *Specifications* section for the proper tube routings.
- 4. Install the cover (1) to the trip-rod assembly using the screws (2). Tighten the screws securely.



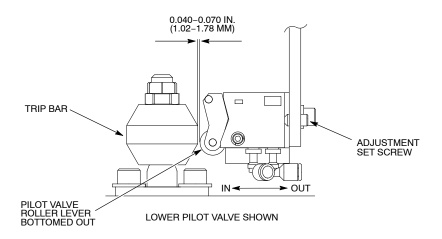


Figure 9 Replacing a Pilot Valve

Replace the Supply Tube Quad- and O-Rings

Use the following procedure to replace the supply tube quad- and O-rings.

Remove the Supply Tube Quad- and O-Rings

- See Figure 10. Remove the screws (4) and washers (5) securing the upper supply tube retainer (3) to the air manifold (1).
- Remove the screws (11) and washers (10) securing the lower supply tube retainer (9) to the base plate (18).
- 3. Remove the supply tube (6) from the air manifold (1) and base plate (18).
- Remove the upper and lower retainers (3, 9) from the supply tube and clean them in a compatible solvent if necessary.
- Remove the O-ring (2) from the air manifold (1).
 Remove the Quad-rings (7) and O-ring (8) from the base plate (18). Discard the Quad- and O-rings.

Install the Supply Tube Quad- and O-Rings

- See Figure 10. Lubricate the Quad-rings (7) and O-rings (8) with TFE grease. Install the Quad-rings and O-ring into the base plate (18) as shown.
- Install the lower retainer to the base plate (18) using the washers (10) and screws (11). Only finger tighten the screws at this time.
- 3. Lubricate the air manifold O-ring (2) with TFE grease and install it into the air manifold (1).
- 4. Install the upper retainer (3) onto the air supply tube (6).
- Carefully insert the bottom portion of the air supply tube (6) through the lower retainer (9) and into the base plate (18).
- 6. Carefully insert the upper portion of the air supply tube (6) into the air manifold (1).
- Secure the upper retainer (3) to the air manifold (1) using the screws (4) and washers (5). Tighten the screws to 10–12 ft-lb (13–16 N•m).
- 8. Tighten the lower retainer screws (11) to 10–12 ft-lb (13–16 N•m).

Replace the Piston Rod Retainer U-Cup and O-Ring

- See Figure 10. Remove the screws (13) and washers (14) securing the piston rod retainer (15) to the base plate (17).
- 2. Remove the O-ring (16) and U-cup (12) from the piston rod retainer (15). Discard the O-ring and U-cup.
- 3. Lubricate the new O-ring (16) and U-cup (12) with TFE grease. Insert the O-ring and U-cup into the piston rod retainer (15) as shown.
- Install the piston rod retainer (15) onto the base plate (17) using the screws (13) and washers (14). Tighten the screws to 22–25 ft-lb (30–33 N•m).

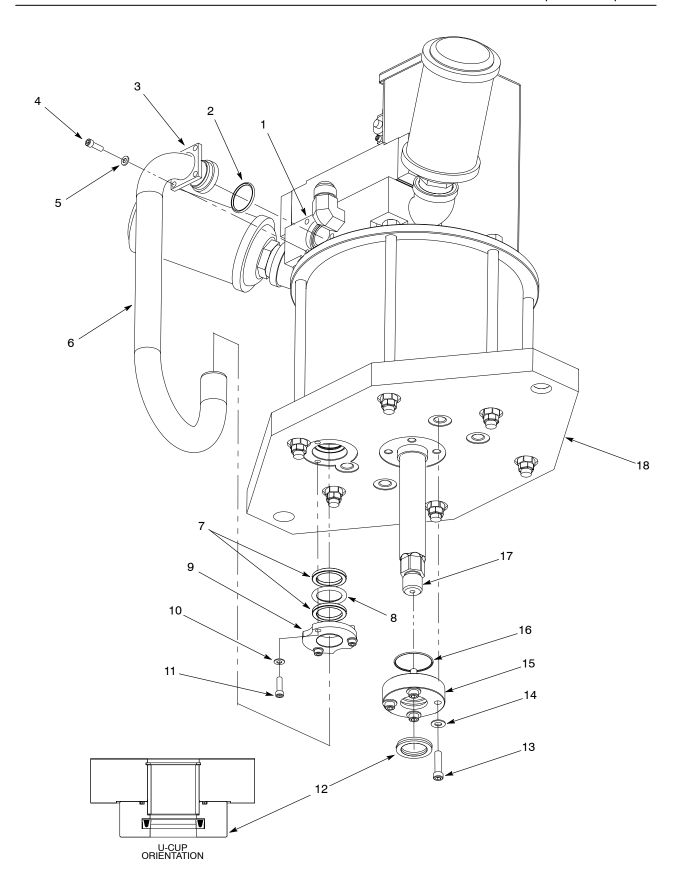


Figure 10 Replacing the Base Plate Seals and Rings

Replace the Piston Assembly

Use the following procedure to replace the piston assembly.

Remove the Piston Assembly

- 1. See Figure 11. Remove the screws (1) securing the trip-rod assembly cover (2).
- 2. Place a wrench on the flats of the piston rod (5).
- 3. Remove the nut (3) securing the trip-bar (4) to the piston rod (5).
- 4. See Figure 12. Remove the screws (6) and washers (7) securing the upper supply tube retainer (5) to the air manifold (2).
- 5. Loosen the lower supply tube retainer screws (9).
- 6. Remove the supply tube (8) from the air manifold (2) and base plate (17). Remove and discard the O-ring (4) from the air manifold (2).
- 7. Remove the screws (13) and washers (14) securing the piston rod retainer (15) to the base plate (17). Remove the O-ring (11) and U-cup (12). Discard the O-ring and U-cup.
- 8. Remove the screws (1) and nuts (16) securing the air motor cap (18) to the base plate (17). Use a wrench on the flats of the two screws (3) below the air manifold (2) to remove the nuts.
- 9. Remove the air motor cap (18) and set it on a flat surface. Remove and discard the air motor cap O-ring (19).
- 10. Remove the air cylinder (20) and O-ring (19) from the base plate (17). Discard the O-ring. Remove the piston assembly from air cylinder.
- 11. Remove the nut (21) securing the piston (22) to the piston rod (10). Remove the O-ring (23) from the piston rod and discard.

