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MKWOCH01U1/22035A

1. English

Maintenance Guide - Washer-extractor, Rigid Console, Grease Bearings, _V6Z, _V7Z

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English

1

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Maintenance Guide

Washer-extractor, Rigid Console, Grease Bearings, _V6Z, _V7Z



PELLERIN MILNOR CORPORATION Post Office Box 400, Kenner, Louisiana 70063–0400, U.S.A.

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1 Machine Description and Identification

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1.1 About This Manual and Your Milnor® Machine

This manual applies to two or more models that share the mechanical characteristics stated below. If you received this manual with your machine, your machine is one of the applicable models. However, before using this manual, verify that your machine does have these characteristics.

1.1.1 Description

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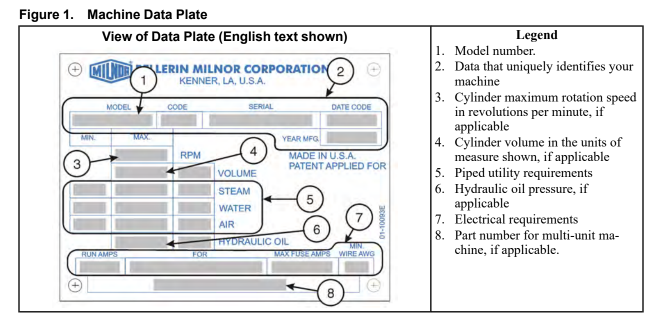
Washer-extractors wash linen using water and non-volatile chemicals then remove excess water by centrifugal force. This washer-extractor is the mechanical type described below.

_V6Z or _V7Z A machine represented by one of these partial model numbers is a rigid mount, console style (visible shell) washer-extractor with grease bearings. The capacity can be 80 lb (36) kg to 160 lb (72 kg) depending on model.

1.1.2 Machine Identification

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Machine Data Plate — Find the model number and other data for your machine on the machine data plate affixed to the machine and described below.



2 Safety

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2.1 Safety — Rigid Washer Extractors

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2.1.1 Safety Alert Messages—Internal Electrical and **Mechanical Hazards**

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The following are instructions about hazards inside the machine and in electrical enclosures.



WARNING: Electrocution and Electrical Burn Hazards — Contact with electric power can kill or seriously injure you. Electric power is present inside the cabinetry unless the main machine power disconnect is off.



- Do not unlock or open electric box doors. ►
- Do not remove guards, covers, or panels. ►
- ► Do not reach into the machine housing or frame.
- Keep yourself and others off of machine. ►

Know the location of the main machine disconnect and use it in an emergency to remove all electric power from the machine.



WARNING: Entangle and Crush Hazards — Contact with moving components normally isolated by guards, covers, and panels, can entangle and crush your



limbs. These components move automatically.

- Do not remove guards, covers, or panels. ►
- Do not reach into the machine housing or frame. ►
- Keep yourself and others off of machine. ►

▶ Know the location of all emergency stop switches, pull cords, and/or kick plates and use them in an emergency to stop machine motion.

2.1.2 Safety Alert Messages—Cylinder and Processing **Hazards**

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The following are instructions about hazards related to the cylinder and laundering process.



DANGER: J



Entangle and Sever Hazards — Contact with goods being processed can cause the goods to wrap around your body or limbs and dismember you. The goods are normally isolated by the locked cylinder door.

• Do not attempt to open the door or reach into the cylinder until the cylinder is stopped.

Do not touch goods inside or hanging partially outside the turning

cylinder.

• Do not operate the machine with a malfunctioning door interlock.

► Know the location of all emergency stop switches, pull cords, and/or kick plates and use them in an emergency to stop machine motion.

► Know the location of the main machine disconnect and use it in an emergency to remove all electric power from the machine.



 WARNING: Crush Hazards — Contact with the turning cylinder can crush your limbs. The cylinder will repel any object you try to stop it with, possibly causing the object to strike or stab you. The turning cylinder is normally isolated by the locked cylinder door.

• Do not attempt to open the door or reach into the cylinder until the cylinder is stopped.

- Do not place any object in the turning cylinder.
- Do not operate the machine with a malfunctioning door interlock.



- **WARNING:** Confined Space Hazards Confinement in the cylinder can kill or injure you. Hazards include but are not limited to panic, burns, poisoning, suffocation, heat prostration, biological contamination, electrocution, and crushing.
 - ► Do not attempt unauthorized servicing, repairs, or modification.



WARNING: Explosion and Fire Hazards — Flammable substances can explode or ignite in the cylinder, drain trough, or sewer. The machine is designed for washing with water, not any other solvent. Processing can cause solvent-containing goods to give off flammable vapors.

- Do not use flammable solvents in processing.

► Do not process goods containing flammable substances. Consult with your local fire department/public safety office and all insurance providers.

2.1.3 Safety Alert Messages—Unsafe Conditions

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2.1.3.1 Damage and Malfunction Hazards

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2.1.3.1.1 Hazards Resulting from Inoperative Safety Devices





DANGER:

Entangle and Sever Hazards — Cylinder door interlock—Operating the machine with a malfunctioning door interlock can permit opening the door when the cylinder is turning and/or starting the cycle with the door open, exposing the turning cylinder.

► Do not operate the machine with any evidence of damage or malfunction.

WARNING: Multiple Hazards — Operating the machine with an inoperative safety device can kill or injure personnel, damage or destroy the machine, damage property and/or void the warranty

age property, and/or void the warranty.

► Do not tamper with or disable any safety device or operate the machine with a malfunctioning safety device. Request authorized service.



WARNING: Electrocution and Electrical Burn Hazards — Electric box doors—Operating the machine with any electric box door unlocked can expose high voltage conductors inside the box.

► Do not unlock or open electric box doors.



WARNING: Entangle and Crush Hazards — Guards, covers, and panels—Operating the machine with any guard, cover, or panel removed exposes moving components.

• Do not remove guards, covers, or panels.

