Published Manual Number/ECN: MPP72WE2AE/2006153A

- Publishing System: TPAS
- Access date: 4/11/2006
- Document ECN's: Latest Available



72044 WP2/WP3 Washer-Extractors



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ABOUT THIS MANUAL

Scope—This instruction manual is intended to provide preventive maintenance, service procedures, and mechanical parts identification for your machine. See the safety manual for safety instructions before installing, servicing, or operating this machine. See the installation guide for facility requirements, installation instructions, and assembly instructions. See the operator guide for operator instructions. See the reference manual for programming, operating, and troubleshooting instructions. See the schematic manual for electrical parts identification and electrical troubleshooting.

Manual Number/Date Code (When To Discard or Save)—The manual number/date code is located on the inside front cover, upper right corner just above the manual name. Whenever the manual is reprinted with new information, part of this number changes. If the *date code* after the "/" changes, the new version applies to all machines covered by the old version, but is improved— thus the old version can be discarded. If the *manual number* before the "/" changes, the new manual covers only new machines. Example: Discard MAT-MODELAE/8739CV when MATMODELAE/8739DV is received (minor improvements). Also, discard MAT-MODELAE/8739DV when MATMODELAE/8746AV is received (major improvements). But keep MATMODELAE/8746FV when MATMODELBE/8815AV is received, since the new manual no longer applies to machines originally shipped with the old manual.

Documents and Change Bars—The individual documents comprising this manual use the same revision criteria as the manual. Text documents also display change bars. Example: When section MSOP0599AE/9135**B**V becomes MSOP0599AE/9135**C**V, change bars with the letter "C" appear next to all changes for this revision. For a major rewrite (e.g., MSOP0599AE/9226AV), all change bars are deleted.

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Providing we receive written notification of a warranted defect within 30 days of its discovery, we will – at our option – repair or replace the defective part or parts, FOB our factory. We retain the right to require inspection of the parts claimed defective in our factory prior to repairing or replacing same. We will not be responsible, or in any way liable, for unauthorized repairs or service to our equipment, and this warranty shall be void if the equipment is repaired or altered in any way without MILNOR's written consent.

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How to order repair parts

Repair parts may be ordered either from the authorized dealer who sold you this machine, or directly from the MILNOR factory. In most cases, your dealer will have these parts in stock.

When ordering parts, please be sure to give us the following information:

- 1. Model and serial number of the machine for which the parts are required
- 2. Part number
- 3. Name of the part
- 4. Quantity needed
- 5. Method of shipment desired
- In correspondence regarding motors or electrical controls, please include all nameplate data, including wiring diagram number and the make or manufacturer of the motor or controls.

All parts will be shipped C.O.D. transportation charges collect only.

Please read this manual

It is strongly recommended that you read the installation and operating manual before attempting to install or operate your machine. We suggest that this manual be kept in your business office so that it will not become lost.

PELLERIN MILNOR CORPORATION

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BMP720097R 72332A

Safety—Divided Cylinder and Staph-Guard[™] Washer-Extractors

1. General Safety Requirements—Vital Information for Management Personnel [Document BIUUUS04]

Incorrect installation, neglected preventive maintenance, abuse, and/or improper repairs, or changes to the machine can cause unsafe operation and personal injuries, such as multiple fractures, amputations, or death. The owner or his selected representative (owner/user) is responsible for understanding and ensuring the proper operation and maintenance of the machine. The owner/user must familiarize himself with the contents of all machine instruction manuals. The owner/user should direct any questions about these instructions to a Milnor® dealer or the Milnor® Service department.

Most regulatory authorities (including OSHA in the USA and CE in Europe) hold the owner/user ultimately responsible for maintaining a safe working environment. Therefore, the owner/user must do or ensure the following:

- recognize all foreseeable safety hazards within his facility and take actions to protect his personnel, equipment, and facility;
- work equipment is suitable, properly adapted, can be used without risks to health or safety, and is adequately maintained;
- where specific hazards are likely to be involved, access to the equipment is restricted to those employees given the task of using it;
- only specifically designated workers carry out repairs, modifications, maintenance, or servicing;
- information, instruction, and training is provided;
- workers and/or their representatives are consulted.

Work equipment must comply with the requirements listed below. The owner/user must verify that installation and maintenance of equipment is performed in such a way as to support these requirements:

- control devices must be visible, identifiable, and marked; be located outside dangerous zones; and not give rise to a hazard due to unintentional operation;
- control systems must be safe and breakdown/damage must not result in danger;
- work equipment is to be stabilized;
- protection against rupture or disintegration of work equipment;
- guarding, to prevent access to danger zones or to stop movements of dangerous parts before the danger zones are reached. Guards to be robust; not give rise to any additional hazards; not be easily removed or rendered inoperative; situated at a sufficient distance from the danger zone; not restrict view of operating cycle; allow fitting, replacing, or maintenance by restricting access to relevant area and without removal of guard/protection device;
- suitable lighting for working and maintenance areas;
- maintenance to be possible when work equipment is shut down. If not possible, then protection measures to be carried out outside danger zones;
- work equipment must be appropriate for preventing the risk of fire or overheating; discharges of gas, dust, liquid, vapor, other substances; explosion of the equipment or substances in it.

- **1.1. Laundry Facility**—Provide a supporting floor that is strong and rigid enough to support–with a reasonable safety factor and without undue or objectionable deflection–the weight of the fully loaded machine and the forces transmitted by it during operation. Provide sufficient clearance for machine movement. Provide any safety guards, fences, restraints, devices, and verbal and/or posted restrictions necessary to prevent personnel, machines, or other moving machinery from accessing the machine or its path. Provide adequate ventilation to carry away heat and vapors. Ensure service connections to installed machines meet local and national safety standards, especially regarding the electrical disconnect (see the National Electric Code). Prominently post safety information, including signs showing the source of electrical disconnect.
- **1.2. Personnel**—Inform personnel about hazard avoidance and the importance of care and common sense. Provide personnel with the safety and operating instructions that apply to them. Verify that personnel use proper safety and operating procedures. Verify that personnel understand and abide by the warnings on the machine and precautions in the instruction manuals.
- **1.3. Safety Devices**—Ensure that no one eliminates or disables any safety device on the machine or in the facility. Do not allow machine to be used with any missing guard, cover, panel or door. Service any failing or malfunctioning device before operating the machine.
- 1.4. Hazard Information—Important information on hazards is provided on the machine safety placards, in the Safety Guide, and throughout the other machine manuals. Placards must be kept clean so that the information is not obscured. They must be replaced immediately if lost or damaged. The Safety Guide and other machine manuals must be available at all times to the appropriate personnel. See the machine service manual for safety placard part numbers. Contact the Milnor Parts department for replacement placards or manuals.
- **1.5. Maintenance**—Ensure the machine is inspected and serviced in accordance with the norms of good practice and with the preventive maintenance schedule. Replace belts, pulleys, brake shoes/disks, clutch plates/tires, rollers, seals, alignment guides, etc. before they are severely worn. Immediately investigate any evidence of impending failure and make needed repairs (e.g., cylinder, shell, or frame cracks; drive components such as motors, gear boxes, bearings, etc., whining, grinding, smoking, or becoming abnormally hot; bending or cracking of cylinder, shell, frame, etc.; leaking seals, hoses, valves, etc.) Do not permit service or maintenance by unqualified personnel.
 - Safety Alert Messages—Internal Electrical and Mechanical Hazards [Document BIUUUS11] The following are instructions about hazards inside the machine and in electrical enclosures.



WARNING 1: 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 2: **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.

3. Safety Alert Messages—External Mechanical Hazards [Document BIUUUS12]

The following are instructions about hazards around the front, sides, rear or top of the machine.

WARNING 3: **Crush Hazards**—Suspended machines only—Spaces between the shell and housing can close and crush or pinch your limbs. The shell moves within the housing during operation.

- Do not reach into the machine housing or frame.
- Keep yourself and others clear of movement areas and paths.

4. Safety Alert Messages—Cylinder and Processing Hazards

[Document BIUUUS13]

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



WARNING 4: **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.
- Divided cylinder machines only—Keep yourself and others clear of cylinder and goods during inching or Autospot operation.
- Do not operate the machine with malfunctioning two-hand manual controls.



WARNING 5: **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 6: **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.

5. Safety Alert Messages—Unsafe Conditions [Document BIUUUS14]

5.1. Damage and Malfunction Hazards

5.1.1. Hazards Resulting from Inoperative Safety Devices



DANGER 7: **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 8: **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.

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



WARNING 9: 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 10: 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.





WARNING 11: 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 12: **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 13: Explosion Hazards—Inner door latches (divided cylinder machines)—A damaged or improperly seated latch can cause the inner door to open during operation, damaging the cylinder and shell. A damaged cylinder can rip apart during extraction, puncturing the shell and discharging metal fragments at high speed.

- Ensure that the inner door is securely latched when loading and unloading.
- Do not operate the machine with any evidence of damage or malfunction.



WARNING 14: 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

5.2. Careless Use Hazards

5.2.1. Careless Operation Hazards—Vital Information for Operator Personnel (see also operator hazards throughout manual)



WARNING 15: **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 malfunctioning 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.
- 5.2.2. Careless Servicing Hazards—Vital Information for Service Personnel (see also service hazards throughout manuals)



WARNING <u>16</u>: 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 17: **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 18: **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.