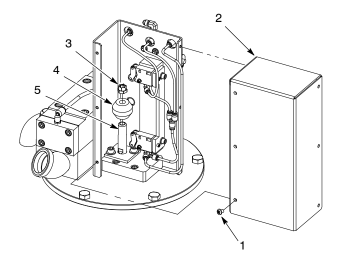


Figure 11 Removing the Trip-Rod Cover

Install the Piston Assembly

- See Figure 12. Apply TFE grease to the following parts:
 - inner surface of the air cylinder (20)
 - piston (22)
 - O-rings (4, 11, 19, 23)
 - U-cup (12)
- 2. Install the O-ring (23) onto the piston rod (10).
- 3. Apply Loctite 242 (24) to the upper threads of the piston rod (10). Install the piston (22) onto the piston rod. Install the nut onto the piston rod and tighten to 200-220 ft-lb (271-298 N•m).
- 4. Assemble the piston assembly and air cylinder (20):
 - a. Insert the piston assembly into the air cylinder at a 20-30 degree angle to ensure that there is an equal amount of grease on each side of the piston. When the piston reaches the middle of the air cylinder, rotate it to the proper position.
 - b. Apply TFE grease to the piston rod (10).
- 5. Install the O-rings (19) onto the base plate (17) and air motor cap (18).
- 6. Install the air cylinder/piston assembly onto the base plate (17).
- 7. Install the air motor cap (18) onto the air cylinder (20) using the screws (1, 3). Perform the following:
 - a. Install the nuts (16) onto the screws.
 - b. Hand-tighten two opposing screws at the same time until the air motor cap is secured to the base plate.
 - c. After performing step 7b, secure the air motor cap to the base plate by tightening the screws in the sequence shown to 30-35 Nem (41-47 ft-lb).
- 8. Insert the O-ring (11) and U-cup (12) into the piston rod retainer (15) as shown.
- 9. Install the piston rod retainer (15) onto the base plate (17) using the screws (13) and washers (14). Tighten the screws to 22-25 ft-lb (30-33 N•m).
- 10. Carefully insert the bottom portion of the air supply tube (8) through the lower retainer (9) and into the base plate (17).
- 11. Carefully insert the upper portion of the air supply tube (8) into the air manifold (2).
- 12. Secure the upper retainer (5) to the air manifold (2) using the screws (6) and washers (7). Tighten the screws to 10-12 ft-lb (13-16 N•m).
- 13. Tighten the screws on the lower retainer (9) to 10-12 ft-lb (13-16 N•m).
- 14. See figure 11. Install the trip-bar (4) to the piston rod (5) using the nut (3). Tighten the nut securely.
- 15. Install the cover (2) to the air motor using the screws (1). Tighten the screws securely.

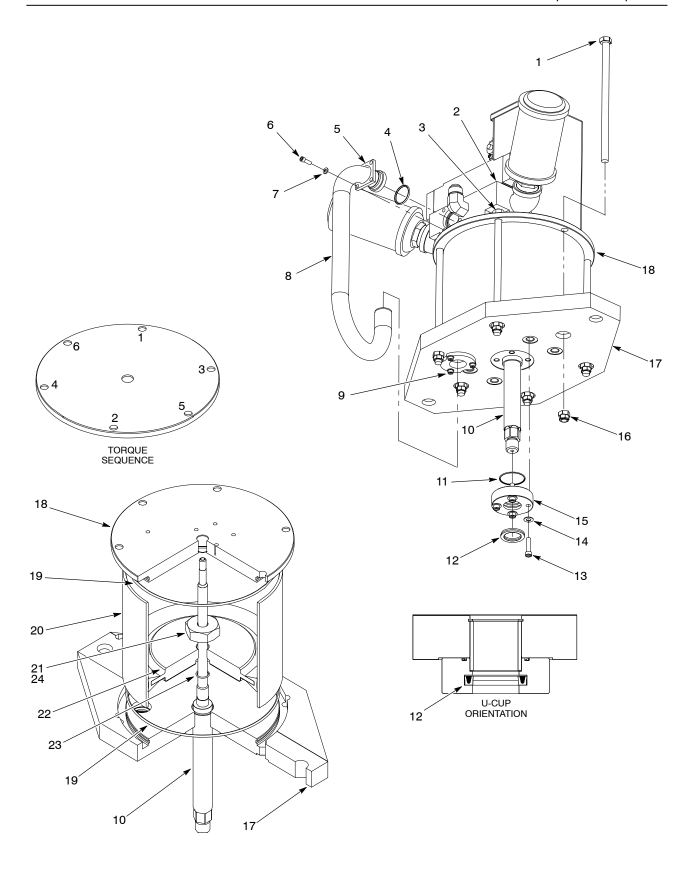


Figure 12 Replacing the Piston

Assemble the Pump

- 1. See Figure 13. Apply threadlock adhesive to the male threads of the air motor shaft (2). Install the floating coupling shaft (3) onto the air motor shaft and tighten to 200-220 ft-lb (272-298 N•m).
- 2. Install the connecting rods (10) to the air motor (1) and tighten to 60-65 ft-lb (81.5-88 N•m).
- 3. Install the hydraulic section (7) onto the connecting rods (10) using the nuts (6). Tighten the nuts to 60-65 ft-lb (81.5-88 N•m).
- 4. Install the solvent chamber (5) onto the hydraulic section (7).

NOTE: The split coupler halves are a matched set. Each half is stamped with the same serial number. Make sure that grooved end of each half is facing upward.

5. If necessary, use the manual overrides (11) to cycle the air motor (1) and position the floating coupling shaft (3) closer to the plunger rod (4).

- 6. Perform the following:
 - a. Center the split coupler halves (9) between the hexagonal features of the two mating shafts.
 - b. Make sure that there is a 0.030-0.100 in gap between the shaft ends as shown when the shaft threads and the split coupler threads mate.
 - c. For fine adjustment of the gap, hold the split coupler in place and use a ¹⁵/₁₆-in wrench to rotate the floating coupling shaft (3).

NOTE: When performing the next step make sure that the gaps between the split coupler halves are equal.

- 7. Apply threadlock adhesive to the threads of the split coupler screws (8). Install the coupler screws and tighten to 14-16 ft.-lb (10-21 N•m).
- 8. Using Type-K solvent, fill the solvent chamber to 0.75 in. from the top.

