Ford Rhino[®] Unloaders with Pneumatic Changeover Controls

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NORDSON CORPORATION • AMHERST, OHIO • USA

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Nordson Corporation welcomes requests for information, comments, and inquiries about its products. General information about Nordson can be found on the Internet using the following address: http://www.nordson.com.

Address all correspondence to:

Nordson Corporation Attn: Customer Service 555 Jackson Street Amherst, OH 44001

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Ford Rhino Unloaders with Pneumatic Changeover Controls

Safety

Read and follow these safety instructions. Taskand 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.

Personal Safety (contd)

- Obtain and read Material Safety Data Sheets (MSDS) 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.

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 MSDS 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 him this card
- Tell him 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 MSDS 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-"
lodine	I	"lodo-"

Check your material MSDS 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.

Introduction



WARNING: To prevent serious personnel injury, do not use this manual when operating unloaders not built to Ford specifications.

NOTE: This manual is written to reflect the controls and components of the Ford Rhino unloaders with pneumatic changeover only. The procedures included are specific to that product configuration. Use this manual to familiarize yourself with the safe and proper operation of Ford Rhino bulk unloaders with pneumatic changeover. Refer to the specific component manuals for information about the pump and air motor.

Contact your Nordson representative

- if you have questions about your unloader configuration.
- if you require more information about the other Rhino bulk unloader configurations available.
- to verify that the material you wish to pump is compatible with your equipment and setup. If the material is too abrasive or generally not compatible, equipment may wear out prematurely and components may be damaged.

Description

See Figure 1.

Rhino unloaders pump Nordson-approved adhesives and sealant materials at room and elevated temperature from various sized containers.

Table 1 lists only the major components of the unloaders.

The unloaders are available in 55-gallon and 5-gallon versions.

The unloaders are sold in pump sets, shipped with filter stands or hose stands, depending upon customer application.

Table 1	Major Components	

Item	Function
1	Pump air pressure regulator—Located on Unit-A, supplies both units.
2	Air control valve—Receives signals to control air motor operation.
3	Air lockout valve—On each individual unloader, these valves lock out air pressure to the individual air motor. They prevent the pump from stroking but do not shut off ram air. You can still raise and lower the follower plate but the air motor will not activate and cause the pump to stroke.
4	Follower plate air blow-off regulator—Has a pre-set 15 psi rating, controls the pressure of the air supplied to the blow-off ball valve.
5	Follower plate air blow-off pressure relief—If the blow-off air supply raises higher than the pre-set regulator, the air pressure vents through this relief.
6	Ram control valve—Rotary valve that initiates ram movement.
	Placing the ram control valve in the
	RAM UP position, raises the ram and follower plate.
	NEUTRAL position, halts ram movement.
	• RAM DOWN position, lowers the ram and follower plate assembly into the material container.
7	Ram air pressure gage—Monitors air supply to the ram control valve.
8	Material purge push button—Supplies air to the air motor and allows the pump to purge material or air from the system. Allows you to purge an unloader even if the opposite unloader is active.
11	Ram air pressure regulator—Adjusts to control the air supply to the ram control valve.
10	Air logic valve—Prevents an empty unloader from receiving an empty signal from the other unloader.
12	Filter/separator—Removes most contaminants and moisture from the supply air.
13	Master air lockout valve—Supplies air to both units. Closing this valve is the only way to shut off ram air to both unloaders.
14	Pump air pressure gage—Monitor air supply to both unloaders.
15	Air motor lubricator—Mixes the air with a small amount of vitalizer oil to minimize wear on the air motor components.
21	Blow-off ball valve—Forces air into the container beneath the follower plate. This relieves any vacuum and helps push the follower plate out of the container.

Theory of Operation

See Figure 1.

Basic operation consists of centering an open, non-tapered, undamaged container of adhesive or sealant material on the unloader frame. When the ram control valve (6) is set to the RAM DOWN position, a pair of air-driven pistons lower the follower plate (19) and air-operated piston pump into the container of material. The ram (23) exerts continuous down pressure.

The downward movement of the follower plate and pressure from the follower plate seals (20) compress the material. The material flows into the pump. Once air pressure to the air motor is turned on, the pump strokes and pumps material from the container.

The unloaders have an auto-changeover function. When A- and B-units are coupled together, pumping switches automatically from one unit to the other as the material containers are emptied. This feature provides uninterrupted operation and allows an operator to change an empty material container while the other unloader is operating.

Ram Movement

See Figure 1 and refer to Table 2.

Air from the ram air pressure regulator (11) flows to the ram control valve (6). The unloader ram has three types of movement: up, neutral.



WARNING: Do not treat NEUTRAL as a secure or locked position. Personal injury or equipment damage could result.

Table 2 Ram Control Valve Positions

Position	What Happens
RAM UP	Air enters the bottom of the left cylinder and flows through the lower crossover tube to the right cylinder. Air above the pistons is vented. The air pressure forces the cylinder pistons upward, which raises the follower plate and pump.
NEUTRAL	The ram is held in place. The frame cylinders do not release pressure. The follower plate should remain stationary, since the air pressure to both sides of the piston is sealed.
RAM DOWN	Air enters the top of the left cylinder and flows through the upper crossover tube to the top of the right cylinder. Air below the pistons is vented. The air pressure forces the cylinder pistons downward, which lowers the follower plate and pump. Once the follower plate is inside the container, the ram will continue downward and exert force onto the material in the container.

Specifications

Following are the specifications for the standard Ford Rhino unloaders.

Item	Specification
Weight (approximate)	359 kg (790 lb)
Height (ram down)	157 cm (94 in.) with stand
Height (ram up)	268 cm (103 in.)
Width	142 cm (56 in.)
Depth	79 cm (31 in.)
Baseplate Mounting	Width: 99 cm (39 in.)
Holes on Center	Depth: 52 cm (20.5 in.)
Air Supply	Customer-supplied single source of 4.8–6.9 bar (70–100psi) air pressure to power the unloaders. Contact your Nordson Corporation representative for additional details.
NOTE: Because of technological or quality improvements, equipment specifications are	

subject to change without notice.

Installation

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

See Figure 1.

Perform the following steps to install the unloaders:

NOTE: If your floor is not level, be sure to level your unloaders before anchoring them to the floor. Operating your unloaders on a surface that is not level can affect ram operation.