— End of BIUUUS27 —

About the Forces Transmitted by Milnor[®] Washer-extractors

Document	BIWUUI02
Specified Date	20001108
As-of Date	
Access Date	20001108

Applicability.....WUU

During washing and extracting, all washer-extractors transmit both static and dynamic (cyclic) forces to the floor, foundation, or any other supporting structure. During washing, the impact of the goods as they drop imparts forces which are quite difficult to quantify. Size for size, both rigid and flexibly-mounted machines transmit approximately the same forces during washing. During extracting, rigid machines transmit forces up to 30 times greater than equivalent flexibly-mounted models. The actual magnitude of these forces vary according to several factors:

- machine size,
- final extraction speed,
- amount, condition, and type of goods being processed,
- the liquor level and chemical conditions in the bath preceding extraction, and
- other miscellaneous factors.

Estimates of the maximum force normally encountered are available for each Milnor[®] model and size upon request. Floor or foundation sizes shown on any Milnor[®] document are only for on-grade situations based only on previous experience without implying any warranty, obligation, or responsibility on our part.

1. Rigid Machines

Size for size, rigid washer-extractors naturally require a stronger, more rigid floor, foundation, or other supporting structure than flexibly-mounted models. If the supporting soil under the slab is itself strong and rigid enough and has not subsided to leave the floor slab suspended without support, on grade installations can often be made directly to an existing floor slab if it has enough strength and rigidity to safely withstand our published forces without transmitting undue vibration. If the subsoil has subsided, or if the floor slab itself has insufficient strength and rigidity, a deeper foundation, poured as to become monolithic with the floor slab, may be required. Support pilings may even be required if the subsoil itself is "springy" (i.e., if its resonant frequency is near the operating speed of the machine). Above-grade installations of rigid machines also require a sufficiently strong and rigid floor or other supporting structure as described below.

2. Flexibly-mounted Machines

Size for size, flexibly-mounted machines generally do not require as strong a floor, foundation, or other supporting structure as do rigid machines. However, a floor or other supporting structure having sufficient strength and rigidity, as described in section 3, is nonetheless vitally important for these models as well.

3. How Strong and Rigid?

Many building codes in the U.S.A. specify that laundry floors must have a minimum live load capacity of 150 pounds per square foot (732 kilograms per square meter). However, even compliance with this or any other standard does not necessarily guarantee sufficient rigidity. In any event, it is the sole responsibility of the owner/user to assure that the floor and/or any other supporting structure exceeds not only all applicable building codes, but also that the floor and/or any other supporting structure for each washer-extractor or group of washer-extractors actually

has sufficient strength and rigidity, plus a reasonable factor of safety for both, to support the weight of all the fully loaded machine(s) including the weight of the water and goods, and including the published 360° rotating sinusoidal RMS forces that are transmitted by the machine(s). Moreover, the floor, foundation, or other supporting structure must have sufficient rigidity (i.e., a natural or resonant frequency many times greater than the machine speed with a reasonable factor of safety); otherwise, the mentioned 360° rotating sinusoidal RMS forces can be multiplied and magnified many times. It is especially important to consider all potential vibration problems that might occur due to all possible combinations of forcing frequencies (rotating speeds) of the machine(s) compared to the natural frequencies of the floor and/or any other supporting structure(s). A qualified soil and/or structural engineer must be engaged for this purpose.



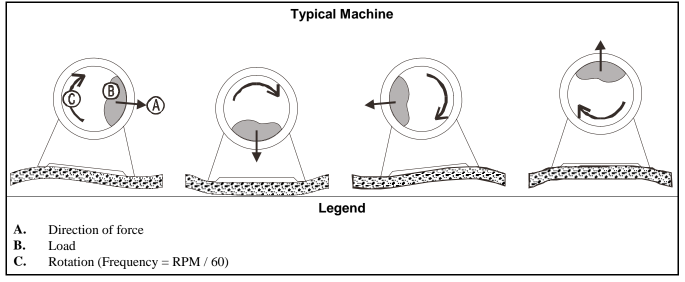
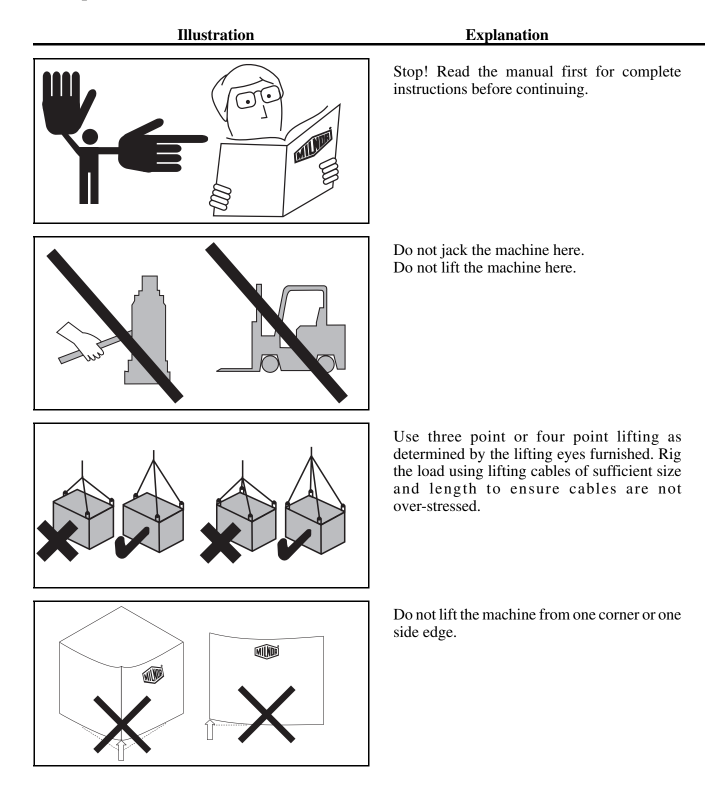


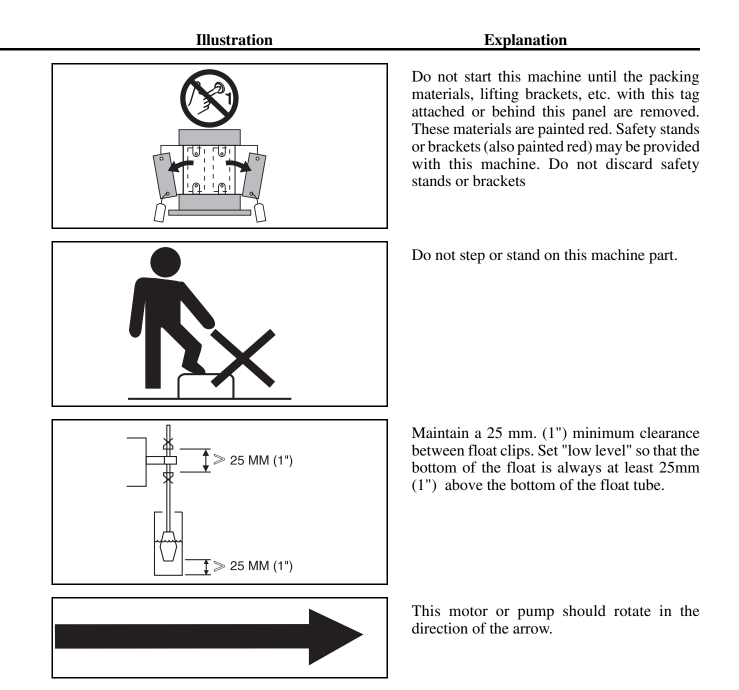
Figure 1 above is intended to depict both on-grade and above-grade installations and is equally applicable to flexibly-mounted washer-extractors, as well as to rigid models installed either directly on a floor slab or on a foundation poured integrally with the slab. Current machine data is available from Milnor[®] upon request. All data is subject to change without notice and may have changed since last printed. It is the sole responsibility of every potential owner to obtain written confirmation that any data furnished by Milnor[®] applies for the model(s) and serial number(s) of the specific machines.

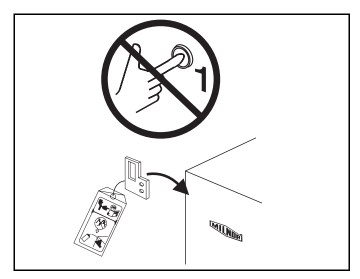
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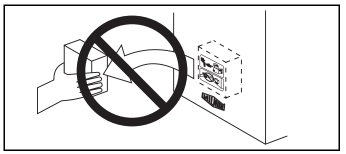
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Glossary of Tag Illustrations— Suspended Washer-Extractors







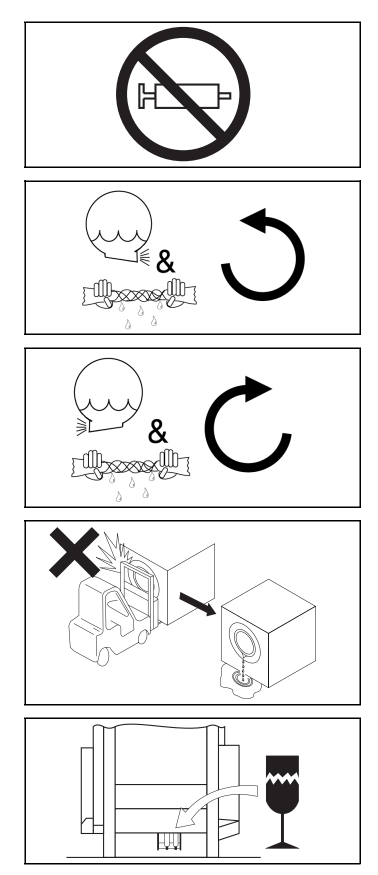


Do not start this machine until the part with this tag is installed on the machine.