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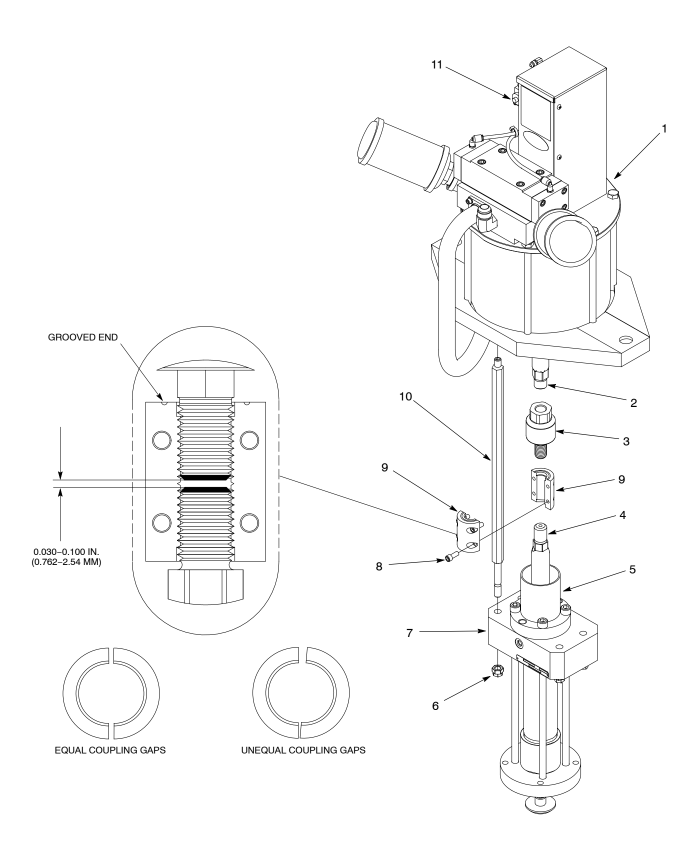


Figure 13 Assembling the Pump

Parts

Refer to the *Air Motor* and *Hydraulic Sections* parts lists for detailed ordering information.

To order parts, call the Nordson Customer Service Center or your local Nordson representative.

Common Parts

See Figure 14 and the following parts list.

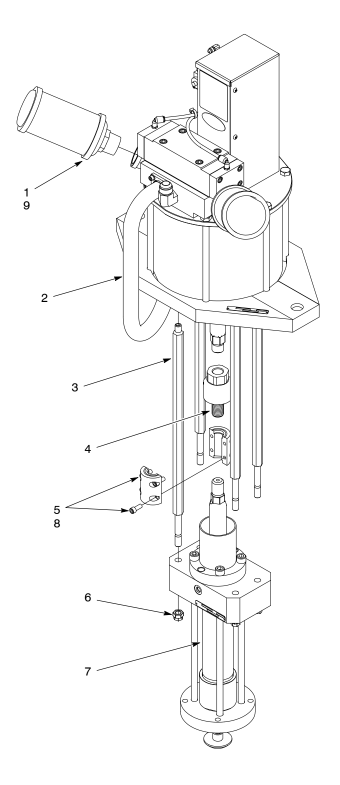


Figure 14 Common Parts

Item	Part	Description	Qty	Note
_	1082087	Pump, air motor assembly, 65:1 XD2, G-Port	1	
_	1085366	Pump, air motor assembly, 65:1 XD2, temperature conditioned	1	
_	1082478	Pump, air motor assembly, 65:1 XD2H, heated, G-Port	1	
_	1082225	Pump, air motor assembly, 65:1 XD2H heated, NPT-Port	1	
_	1082503	Pump, air motor assembly, 65:1 SD2, CE	1	
1	249144	•Muffler, ¹ / ₄ NPT	2	
2		•Air motor	1	Α
0	1090926	•Rod, connecting	4	
3	1090927	1090927 •Rod, connecting, for pumps 1082225 and 1082478		
4	1024870	Coupling shaft		
5	1024875	Coupler, split	1	
6	984172	•Nut, hex, lock, 1/2-13 UNC-2B	4	
7		Hydraulic section	1	В
8	900464	Adhesive, threadlocking	AR	
9	900481	Adhesive, pipe sealant	AR	
NS	900256	•Fluid, Type-K, pump chamber, 1 gallon	AR	

NOTE A: Refer to the Air Motor parts list for detailed parts information.

B: Refer to the applicable *Hydraulic Section* parts list for detailed parts information.

AR: As Required NS: Not Shown

Air Motor

See Figures 15, 16, and 17 along with the parts list that follows Figure 17.

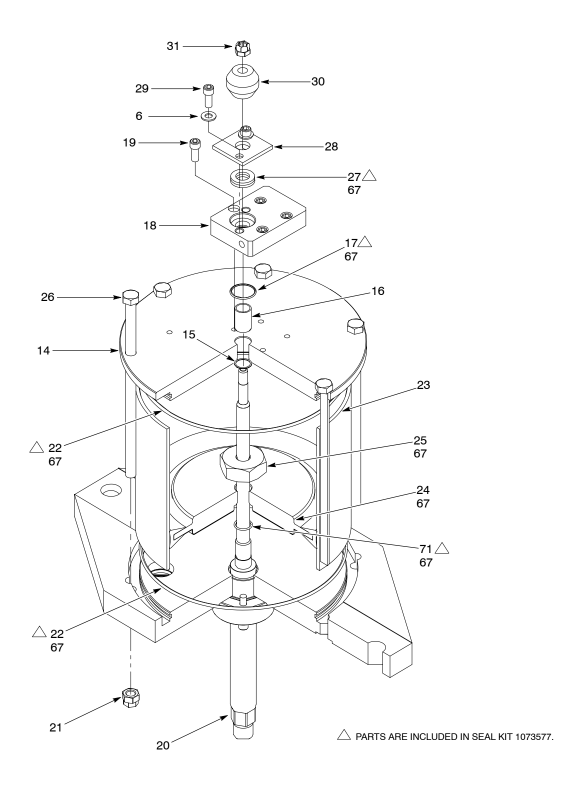


Figure 15 Air Motor Parts

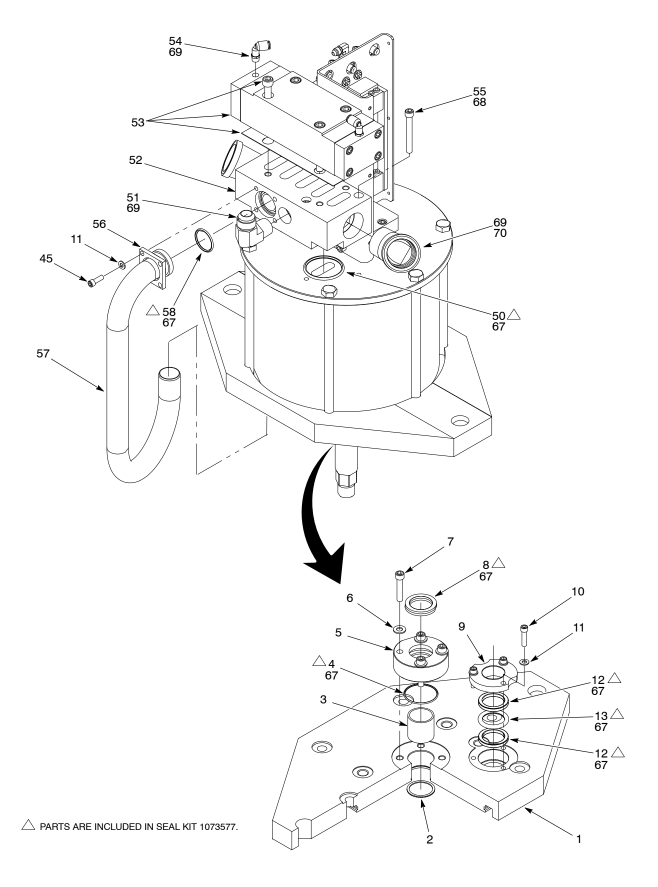


Figure 16 Air Motor Parts (continued)