2.1.3.1.2 Hazards Resulting from Damaged Mechanical Devices

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WARNING: Multiple Hazards — Operating a damaged machine can kill or injure personnel, further damage or destroy the machine, damage property, and/or void the warranty.

• Do not operate a damaged or malfunctioning machine. Request authorized service.



WARNING: Explosion Hazards — Cylinder—A damaged cylinder can rip apart during extraction, puncturing the shell and discharging metal fragments at high speed.

► Do not operate the machine with any evidence of damage or malfunction.





WARNING: Explosion Hazards — Clutch and speed switch (multiple motor machines)—A damaged clutch or speed switch can permit the low speed motor to engage during extract. This will over-speed the motor and pulleys and can cause them to rip apart, discharging metal fragments at high speed.

> Stop the machine immediately if any of these conditions occur: • abnormal whining sound during extract • skidding sound as extract ends • clutches remain engaged or re-engage during extract

2.1.3.2 Careless Use Hazards

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2.1.3.2.1 Careless Operation Hazards—Vital Information for Operator Personnel (see also operator hazards throughout manual) BNWRUS04.C06 0000234650 A.5 B.3 A.3 1/2/20 2:19 PM Released



WARNING: Multiple Hazards — Careless operator actions can kill or injure personnel, damage or destroy the machine, damage property, and/or void the

warranty.

Do not tamper with or disable any safety device or operate the machine with a mal-functioning safety device. Request authorized service.

- Do not operate a damaged or malfunctioning machine. Request authorized service. ►
- Do not attempt unauthorized servicing, repairs, or modification.
- Do not use the machine in any manner contrary to the factory instructions. ►
- Use the machine only for its customary and intended purpose.
- Understand the consequences of operating manually. ►

2.1.3.2.2 Careless Servicing Hazards—Vital Information for Service Personnel (see also service hazards throughout manuals)

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WARNING: Electrocution and Electrical Burn Hazards — Contact with electric power can kill or seriously injure you. Electric power is present inside the cabinetry unless the main machine power disconnect is off.



Do not service the machine unless qualified and authorized. You must ► clearly understand the hazards and how to avoid them.

► Abide by the current OSHA lockout/tagout standard when lockout/tagout is called for in the service instructions. Outside the USA, abide by the OSHA standard in the absence of any other overriding standard.



WARNING: Entangle and Crush Hazards — Contact with moving components normally isolated by guards, covers, and panels, can entangle and crush your limbs. These components move automatically.



Do not service the machine unless qualified and authorized. You must clearly understand the hazards and how to avoid them.

► Abide by the current OSHA lockout/tagout standard when lockout/tagout is called for in the service instructions. Outside the USA, abide by the OSHA standard in the absence of any other overriding standard.



WARNING: Confined Space Hazards — Confinement in the cylinder can kill or injure you. Hazards include but are not limited to panic, burns, poisoning, suffocation, heat prostration, biological contamination, electrocution, and crushing.

> Do not enter the cylinder until it has been thoroughly purged, flushed, drained, cooled, and immobilized.

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2.2 Prevent Damage from Chemical Supplies and **Chemical Systems**

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All Milnor® washer-extractors and CBW® tunnel washers use stainless steel with the ANSI 304 specification. This material gives good performance when chemical supplies are correctly applied. If chemical supplies are incorrectly applied, this material can be damaged. The damage can be very bad and it can occur quickly.

Chemical supply companies usually:

- supply chemical pump systems that put the supplies in the machine,
- connect the chemical pump system to the machine,
- write wash formulas that control the chemical concentrations.

The company that does these procedures must make sure that these procedures do not cause damage. Pellerin Milnor Corporation accepts no responsibility for chemical damage to the machines it makes or to the goods in a machine.

2.2.1 How Chemical Supplies Can Cause Damage

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Dangerous Chemical Supplies and Wash Formulas — Some examples that

can cause damage are:

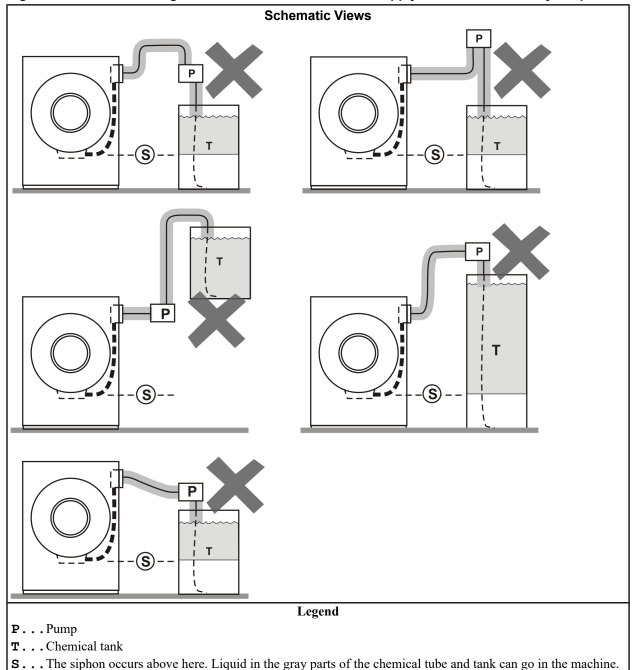
- a very high concentration of chlorine bleach,
- a mixture of acid sour and hypo chlorite,
- chemical supplies (examples: chlorine bleach, hydrofluosilicic acid) that stay on the stainless steel because they are not quickly flushed with water.

The book "Textile Laundering Technology" by Charles L. Riggs gives data about correct chemical supplies and formulas.

Incorrect Configuration or Connection of Equipment — Many chemical systems:

- do not prevent a vacuum in the chemical tube (for example, with a vacuum breaker) when the pump is off,
- do not prevent flow (for example, with a valve) where the chemical tube goes in the machine.