Do not remove this component from the machine.

Install the appropriate part here before operating the machine.

Do not strap or chain over box



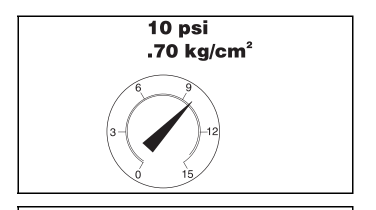
Do not pump grease here.

During drain and extract, the cylinder must rotate counterclockwise when viewed from here (rear of machine).

During drain and extract, the cylinder must rotate clockwise when viewed from here (front of machine).

Do not strike shell front of washer-extractors during fork lifting. Striking shell front will cause door to leak.

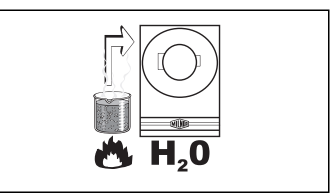
Brake assembly under machine is fragile. Forklift blades should only be placed under main structural beams



Set main bearing air pad gauge at 10 psi (.70 kg/cm²), 64" and 72" ExN and JxN models only. Set disc brake air gauge at 10 psi (.70 kg/cm²), 64" and 72" ExN and JxN models only.

Make cold water connection here.

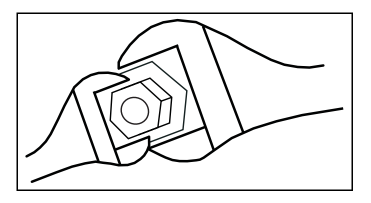
Make hot water connection here.



H₂0

 H_2O

Make third (reuse) water connection here.



Hold the connection side of the valve with a wrench when connecting plumbing.

Avoiding Damage From Allied Remote Chemical Delivery Systems

Milnor[®] does not manufacture or supply remote chemical delivery systems and this document is meant only to illustrate some of the possible problems that can be minimized during installation of such systems by the chemical supply company. Milnor washer-extractors and CBW[®] batch washers (tunnels) are available with convenient inlets for such systems (see Figure 1). Most common of the types of systems currently used in commercial laundering operations are pumped chemical systems. Other types, such as constant pressure, re-circulating ring main systems have also been, and may continue to be used with Milnor equipment.

This document warns about some of the possible hazards posed by chemical systems and lists certain requirements needed to minimize those hazards. The procedures for interfacing with allied chemical systems and information pertinent to chemical use in general are provided elsewhere in the product manuals (see Note 1).



Figure 1: Pumped Chemical Inlets on CBW Batch Washer

Note 1: Misuse of laundering chemicals (such as injecting excessive concentrations of chlorine bleach or permitting acid sours to react with hypo chlorite) due to incorrect formulation can also be hazardous. Information pertinent to chemical use is provided elsewhere in the product manuals.

1. How a Chemical System Can Damage the Machine It Serves

Milnor has manufactured washer-extractors and tunnel washers with the same stainless steel specification since its founding. Every batch of steel used is certified and documented by the steel mill. Testing of samples damaged by corrosion have, in every case, proven the steel to be well within the AISI 304 specification.

Chemical products commonly found in the laundry industry, when used in **established** dosages and proper operating parameters, under the auspices of an experienced chemical specialist, should produce satisfactory results, with no consequential detrimental effects. The industry has published standards in Riggs and Sherrill, "Textile Laundering Technology". However, the stainless steel can be damaged and even destroyed by **abnormal** contact with chlorine bleach, hydrofluosilicic acid and other commonly used chemicals, as will occur if chemicals are unintentionally leaked into the machine, particularly when it is no longer in use and especially when machine surfaces are dry.

Some chemical systems have been found to permit chemicals to dribble from the supply lines, or worse, to siphon from the supply tank into the machine, during operation and long after the system is shut down—as after working hours and during weekends. If this occurs, **deterioration** (rusting) of the stainless steel and damage to any textiles therein will inevitably result. If this condition goes undetected, machine damage is likely to be catastrophic. No machine is immune to such damage.



CAUTION 1: Equipment and Textile Damage Hazards—Chemicals leaked into the machine, particularly when it is idle can destroy machine components and textiles left in the machine. Pellerin Milnor Corporation accepts absolutely no responsibility for damage to its equipment or to textiles therein from abnormal contact with chemicals.

- Ensure that the chemical system prevents unintentional release of chemicals.
- Inspect regularly for proper operation and evidence of damage.
- 2. Requirements for Chemical Systems Used With Milnor Machines It is the responsibility of the chemical system manufacturer and supplier to ensure that their system is safe for personnel and equipment. Some important points are described below.
- 2.1. Ensure the System Cannot Siphon.—The supply system must be designed to counteract any siphoning that could occur as a result of having a sealed supply line between the bottom of the chemical tank and the internal machine connection at the drain trough. As shown in the Figure 2 examples, if the pump (P) and/or the valving does not provide positive closure and there is no vacuum breaker protection, siphoning is likely to occur. In each of the Figure 2 illustrations, the volume of chemical in the tank above the siphon level (S), and indicated by shading, will flow into the machine.

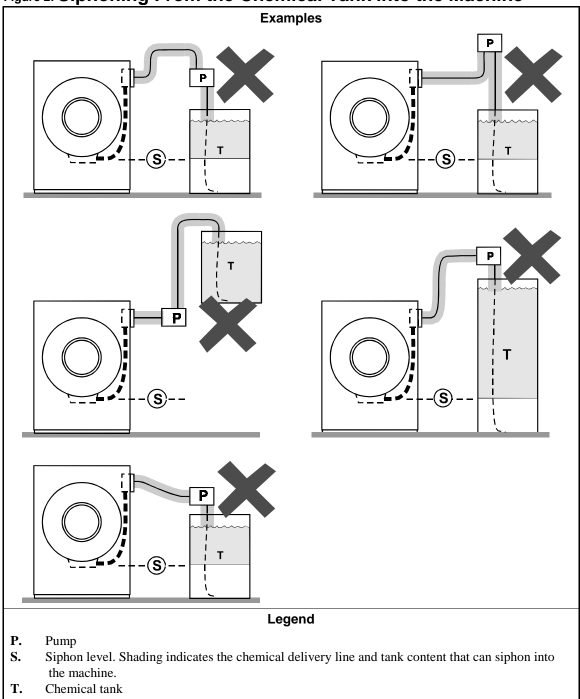


Figure 2: Siphoning From the Chemical Tank into the Machine

2.2. Ensure the Chemical Lines Cannot Dribble—The pumped chemical system may provide a means of positively closing the chemical line at the pump location, but not at the injection site. Hence, any concentrated chemical that remains in the injection line between the pump and the machine is free to flow into the machine. Some examples of this are shown in Figure 3.

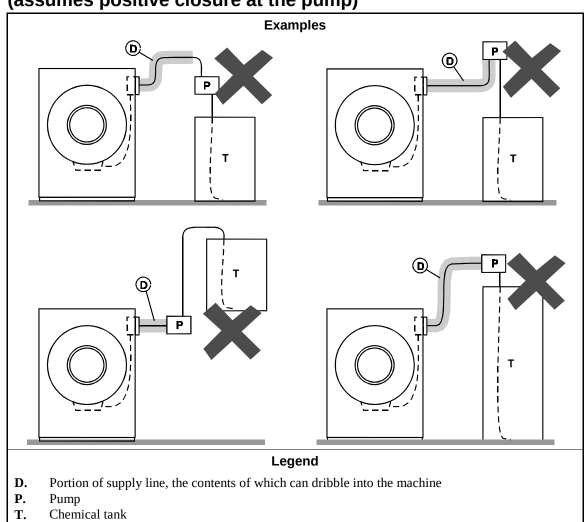


Figure 3: Dribbling From Chemical Supply Line Into Machine (assumes positive closure at the pump)

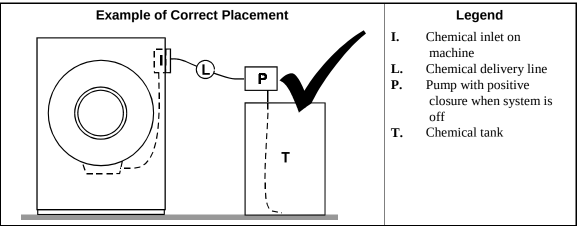
3. Design and Installation Recommendations

It is the responsibility of the chemical system manufacturer and supplier to use whatever measures are necessary to ensure that their system is safe for personnel and equipment. The following are some of the possible methods the manufacturer or supplier may wish to use, as appropriate.

- 3.1. Siphoning: Positively close the line.—If the pump does not provide positive closure when the system is off, employ a shutoff valve in the line to serve this purpose.
- 3.2. Siphoning: Break the siphon.—Provide an air gap or vacuum breaker in the chemical delivery line. This must be located above the "full" line of the tank.
- 3.3. **Dribbling: Flush the entire chemical delivery line.**—If any concentrated chemical that remains in the injection line between the pump and the machine is free to flow into the machine, employ a system that flushes the entire line between the pump and the injection point with fresh water after each injection.

3.4. Dribbling: Locate the entire chemical line below the machine inlet.— Assuming the chemical system does not retain any line pressure and that the pump provides positive closure when the system is off, locate the entire chemical delivery line below the level of the chemical inlet. An example of this is shown in Figure 4.