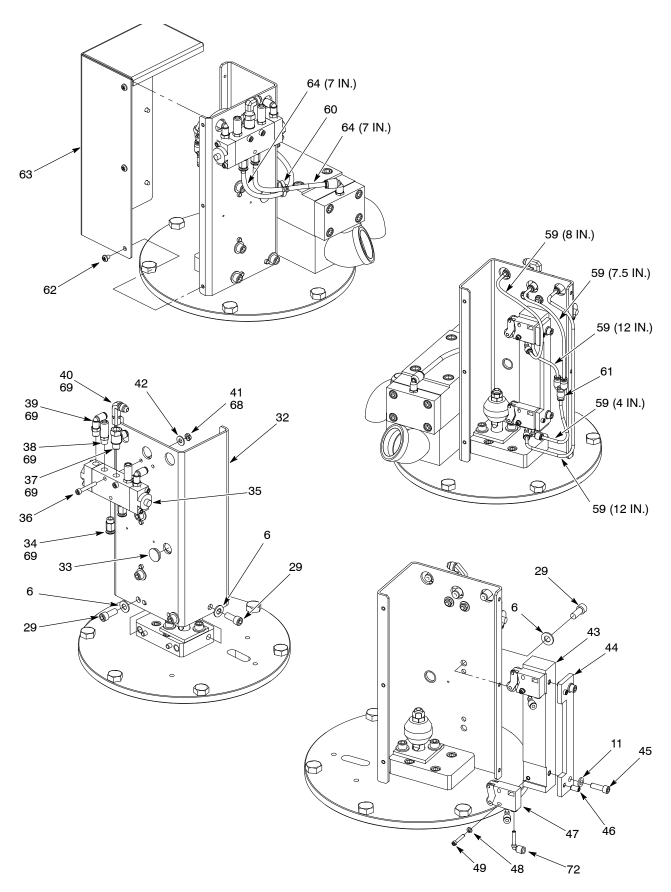


Figure 17 Air Motor Parts (continued)

Item	Part	Part	Part	Description	Qty	Note
_	1077362			Air Motor, 10-in., Rhino SD2/XD2	1	
_		1082094		Air Motor, 10-in., Rhino SD2, G-Port, CHIY	1	
_			1082479	Air Motor, 10-in., Rhino SD2, G-Port	1	
1	1073852	1073852	1073852	•Plate, base, air motor, 10-in.	1	
2	1024803	1024803	1024803	•Retaining ring, internal, 143, spiral, heavy	1	
3	1060470	1060470	1060470	•Bushing, 1.25 ID x 1.438 OD x 1.375, TFE-lined	1	
4				•O-ring, hot paint, 1.688 x 1.875 x 0.094	1	
5	1059595	1059595	1059595	•Retainer, seal, piston rod	1	
6	983050	983050	983050	•Washer, flat, E, 0.344 x 0.625 x 0.063 zinc	11	
7	981485	981485	981485	•Screw, socket, ⁵ / ₁₆ -18 x 1.5	4	
8				•U-cup, 1.250 ID x 1.75 OD x 0.250	1	
9	1066321	1066321	1066321	•Retainer, bushing, supply tube, air motor	1	
10	345751	345751	345751	•Screw, socket, ¹ / ₄ -20 x 1	3	
11	983410	983410	983410	•Washer, flat, M, narrow, M6	9	
12				•Quad ring, -322, 1.225 ID x 0.210, Buna	2	
13				•O-ring, -322, Buna-N, 1.225 ID, 0.210 w, 70 duro	1	
14	1073851	1073851	1073851	•Cap, air motor, 10-in.	1	
15	1062563	1062563	1062563	•Retaining ring, internal, 75, spiral, heavy	1	
16	1060471	1060471	1060471	•Bushing, 0.625 ID x 0.75 OD x 1.125, TFE-lined	1	
17				•O-ring, hot paint, 1.000 x 1.188 x 0.094	1	
18	1062227	1062227	1062227	•Retainer, seal, cycle rod	1	
19	981344	981344	981344	•Screw, socket, ⁵ / ₁₆ –18 x 1	4	
20	1060402	1060402	1060402	•Rod, piston and trip, air motor, 10-in.	1	
21	345855	345855	345855	•Nut, lock, ¹ / ₂ –13, nylon insert	6	
22	942730	942730	942730	•O-ring, hot paint, 9.750 x 10 x 0.125	2	
23	1060359	1060359	1060359	•Cylinder, air, 10-in. diameter x 8.108	1	
24	1069505	1069505	1069505	•Piston, 10-in air motor	1	
25	1060403	1060403	1060403	•Retainer, piston/trip-rod, air motor	1	
26	345661	345661	345661	•Screw, hex, head, ¹ / ₂ –13 x 10	6	
27				•U-cup, 0.625 ID x 1.125 OD, 0.25, 70-durometer	1	
28	1062313	1062313	1062313	•Plate, seal retainer, cycle rod	1	
29	981340	981340	981340	•Screw, socket, ⁵ / ₁₆ –18 x 0.750	7	
30	1060242	1060242	1060242	•Bar, trip, air motor, 10-in.	1	
31		1062562	1062562	•Nut, lock, ⁷ / ₁₆ –20, nylon insert	1	
32	1073832	1073832	1073832	•Plate, cover, trip-rod, air motor	1	
33	1062719	1062719	1062719	•Plug, finishing, ¹¹ / ₁₆ diameter, fits 0.016/0.125	1	
	972716			•Connector, male, ¹ / ₄ tube x ¹ / ₈ NPT	2	
34	5.2710	1082102		•Connector, male, 6 mm tube x G ¹ / ₈ R	2	
57		1002102	1082187	•Connector, male, 6 mm tube x G ¹ / ₈ NPT	2	
	1062002			•Valve, air, 2-position, 5-port, manual-override	1	!
35	1002002			•Valve, air, 2-position,		
		1082100	1082100	5-port, manual-override BSPP	1	
36	345758	345758	345758	•Screw, socket, 10-24 x 1.250	2	
	1062584			•Tee, run, ¹ / ₈ NPT male x ¹ / ₈ NPT female, ⁵ / ₃₂	1	
37		1082095	1082095	•Tee, run, ¹ / ₈ R male x ¹ / ₈ R female, 4 mm	1	
				-	C	Continued