Damage will occur if a chemical supply can go in the machine when the chemical system is off. Some configurations of components can let the chemical supplies go in the machine by a siphon (Figure 2, page 10). Some can let chemical supplies go in the machine by gravity (Figure 3, page 11).





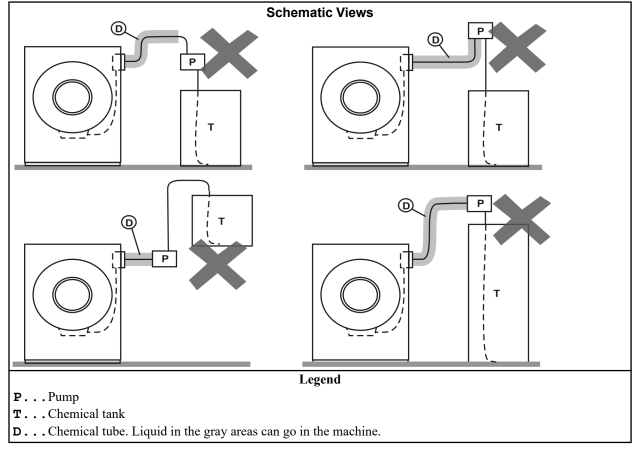


Figure 3. Incorrect Configurations That Let the Chemical Supply Go In the Machine by Gravity

2.2.2 Equipment and Procedures That Can Prevent Damage BNUUUR02.R02 0000160545 A.5 E.3 B.3 1/2/20 2:14 PM Released

Use the chemical manifold supplied. — There is a manifold on the machine to attach chemical tubes from a chemical pump system. The manifold has a source of water to flush the chemical supplies with water.

Figure 4. Examples of Manifolds for Chemical Tubes. Your equipment can look different.

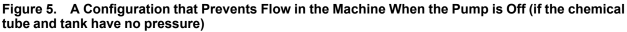


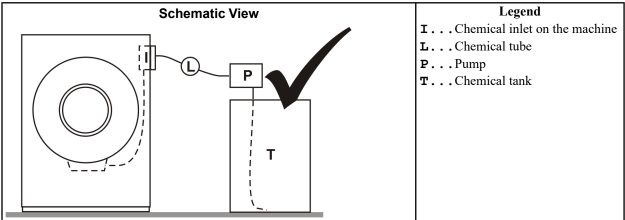
Close the line. — If the pump does not always close the line when it is off, use a shutoff valve to do this.

Do not let a vacuum occur. — Supply a vacuum breaker in the chemical line that is higher than the full level of the tank.

Flush the chemical tube with water. — If the liquid that stays in the tube between the pump and the machine can flow in the machine, flush the tube with water after the pump stops.

Put the chemical tube fully below the inlet. — It is also necessary that there is no pressure in the chemical tube or tank when the system is off.





Prevent leaks. — When you do maintenance on the chemical pump system:

- Use the correct components.
- Make sure that all connections are the correct fit.
- Make sure that all connections are tight.

3 Routine Maintenance

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3.1 Routine Maintenance

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Do the maintenance in Section 3.1.1 : Maintenance Summary, page 13 to make sure that the machine is safe, keeps the warranty, and operates correctly. This will also decrease repair work and unwanted shutdowns. Speak to your dealer or the Milnor® Service department if repairs are necessary.



WARNING: Mechanisms — can can pull in and mutilate body parts.

► Do not service the machine unless qualified and authorized. You must clearly understand the hazards and how to avoid them.

► Do not service the machine with power on except when explicitly called for in the service instructions. Use extreme care when working near moving components.

▶ Replace guards and covers that you remove for maintenance.

If you use software to keep the maintenance schedule for your plant, add the items in the following maintenance summary to that schedule. If not, you can put marks on a calendar that work with the tables in the maintenance summary. See Section 3.1.7 : How To Show the Maintenance On a Calendar, page 21

3.1.1 Maintenance Summary

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Each of the following sections is for a type of maintenance. For example, the section "Guards and Related Components" says "Examine these items. If an item is damaged, missing, or has the wrong setting, correct this discrepancy immediately to prevent injury." A table in each section identifies the applicable items and the frequency. The "More Data" column gives special instructions if necessary.

* If the machine operates more than 12 hours each day, do the "day" items two times each day. Do the other items at the given hours or on the days that you show on a calendar (see Section 1). Do all items in all sections for the maintenance intervals that apply (for example, day, 40 to 60 hours, and 200 hours).



TIP: The maintenance summary has many links to the sections that follow the summary. These sections give more information about the maintenance items. After you learn this information, it is only necessary to look at the summary to do the maintenance.

3.1.1.1 Guards and Related Components

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Examine these items. If an item is damaged, missing, or has the wrong setting, correct this discrepancy immediately to prevent injury.

	Mark			Do this each	Component	More Data		
1	2	3	4	5	6	Do this each	Component	More Data
х						day*	guards, covers	Speak to your dealer or Milnor for replacement
х						day*	safety placards	components.
		X				200 hours	fasteners	Fasteners must be tight.
		Х				200 hours	anchor bolts and grout	Grout must be good. Bolts must be tight.
х						day*	door interlock	If the machine operates with the door open:
								Immediately remove power.
								• Do not permit operation.
								• Speak to your dealer or Milnor.
X						day*	emergency stop button (optional on some washer- extractors)	See Section 3.2.6, page 29. Do a test of the control.

Table 1. Guards and Related Components

3.1.1.2 Filters, Screens, and Sensitive Components BNUUUH01.R10 0000399352 A.5 A.26 A.19 11/16/21 10:29 AM Released

Remove contamination from these items to prevent damage and unsatisfactory performance.