- Position the unloaders to allow access to the controls and follower plate areas. Make sure that the air hoses are protected and can reach between both units.
- 2. Anchor the unloaders to the floor.

- 3. For each unloader:
 - a. Close the ram air pressure regulator (11) and the pump air pressure regulator (1). Their gauges (7, 14) should read 0 bar/psi. Make sure that the master air lockout valve (13) is closed.
 - b. Connect an air supply line to the master air lockout valve (³/₄-in. NPT inlet valve). The maximum supply air pressure is 7 bar (100 psi). A ³/₄-in. air line with a minimum flow of 175 scfm is required.
 - **CAUTION:** Use a hose support to prevent hose damage when the hose is suspended by an overhead tool balancer or similar device. Route the hose in a manner that prevents kinking and abrasion. To prevent kinking, do not bend the hoses more than their minimum bend radius.
 - c. The pump outlet fitting is a female $1^{1}/_{4}$ NPTF pipe threads. Connect your material supply hose, using an adapter if necessary, to mate your diameter hose with the pump outlet fitting.
 - d. Make sure that the fluid level in the pump solvent chamber cup (See Figure 2, (9)) is 38 mm (1.5 in.) from the top of the chamber. Add K-solvent to the chamber as necessary. Refer to the *Parts* section for K-solvent ordering information.
 - e. Fill the air motor lubricator (15) with vitalizer oil. The lubricator capacity is 500 ml (16 fl oz). Refer to the *Parts* section for vitalizer oil ordering information.

Auto-Changeover Connections

When Unit-A and Unit-B unloaders are used together with an automatic changeover feature, they must be connected together by several air lines. Their hydraulic lines must be attached to the hose/filter stand installed between the units. Unit-A is the primary unit and Unit-B is the secondary unit. The main air supply is connects to Unit-A.

Pneumatic Connections

Pneumatic air lines are factory-installed on Unit-B and must be connected to Unit-A.

Refer to Table 3. When making the pneumatic connections, match the labels on the air lines to the labels on the fittings.

Refer to the pneumatic schematic provided with your Nordson system documentation or contact your Nordson Corporation representative if you require additional information.

Table 3 Pneumatic Connections

Connect Air Line	To Fitting
BB $-3/_4$ -in. hose for pump air	BB
$Y - \frac{3}{4}$ -in. hose for blow-off air	Y
S-1/2-in. hose for ram supply air	S
EA— ¹ / ₄ -in. tube for A-Unit empty signal	EA
EB— ¹ / ₄ -in. tube for B-Unit empty signal	EB

Hydraulic Connections

Refer to Table 4. Hydraulic connections are factory installed on both units and must be connected to the hose/filter stand.

Table 4	Hydraulic Connections
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Connect	То
material hoses installed at Unit-A and Unit-B pump outlets	connections on PUMP MATERIAL OUTLET VALVES at the hose/filter stand
³ / ₈ -in. purge hoses installed on Unit-A and Unit-B bleed valves	connections on bleeder at hose/filter stand

New Unloader Functional Check

NOTE: Before putting a new unloader into service, perform this procedure to ensure that it is operating properly.

- 1. Make sure that the air hoses and material delivery hose are not kinked or pinched.
- 2. Verify that the empty-drum setting will stop the follower plate at the desired depth in the material container. Refer to *Adjusting the Drum-Empty Limit Switch* for more information.

See Figure 1.

- 3. Verify that all pneumatic connections have been made.
- 4. Make sure that the air motor lubricator (15) and solvent chamber (See Figure 2, (9)) are filled with the proper fluids.
- 5. Open the master air lockout valve (13).
- Adjust the pump air pressure regulator (1) setting until the pump air pressure gauge (14) reads 0 bar/psi.
- Adjust the ram air pressure regulator (11) to the minimum pressure necessary to raise and lower the ram (23):
 - a. Set the ram control valve (6) to the RAM UP position.
 - b. Adjust the ram air pressure regulator until the follower plate (19) starts to move up.

NOTE: When using high-viscosity material, you may need to increase this setting to apply sufficient down pressure to force material into the pump.

- 8. Allow the the elevator to move to the top of its travel range.
- Open the blow-off valve (21). Listen for air flow to make sure that the adapter tube is not clogged. Close the valve.

Adjusting the Drum-Empty Limit Switch

The empty-drum setting is factory-set to stop the follower plate approximately 3.8 cm (1.5 in.) from the bottom of the container. You will need to adjust the empty-drum setting if

- the factory-set distance between the ram and the top of the drum-empty bracket shifted during shipping,
- or the level of material left in a container after production is unacceptable because the follower plate either stopped too high or stopped too close to the bottom of the container.

Check this setting before starting normal operation.



WARNING: When adjusting the drum-empty switch, follow these procedures and observe the safety precautions in this document. Failure to do so could result in serious personal injury or equipment damage.

See Figure 2.

To move the drum-empty limit switch and adjust the shutdown point:

- 1. Remove the drum hold down shoes (2).
- 2. Lower the follower plate (1) to the desired position by using gauge blocks between the base and the bottom of the follower plate.
- Once the follower plate is resting on the gauge blocks at the required height, adjust the drum-empty limit switch (12) so that it is activated at this position:
 - a. Loosen the bolts (14) that secure the drum-empty bracket (13) to the pump support rod (10).
 - b. Raise the bracket to make the follower plate stop lower in the container. Lower the bracket to make the follower plate stop higher in the container.
 - c. Position the wheel on the drum-empty limit switch to be centered on the middle of the angled tip (11) of the drum-empty bracket when the limit switch trips.
 - d. Tighten the bolts.

- 4. Raise and lower the follower plate several times to make sure that the drum-empty limit switch is in the proper position. Readjust as necessary.
- 5. Install the drum hold down shoes.

Operation



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



WARNING: Wear protective clothing, goggles, and gloves when operating this equipment.

New Equipment Startup

This procedure applies only to the first-time startup of a new system.

See Figure 1.