Item	Part	Part	Part	Description	Qty	Note
	1077362			Air Motor, 10-in., Rhino SD2/XD2	1	
_		1082094		Air Motor, 10-in., Rhino SD2, G-Port, CHIY	1	
_			1082479	Air Motor, 10-in., Rhino SD2, G-Port	1	
	1035504			•Muffler, exhaust, 1/8-in. NPT male	2	
38		1082096		•Muffler, exhaust, ¹ / ₈ R male	2	
			1082500	•Muffler, exhaust, R ¹ / ₈ , 40 dB	2	
20	1060278			•Connector, male, elbow, $^{5}/_{32}$ x $^{1}/_{8}$ NPT	2	
39		1082103	1082103	•Connector, male, elbow, 4 mm x ¹ / ₈ R	2	
40	972151			•Ell, male, 37, ⁷ / ₁₆ –20 x ¹ / ₈	1	
40		1082101	972837	•Elbow, male, 6 mm tube x ¹ / ₈ BSPT	1	
41	984121	984121	984121	•Nut, hex, machine, #10-24	2	
42	345862	345862	345862	 Washer, flat, Type-a, #10 narrow 	2	
43	1077364	1077364	1077364	 Pad, mounting, pneumatic trip, air motor, 10-in. 	1	
44	1077457	1077457	1077457	Plate, alignment, pneumatic trip	1	
45	345750	345750	345750	•Screw, socket, 1/4-20 x 0.750	2	
46	1062570	1062570	1062570	•Screw, set, socket, flat, 1/4-20 x 3/8	2	
47	1077363	1077363	1077363	•Lever, roller, pneumatic trip	2	
48	983003	983003	983003	•Washer, flat, 0.156 x 0.312 x 0.032, 14456-CA	2	
49	981944	981944	981944	•Screw, socket, 6-32 x 0.875	2	
50				•O-ring, hot paint, 2 x 2.25 x 0.125	1	
51	972583	972583	972583	•Ell, male, 37, 1 ¹ / ₁₆ –12 x ³ / ₄	1	
52	1063670	1063670	1063670	∙Manifold, 10-in. air motor	1	
50	1061490			Valve, air pilot, 2-position, 5-port	1	
53		1082099	1082099	Valve, air pilot, 2-position, 5-port BSPP	1	
	972119			•Elbow, male, ¹ / ₄ tube x ¹ / ₈ NPT	2	
54		1082101		•Elbow, male, 6 mm tube x R ¹ / ₈	2	
			1082380	•Elbow, male, 6 mm tube x G ¹ / ₈	2	
55	303654	303654	303654	•Screw, socket, ⁵ / ₁₆ -18 x 2.5	3	
56	1063695	1063695	1063695	•Retainer, supply tube, 10-in. air motor	1	
57	1063671	1063671	1063671	•Tube, air supply, 10-in. air motor	1	
58				•O-ring, hot paint, 1.250 x 1.438 x 0.094	1	
59	1073943		1073943	•Tubing, 4 mm, Nylon, Series-N, flex, clear	3 ft	
59		1082098		•Tubing, 4 mm, Nylon, Series-N, flex, green	3 ft	
60	939110	939110	939110	•Strap, cable, 0.875 diameter	2	
61	1060290	1060290	1060290	•Y-union, ⁵ / ₃₂	1	
62	1062560	1062560	1062560	•Screw, pan head, 10-32 x 0.375	6	
63	1062215	1062215	1062215	Cover, trip-rod, air motor	1	
	1010810			•Tubing, ¹ / ₄ OD polyethylene, flame resistant	1.6 ft	
64		1082097		•Tubing, 6 mm OD Nylon, green, flame resistant	1.6 ft	
			1082731	 Tubing, 6 mm OD Nylon, blue, flame resistant 	1.6 ft	
65				•Plate, identification	1	
66	981745	981745	981745	•Screw, drive, 0.187	2	
67	1031834	1031834	1031834	 Lubricant, TFE grease, 5-lb, 1-gal 	AR	
68	900464	900464	900464	•Adhesive, Loctite 242, blue, removable, 50 ml	AR	
69	900481	900481	900481	 Adhesive, pipe/thd/hyd sealant PST 	AR	
70	1069010	1069010	1069010	•Ell, pipe, 45, street, 1 ¹ / ₄ , brass	2	
71				•O-ring, Viton, 0.739 ID x 0.070 w, brown, 10418	1	
72	1077465	1077465	1077465	Connector, plug-in, elbow, male, 4 mm	3	
AR: As	Required					

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Notes:

5.8 Cubic Inch Standard and Temperature Conditioned Hydraulic Sections

See Figure 18 and the following parts list.