	Table 2. Filters, Screens, and Sensitive Components												
1	Marl 1 2 3 4				6	Do this each	Component	More Data. See also Section 3.1.2 , page 16					
	х					40 to 60 hours	inverter fans, vents, filters	See Figure 9, page 24. Keep good air flow.					
			х			600 hours	motors	Keep good air flow.					
					Х	2400 hours	entire machine	Remove excessive dust and dirt.					
X						day*	chemical inlet areas	Some chemical supplies that stay on machine surfaces will cause corrosion damage. See Section 3.2.3, page 24 and Section 3.1.2, page 16. See also, Section 2.2, page 9 for background information.					
		х				200 hours	strainer(s) for air inlet	See Figure 15, page 27					
					х	2400 hours	water inlet strainers if sup- plied by others	Remove strainers from incoming water lines and flush with water.					
					х	2400 hours	strainer in water regulator for optional supply injec- tor and pumped chemicals on some models.	See Figure 11, page 25					
	x					200 hours	strainer for steam inlet. (Steam is optional on some models.)	See Figure 14, page 27					

Tablo 2 Filters Screens and Sensitive Components

3.1.1.3 Components that Become Worn

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Examine these items. Tighten or replace the item if necessary, to prevent shutdowns and unsatisfactory performance. Speak to your dealer for replacement parts.

Mark 1 2 3 4 5 6		6	Do this each	Component	More Data
	x 200 hou		200 hours	drive belts and pulleys	See Section 3.2.1, page 22
				tubes and hoses (non- hydraulic)	Examine hoses and hose connections for leaks.

 Table 3.
 Components that Become Worn

3.1.1.4 Bearings and Bushings

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Unless the item is sealed, apply grease to prevent damage. See the next section for motors. Table 4. Bearings and Bushings

1	Mark Do this each 1 2 3 4 5 6 Do this each		Do this each	Component	More Data . See also Section 3.1.3 , page 17						
	Grease plate 01 10025Z for bearing housing. Use this data if your machine has this grease plate. See Figure 18, page 31 and Section 3.1.5 : Procedures for Bearing Components Connected to a Grease Plate, page 18. It is necessary to remove a side panel on some models, to access this grease plate.										
	х			200 hours	seal	Add 0.06 oz. (1.8 mL) of grease EPLF2 (Table 8, page 17)					
	Х			200 hours	rear bearing	Add 0.12 oz. (3.6 mL) of grease EPLF2					
	х	x 200 hours front bearing		front bearing	Add 0.12 oz. (3.6 mL) of grease EPLF2						
X			600 hours	motor and pump bearings	See Section 3.1.6 : Procedures for Motors, page 19						

3.1.1.5 Motor Grease Schedule

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Use the data in Table 9: Motor Grease Intervals and Quantities, page 21 to complete this table.

Table 5.Motor Grease Schedule

Motor Identifica-	Inte	Interval		Quantity		Dates When Grease is Added						
tion (example: main drive)	Years	Hours	fl oz	mL								
									•			

3.1.1.6 Mechanisms and Settings

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Make sure mechanisms are serviceable and settings are correct to prevent unsatisfactory performance.

—	Mark											
1		$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{bmatrix} = \begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$			6	Do this each	Component	More Data				
					х	2400 hours	controller circuitry	Examine wiring and connections in electrical boxes. Look for corrosion, loose connections. See Section 3.1.2, page 16				
		x				200 hours	water pressure regulator for optional supply injector	See Figure 11, page 25. Value: 28 PSI (193 kPa).				
		х				200 hours	water pressure regulator for chemical flush	See Figure 13, page 26. Value: 28 PSI (193 kPa).				
		x 200 hours bath level sensor that uses air pressure			Examine the air tube and connections. See Figure 12, page 26							

 Table 6.
 Mechanisms and Settings

3.1.2 How To Remove Contamination BNUUUH01.R03 0000335794 A.5 A.26 A.2 2/18/21 10:13 AM Released

Material or Component	Usual Contamination	Example	Cleaning Agent	More Data
machine housing	dust, dirt		compressed air or shop vacuum	Air—no more than 30 psi (207 kpa). Do not push dust in mechanisms.
fins and vents on electrical components	dust	motors, inverters, braking resistors	shop vacuum, soft bristle brush, canned air for electrical	Do not push dust in mechanisms.
electric box interior	dust	all electric boxes	components	
electrical connections	corrosion, varnish	spade connector, molex connector, plug-in relay	spray solvent for elec- trical components	Disconnect then connect it again. Use solvent if the bad connection continues.
electronic sensors	dust	photoeye lens, re-	none	Use a clean, soft, dry cloth.
	dirt	flector, laser, prox- imity switch, temperature probe	warm water with soap, then water flush	Use clean, soft cloths.
stainless steel	chemical spill	shell, supply injector	water	Use a hose to flush the chemical supply from the surface fully. Do not get water on electrical compo- nents or mechanisms.
300 series stain- less steel	chemical corro- sive attack	shell interior, cylinder	pickling and passivation	Speak to your dealer or Milnor. This is not routine maintenance.
painted metal, unpainted aluminum	dust, dirt, grease	frame members	warm water with soap, then water to flush	Use clean cloths. Do not get water in electrical components.
rubber	dirt, oil, grease	drive belts, hoses	warm water with soap, then water to flush	Use clean cloths. Flush fully. Oil or soap must not stay on drive belts. Make sure that drive belts are serviceable.
clear plastic, acrylic	discoloration (yellowing)	compressed air fil- ter bowl, visual flow meter	warm water with soap, then water to flush, then acrylic cleaner. Do not use ammonia.	Use only the necessary cleaning agents. Wash and rinse with clean, soft cloths. Follow instructions on acrylic cleaner.

Table 7. Contamination Types, Cleaning Agents, and Procedures

Material or Component	Usual Contamination	Example	Cleaning Agent	More Data						
glass	discoloration (yellowing)	door glass, site glass	ammonia and water solution and water rinse then acetone	Use clean, soft cloths. Use only the necessary cleaning agents. If necessary, soak in cleaner.						
soft air filter, lint filter,	dust, lint	on inverter electric box door, in air line filter bowl, in dryers	shop vacuum	Replace the used with a new filter when the vacuum cannot remove contamination.						
rigid strainers, screens for water, steam	mineral particles	in water line, y- strainer	water	Use a rigid bristle brush. Flush with a flow of water.						
rigid strainers, screens for oil	metal shavings	in hydraulic line	carburetor cleaner or equivalent solvent	Soak. Use a rigid bristle brush.						
steel drive components	dirt, hardened lubricant	bearings, roller chains, sprockets, gears	carburetor cleaner or equivalent solvent	Soak. Use a cloth or soft bristle brush.						