- 1. Load a new container of material. Refer to the *Container Change* procedure in this section or to the operator's card attached to your unit.
- 2. Make sure that the air lockout valve (3) is open.
- 3. Make sure that the unloader you are loading with material is active.
 - At Unit-A, adjust the pump air pressure regulator (1) until the pump begins to operate. Do not increase pressure beyond the minimum required to cycle the pump. Check the pump air pressure gauge (14) and note the minimum required pressure.
 - b. At the unloader you want to operate, the gun must be on and the air lockout valve open.
 - c. If the unloader does not begin to operate: At the other unloader, push the drum-empty limit switch (22) to transfer operation back to the inactive unloader.
- 4. Before continuing, make sure that the hose and gun are secured firmly and that the gun is not pointing at any personnel in the area.
- 5. Bleed any air from the pump. Refer to *Bleeding the Pump* in this section.

6. Bleed all air from the system. Trigger the gun(s) to allow air in the lines to bleed off.

NOTE: If air is not bled from the gun, the gun may pop and spit when dispensing material.

- 7. Raise pressure to operating levels. When you reach normal operating pressure, the gun should dispense material smoothly, continuously, and without air bubbles.
- Adjust the drip rate of the air motor lubricator (15) to one drop of oil for every other pump stroke. Most of the oil that drops in the sight glass returns to the reservoir.

Routine Operating Procedures

The routine operating procedures are:

- Ram Movement
- Forced Changeover
- Daily Startup
- Container Change
- Bleeding the Pump
- Purging the Pump
- Shutdown
- Restart After Shutdown

Ram Movement

See Figure 1 and refer to Table 5. Use the ram control valve (6) to initiate up and down ram movement and place the ram in the neutral position. The following table provides specific directions for initiating ram movements.



WARNING: Do not treat the NEUTRAL position as a secure or locked position. Personal injury or equipment damage could result.

Table 5 Ram Control Valve Settings

To move the ram	Set the ram control valve to
up	RAM UP
neutral	NEUTRAL
down	RAM DOWN

Daily Startup

See Figure 1. Perform these procedures to begin operation daily or after any shutdown.

- Make sure that air pressure to the system is off and that the ram control valve (6) is in the NEUTRAL position.
- 2. Perform the following steps:
 - a. Check for material leaking past the follower plate seals (20). If you see need to replace the seals, refer to the pump manual.
 - b. If the container is empty, refer to the *Container Change* procedure in this section.
- Make sure that the fluid level in the pump solvent chamber cup (See Figure 2, (9)) is 38 mm (1.5 in.) from the top of the chamber. Add K-solvent to the chamber as necessary.
- 4. Verify that the air lockout valve (3) is open.
- 5. Turn on the master air lockout valve (13) to the unloader.
- 6. Place the ram control valve in the RAM DOWN position at the designated unit.

NOTE: If the pump does not pump or the wrong pump is pumping, perform the *Forced Changeover* procedures in this section until the right pump is pumping.

- 7. Check the air motor lubricator for the desired flow rate (one drop of oil for every other pump stroke). Adjust the drip rate, if necessary.
- Check the pump operation. Adjust the pump air pressure regulator (1) as necessary for the material you are pumping.

Forced Changeover

See Figure 1. To switch operation from the active unloader when the material container is not empty, perform a forced changeover to start the inactive unloader. The inactive unloader must be ready for operation and the following conditions must be met at the inactive unloader.

The follower plate (19) must be

- in place,
- under downward pressure, and
- in any position other than the drum-empty position.

NOTE: The inactive unloader will not start if in the drum-empty position.

Press down the drum-empty limit switch (22) on the unloader that is pumping. Operation will transfer to the inactive unloader.

Container Change

Not all adhesives and sealants are compatible with each other. Consult the manufacturer of both the old and new materials to determine compatibility. If you are switching from dispensing one material to another, contact your Nordson representative for direction and/or assistance.

Removing the Empty Container

See Figure 1.

- 1. Close the air lockout valve (3).
- 2. Place the ram control valve (6) in the NEUTRAL position.
- 3. Open the blow-off ball valve (21).
- 4. Place the ram control valve in the RAM UP position. Blow-off air enters below the follower plate (19) and helps you to remove the follower plate from the container.
- 5. Continue up ram movement until the follower plate is clear of the container and the ram (23) is raised to its maximum height.



WARNING: Be careful to watch for material spitting from the container when the follower plate is removed from the container. Failure to observe this precaution can result in personal injury.

- 6. Close the blow-off ball valve.
- 7. Disengage the drum from the hold down shoes (See Figure 2, (2)).
- 8. Remove the empty container from the unloader.
- 9. Inspect the blow-off port in the bottom of the follower plate and clean as necessary. This is especially important if you use your unloader for urethane applications.

Installing a Full Container

See Figure 1.



CAUTION: Do not use a damaged container. A damaged container can damage the follower plate, follower plate seals, or sealing device when the follower plate is lowered.

- 1. Carefully inspect the new container for dents or other damage. Do not use a damaged container.
- 2. Coat the follower plate seals (20) with a compatible lubricant.



WARNING: Severe personal injury could result if your hands or fingers are caught between the follower plate and container. Keep your hands clear of this area.

- Place the container of material on the base of the unloader and center it under the follower plate (19), engaging it into the hold down shoes (See Figure 2, (2)).
- 4. Adjust the ram air pressure regulator (11) until the ram air pressure gauge (7) reads at least 2.1 bar (30 psi).
- 5. Make sure the blow-off ball valve (21) is closed.
- 6. Unscrew the bleeder stem (17) from the follower plate to allow any air trapped under the follower plate to escape.



WARNING: Do not lower the follower plate into the container without wearing goggles, gloves, and long sleeved protective clothing. The air expelled when you bleed air from under the follower plate may contain material that could cause injury.

- 7. Place the ram control valve (6) in the RAM DOWN position and slowly lower the follower plate into the container to force material into the pump.
- 8. When you see a continuous flow of material flowing from the bleeder stem fitting, stop down ram movement by placing the ram control valve in the neutral position.
- 9. Tighten the bleeder stem securely.
- 10. Open the air lockout valve (3).

NOTE: You must bleed the pump every time you change containers.

11. Bleed the pump. Refer to *Bleeding the Pump* in this section.

Bleeding the Pump

See Figure 1. Material and air are bled from the pump through a hose from the material bleed valve to the filter/hose stand. The bleed stem must be in place when depressurizing the pump.

- 1. Place a bucket under the bleed tube at the filter/hose stand.
- 2. Open the material bleed ball valve (18).

NOTE: The material purge push button will activate the pump at any time, even if the opposite unloader is active.