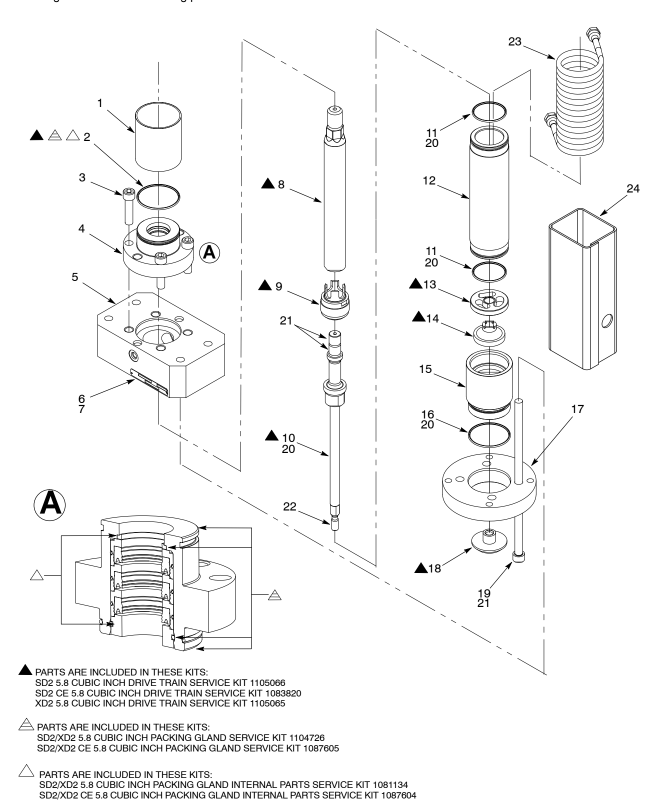
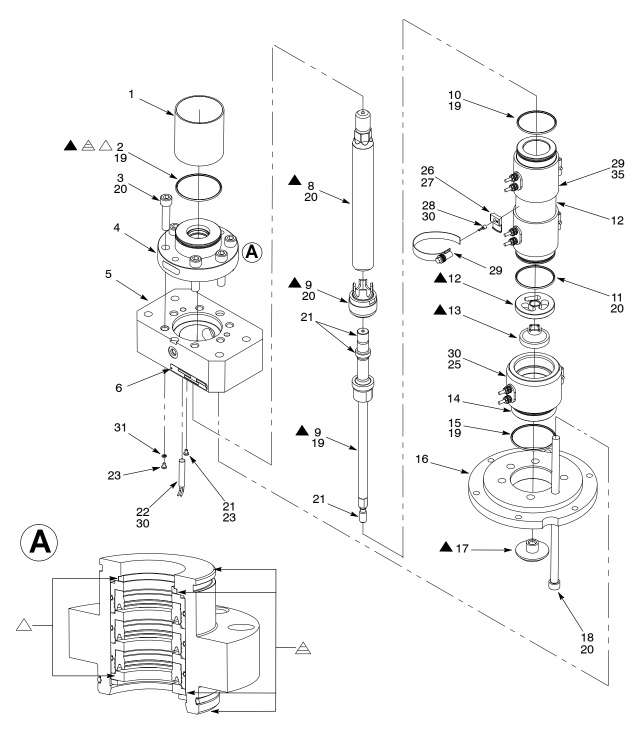


Figure 18 5.8 Cubic Inch Standard Hydraulic Section Parts

Item	Part	Part	Description	Qty	Note
_	1081131		Pump, 1.375 diameter, 5.8 cubic inch, Rhino XD2	1	
_		1084888	Pump, 1.375 diameter, 5.8 cubic inch, Rhino XD2 temperature conditioned	1	
1	1609301	1609301	Chamber, solvent, Rhino, 2.75 inside diameter, CE	1	
2	941450	941450	•O ring, Viton, 2.563 x 2.750 x 0.094, 10545	1	
3	1053264	1053264	•Screw, socket, 1/2-13 x 2	4 or 6	
4			•Gland assembly tri-lip, 1.375 diameter	1	
5	1058797	1058797	Body, pump, upper, 1.375 diameter	1	
6			•Screw, drive, 0.187	2	
7			Plate, identification	1	
8	1053015	1053015	Rod, plunger,1.375 diameter, Score Guard	1	
9	1015667	1015667	Piston assembly, 1.375 diameter	1	
10	1101793	1101793	•Rod assembly, 1.375 diameter	1	
11	1062623	1062623	•O ring, -140 Viton, 2.37 ID, 0.103 w, 90-durometer	2	
12	1058798	1058798	Cylinder, pump housing, 1.375 diameter	1	
13			Spacer, shaft support, 1.375 diameter	1	
14	1095969	1095969	Plate, lower check, 1.375 diameter	1	
15	1058799	1058799	Housing, bottom pump, 1.375 diameter	1	
16	1049516	1049516	•O ring, -144, Viton, 2.487 ID, 0.103 w, 75+5D, black	1	
17	1058800	1058800	 Plate, housing, follower, 1.375 diameter, 4-bolt 	1	
18	1011361	1011361	Plate, shovel, follower, 1.375 diameter	1	
19			•Screw, socket, 1/2-13 x 12, Grade 8, per ISO 4762	4	
20	156289	156289	•Lubricant, Mobil [®] SHC 634, 30122–8	AR	
21	900344	900344	•Lubricant, Never Seez, 8-z can	AR	
22	900464	900464	Adhesive, Loctite 242, blue, removable, 50 ml	AR	
23		1084904	Coil, temperature conditioned pump, 65:1, NPT	1	
24		1085225	Cover, temperature conditioned coil, pump, insulation only	1	
	s Required	1000220	-30ver, temperature conditioned con, pump, insulation only	1	

5.8 Cubic Inch Heated Hydraulic Sections

See Figure 19 and the following parts lists.



A PARTS ARE INCLUDED IN XD2H 5.8 CUBIC INCH DRIVE TRAIN SERVICE KIT 1083817.

Figure 19 5.8 Cubic Inch Standard Hydraulic Section Parts

A PARTS ARE INCLUDED IN XD2H 5.8 CUBIC INCH PACKING GLAND SERVICE KIT 1087529.

APARTS ARE INCLUDED IN XD2H 5.8 CUBIC INCH PACKING GLAND INTERNAL PARTS SERVICE KIT 1087535.

Heated XD2H Hydraulic Section

See Figure 19 and the following parts list.

Item	Part	Description	Qty	Note
_	1087602	Pump, 1.375 diameter, 5.8 cubic inch, Rhino XD2H, heated	1	
1	1606421	Chamber, solvent, Rhino, 3.00 inside diameter, CE	1	
2	1015987	•O ring, Viton, 2.563 x 2.750 x 0.094, 10545	1	
3	1053264	•Screw, socket, 1/2-13 x 2	4 or 6	
4		Gland assembly tri-lip, 1.375 diameter	1	
5	1081240	Body, pump, upper, heated 1.375/1.625 diameter	1	
6		•Screw, drive, 0.187	2	
7	1053015	•Rod, plunger, 1.375 diameter, Rhino XD2	1	
8	1081237	Piston assembly, 1.375 diameter	1	
9	1101793	•Rod assembly, 1.375 diameter	1	
10	1015989	•O ring, –144 Viton	2	
11	1015663	Cylinder, pump housing, 1.375 diameter	1	
12	1015649	Spacer, shaft support, 1.375 diameter	1	
13	1053044	•Plate, lower check, 1.375 diameter, Rhino XD2	1	
14	1015665	Housing, bottom pump, 1.375 diameter	1	
15	1015986	•O ring, –150, Viton	1	
16	1081332	Plate, housing, follower, 1.375 diameter, heated		
17	1011361	Plate, shovel, follower, 1.375 diameter		
18	1015990	•Screw, socket, 1/2-13 x 12, Grade 8, per ISO 4762		
19	900223	•Lubricant, O ring, parker, 4 oz, 30122–5		
20	900344	•Lubricant, Never Seez, 8-oz can	1	
21	900464	•Adhesive, Loctite 242, blue, removable, 50 ml	1	
22	1081770	•Heater, cartridge, 0.38 diameter x 2 long, 240V, 400 W	2	
23	1081728	•Screw, binding, 8-32 x 0.25 long	3	
24	1081367	•Heater, band, 2.75 ID x 2.75 wide, 240V, 500 W	2	
25	1081729	•Heater, band, 3.5 ID X 2.25 wide, 240V, 600 W	1	
26	1081391	Holder, sensor, RTD, pump, heated	1	
27	1082601	•Screw, pan, 6-31 x 0.187	1	
28	112374	•Sensor, temperature. RTD, 90 in. leads	1	
29	1082248	•Clamp, hose, tension, worm, 2.25-3.13 x 0.63	1	
30	900298	•Compound, heat sink, 5 oz tube, 11281	AR	
31	983110	•Washer, lock, # 6	1	

Low Wattage XD2/XD2 UHMW Heated Hydraulic Sections

See Figure 19 and the following parts list.