Figure 4: Locating a Pumped Chemical System With Positive Closure To Protect Against Machine Damage



4. Guarding Against Leaks

All personnel who may work with the chemical system (e.g., chemical system manufacturer, chemical system supplier, chemical supplier, operator, maintenance personnel) should be vigilant in observing for leaks in the system. When connecting, or reconnecting chemical lines, whether at installation, after taking samples, or when replacing components, at a minimum ensure that:

- 1. the proper components are used,
- 2. all connections are the proper fit, and
- 3. all components are securely connected.



CAUTION 2: Injury and Damage Hazards—Chemicals leaking from a chemical system may be corrosive or toxic. Such chemicals can injure personnel and damage equipment.

- Use care when connecting chemical lines.
- Inspect regularly for leaks.

— End of BIWUUI03 —

Section

Service and Maintenance

LUBRICATION AND PREVENTIVE MAINTENANCE FOR HYDRO-CUSHION $^{\textcircled{R}}$ MACHINES

General Requirements

Maintenance procedures require:

- A hand operated grease gun.
- The correct lubricants (see "LUBRICANTS FOR MILNOR MACHINES," in the Table of Contents).

Lubricant Requirements

To achieve the optimum performance and service life from the Milnor[®] machine and as a warranty requirement, the machine must be lubricated in strict accordance with the instructions in this section.

A DANGER A



ENTANGLE AND CRUSH HAZARD—Belts and pulleys can entangle and crush body parts.

- Lock OFF and tag out power at the wall disconnect before servicing, except where specifically instructed otherwise in this section.
- Insure belt and pulley guards are in place during service procedures.
- Permit only qualified maintenance personnel to perform these procedures.



A DANGER A

- CRUSH/SEVER HAZARD—Tilting mechanism can crush or sever parts of your body caught in them.
- Install the safety stands before performing maintenance under a tilted machine.
- NEVER test or operate (manually or automatically) any machine function with any portion of a person's body under the tilted machine—even if the safety stands are installed.

A DANGER A

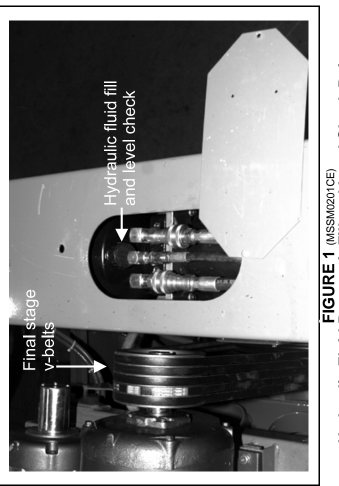


CRUSH/SEVER HAZARD—Tilting machines with tilt wheels/cradles may lunge forward or rearward and even fall over if the tilt wheels at the non-tilted end are raised out of their cradles—killing/injuring personnel and/or damaging property.

- NEVER manually tilt (lift) both ends of the machine at the same time. One end must always be seated in its cradle.
- Reference ALWAYS visually inspect the tilt wheels to be sure they are all fully seated in their cradles before each manual tilt up.
- Hydraulic valve manual operation must be done by trained competent maintenance personnel who thoroughly understand the system and all the consequences of manual operations.
- ALWAYS understand beforehand all the consequences of manually operating hydraulic valves.
- Sever permit operation with malfunctioning tilt limit switches.

Correct Grease Gun Procedures

- 1. Do not use a pneumatic grease gun. Pump grease slowly, taking 10-15 seconds to complete each stroke. A grease gun can build up extremely high pressure which will force seals out of position and cause them to leak, even though both the seal and the bearing housing are equipped with spring loaded relief plugs.
- 2. Apply quantity of grease called for in the checklist. Over-lubrication can be as damaging as under-lubrication. Where quantities are stated in strokes, one stroke of the grease gun is assumed to provide .0624 fluid ounces (1.77 grams) (by volume) of grease. Therefore, one fluid ounce (28.3 grams) of grease would be provided by 16 strokes of the grease gun. Determine the flow rate of your grease gun by pumping one ounce into a calibrated container. If fewer than 16 strokes are required, all quantities in strokes in the chart should be reduced accordingly, and if more than 16 strokes are required, the number of strokes should be increased. Before starting lubrication, make sure your grease gun is working and that you get a full charge of grease with every stroke.
- **3.** Do not pump grease in until it oozes out of the spring loaded relief plugs. Plugs bleed out excess grease and help prevent abnormal pressures from building up in the housing during operation (especially when the machine is first commissioned and after each lubrication). Plugs will not protect against over-lubrication.
- **4. Do not over-lubricate motors.** Over-lubrication of a motor can seriously damage it by forcing grease into motor windings. Over-lubrication of the extract motor can force grease into the centrifugal switch causing it to malfunction.
- 5. Do not allow grease to drip on the brake disk or clutch tire/drum during lubrication. This will reduce the braking action considerably, and may permit the cylinder to creep while loading and unloading.



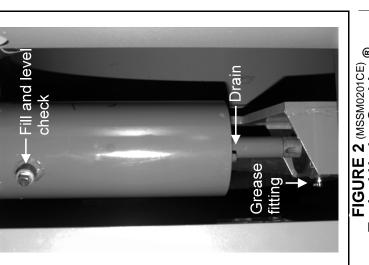


FIGURE 2 (MSSM0201CE) ® Typical Hydro-Cushion **Maintenance Points**

	Daily and Weekly Maintenance Items	ice Items
Frequency	Component	Action
Daily	 Hydraulic Tilt System (48", 52", and 72" Tilt machines) Reservoir 	Check fluid with

I

NOTE 1: Tank should be approximately three-quarters full when the machine is not tilted. Do not over-fill.

Check for wear and

Final stage and other v-belts

Weekly

FIGURES 2 and 3

(throughout all machines) FIGURES 1 and 12

NOTES 2 and 3

tension

machine not tilted

FIGURE 1 and NOTE 1

Hydro-Cushions[®]

(all machines)

Check for leaks

NOTE 2: V-belt instructions for the first week of operation

- After 24 hours operation (three eight hour days), tighten final stage v-belts.
- After 80 hours operation (ten eight hour days), tighten final stage v-belts again.
 - After 160 hours of operation (twenty eight hour days), tighten final stage
 - v-belts, and check all other v-belts and tighten if necessary.
- brand of v-belt, although both v-belts are "interchangable". It is always best to purchase replacement **NOTE 3:** All v-belts are not alike. "Super" or "High Capacity" v-belts frequently have considerably higher capacities than "Standard" belts. Sometimes, one brand of v-belt is more suitable than another belts from the original manufacturer of the equipment. Purchasing exact replacements of the original belts is the best way to assure belt life equal to the original set. Occasionally, Milnor[®] will change a belt specification to improve belt life. Belts purchased from Milnor[®] are as currently specified.

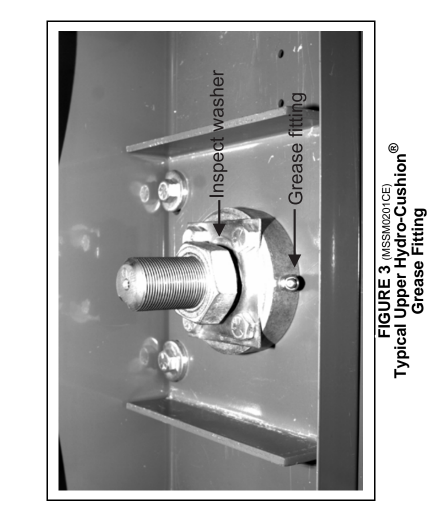
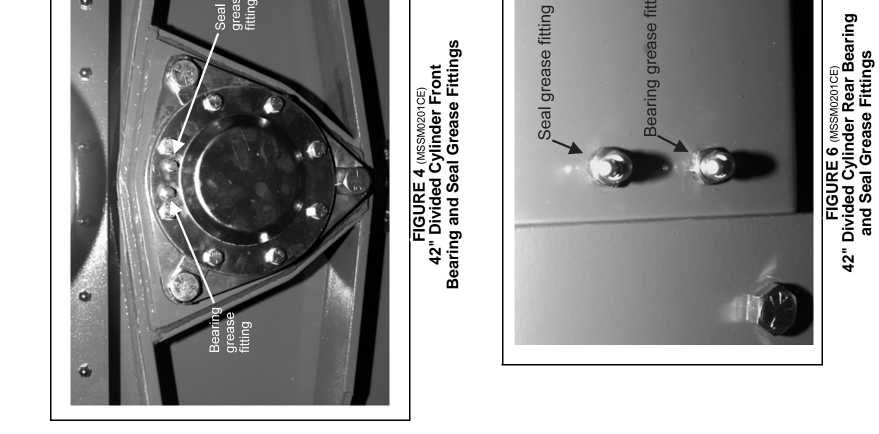