- 3. Press the material purge push button (8).
- 4. Leave the material bleed valve open until material flows continuously, without spitting.
- 5. Close the material bleed ball valve.
- 6. Further bleeding should not be necessary unless the pump is completely empty or at the next container change.

Shutdown

See Figure 1.

1. Place the ram control valve (6) in the NEUTRAL position.



WARNING: When you shut off the air supply valve, the ram is not in a locked state. The ram and follower plate could drift downward and cause personal injury.

- 2. Turn off the master air lockout valve (13).
- 3. Relieve material pressure through the material bleed ball valve (18) or by triggering the dispense gun(s).

NOTE: When you shut off the air supply to the unloader, air pressure to the controls is vented to atmosphere. Because of trapped air in the air cylinders, the unloader remains in a neutral and unlocked state and could drift until you turn on the master air lockout valve and deliberately initiate up or down ram movement.

Maintenance



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

Table 6 details the recommended preventive maintenance procedures for the unloader. Additional maintenance procedures are found in the individual component manuals for the pump, air motor, frame, and additional components.

Troubleshooting



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

This section contains troubleshooting procedures. These procedures cover only the most common problems that you may encounter. If you cannot solve the problem with the information given here, contact your local Nordson representative for help.

Frequency	Component	Task
Daily	Unloader	Visually inspect the unit. Check all hydraulic and pneumatic connections and tighten them if required. Inspect all pneumatic tubing for bends or kinks.
	Solvent chamber	Check solvent chamber fluid level. Fill if necessary.
	Air motor lubricator	Check air motor lubricator vitalizer oil level. Fill if necessary.
	Filter/sepa rator near the air supply inlet	Drain accumulated water, as required.
	Material filter on filter stand	If you have a material filter, check and change the filter element, as needed.
Weekly	Unloader	Inspect the unloader. Clean any material from the top of the follower plate and around the follower plate seals. Clean the top of each unloader cylinder.
	Follower plate seals	Inspect the follower plate seals for damage or signs of excessive material leakage. If you must replace the seals, refer to your pump manual.

Table 6 Recommended Maintenance Procedures

Problem	Possible Cause	Corrective Action
1. Ram not working	Malfunctioning ram air pressure regulator, or damaged ram control valve	Refer to the pneumatic schematics provided in your system documentation. Replace components if necessary.
	Ram air cylinder seals worn or damaged, or piston binding in cylinder	If problem was not solved by your pneumatic troubleshooting with the schematics, rebuild the air cylinders.
2. Blow-off assembly not working	No supply air pressure present	Check air supply. Make sure that the blow-off ball valve is open. Place the ram control valve in the RAM UP position. When the container rises $1/_2$ -inch from the unloader frame, place the ram control valve in the NEUTRAL position so that air can gather under the follower plate.
		If no air flow, proceed to the next step.
	Clogged blow-off adapter tube	Shut off air to the system. Remove blow-off hose and clean adapter tube.
3. Pump not delivering material	Insufficient air pressure to pump	Increase the air pressure to the pump air motor
	Follower plate not in contact with material	Make sure that you have placed the ram control valve in the RAM DOWN position and the ram air pressure regulator is set to its normal operating pressure. The unloader should begin to pump material.
	Air pocket in pump	Carefully bleed the pump. Refer to <i>Bleeding the Pump</i> in the <i>Operation</i> section.
	Blocked hydraulic system or	Perform the following steps.
	follower plate	 Cycle the pump. Open the material bleed valve. If material exits the valve, close the valve and go to step 2. If no material exits the valve, close the valve; shut down the system; relieve system pressure. Remove and rebuild the pump.
		2. Shut down the pump. Relieve system pressure. Disconnect the hose from the pump. Check the hose for blockage. If the hose is not blocked, go to step 3. If the hose is blocked, clean or replace the hose.
		3. Remove the gun from the hose. Check the gun for blockage. If the gun is blocked, clean it. If the gun is damaged, rebuild or replace the gun as necessary.

Repair



This section covers basic procedures for preparing Rhino unloaders for further repair. Refer to the *Operation* section for unloader operating instructions. For dispensing gun, air valve and air motor, pump, and frame repair information, refer to the specific component manuals.

NOTE: Faulty hoses are not field-repairable. You must replace them if they are damaged.



WARNING: Ford Rhino unloaders with pneumatic changeover operate in a dual unloader configuration. You must be aware of the air/hydraulic pressures in both unloaders when servicing. Shut off and lock out various components as directed. Failure to heed this warning may result in serious personal injury or death.

Removing the Hydraulic Section

To perform pump repair procedures located in the pump manual, you must remove the pump from the unloader frame.

NOTE: Follow the procedures in the pump manual to remove the follower plate and the hydraulic section from the air motor.

See Figure 2.

- 1. Bleed the pump to remove material pressure from the pump. Refer to the *Bleeding the Pump* procedure in the *Operation* section.
- 2. Remove the container of material. Refer to the *Container Change* procedure in the *Operation* section.

- 3. Place wood blocks on the base of the frame beneath the follower plate (1).
- Lower the ram until the follower plate makes contact with the wood blocks. Blocks should be high enough to keep the follower plate from contacting the drum hold down shoes (2).
- 5. Cycle the pump slowly until you can access the air motor to pump coupling.

See Figure 1.

- 6. Close the air lockout valve (3).
- 7. Turn off the master air lockout valve (13).
- 8. Place and leave the ram control valve (6) in the NEUTRAL position.
- Refer to your pump manual for further procedures on removing the hydraulic section from the unloader frame.

Bleeding Air Pressure from the Ram Air Cylinders

To prepare the air cylinders for the rebuild procedures located in the frame manual, you must relieve all of the air pressure in the cylinders.



WARNING: The frame air cylinders can stay under pressure even when the unloader is disconnected. Be cautious and aware that air remains in the cylinders. Otherwise, serious personal injury can result.

See Figure 1.

- 1. Remove the container of material. Refer to the *Container Change* procedures in the *Operation* section.
- 2. Place wood blocks on the base of the frame. Refer to *Removing the Hydraulic Section* for more information.

- 3. Use the ram control valve (6) to bleed all air from both the top and bottom of the ram pistons:
 - a. Set the ram air pressure regulator (11) and the pump air pressure regulator (1) to 0 bar/psi and disconnect the input air supply from the master air lockout valve (13).