 Table 7
 Contamination Types, Cleaning Agents, and Procedures (cont'd.)

3.1.3 Lubricant Identification

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The table below identifies the lubricant for each lubricant code given in the maintenance summary. Get these or equivalent lubricants from your local lubricant supplier.

When you add grease, always use the procedures given in Section 3.1.4 : Grease Gun Procedures, page 18. When you add grease to motors, also use the procedures given in Section 3.1.6 : Procedures for Motors, page 19.

CAUTION: Bad lubricant — will decrease the life of components.



Lean.
Use only the given lubricants or equivalent lubricants that have the same specifications.

Make sure that all equipment and fittings used to apply lubricants are

 Table 8.
 Lubricant Identification

Code	intoon rongree Environ us given on the		Application Example
EM	grease	Mobil Polyrex EM or as given on the motor nameplate	motor bearings
EPLF2	grease	Shell Alvania EP (LF) Type 2	drive shaft bearings and bushings, ball joints, chain drives
23	oil	Shell Tellus 23	air line lubricator

3.1.4 Grease Gun Procedures



Hydraulic pressure — can push out seals and push grease into unwanted CAUTION: areas (example: motor windings).

- Use a hand grease gun. A power grease gun gives too much pressure.
 - Know the quantity of grease your grease gun gives each cycle (each stroke).
 - ▶ Operate the grease gun slowly (10 to 12 seconds for one cycle).
- Add only the specified quantity. Stop if new grease come out of a drain port or other opening.
- ▶ Remove spilled grease from belts and pulleys.

The tables give grease quantities in fluid ounces (fl oz) and milliliters (mL). You can also use grease gun cycles (strokes). A cycle is each time that you pull the trigger. One cycle is usually approximately 0.06 fl oz (1.8 mL). Your grease gun can give more or less than this. Measure the output of your grease gun as follows:

- Make sure that the grease gun operates correctly.
- Operate the grease gun to put grease into a small container with fluid ounce or milliliter increments. Pull the trigger fully and slowly.
- Add a sufficient quantity of grease to measure accurately. Count the number of cycles of the grease gun (the number of times that you pull the trigger).
- Calculate the quantity for each cycle of the grease gun, as in the following examples.

Example: 2 fl oz / 64 cycles = 0.031 fl oz for each cycle Example: 59 mL / 64 cycles = 0.92 mL for each cycle

3.1.5 Procedures for Bearing Components Connected to a **Grease Plate**

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Your machine has a grease plate on the machine housing or the shell. You add grease to components of the bearing housing at this location. The correct procedure is to add grease when the cylinder turns at wash speed, but obey these precautions:

- For all other grease maintenance, add grease with power removed from the machine. •
- If the grease plate on your machine is not serviceable (if you must add grease at a different location), add grease with power removed from the machine.
- If you must remove a guard to get access to the grease plate, prevent access to the machine by other personnel.

If you obey these precautions, use the **Manual** mode to operate the machine at wash speed. Then add grease at the grease plate.

3.1.6 Procedures for Motors

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If a motor on your machine does not have grease fittings, no grease maintenance is necessary. If a motor on your machine has grease fittings, it is necessary to add grease. But the interval is usually longer than for other maintenance. Table 9: Motor Grease Intervals and Quantities, page 21 gives motor grease intervals and quantities for motors with specified frame sizes and speeds. You get this data from the motor nameplate. Use Table 5: Motor Grease Schedule, page 15 to record the data for the motors on your machine.



CAUTION:



Failure to remove grease drain plugs — can cause grease to enter the windings and burn out the motor.

► If the motor has grease drain plugs, remove them before you add grease. If the motor has grease relief fittings, it is not necessary to remove them.

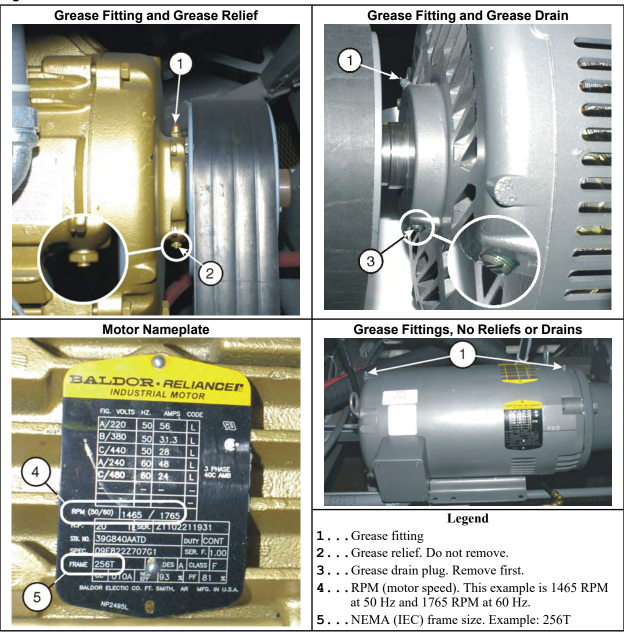


Figure 6. Motor Grease Maintenance Conditions

Apply grease as follows:

- 1. Operate the machine or use manual functions to operate the motor until it is warm.
- 2. Remove power from the machine.
- 3. If the motor has grease drain plugs, remove them. See the caution statement above..
- 4. Add grease EM (Table 8: Lubricant Identification, page 17) with the motor stopped. If the motor with the nameplate in the above figure operates at 60 Hz, the specified grease quantity for each grease fitting is 0.65 fl oz (18.4 mL).