Item	Part	Part	Description	Qty	Note
_	1614610		Pump, 1.375 diameter, 5.8 cubic inch, Rhino XD2, heated, low wattage	1	
_		1614630	Pump, 1.375 diameter, 5.8 cubic inch, Rhino XD2, heated, UHMW low wattage		
1	1609301		 Chamber, solvent, Rhino, 2.75 inside diameter, CE 	1	
ı		1606421	 Chamber, solvent, Rhino, 3.00 inside diameter, CE 	1	
2	1015987		•O ring, -149, Viton, 2.800 ID x 0.103, 75+5D	1	
		941450	•O ring, Viton, 2.563 x 2.750 x 0.094, 10545	1	
3			•Screw, socket, 1/2-13 x 2, Grade 8 per ISO 4762	4 or 6	
4			Gland assembly tri-lip, 1.375 diameter	1	
-		1104723	•Gland assembly tri-lip, 1.375 diameter, SD2	1	
5	1081240	4050505	Body, pump, upper, heated 1.375/1.625 diameter	1	
		1058797	Body, pump, upper, heated 1.375 diameter, SD2	1	
6			•Screw, drive, 0.187, Grade 2	2	
7	1053015	1053015	•Rod, plunger, 1.375 diameter, Rhino XD2	1	
8	1081237	1081237	Piston assembly, 1.375 diameter	1	
9	1101793	1101793	•Rod assembly, 1.375 diameter	1	
10	1015989		•O ring, –144 Viton, 2.487 x 0.103, 90-durometer	2	
		1062623	•O ring, –140 Viton, 2.237 x 0.103, 90-durometer	2	
11	1015663		Cylinder, pump housing, 1.375 diameter	1	
		1058798	Cylinder, pump housing, 1.375 diameter, SD2	1	
12	1015649		Spacer, shaft support, 1.375 diameter	1	
		1058801	Spacer, shaft support, 1.375 diameter, SD2	1	
13	1095969	1095969	Plate, lower check, 1.375 diameter, Score Guard	1	
14	1015665		Housing, bottom pump, 1.375 diameter	1	
1-7		1058799	•Housing, bottom pump, 1.375 diameter, SD2	1	
15	1015986		•O ring, -150, Viton, 2.862 x 0.103, 75+5D	1	
15		1015986	•O ring, -144 Viton, 2.487 x 0.103, 75+5D	1	
16	1081332		 Plate, housing, follower, 1.375 diameter, heated 	1	
10		1614633	 Plate, housing, follower, 1.375 diameter, heated, SD2 	1	
17	1011361	1011361	Plate, shovel, follower, 1.375 diameter	1	
18			•Screw, socket, 1/2-13 x 12, Grade 8, per ISO 4762	4 or 6	
19	900223	900223	Lubricant, O ring, parker, 4 oz, 30122-5	1	
20	900344	900344	•Lubricant, Never Seez, 8-oz can	1	
21	900464	900464	•Adhesive, Loctite 242, blue, removable, 50 ml	1	
22	1614611		•Heater, cartridge, 0.38 diameter x 2 long, 240V, 125 W	2	
23			•Screw, binding, 8-32 x 0.25 long, per ISO 1207	3	
04			•Heater, band, 2.75 ID x 2.75 wide, 240V, 175 W	2	
24			•Heater, band, 2.5 ID x 2.75 wide, 240V, 300 W	2	
25			•Heater, band, 3.5 ID X 2.25 wide, 240V, 200 W	1	
26	1081391		•Holder, sensor, RTD, pump, heated	1	
27			•Screw, pan, 6-31 x 0.187, Grade 2, per ISO 1580	1	
28	112374	112374	•Sensor, temperature. RTD, 90 in. leads	1	
29	1082248	1082248	•Clamp, hose, tension, worm, 2.25-3.13 x 0.63	1	
30	900298	900298	•Compound, heat sink, 5 oz tube, 11281	AR	
31			Washer, lock, M4 internal, steel zinc, DIN 6797	1	

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Tools

The following tools are available for the Rhino SD2/XD2/XD2H pumps.

Item	Kit	Part	Note	
5.8 Cubic Inch	Removal arbor, packing gland internal parts	1073580		
Hydraulic Sections	Insertion tool, gland packing internal parts	1081096		
	Insertion tool, packing gland replacement	1073589	Α	
	Insertion tool, packing gland replacement, flared solvent cup	1609505	В	
NOTE: A: Tool for use with straight wall solvent cup.				
B: Tool for use with flared solvent cup.				

Kits

The following kits are available for the Rhino SD2/XD2/XD2H pumps.

Item	Kit	Part	Note
Air Motor	SD2, 10 in	1605836	
	SD2, 10 in, G-Port, CHIY	1605837	
	SD2, 10 in, G-Port	1605838	
	Seals	1073577	
5.8 Cubic Inch	XD2 Pump, 1.375 diameter	1605828	
Hydraulic Sections	XD2 Pump, 1.375 diameter, temperature conditioned	1605834	
	SD2 Drive Train	1105066	
	SD2 CE Drive Train	1083820	
	XD2 Drive Train	1105065	
	XD2H Drive Train	1083817	
	SD2/XD2 Internal Packing Gland Parts	1081134	Α
	SD2/XD2 CE Internal Packing Gland Parts	1087604	Α
	SD2/XD2 Packing Gland Assembly	1104726	B,C
	SD2/XD2 CE Packing Gland Assembly	1087605	B,C
	XD2H Internal Packing Gland Parts	1087535	Α
	XD2H Packing Gland Assembly	1087529	B,C

NOTE: A: This kit only includes the internal packing gland parts.

B: This kit includes packing gland and the internal packing gland parts.

C: Refer to the Rhino SD2/XD2 Packing Gland Replacement operator's card 1075674 for more data.