NOTE: For future reference, note the settings of the ram air pressure regulator and the pump air pressure regulator and the orientation of the cylinder heads.

- b. Place the ram control valve in the RAM UP position until any remaining air bleeds from below the air cylinder piston.
- c. Place the ram control valve in the RAM DOWN position until all air bleeds from above the air cylinder piston.

NOTE: The ram should not rise at this point when in the up position.



WARNING: Secure the air tubing when bleeding air. Failure to observe this warning may result in personal injury.

See Figure 2.

4. One at a time, disconnect the air tubing (4) from the push-in fittings at the bottom (3) and top (8) of the left cylinder (5). Wait for the air pressure to escape.

Reinstating Air Pressure to the Ram Air Cylinders

See Figure 2.

- 1. Place the ram control valve (6) in the NEUTRAL position.
- 2. Connect the air tubing (4) to the top and bottom push-in fittings (3, 8).

Returning the Unloader to Operation

See Figure 1.

- 1. Adjust the ram air pressure regulator (11) and the pump air pressure regulator (1) to the settings you noted in step 3 of the *Bleeding Air Pressure from the Ram Air Cylinders* procedure.
- 2. Reconnect the air supply to the master air lockout valve (13).
- 3. Remove the wood blocks from beneath the follower plate.
- 4. Replace the container of material. Refer to the *Container Change* procedures in the *Operation* section.
- 5. Make sure that the air lockout valve (3) is open.

NOTE: The operating controls for the Rhino unloader are pneumatic. Because of the potential power in a pressurized unloader, an unloader under pressure from the air supply is considered active even if it is not pumping.

NOTE: Only a non-pressurized pump is considered inactive. The unloader frame can stay under pressure even when the unloader is disconnected from the air supply. Be cautious and aware that air remains in the cylinders.

Parts

The following top-level part numbers are documented in this manual:

- 1020936 (Unit-A with 55-Gallon Follower Plate)
- 1020950 (Unit-B with 55-Gallon Follower Plate)
- 1020918 (Unit-A with 5-Gallon Follower Plate)
- 1020887 (Unit-B with 5-Gallon Follower Plate)

To order parts, call the Nordson Customer Service Center or your local Nordson representative. Use this five-column parts list, and the accompanying illustration, to describe and locate parts correctly.

Using the Illustrated Parts List

Numbers in the Item column correspond to numbers that identify parts in illustrations following each parts list. The code NS (not shown) indicates that a listed part is not illustrated. A dash (—) is used when the part number applies to all parts in the illustration.

The number in the Part column is the Nordson Corporation part number. A series of dashes in this column (----) means the part cannot be ordered separately. The Description column gives the part name, as well as its dimensions and other characteristics when appropriate. Indentions show the relationships between assemblies, subassemblies, and parts.

- If you order the assembly, items 1 and 2 will be included.
- If you order item 1, item 2 will be included.
- If you order item 2, you will receive item 2 only.

The number in the Quantity column is the quantity required per unit, assembly, or subassembly. The code AR (As Required) is used if the part number is a bulk item ordered in quantities or if the quantity per assembly depends on the product version or model.

Letters in the Note column refer to notes at the end of each parts list. Notes contain important information about usage and ordering. Special attention should be given to notes.

NOTE: Except for the hold down kits, the item numbers in the parts lists and their accompanying illustrations match the item numbers on the system drawings of the Unit-A and Unit-B Rhino bulk unloaders. Rhino bulk unloaders are designed in modules, and the parts list numbering reflects those modules. Contact your Nordson representative if you have any questions.

ltem	Part	Description	Quantity	Note
—	0000000	Assembly	1	
1	000000	Subassembly	2	A
2	000000	• • Part	1	

Drum Hold Down Kit

See Figure 3. Drum hold down brackets hold the material container in place during ram up movement.

Item	Part	Description	Quantity	Note
	282774	HOLD DOWN KIT, drum	1	А
1	230607	SCREW, socket head, shoulder	4	В
2	807230	SPRING	4	
3	807231	HOLDER, drum	2	
4	807232	COVER	2	
5	981014	• SCREW, pan head, #4-40 x 0.250, steel, zinc	4	
NS	900464	ADHESIVE, threadlocking	AR	
6		FLANGE, frame assembly	2	С
NOTE A: If	your old drum h	old down used washers, discard them before installing	the new hold dow	n kit.

B: Apply threadlocking adhesive to this part during reassembly.

C: The flanges are part of the frame assembly and are shown for reference purposes only. Only one flange is shown in the figure.

AR: As Required

NS: Not Shown

Pail Hold Down Module

See Figure 3. This hold down is intended for use with rotary control unloaders only. It is used to attach pail-sized (5-gallon) containers and follower plates to drum-sized (55-gallon) frames.

ltem	Part	Description	Quantity	Note
	221984	HOLD DOWN MODULE, clam 286, large, rotary	1	
1	125104	 MODULE, hold down, 286, pail, 5000 	1	
2	981482	 SCREW, hex, ⁵/₈-18 x 1.500, zinc, G8 	4	
3	983440	 WASHER, lock, e, split, ⁵/₈, steel, nickel 	4	
4	983090	• WASHER, flat, e, 0.656 x 1.312 x 0.095, zinc	4	
5	144815	• SPACER, 1.50 OD x 0.687 ID x 0.38 thick	4	
6	144772	 PLATE, pail hold down, 55 Rhino 	1	

Miscellaneous Components

Item	Part	Description	Quantity	Note	
1	126726	HOSE, high pressure, ³ / ₈ ID x 12 feet	1		
2	124786	STEM, bleeder, follower, 55- and 5-gallon	1	A	
NS	1020848	FITTING, lube, pressure fill adapt	1	В	
NOTE A: Order the appropriate bleeder stem based upon your follower plate size.					
B: This fitting, shipped with the unloaders, is used to add oil to the air motor lubricator.					

See Figure 4. Parts are the same for both units.

Accessory Kit

This kit is shipped with the unloaders.