5. If the motor has a grease drain plugs, operate the machine or use manual functions to operate the motor for two hours. Replace the drain plug.

Motor Grease M	olate (see Figure 6: aintenance Condi- oage 20)	Inte	erval	Quantity				
NEMA (IEC) Frame Size	RPM Less Than or Equal To	Years	Hours	Fluid Ounces	mL			
	900	5.5	11000					
Up to 210 (132)	1200	4.5	9000	0.34	9.5			
0 p to 210 (152)	1800	3	6000	0.54	9.5			
	3600	1.5	3000					
	900	4.5	9000					
>210 to 280 (132	1200	3.5	7000	0.65	18.4			
to 180)	1800	2.5	5000	0.05	10.4			
	3600	1	2000					
	900	3.5	7000					
>280 to 360 (180	1200	3	6000	0.87	24.6			
to 200)	1800	2	4000	0.07	24.0			
	3600	0.5	1000					
	900	2.5	5000					
>360 to 5000	1200	2	4000	2.23	63.2			
(200 to 300)	1800	1	2000	2.23	03.2			
	3600	0.5	1000					

Table 9. Motor Grease Intervals and Quantities

3.1.7 How To Show the Maintenance On a Calendar

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You can put marks on a calendar that work with the tables in Section 3.1.1, page 13. The marks are the numbers 2, 3, 4, 5, and 6. It is not necessary to show the number 1 (items you do each day) on the calendar. The number 2 = items you do each 40 to 60 hours, 3 = each 200 hours, 4 = each 600 hours, 5 = each 1200 hours, and 6 = each 2400 hours. These are the "Mark" numbers at the top of the narrow columns on the left of each table in Section 3.1.1, page 13.

The table below shows where to put the marks on a calendar. For example, if your machine operates between 41 and 60 hours each week, the first three marks are 2, 2, and 3. Put these marks on the first, second, and third weeks after the machine starts operation. If you do routine maintenance on a given day of the week, put the mark on that day of each week. Continue to put marks on the subsequent weeks. **It can be necessary to do the 40 to 60 hour (2) maintenance more than one time each week.** If the machine operates between 61 and 100 hours, put a 2 on two days of the week. If the machine operates 101 or more hours, put a 2 on three days of the week.

On each date with a 3, do the items with an x in the 3 or the 2 column of each table in Section 3.1.1, page 13. On each date with a 4, do the items with an x in the 4, 3, or 2 column. Continue this pattern.

Hours /	Week Number																														
Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
Up to 40	2	2	2	2	3	2	2	2	2	3	2	2	2	2	4	2	2	2	2	3	2	2	2	2	3	2	2	2	2	5	
41 - 60	2	2	3	2	2	2	3	2	2	4	2	2	3	2	2	2	3	2	2	5	2	2	3	2	2	2	3	2	2	4	
61 - 80	2	2	3	2	3	2	4	2	2	3	2	2	3	2	5	2	3	2	2	3	2	4	2	2	3	2	2	3	2	6	
81 - 100	2	3	2	3	2	4	2	3	2	3	2	5	2	3	2	3	2	4	2	3	2	3	2	6	repeat						
101 - 120	2	3	2	3	4	2	3	2	3	5	2	3	2	3	4	2	3	2	3	6	repeat										
121 - 140	2	3	2	3	4	3	2	3	5	2	3	2	3	4	3	2	3	6	5 repeat												
Hours /													Wee	ek N	umb	er, c	ontii	nued													
Week	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	
Up to 40	2	2	2	2	3	2	2	2	2	3	2	2	2	2	4	2	2	2	2	3	2	2	2	2	3	2	2	2	2	6	
41 - 60	2	2	3	2	2	2	3	2	2	6	repeat																				

Table 10. Where to Put Marks On a Calendar

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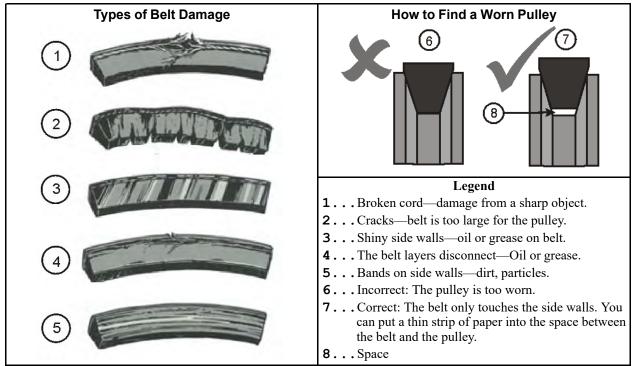
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3.2 Maintenance Components—Machines and Controls Group

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3.2.1 How to Examine V-belts and Pulleys BNWUUH01.C02 0000335471 A.5 B.21 B.4 9/15/21 1:52 PM Released





With power removed:

• Look for dirt, dust, oil, and grease. Remove contamination.

- Look for belt damage as shown in the figure above.
- Look for worn pulleys as shown in the figure above.

With the machine in operation—Do not touch the machine. Look and listen:

- A belt can have some vibration and not cause damage. It is necessary to correct this condition only if the vibration is large.
- A belt must have sufficient tension that there is no slippage on the pulley during operation. If slippage occurs, you can usually tell from the noise.

About Component Replacement and Tension Adjustment—Correct adjustment is very important to the service life of components and operation of the machine. Your Milnor[®] dealer can do this work. If you know how to do this work (for example, correctly align belts and pulleys), and you want to do it, speak to your dealer or Milnor[®] for part numbers. Replace worn components before you make tension adjustments.

- Machines that use rods with full threads and nuts to hold the position of the motor base—Turn the nuts on the rods as necessary to adjust tension. Tighten the nuts.
- Machines that use a spring to hold tension on the motor base—Use the belt tension sleeve supplied with the machine. Put the sleeve on the rod that the spring is attached to or remove the sleeve to increase or decrease tension (see the figure below). Replace the spring if necessary.