FIGURE 1 (MSSM0201CE) Hydraulic Fluid Reservoir Fill and Level Check Point (located at rear of 48", 52", and 72" tilt machines only)



e Items	Action	bearing and seals	0.37 ounces (10.6 grams), six strokes at two locations	0.12 ounces (3.54 grams), two strokes at two locations	ever occurs first. e prepacked with s. During the first omatic grease fittings ease fittings allow s escaping lubricant icated, the surplus	ufter a few hours mfortable for a than a few seconds.			Bearing grease fitting	FIGURE 8 (MSSM0201CE) 60" and 72" Divided Cylinder Rear Seal and Bearing
Monthly Maintenance Items	Component	All Divided cylinder and Staph-Guard [®] main bearing and seals FIGURES 4 through 10, NOTES 5 and 6	• Each bearing grease fitting	• Each seal grease fitting	Once a month or once every 200 operating hours, whichever occurs first. Main bearings and jackshaft bearings (if so equipped) are prepacked with lubricant at the factory. Do not add grease for thirty days. During the first month's operation, some grease will ooze out of the automatic grease fittings at the bottom of the housing(s). This is normal. These grease fittings allow excess grease to escape, thus avoiding over-heating. This escaping lubricant need not be replaced. Every time these bearings are lubricated, the surplus	grease will come out of the spring loaded relief fittings after a few hours running time. Bearings can run hot enough to make it extremely uncomfortable for a person to hold his hand on the bearing housing for more than a few seconds.	normal.	Seal		FIGUR FIGUR
	Frequency	Monthly (see NOTE 4)	•	•	NOTE 4: Once a n NOTE 5: Main bea lubricant month's at the bo excess g need not	NOTE 6: Bearings can person to holo	This is normal.		-Bearing grease fitting	^{201CE)} linder Front ase Fittings
		Bearing	fitting		Seal	FIGURE 5 (MSSM0201CE) 42" Staph-Guard Front and Rear Bearing and Seal Grease		Seal grease fitting		FIGURE 7 (MSSM0201CE) 60" and 72" Divided Cylinder Front Seal and Bearing Grease Fittings
	9			al aase	Ē				itting	



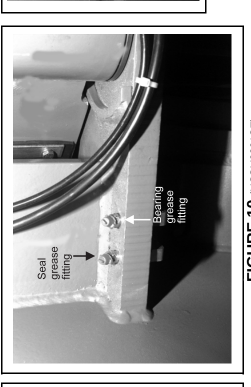


FIGURE 10 (MSSM0201CE) (MSSM0201CE) (MSSM0201CE) (MSSM0201CE) (MSSM0201CE) (Bearing and 72044 Staph-Guard (MSSM0201CE) (MS

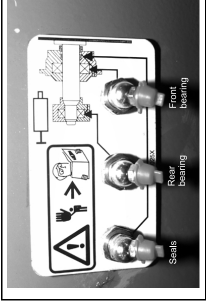
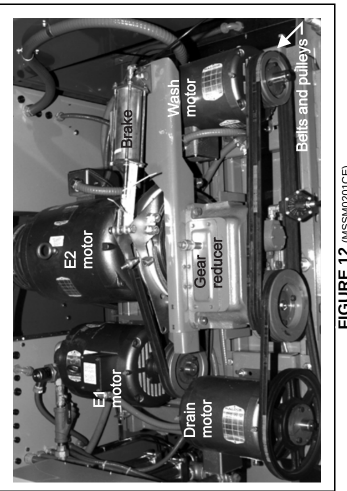


FIGURE 11 (MSSM0201CE) All Open-Pocket Machine Seal and Bearing Grease Fitting Plate



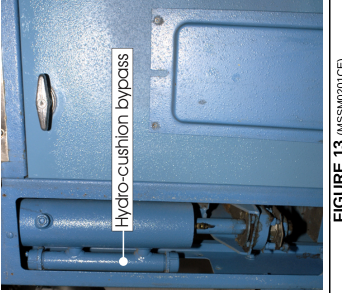


FIGURE 13 (MSSM0201CE) Hydrocushion Bypass Valve (48" machines only")

Monthly Maintenance Items

	Montnly Maintenance Items	ems
Frequency	Component	Action
Monthly (see NOTE 4)	42" Open pocket main bearings and seals FIGURE 11, NOTES 5 and 6	l seals
	• Front and rear bearing grease fitting 0.12 ounces (3.54 grams), two strokes at two location	0.12 ounces (3.54 grams), two strokes at two locations
	• Seal grease fitting	0.06 ounces (1.77 grams), one stroke at one location
	48 " Open pocket main bearings, seals and Hydro-Cushions [®] FIGURES 11 and 13, NOTES 4, 5, 6 and 7	lls and Hydro-Cushions [®] 5 and 7
	• Front and rear bearing grease fitting 0.31 ounces (8.85 grams), five strokes at two location	0.31 ounces (8.85 grams), five strokes at two locations
	 Seal grease fitting 	See "Semi- AnnualMaintenance Items" in this section
	 Hydro-Cushion[®] bypass (48" open-pocket only) 	Drain small quantity of oil. If milky, see note 7 below
	52" and 72" Open pocket main bearings and seals FIGURE 11, NOTES 4, 5, and 6	rings and seals
	• Front bearing grease fitting	0.62 ounces (17.7 grams), ten strokes at one location
	• Rear bearing grease fitting	0.31 ounces (8.8 grams), five strokes at one location
	• Seal grease fitting	0.19 ounces (5.31 grams), three strokes at one location
	Drive train components FIGURE 12	
	• Pulleys and clutches	Check for wear

NOTE 7:"Milky" oil is contaminated by water. Drain cylinder and unscrew cap on bottom of bypass (See BMP890047). Remove piston rod and inspect the upper piston cups and lower piston for wear or damage. Worn piston cups allow water from the air supply to enter hydrocushion. Repair worn parts and change oil.

Remove soil build-up

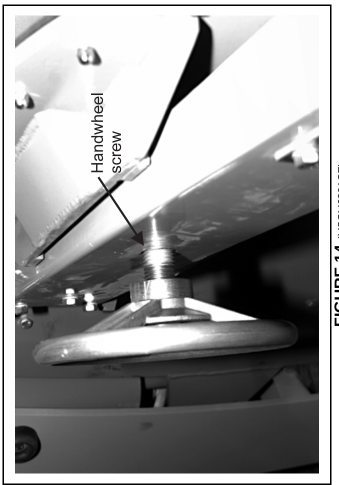
• All components



FIGURE 9 (MSSM0201CE) 60044 and 72044 Staph-Guard[®] Front Bearing and Seal Grease Fit-

Bearing grease fitting

Seal grease fitting



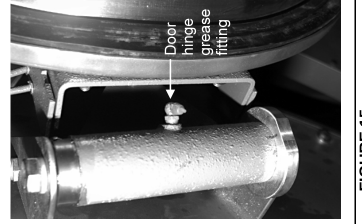


FIGURE 15 (MSSM0201CE) Typical Door Hinge

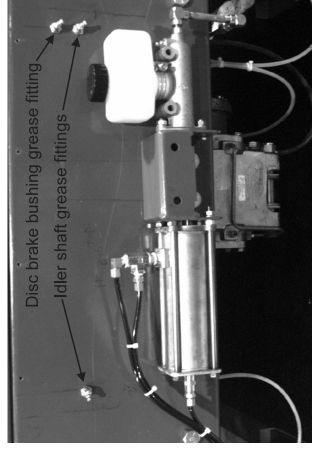


FIGURE 18 (MSSM0201CE) 60" and 72" Staph-Guard[®] Idler Shaft and Disc Brake Grease Fittings (60" shown)

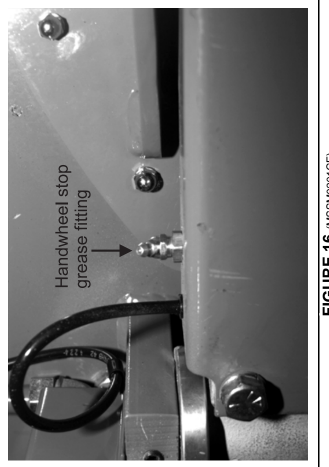


FIGURE 16 (MSSM0201CE) Handwheel Stop (42" Divided Cylinder and Staph-Guard[®] only)

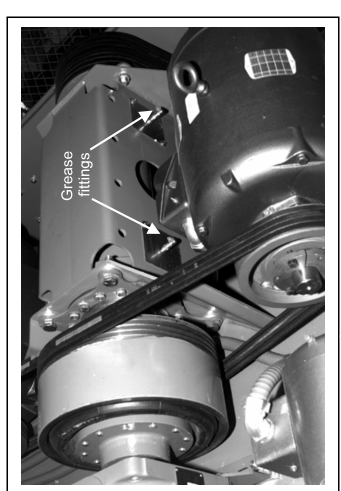
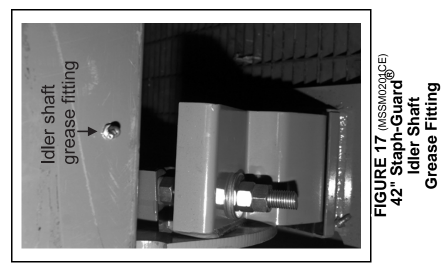


FIGURE 19 (MSSM0201CE) Typical Jackshaft Grease Fittings (52" machine shown)

FIGURE 14 (MSSM0201CE) Handwheel Screw (42" Divided Cylinder and Staph-Guard[®] only)