Part	Description	Quantity
124747	ACCESSORY GROUP, ship with kit	1
900216	OIL, vitalizer, 1-gal	1
900256	FLUID, type K, pump chamber, 1-gal	1
900302	GREASE, high temperature	1

Check Valve Module

See Figure 4. The check valve module is identical for both units.

ltem	Part	Description	Quantity	Note
—	221941	CHECK VALVE MODULE, 1 ¹ / ₄ NPT	1	
1901	124935	 VALVE, check, ball, 1¹/₄ NPTF 	1	
1903	322822	 PIPE FITTING, 1¹/₄ m x 1¹/₄ f, steel, zinc 	1	
NS	900481	 ADHESIVE, pipe/thread/hydraulic sealant 	AR	А
NOTE A: Us	se thread sealar	nt, part 900481, on all pipe threads.		
AR: As Requi	ired			
NS: Not Shov	vn			

Blow-Off Module

See Figure 4.

Note that one column lists the Unit-A components and the other column lists the Unit-B components. Quantities of items are the same for both units unless otherwise noted.

ltem	Part	Part	Description	Quantity	Note	
			BLOW-OFF MODULE, 15 psi, Unit-A	1		
—			BLOW-OFF MODULE, Unit-B	1		
201	973453	973453	 NIPPLE, steel, schedule 40, ¹/₂ x 12 long 	1		
202	901151	901151	• VALVE, ball, ¹ / ₂ NPT	1		
203	972708		 CONNECTOR, male, ¹/₂ hose, ¹/₂ NPT, barbed 	1		
203		972366	 ADAPTER, female, ³/₄-14 x ¹/₂-14, zinc 	1		
204	1010727		• HOSE, ¹ / ₂ in., blue, fire resistant	AR	А	
204		145240	• HOSE, ³ / ₄ ID, fire resistant, blue	AR	А	
205	973973		 NIPPLE, hex, ¹/₂ x ³/₈ x 1.625, brass 	1		
206			• REGULATOR, 15 psi, ³ / ₈ NPT	1		
207	973276		 TEE, pipe, straight, ³/₈ x ³/₈, brass 	1		
208	972255		 ELBOW, male, 37, ³/₄-16 x ³/₈, steel 	1		
209	972024		 CONNECTOR, female, ¹/₂ hose, ³/₄-16 barbed 	1		
210	296406		 ADAPTER, female, ³/₄ NPT x male ³/₈ NPT 	1		
212	281861		• TEE, pipe, male, ³ / ₄ NPT steel	1		
213	164643		• VALVE, relief, 25 psi, ³ / ₄ NPT	1		
218		972852	 CONNECTOR, male, ³/₄ hose, ³/₄ NPT, barbed 	1		
219		221926	 CONNECTOR, female, SW, ³/₄ hose, ³/₄ NPS, barbed 	1		
NS	900481	900481	ADHESIVE, pipe/thread/hydraulic sealant	AR	В	
NOTE A: Order the length required for your configuration. B: Use thread sealant, part 900481, on all pipe threads. AR: As Required						

NS: Not Shown

Pump Control Module

See Figure 4. Note that one column lists the Unit-A components and the other column lists the Unit-B components. Quantities of items are the same for both units unless otherwise noted.

Item	Part	Part	Description	Quantity	Note
_	1025009		PUMP CONTROL MODULE, Unit-A, pneumatic changeover	1	
—		1024906	PUMP CONTROL MODULE, Unit-B, pneumatic changeover	1	
304	971265	971265	 CONNECTOR, male, ¹/₄ tube x ¹/₄ NPT 	1	
305	973278	973278	 TEE, male, run, ¹/₄ tube x ¹/₈ NPT 	1	
319	124795	124795	 FITTING, hose, ³/₄ barbed x 1¹/₁₆ 	3/1	
320	145240	145240	• HOSE, ³ / ₄ ID, 200 psi, blue	AR	Α
321	972583	972583	 ELBOW, male, 37, 1¹/₁₆-12 x ³/₄, steel 	1	
322	1025007	1025007	• MANIFOLD, ³ / ₄ NPT	1	
324	973439	973439	 ELBOW, male, pipe, hydraulic, ³/₄, steel, zinc 	1	
325	146223	146223	VALVE, manual lockout	1	
326	1026829	1026829	 NIPPLE, steel schedule 80, ³/₄, close, plain 	1	
327	972119	972119	 ELBOW, male, ¹/₄ tube x ¹/₈ NPT 	4	
335		981906	 SCREW, socket, ¹/₄-20 x 0.750, zinc 	2	
340	124791	124791	• GAGE, 0–160 psig, ¹ / ₄ NPT	1	
341	973352	973352	• CROSS, pipe, class 150, ³ / ₄	1	
342	973262	973262	 BUSHING, pipe, hydraulic, ³/₄ x ¹/₄, steel, zinc 	2	
343	981986		 SCREW, socket, ¹/₄-20 x 2.250, black 	4	
345		981986	 SCREW, socket, ¹/₄-20 x 2.250, black 	4	
351	124851	124851	• MUFFLER, ³ / ₄ NPT, 40 micron	1	
352	973442	973442	 PLUG, pipe, socket, flush, ³/₄, zinc 	2	
353	973411	973411	 PLUG, pipe, socket, flush, ¹/₄, zinc 	1	
354	973402	973402	 PLUG, pipe, socket, flush, ¹/₈, zinc 	1	
355a	1010773		 HOSE, ¹/₄ ID, fire resistant, blue, push-lok 	AR	
355b		972254	• CONNECTOR, ¹ / ₄ x ³ / ₄ -16	1	
358	972105	972105	 CONNECTOR, male, 37 d, 1¹/₁₆-12 x ³/₄, steel 	1	
359	1003452	1003452	 PIPE FITTING, schedule 40, nipple, m, ³/₄, 12-in. long, steel 	1	
360	973541	973541	• COUPLING, pipe, hydraulic, ³ / ₄ , steel, zinc	1	
361	973407	973407	 BUSHING, pipe, hydraulic, 1 ¹/₄ x ³/₄, steel 	1	