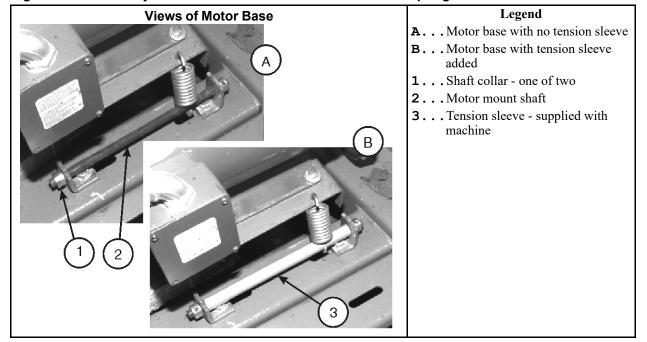


Figure 8. How to Adjust Belt Tension On a Machine That Uses Spring Tension

3.2.2 Inverters

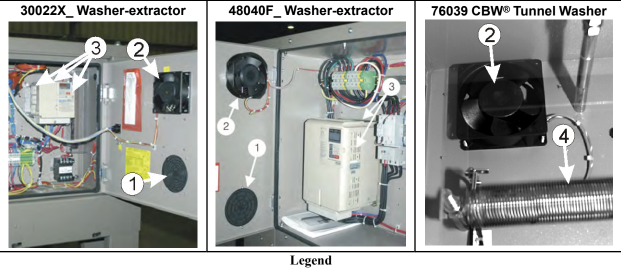
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- **CAUTION:** Insufficient airflow will cause the inverter to burn out.
 - ► Keep fans, filter, vents, and braking resistors clean.



Figure 9. Electric Box and Inverter. These are examples. Your machine can look different.



 ${\tt 1...} Air filter$

- 2... Fan on electric box door. Tip: Put streamers in front of the fan to make sure the fan operates.
- **3**...Inverter cooling vanes and vents. See caution statement below.
- 4...Braking resistor, if applicable

3.2.3 Chemical Devices

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- **CAUTION:** Chemical corrosion can damage the machine and the goods.
- Connect chemical tubes only to chemical manifold inlets.
 - Stop leaks. Remove leaked supplies from surfaces.
 - Speak to your dealer or Milnor[®] if you see corrosion damage.



CAUTION: High water pressure — can cause laundering chemicals to splash on personnel and machine surfaces.

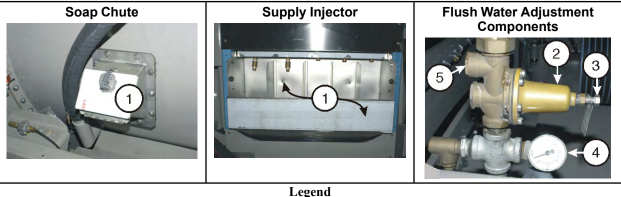


• Make sure the pressure is set as told in the maintenance summary.

Figure 10. Chemical Inlet Manifolds for Chemical Pump Systems. See caution statement below. These are examples. Your machine can look different.



Figure 11. Soap Chute and Optional 5-compartment Supply Injector. These are examples. Your machine can look different.



- **1**... Do not let chemical supplies stay on surfaces.
- **2**... Water pressure regulator. See caution statement below.
- 3... Adjustment screw
- **4**...Water pressure gauge
- 5...Strainer inside

3.2.4 Water and Steam Devices

CAUTION: Restricted air flow — can cause incorrect level readings.

► Keep the connecting tube or hose free of blockages and leaks.

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• Make sure that the connections are tight.

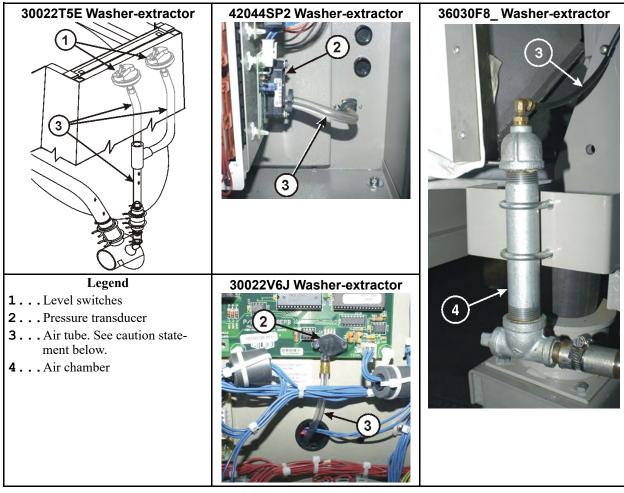
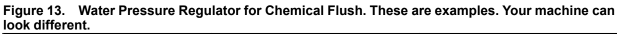


Figure 12. Air Tube for the Water Level Sensor. These are examples. Your machine can look different.







CAUTION: Release of pressurized steam — can severely burn you.

• Close the external shutoff valve and release remaining pressure before you do maintenance.

Figure 14. Steam Inlet Strainer. These are examples. Your machine can look different.



3.2.5 How to Examine Compressed Air Mechanisms

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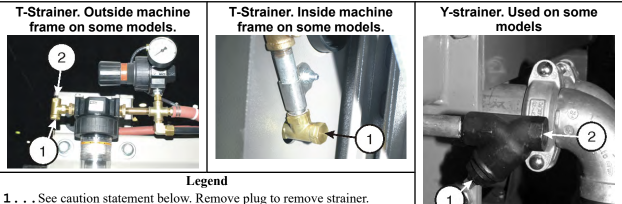
CAUTION:

Compressed air pressure — can cause components to fly apart forcefully.