		Monthly Maintenance Items	ms
	Frequency	Component	Action
Grease fittings	Monthly (see NOTE 4)	Handwheel screw (42" Divided Cylinder and Staph- Guard®)	
		• Screw thread FIGURE 14	Three drops of light machine oil
		Door hinges	
		• Grease fittings FIGURE 15	0.12 ounces (3.54 grams), two strokes at each location
		Handwheel stop (42" Divided Cylinder and Staph- Guard®)	
		Grease fitting FIGURE 16	0.06 ounces (1.77 grams), one stroke at one location
		Idler shaft (Staph-Guard [®] only)	
FIGURE 20 (MSSM0201CE) Tilt Wheels		• Grease fittings FIGURES 17 and 18	0.31 ounces (8.85 grams), five strokes at two locations
(42"and 48" tilt machines only)		Disc brake (60" and 72" Staph-Guard [®] only)	
		• Grease fittings FIGURE 18	0.12 ounces (3.54 grams), two strokes at one location
		Jackshaft (if equipped)	
		 Grease fittings FIGURE 19 NOTES 5 and 6 	0.12 ounces (3.54 grams) two strokes at two locations
		Tilt wheels (42", 48", and 72" Tilt Models)	
		• Grease fittings FIGURE 20	0.12 ounces (3.54 grams), two strokes at each locations

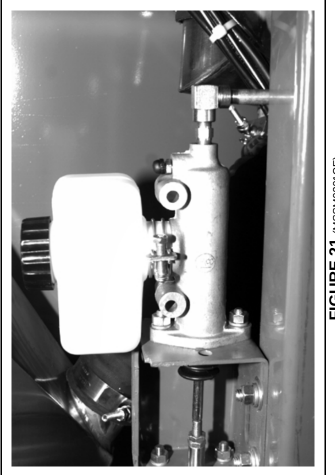
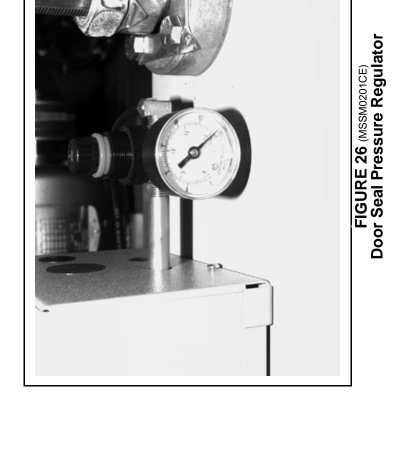




FIGURE 22 (MSSM0201CE) Brake Band Grease Fittings (60044 and 72044WP2/WP3)





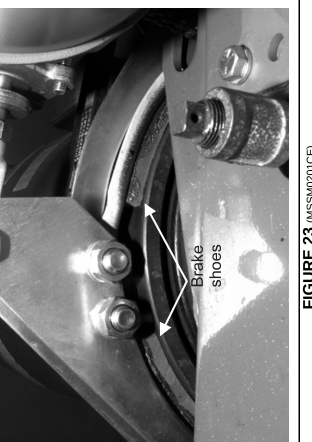
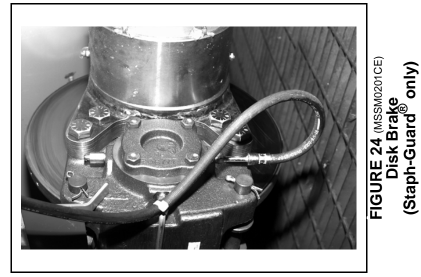


FIGURE 23 (MSSM0201CE) Brake Shoes (all machines)



FIGURE 25 (MSSM0201CE) Hydraulic Tilt Pressure Gauge (On rear of 42", 48", and 72" tilt models)

FIGURE 21 (MSSM0201CE) Disk Brake Reservoir (Staph-Guard[®] only)



Frequency	Component	Action
Quarterly	Brake Components	
	• Disk brake reservoir (60" and 72" Staph-Guard [®] only) FIGURE 21	Check level, refill as required (Always use fresh fluid from a sealed container)
	• Brake band grease fittings (60044 and 72044 WP2/WP3 only) FIGURE 22	0.06 ounces (1.77 grams), one stroke at two locations. Do not allow grease to drip on brake surfaces.
	• Brake shoes FIGURE 23	Check for wear, adjust or replace as required.
	 Disc brake pads (60" and 72" Staph-Guard[®] only) FIGURE 24 	Check for wear, replace as required
	Hydro-Cushions [®] FIGURES 2 and 3	Check oil level, add as necessary Inspect washer, replace as necessary
	Motors FIGURE 12 NOTES 8 and 9	See "BALDOR MOTOR MAINTENANCE," MSSM0274AE in this manual.
	Hydraulic tilt pressure gauge FIGURE 25	Check pressure while machine is returning from a tilted position
	• 42" Open pocket	800 PSI (55 Bar)
	• 48" Open pocket	900 PSI (62 Bar)
	• 72" Open pocket	1000 PSI (69 Bar)
	Door seal pressure regulator FIGURE 26	Check settings with machine in bare manual and clockwise wash rotation. See instructions for operating individual outputs in the reference manual.
	• 42" and 48" Open pocket	48 - 50 PSI (3.37 - 3.51Kg/cm ²)
	• 60" and 72" Rapid load	25 - 28 PSI (1.76 - 1.97 Kg/cm ²)
	• 60" and 72" Staph-Guard [®]	18 - 20 PSI (1.27 - 1.41 Kg/cm ²)

NOTE 9: Pump grease slowly with relief ports open. Do not over-lubricate. motors are warrantied by their manufacturers, not by $Milnor^{\otimes}$.

Ouarterly Maintenance Items

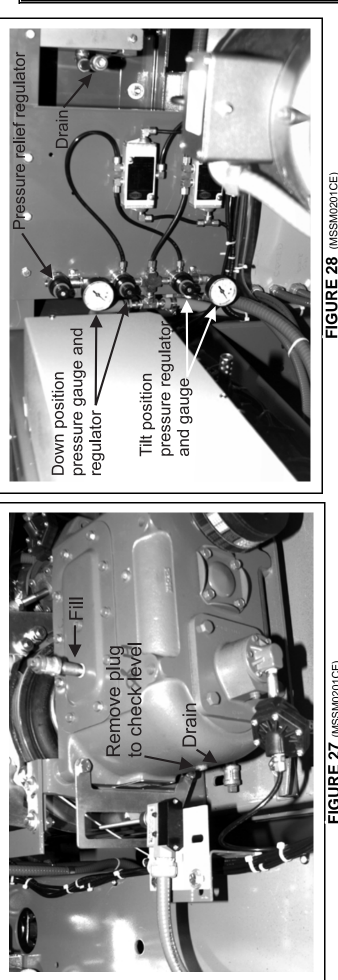
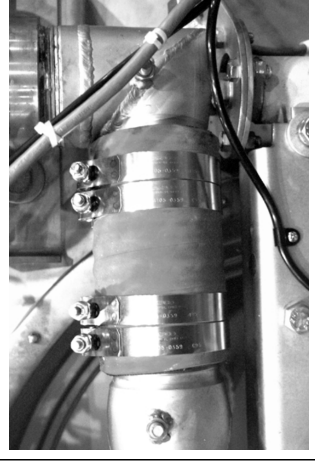


FIGURE 28 (MSSM0201CE) Push Back and Forward Hydraulic System Gauges and Regulators (42", 48", and 72" Tilt Models)





(48" dye machine only - cover removed for clarity) FIGURE 30 (MSSM0201CE) Shell Door Recirculation Hose

Semi-Annual Maintenance ItemsFrequencyComponent/FrequencyComponent/Semi-AnnualMain bearings and seals0.12 ounces (3, 1400 strokes at 0, 12 ounces (3, 1600 strokes at 0, 12 ounces (3, 1600 strokes at 0, 11 strokes at 0, 12 ounces (3, 1600 strokes at 0, 11 strokes at 0, 12 ounces (3, 16 strokes at 0, 16 strokes a	ance Items Action 0.12 ounces (3.54 grams), two strokes at one location Check oil level, refill as required
 Down position pressure gauge and regulator Tilt position pressure regulator and gauge 	Check pressure in a "wash step" 3 - 5 PSI (.21- 0.35 Kg/cm ²) Check pressure in a "wash step" 30 PSI (2.11Kg/cm ²)
Push-down control valves (72" Rapid load and Staph- Guard [®]) FIGURE 29 and NOTE 11	Observe operation and adjust if required
Recirculation (48" dye models only) FIGURE 30	Replace hose

Maintenance Items	•
Annual or Less Frequent M	ζ

Frequency	Component	Action
Annual	Gear reducer FIGURE 27	Change oil and clean magnetic plug (if so equipped)
	Hydro-Cushions [®] FIGURE 2	Change oil
Every 2 years	Hydraulic system FIGURE 28	Change oil

NOTE 10:52" and 72" machines are not equipped with a tilt pressure regulator or gauge.

comes down first, close the valve slowly. If the front comes down first, open the valve. **NOTE 11:** Adjust push-down control valves so that machine moves down evenly, and all push-down sockets meet simultaneously. If the back of the machine

FIGURE 29 _(MSSM0201CE) Push-Down Control Valve (72" Rapid load and Staph-Guard[®] only)

FIGURE 27 (MSSM0201CE) Typical Gear Reducer Fill and Drain

MSSM0132AE/9903AV (1 of 1)

HINES

The following are lubricants used in Milnor[®] machines. Always refer to the preventive maintenance instructions for specific lubricating instructions. Consult lubricant manufacturer to verify equivalence before using a substitute. Mixing different base greases can cause bearing and seal damage.