ltem	Part	Part	Description	Quantity	Note
_	1025009		PUMP CONTROL MODULE, Unit-A, pneumatic changeover	1	
_		1024906	PUMP CONTROL MODULE, Unit-B, pneumatic changeover	1	
362	282906	282906	• MUFFLER, exhaust, ³ / ₄ NPT	1	
363a	973226		• ELBOW, pipe, hydraulic, 90, ³ / ₄ , steel, zinc	2	
363b		186494	CLAMP, hose, 1 ID	2	
364		973163	• ELBOW, pipe, hydraulic, 45, ³ / ₄ , zinc	1	
366		973226	• ELBOW, pipe, hydraulic, 90, ³ / ₄ , steel, zinc	2	
368	1025008	1025008	 BASE, ISO 5599/1, size 1, ¹/₄ NPT 	1	
369	981557	981557	 SCREW, socket, ¹/₄-20 x 1.750, zinc 	2	
370	983141	983141	• WASHER, lock, e, internal, ¹ / ₄ , steel, zinc	6/8	
371	984130	984130	 NUT, hex, heavy, ¹/₄-20, steel, zinc 	6/8	
372	971266	971266	 ELBOW, male, ¹/₄ tube x ¹/₄ NPT 	4	
373	177452	177452	 MUFFLER,exhaust, ³/₈ in. NPTF 	2	
379	1010810	1010810	 TUBING, ¹/₄ OD polyethylene, flame resistant 	AR	
381		973275	• TEE, pipe, ¹ / ₄ ,brass	1	
382	324896	324896	GROMMET, rubber, 0.812 ID x 1.25 OD	1	
383	164639	164639	 VALVE, manual, push button, with cup 	1	
385	164636	164636	SWITCH, limit, ¹ / ₈ NPT	1	
386	901379	901379	ACTUATOR, cam follower 11925	1	
387	972716	972716	CONNECTOR, male, ¹ / ₄ tube x ¹ / ₈ NPT	1	
388	900620	900620	• TUBING, poly, spiral cut, ³ / ₈ ID	AR	
389	973098	973098	 ELBOW, pipe, auto, 90, ¹/₈, brass 	1	
390	972191	972191	• CONNECTOR, Y-branch, $^{1}/_{4}$ tube x $^{1}/_{8}$	1	
391		972672	 UNION, Y, ¹/₄ tube x ¹/₄ tube, plst 	1	
NS	900464	900464	ADHESIVE, threadlocking	AR	В
NS	900481		ADHESIVE, pipe/thread/hydraulic sealant	AR	
) IE A: O B: U As Requ	rder the length r se threadlocking lired	equired for yo g adhesive, pa	ur configuration. rt 900464, on all screw threads.		

Ram Control Module

See Figure 4. Note that one column lists the Unit-A components and the other column lists the Unit-B components. Quantities of items are the same for both units unless otherwise noted.

ltem	Part	Part	Description	Quantity	Note		
			RAM CONTROL MODULE, Ford, 24 Vdc, Unit-A	1			
			RAM CONTROL MODULE, Ford, 24 Vdc, Unit-B	1			
433	971266	971266	 ELBOW, male, ¹/₄ tube x ¹/₄ NPT 	2			
434	981176	981176	 SCREW, pan, 10-32 x 1.500, steel, zinc 	4			
435	983120	983120	 WASHER, lock, e, split, #10, steel, nickel 	4			
436	983123	983123	• WASHER, flat, e, 0.219 x 0.500, steel, zinc	4			
437	973151	973151	 ELBOW, pipe, hydraulic, 90, ¹/₄, steel, zinc 	3/2			
438	124797	124797	 VALVE, rotary, 3-position, ¹/₄ por 	1			
446	984120	984120	 NUT, hex, machined, #10-32, steel, zinc 	4			
447	272556	272556	• MUFFLER, low profile, ¹ / ₄ NPT	1			
448	972851		 CONNECTOR, male sw, ¹/₄ hose, ¹/₄ NPT, ba 	2			
448		973037	 NIPPLE, hex, ¹/₄ x ¹/₄ x 1.45, steel, zinc 	1			
NS	900481	900481	 ADHESIVE, pipe/thread/hydraulic sealant 	AR	A		
NOTE A: Us	NOTE A: Use thread sealant, part 900481, on all pipe threads.						
AR: As Requi	red						
NS: Not Show	vn						

Rotary Pneumatics Module

See Figure 4. Note that one column lists the Unit-A components and the other column lists the Unit-B components. Quantities of items are the same for both units unless otherwise noted.

Item	Part	Part	Description	Quantity	Note	
—			ROTARY PNEUMATICS MODULE, primary, electric	1		
—			ROTARY PNEUMATICS MODULE, secondary, electric	1		
505	973411	973411	 PLUG, pipe, socket, flush, ¹/₄ zinc 	3/2		
507	145240	145240	• HOSE, ³ / ₄ ID, 200 psi, blue	AR	A	
508	124795	124795	 FITTING, hose, ³/₄ barbed x 1¹/₁₆ 	2		
509	972583	972583	 ELBOW, male, 37, 1¹/₁₆-12 x ³/₄, steel 	2/1		
510	973667	973667	 NIPPLE, steel, schedule 40, ³/₄ x 2, plain 	2/1		
511	303956	303956	 LUBRICATOR, micro mist, ³/₄ NPT 	1		
516	971266	971266	 ELBOW, male, ¹/₄ tube x ¹/₄ NPT 	2		
519	973252		 NIPPLE, hex, ³/₄ x ³/₄ x 1.96, steel, zinc 	1		
520	124798		• FILTER, ³ / ₄ NPT, 16-oz, 250 psi	1		
522	282777		MANIFOLD, air supply	1		
523	124800		 REGULATOR, ³/₄ NPT, 0–125 psi 	1		
524	124791		 GAGE, 0–160 psig, ¹/₄ NPT 	1		
527	973140		 ELBOW, male, 45 d, ³/₄ NPT x 1¹/₁₆-12 	1		
529	972255		 ELBOW, male, 37, ³/₄-16 x ³/₈, steel 	1		
530	982039		SCREW, socket, M8 x 55, bl	2		
533	973037		 NIPPLE, hex, ¹/₄ x ¹/₄ x 1.45, steel, zinc 	1		
534	901245		GAGE, pressure, 0–100 psi, 0–7 bar	1		
534		124790	• GAGE, 0–160 psig, ¹ / ₈ NPT	1		
NOTE A: O	rder the length	required for you	ur configuration.			
	Continued					