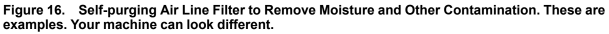


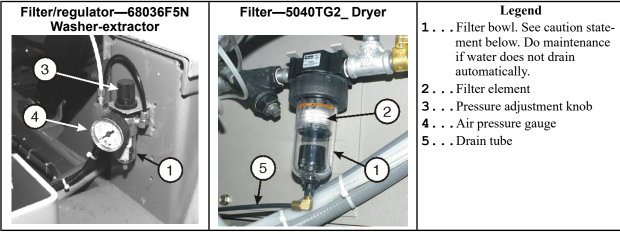
• Close the external shutoff valve and release remaining pressure before you do maintenance.

Figure 15. Compressed Air Inlet Strainers. These are examples. Your machine can look different.



2...Compressed air in.





Your machine has one or more mechanisms that use compressed air for movement. Figure 17, page 29 shows some examples. See the related figure in document BNVUUH01. To examine a compressed air mechanism, look at the mechanism and listen to it in operation. **Do not touch the mechanism or put your hand in the machine.** Usually you can see movement directly or on a position indicator. Frequently, you can hear a valve open and close. When a signal from the controller to operate the mechanism occurs, the air pressure must increase sufficiently before movement occurs. When the signal stops, the system must release the compressed air. You can usually hear the sound of the exhaust air for a short time.

When a compressed air mechanism operates correctly, its time of movement is usually less than two seconds. The movement is smooth. It does not shake, change speed, or stop in the middle of travel. A mechanism that does not operate correctly will cause unsatisfactory performance. If the mechanism does not operate correctly and you cannot repair the problem, speak to your dealer or Milnor[®]. Possible causes are as follows:

- a blockage or a leak in the air tube,
- a worn pilot air valve,
- worn components in the mechanism,
- air pressure supplied to the machine is not sufficient,
- a component used to remove contamination from the air line is clogged,
- a quick exhaust valve or muffler is clogged,
- on machines with an air line lubricator, a malfunction or incorrect adjustment prevents sufficient lubrication.

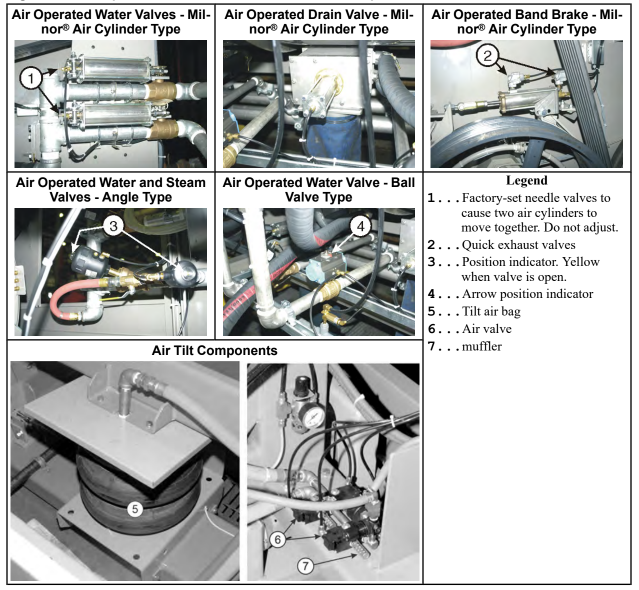


Figure 17. Compressed Air Mechanisms These are examples. Your machine can look different.

3.2.6 How to Do a Test of Emergency Stop Mechanisms BNWUUH01.C05 0000335566 A.5 B.21 A.4 2/23/21 11:58 AM Released

This test applies to machines that have one or more stop mechanisms in addition to the Stop button (\mathbb{O}). Do this test at the intervals given in the maintenance summary. **Definitions:**

3-wire circuit a series electrical circuit on a Milnor[®] machine that must close before the machine can operate. If a switch in the circuit opens, machine movement stops and the operator alarm (a buzzer and a display message) comes on. When you push the start button (\mathbf{U}) , this closes the 3-wire circuit, which stops the operator alarm and lets the machine operate.

- **emergency stop mechanism** a manual control that opens the 3-wire circuit when a person or object operates the control. Examples emergency stop button, kick plate, pull cord.
- **emergency stop button** a red push button on a yellow field that locks when a person pushes it (the electrical contacts stay open). It is necessary to turn the button clockwise to unlock it. A machine can have zero or more emergency stop buttons.
- **kick plate** a metal plate on a shuttle conveyor that operates a switch when an object applies sufficient force to the plate. The kick plate is usually the first component of the shuttle to hit an object in the shuttle path. All Milnor[®] shuttles that go left/right on a path have kick plates on the two sides of the machine.



WARNING: — You can be killed or severely injured if a shuttle strikes you even if you come in contact with the kick plate first.



- ► Never do a test of the kick plate when the shuttle operates.
- **pull cord** a wire on a conveyor that operates a switch when a person pulls the wire. All Milnor[®] free-stand conveyors (a conveyor that is not a component of a larger machine) have pull cords on the two sides of the conveyor.

Do a test of all emergency stop mechanisms on the machine as follows:

- 1. Apply power to the machine (\mathfrak{S}) .
- 2. Push the start button (1). **Do not cause the machine to operate.** For example, do not start a formula or operate the machine manually. It is not necessary to do the test when the machine operates.
- 3. Operate an emergency stop mechanism (examples button, kick plate, pull cord). If the mechanism operates correctly, the operator alarm comes on. Did this occur?
 - Yes—Release the emergency stop mechanism if necessary. For example, if this is an emergency stop button, turn the button clockwise to unlock it. Push the start button (①). Do the test on a different emergency stop mechanism. Continue until you do the test on all emergency stop mechanisms on the machine.
 - No—An electrical component is defective. Shut down the machine. Do not let the machine operate until you correct the problem.

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3.3 Maintenance Components—Large Extractors BNWBUH01.C01 0000336078 A.5 B.15 B.2 6/28/21 11:22 AM Released

3.3.1 Lubricant Maintenance for Grease-filled Drive Bearings BNWBUH01.C08 0000351843 A.5 B.15 A.6 10/26/21 1:32 PM Relea

Figure 18. Grease Ports for Grease-only Bearing Assembly