	All other grease points			EPLF 2					
	Shuttle chain			щ				FL	
	sgnilquoo din əldataftnI		SRI						
ICS	Blower motors						R		R
ryva	Press pressure pump					630			
nd D	Blower shaft bearings						EP2		EP2
CBW [®] , Extractor, Press, Shuttles, Conveyors, and Dryvacs	Drive/Support rollers	EPLF 2					EPLF 2		
Conve	Guide rollers	EPLF 2							
les, (relio taiM	T32				23			
Shutt	Disc brake		DOT 3						
ress,	Hydraulic mechanisms		68						
ır, Pı	Baro-Cushions [®]		220	32					
tracto	Drive motors			EPLF 2					
, Ex	Gear reducer	220			1030			634	
CBW [®]	Bearing housings		EPLF 2						
		CBW [®]	42032M7E	42032M9E	Single Stage Press	Press	Dryer	Shuttle & Conveyor	Dryvac

ils	
Ο	eav

DOT 3	DOT 3 = NAPA Super Heavy Duty Brake Fluid DOT 3
23	= Shell Tellus [®] 23
30	= High quality SAE 30, 40, or 50 weight motor oil (non-detergent, if available)
32	= Shell Tellus [®] 32
T32	= Shell Turbo [®] T32
68	= Shell Tellus [®] 68
220	= Shell Morlina [®] 220
630	= Valvoline Special Moly [®] EP 630
634	= Mobile SHC [®] 634 Oil
1030	= Shell Rotella T [®] 10W30
1540	= Shell Rotella T [®] HD 15W40

		Greases
Door	11	Doorease [®] Stick lubricant
EPLF 2	П	Shell Alvania [®] EP-LF Type 2
EP2	П	Shell Darina [®] EP-2
FL		Recol Food Lubricant
R	П	Shell Dolium [®] R
Wells	П	Wells CL200 Cam Lubricant
SRI	П	Chevron SRI oil

LUBRICANTS FOR MILNOR® MAC

® Bydro-Cushions								220	103(103(
solators		220				1030				1030		
Gear reducers					220			220				220
sgnisuod gnirasU	30	220			EPLF 2							EPLF 2
Open Pocket Machines	30015, 20, 22, C, S, and M	3022F8J	36021Q4x, 36026Q4x	36021BWP	3602106x, 3602606x, 4202404x, 4202606x	36030Fxx	42032Fxx	420260HP 48032BHP/BTL/BTN 48036QHP/QTL/QTN	52038WP1/WTL/WTN	64046ExN 72046ExN 72058JxN	Divided Cylinder Machines	42031 - 44 WP2/3 42031 - 44 SP2/3 60044 SP2/3 72044 SP2/3

BALDOR MOTOR MAINTENANCE

MSSM0274AE/9731AV

Most of the information in this document is taken from the *Baldor Electric Company Instruction, Operation, and Maintenance Manual,* and provides a means of more accurately determining motor lubrication requirements based on local conditions.

General Maintenance

Inspect, clean, and test motors at regular intervals— approximately every 500 operating hours or every three months, whichever comes first. Lubricate motors at the intervals determined herein. Keep accurate maintenance records.

DANGER: Electrocution and Electrical Burn Hazards



Contact with high voltage will electrocute or burn you. Power switches on the machine and the control box do not eliminate these hazards. High voltage is present at the machine unless the main power is off. Electrical power can cause death or severe injury.

- Do not service machine unless qualified and authorized.
- Lock OFF and tag out power at the wall disconnect before servicing, or in accordance with factory service procedures.

DANGER: Entangle and Crush Hazard



Contact with moving components normally isolated by guards, covers, and panels, can entangle and crush your limbs. These components move automatically.

- Do not service machine unless qualified and authorized.
- Lock OFF and tag out power at the wall disconnect before servicing, or in accordance with factory service procedures.

Clean—Keep the exterior of the motor free of dirt, oil, grease, water, etc. Keep ventilation openings clear. Oily vapor, paper pulp, textile lint, etc., can accumulate and block ventilation, causing overheating and early motor failure.

Test—Periodically, check the motor and winding insulation integrity using a "megger." Record the megger readings and immediately investigate any significant drop in insulation resistance. Check all electrical connectors to be sure they are tight.

Lubricate—Determine the proper lubrication interval for your motor as explained in "How to Determine Lubrication Interval" in this section, and lubricate accordingly.

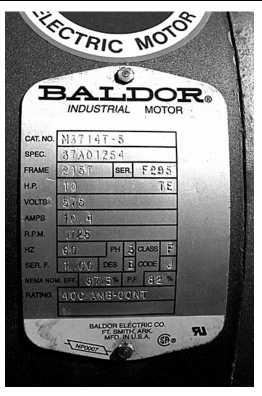


FIGURE 1 (MSSM0274AE) Typical Motor Data Plate

How to Determine Lubrication Interval—The useful life of antifriction bearing grease can be estimated, based on service conditions, frame type, and motor rpm. An example of determining the correct lubrication interval is provided below.

- Ex: A fan motor, operating at an ambient temperature of 109^oF (43^oC) in a moderately corrosive atmosphere. The motor has a NEMA 286T/(IEC 180) frame and is rated at 1750 rpm.
- 1. Table 1 classifies the service condition as "severe."
- 2. Table 2 specifies a 0.5 service condition multiplier value for "severe" service condition.
- 3. Table 3 specifies 9500 hours as the recommended lubrication interval for frame sizes 254 to 286 (see nameplate), given standard service conditions.
- 4. Multiply .5 (*service condition multiplier value*) by 9500 hours (*recommended lubrication interval*) = 4750 hours (*calculated lubrication interval*).
- 5. Table 4 shows that the amount of grease to be added is 0.32 ounces (9.1 grams).

Severity of Service	Maximum Ambient Temperature	Atmospheric Contamination	Type of Bearing
Standard	$104^{\circ}F(40^{\circ}C)$	Clean, little corrosion	Deep groove ball bearing
Severe	122°F (50°C)	Moderate dirt, corrosion	Ball thrust, Roller
Extreme	>122 ^o F (>50 ^o C) or Class H Insulation (Note 1)	Severe dirt, abrasive dust, corrosion	All bearings
Low Temperature	-22 ^o F (-30 ^o C) (Note 2)		

 Table 1 — Determining the Service Condition

Note 1: Special high temperature grease is recommended.

Note 2: Special low temperature grease is recommended.

Operating Condition	Multiplier
Standard	1.0
Severe	0.5
Extreme	0.1

NEMA (IEC)		Rated Speed - RPM							
Frame Size	3600	1800	1200	900					
Up to 215 (132)	5500 Hrs.	12000 Hrs.	18000 Hrs.	22000 Hrs.					
254 to 286 (160 - 180)	3600 Hrs.	9500 Hrs.	15000 Hrs.	18000 Hrs.					
324 to 365 (200 - 225)	2200 Hrs.(Note 3)	7400 Hrs.	12000 Hrs.	15000 Hrs.					
404 to 5000 (280 - 315)	2200 Hrs.(Note 3)	3500 Hrs.	7400 Hrs.	10500 Hrs.					

Table 3 — Recommended Lubrication Intervals at Standard Service Conditions

Note 3: Bearings in 404 through 5000 frame, 2 pole motors are either 6313 or 6314 bearings and the lubrication interval is shown in the table. **If roller bearings are used, the bearings must be lubricated more frequently. Divide the listed lubrication interval by two.**

		2001100		is per Frame								
NEMA (IEC) Frame Size	These are	Bearing Description These are the "Large" bearings (Shaft End) in each frame size (Note 4)										
	Largest bearing	OD D mm	Width B mm	Grease gun strokes	Volume of grease to be added							
	in size category			(Note 5)	ounces	grams						
Up to 215 (132)	6307	80	21	2.5	0.16	4.7						
254 to 286 (160 - 180)	6311	120	29	5.0	0.32	9.1						
324 to 365 (200 - 225)	6313	140	33	7.0	0.43	12.2						
404 to 5000 (280 - 315)	NU322	240	50	18.0	1.11	31.5						

 Table 4 — Lubrication Amounts per Frame

Note 4: Smaller bearings in size category may require reduced amounts of grease.

Note 5: See "Correct Grease Gun Procedures" for information on estimating the output of handoperated grease guns.

Lubrication Recommendations

Type of Grease—Use Shell Dolium R (factory installed) or Chevron SRI greases for standard service conditions. The extreme and low temperature conditions are not normally encountered in the laundry. However, for extreme conditions, use Darmex 707 and for low temperature conditions, use Arrowshell 7. Contact Baldor for equivalents, if necessary.

Correct Grease Gun Procedures

- 1. Use hand-operated grease gun, not a pneumatic grease gun. Pump grease slowly, taking 10 to 12 seconds to complete each stroke.
- 2. Apply quantity of grease called for. Over-lubrication can be as damaging as under-lubrication. Where quantities are stated in strokes, one stroke of the grease gun is assumed to provide .0624 fluid oz. (1.77 grams) (by volume) of grease. Therefore, one fluid ounce (28.3 grams) of grease would be provided by 16 strokes of the grease gun. Determine the flow rate of your grease gun by pumping one ounce into a calibrated container. If fewer than 16 strokes are required, all quantities in strokes in the chart should be reduced accordingly. If more than 16 strokes are required, the number of strokes should be increased. **Before starting lubrication, make sure your grease gun is working and that you get a full charge of grease with every stroke.**
- 3. Do not over-lubricate motors. Over-lubrication of a motor can seriously damage it by forcing grease into motor windings. Over-lubrication of the extract motor can force grease into the centrifugal switch causing it to malfunction.
- 4. Do not allow grease to drip on the brake disk or clutch tire/drum during lubrication. This will reduce the braking action considerably, and may permit the cylinder to creep while loading and unloading.