Rotary Pneumatics Module (contd)

ltem	Part	Part	Description	Quantity	Note
535	973187		 ELBOW, pipe, hydraulic, 45, ¹/₈, zinc 	1	
536	126767	126767	 REGULATOR, air, 0–60, ¹/₄ NPT 	1	
537	982049		• SCREW, hex, cap, M8 x 25, bl	2	
538	983013		WASHER, flat, M, reg, 8, steel, zinc	2	
539	282779		SPACER, manifold	1	
541	238264		 TEE, male, branch, auto, ³/₄, steel 	1	
542		1010727	• HOSE, ¹ / ₂ in., blue, fire resistant	AR	А
543		972024	 CONNECTOR, female, ¹/₂ hose, ³/₄-16, barbed 	2	
555	1010810	1010810	 TUBING, ¹/₄ OD polyethylene, flame resistant 	AR	A
556		186507	COVER, hose, 8 wide x 9-ft long	1	
558	983404		 WASHER, lock, m, split, M8, steel, zinc 	2	
559	1011196		 NIPPLE, steel, schedule 40, ³/₄ x 2.50, zinc 	1	
NS	900481	900481	 ADHESIVE, pipe/thread/hydraulic sealant 	AR	В
NS	900464	900464	ADHESIVE, threadlocking	AR	С
NOTE A: O	rder the length i	required for you	r configuration.		
B: U	se thread seala	nt, part 900481	, on all pipe threads.		
C: Use threadlocking adhesive, part 900464, on all screw threads.					
AR: As Requ	lired				
NS: Not Sho	wn				

Drum-Empty Limit Switch Module

ltem	Part	Description	Quantity	Note
—	221804	DRUM LIMIT BRACKET MODULE, rotary	1	
1401	282783	BRACKET, limit switch	1	
1402	982035	SCREW, socket, M8 x 16, bl	2	
1403	983013	WASHER, flat, M, reg, 8, steel, zinc	2	
1405	221940	BRACKET, CE, drum limit switch	1	
1406	282782	HINGE, spring	1	
1407	982059	SCREW, socket, M4 x 8, black	6	
1408	186549	STOP, empty drum, CE pail	1	
1409	982372	SCREW, socket, M5 x 12, bl	2	
1410	983401	WASHER, lock, M, split, M5, steel, zinc	2	
1411	983035	WASHER, flat, M, reg, 5, steel, zinc	2	
1412	282785	CLAMPS, 1 ¹ / ₂ ID	1	
1413	230566	BRACKET, rotary drum limit switch	1	
NS	900439	ADHESIVE, threadlocking	AR	А
NOTE A: Us	e threadlocking	g adhesive, part 900439, on all screw threads.		
AR: As Required				
NS: Not Shown				

See Figure 4. The drum-empty limit switch module is identical for both units.

Pneumatic Support Module

See Figure 4. The pneumatic support module is identical for both units.

ltem	Part	Description	Quantity	Note
—	1023554	PNEUMATIC SUPPORT MODULE, A, electric	1	
1501	1023192	 BRACKET, pneumatic controls, Unit-A 	1	
1502	981402	 SCREW, hex, ³/₈-16 x 1.000, cap, zinc 	4	
1503	983061	• WASHER, flat, e, 0.406 x 0.812 x 0.065, zinc	4	
1504	983160	 WASHER, lock, e, split, ³/₈, steel, nickel 	4	
NS	900464	ADHESIVE, threadlocking	AR	А
NOTE A: Us	e threadlocking	adhesive, part 900464, on all screw threads.		
AR: As Requi	red			
NS: Not Shown				

Pneumatic Manual Shut-Off Module

See Figure 4. This module controls the main air supply into the unloaders and is installed on Unit-A only.

Item	Part	Description	Quantity	Note
_	221931	PNEUMATIC SHUT-OFF MODULE, E-stop	1	
1701	146223	VALVE, manual lockout	1	
1702	973407	 BUSHING, pipe, hydraulic, 1¹/₄ x ³/₄, steel 	1	
1703	973163	 ELBOW, pipe, hydraulic, 45, ³/₄, zinc 	1	
1704		 MUFFLER, exhaust, ³/₄ NPT 	1	
NS	900481	 ADHESIVE, pipe/thread/hydraulic sealant 	AR	А
NOTE A: Us	e thread sealar	nt, part 900481, on all pipe threads.		
AR: As Requi	red			
NS: Not Show	/n			

Exhaust Module

See Figure 4. The exhaust components are identical for both units. Each unloader has two reclassifier modules installed.

ltem	Part	Description	Quantity	Note
—		EXHAUST MODULE, reclassifier	2	
2101	295796	 MUFFLER, reclassifier, 1 NPT 	1	
2102	295797	 CONNECTOR, swivel, 1¹/₄ FJIC x 1¹/₄ m 	1	
2103	295798	 ELBOW, male, 37, 1⁵/₈-12 x 1 NPTF-16 	1	



- 1. Pump air pressure regulator
- 2. Air control valve
- 3. Air lockout valve
- 4. Follower plate air blow-off regulator
- 5. Follower plate air blow-off pressure relief
- 6. Ram control valve
- 7. Ram air pressure gauge

- 8. Material purge push button
- 9. Container hold down
- 10. Air logic valve
- 11. Ram air pressure regulator
- 12. Filter/separator
- 13. Master air lockout valve
- 14. Pump air pressure gauge
- 15. Air motor lubricator

- 16. Air control valve
- 17. Bleeder stem
- 18. Material bleed ball valve
- 19. Follower plate
- 20. Follower plate seals
- 21. Blow-off ball valve
- 22. Drum-empty limit switch
- 23. Ram

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Figure 1 Air Crossover Rhino Components (Unit-A Side View and Unit-B Front View Shown)







1. Follower plate

- 2. Drum hold down shoes
- 3. Bottom push-in fitting
- 4. Air tubing
- 5. Left air cylinder

- 6. Ram control valve
- 7. Ram air pressure regulator
- 8. Top push-in fitting 9. Solvent cup
- 10. Pump support rod
- 11. Angled tip
- 12. Drum-empty limit switch

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- 13. Drum-empty bracket
- 14. Bolts

Figure 2 Removing the Hydraulic Section / Verifying Drum Unloader Settings







DRUM HOLD DOWN KIT

PAIL HOLD DOWN KIT





Figure 4 Unit-A and Unit-B Parts (1 of 5)





Figure 4 Unit-A and Unit-B Parts (2 of 5)













Ford Rhino Unloaders with Pneumatic Changeover Controls Foldout 7





Figure 4 Unit-A and Unit-B Parts (5 of 5)