Mounting Hardware

The following Mounting Hardware is available for the pump.

30/55-Gallon Drum Unloaders

See Figure 20 and refer to the following parts list.

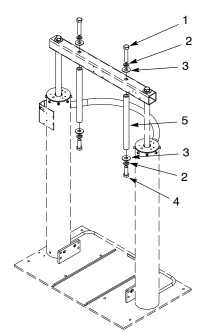


Figure 20 30/55-Gallon Drum Mounting Hardware

Item	Part	Description	Qty
_	1069893	Pump, mounting to frame, 30/55-gallon	_
1	981664	•Screw, ⁷ / ₈ -14 x 4.5	2
2	983501	•Washer, lock, ⁷ / ₈	4
3	983254	•Washer, flat, 0.938 x 1.75 x 0.134	4
4	345719	•Screw, ⁷ / ₈ -14 x 3	2
5	126751	•Rod, mounting	2

5-Gallon Pail Unloaders

See Figure 21 and refer to the following parts list.

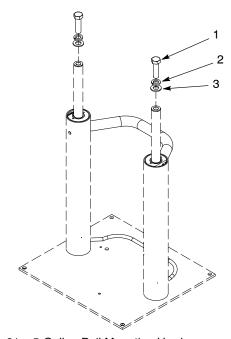


Figure 21 5-Gallon Pail Mounting Hardware

Item	Part	Description	Qty
	1070032	Pump, mounting to frame, 5-gallon	_
1	345719	•Screw, ⁷ / ₈ -14 x 2.75	2
2	983501	•Washer, lock, ⁷ / ₈	2
3	983254	•Washer, flat, 0.938 x 1.75 x 0.134	2

Specifications

Table 2 Lists the pump specifications.

Table 2 Hydraulic Section Specifications

Item	Specification			
Air Motor	Size: 10-inch			
	Output Ratio: 65:1			
	See Figure 22 for air consumption data.			
Hydraulic Section	Maximum Output: 174 cu-in./min. (2.85 liters/min.)			
	Maximum Stroke Rate:			
	Intermittent: 1 stroke per 2 sec (30 strokes/min.)			
	Continuous: 1 stroke per 4 sec (15 strokes/min.)			
	Viscosity Range: 30,000–3 million centipoise			
Wetted Component Materials:				
	SD2 Standard Hydraulic Section: Carbon Steel, Stainless Steel, Brass, Aluminum, Proprietary Ceramic Coating, Chrome Plated Carbon Steel, Viton, UHMWPE			
	XD2 Standard Hydraulic Section: Carbon Steel, Stainless Steel, Brass, Aluminum, Proprietary Ceramic Coating, Viton, UHMWPE			
	XD2H heated Hydraulic Section: Carbon Steel, Stainless Steel, Brass, Proprietary Ceramic Coating, Viton, Peek			

Air Requirements

See Figure 22. The minimum instantaneous flow rate must be at least 175 SCFM at 60 psi for rapid air motor direction changes. This flow rate minimizes material pressure loss during pump shifts.

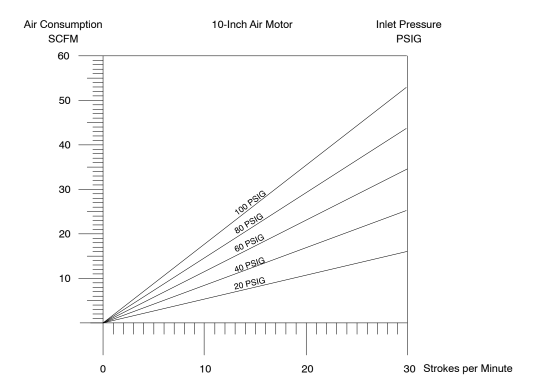


Figure 22 Air Consumption

Pneumatic Schematic

See Figure 23.

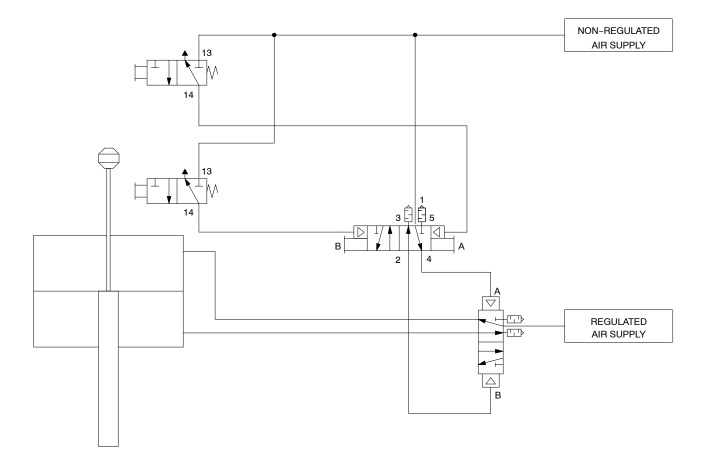


Figure 23 Pneumatic Schematic

Preventive Maintenance



WARNING: Allow only qualified personnel to perform the following tasks. Follow the safety instructions in this document and all other related documentation.

NOTE: The frequencies listed in Table 3 are only guidelines. Always perform preventive maintenance procedures according to your facility maintenance schedule. It may be necessary to adjust frequencies due to the facility enviornment, process parameters, material being applied, or experience.

Table 3 Preventive Maintenance Schedule

		Time to	Frequency			
Item	Task	Time to Complete	Daily	Weekly	Pump Strokes	Other
Air Motor						
Hose Connections	Check and tighten if necessary	5 min.		х		
Pressurized Components	Inspect for leaks	5 min.		х		
Trip Rod U-Cup Seal	Replace	30 min.			2,000,000	
Piston Rod Seal	Replace	30 min.			2,000,000	
Piston Assembly	Replace	2 hours			4,000,000	
Pilot Valves	Replace	30 min.			8,000,000	
Main Air Motor Control Valve	Replace	30 min.			8,000,000	
Intermediate Valve	Replace	15 min.			8,000,000	
Floating Joint Coupler	Replace	45 min.			2,000,000	
Hydraulic Section						
Solvent Chamber	Inspect and refill with fluid if necessary	5 min.	Х			
Solvent Chamber Fluid	Replace	5 min.		х		
Packing Gland	Inspect for leaks and replace if necessary	Inspect: 2 min. Replace: 30 min.		х		
	Replace	30 min.			100,000	
Plunger Rod (Chrome)	Replace every other packing change or, if damaged or scored	2 hours			200,000	
Plunger Rod (Score Guard)	Replace every other packing change or, if damaged or scored	2 hours			400,000	
Complete Drive Train Assembly	Replace	2 hours			400,000	

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