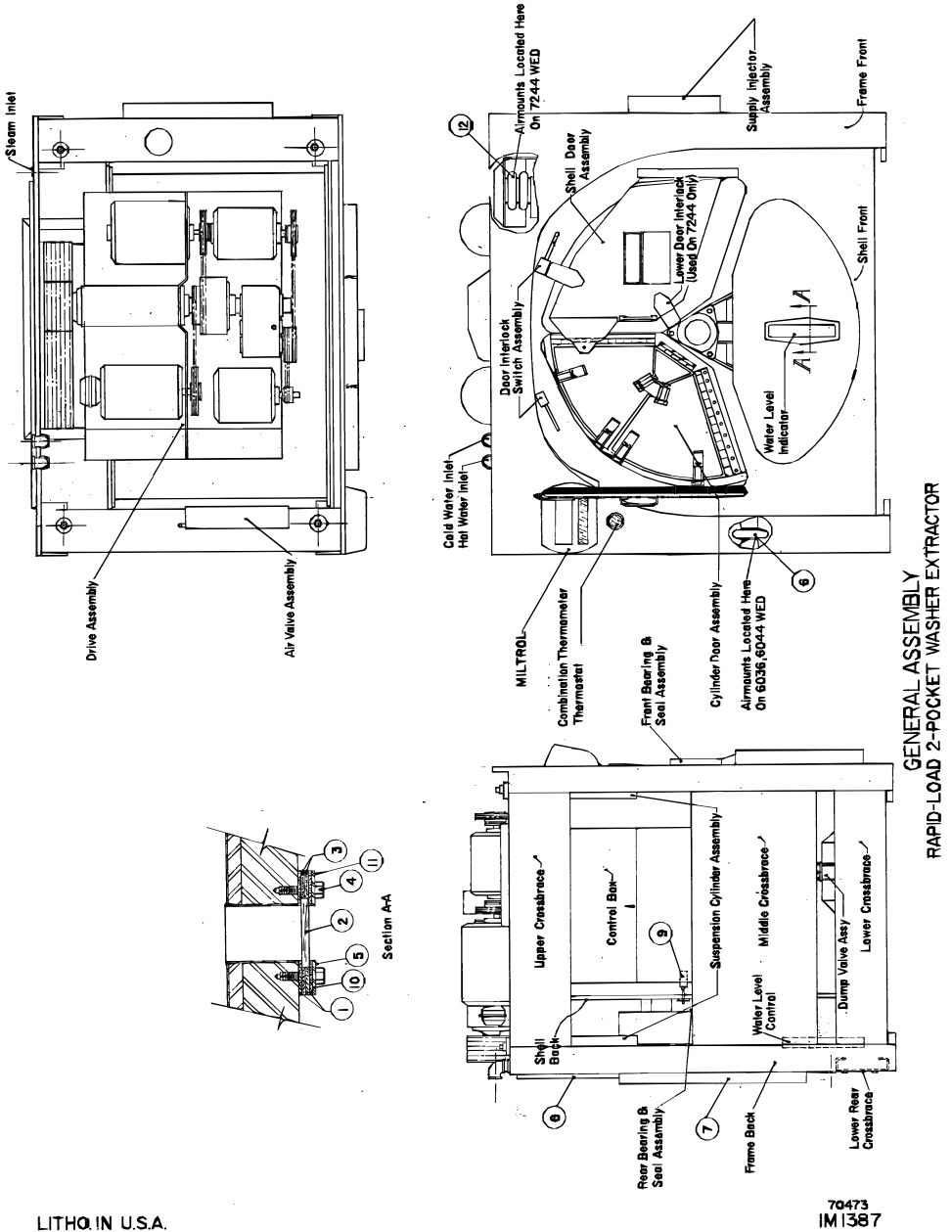
Lubrication Procedure

NOTICE: Motor Damage



To avoid damage to motor bearings, grease must be kept free of dirt. For an extremely dirty environment, contact your Baldor distributor or an authorized Baldor Service Center for additional information.

- 1. Clean grease fittings.
- 2. Remove grease outlet plug.
- **3.** Add recommended amount of grease. Be sure grease to be added is compatible with the grease already in motor. Consult your Baldor distributor or an authorized Baldor Service Center if grease other than recommended is to be used. Stop when new grease appears at shaft hole in the endplate or grease outlet plug.
- 4. Replace grease outlet plug.



LITHO IN U.S.A.

General Assembly - WED

BMP701387R/71152A (Sheet 1 of 1)

 Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

	Parts List—General Assem	bly - WED		
ltem	Description	6036	Part List 6044	7244
	ASSEMBLIES			
1.	Level Indicator Gasket, Outer	2-18940	2-18940	2-18940
2.	Sight Glass	2 -18657	2-18657	2-18657
3.	Level Indicator Gasket, Inner	2-18941	2-18941	2-18941
4.	Hex Cap Screw, 3/8"-16 X 1 1/4"	15K100	15K100	15K100
5.	Water Level Clamp Ring	2-19128	2-19128	3-6075
6.	Airmount, Firestone #3582-01-7264	60B100	60B100	
7.	Lower Belt Guard W/O AUTOSPOT	2-19111	2-19111	3-6095
	Lower Guard W/AUTOSPOT	2-175043	2-175043	3-6095
8.	Upper Belt Guard W/O AUTOSPOT	2-19110	2-19110	3-6099
	Upper Belt Guard W/AUTOSPOT	2-185045	2-175045	3-6099
9.	Excursion Switch	9R008	9R008	9R008
10.	Marker, Water Level Indicator, cm	2-175071	2-175071	2-175071
11.	Marker, Water Level Indicator, Inches	2-18980	2-18980	2-18980
12.	Airmount, Firestone #3582-01-7081			60B120

SECTION 7

LUBRICATION CHART

FOR DIVIDED CYLINDER WASHER-EXTRACTORS & 42" DYA MACHINES WITH GREASE LUBRICATED MAIN BEARINGS AND SEALS.

- 1. <u>MAIN BEARINGS AND SEALS</u>: The main bearings and seals in this machine are designed for grease lubrication, and are arranged as shown in the main bearing assembly drawings shown elsewhere herein. There are two grease fittings on each housing, one for the bearing and for the seals. The proper lubrication of both bearings and seals is mandatory to get satisfactory life from the machine. The following instructions must be adhered to carefully:
 - A. Use Shell Alvania EP #2 grease.
 - B. PUMP GREASE IN <u>SLOWLY</u> not faster than 5 strokes per minute. <u>Work grease gun</u> <u>lever slowly</u>. TAKE 10 - 12 SECONDS TO COMPLETE EACH STROKE OF THE LEVER. A grease gun can build up extremely high pressures which will force the seals out of position and cause them to leak, even though both seal and bearing cavities are equipped with spring loaded relief plugs.
 - C. RUN WASHER CYLINDER AT EITHER WASH OR DRAIN SPEED DURING GREASING, AND FOR ONE MINUTE THEREAFTER.

WARNING: (FOR 42" DA2 MACHINE ONLY) NEVER GREASE MAIN BEARING ASSEMBLIES DURING DYE CYCLE. GREASE THESE ASSEMBLIES WITH MACHINE RUNNING AT WASH OR DRAIN SPEED WITHOUT A LOAD OF CLOTHES IN THE CYLINDER. AFTER GREASING, RUN MACHINE UP TO BOIL AND HOLD FOR ABOUT 10 MINUTES.

- D. LUBRICATE THE FOLLOWING EVERY 200 OPERATING HOURS, OR EVERY 30 DAYS; WHICHEVER OCCURS FIRST:
 - 1. PUMP 6 STROKES INTO EACH BEARING GREASE FITTING.
 - 2. PUMP 2 STROKES INTO EACH SEAL CAVITY GREASE FITTING.

NOTE: The main bearings and the jackshaft bearings have been pre-packed with lubricant at the factory. Do not add grease for 30 days.

During the first month's operation, some grease will ooze out of the automatic grease relief fittings at the bottom of the housing(s). This is a perfectly normal condition. These relief fittings permit excess grease to escape, thus avoiding over-heating. This escaping lubricant need not be replaced.

Every time these bearings are re-lubricated, the surplus grease will come out of the spring loaded relief fittings after a few hours running time. This is a normal condition.

- NOTE: MAKE SURE YOUR GREASE GUN IS WORKING AHD THAT YOU GET A FULL CHARGE OF GREASE WITH EVERY STROKE. Never pump the grease gun quickly - even if it is air bound. Damaging excessive pressures can easily be built up if this is done.
- NOTE: Be careful to keep grease from dropping on the brake drum. This will reduce the braking action considerably, and could permit the cylinder to creep while loading and unloading.

(continued)

LITHO IN U.S.A.

SECTION 7 (LUBRICATION CHART) (continued:)

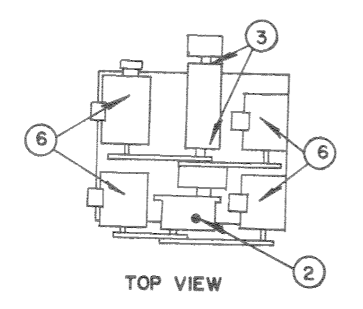
- 2. <u>GEAR REDUCER</u>: Check level before operating and refill if necessary. After 100 hours operation, drain gear reducer and refill with oil as specified on nameplate. Be sure to clean off the magnetic drain plug before replacing. Check and refill as needed every 6 months. Drain and replenish oil yearly.
- 3. JACKSHAFT BEARINGS: Lubricate every 200 operating hours, or every 30 days; whichever occurs first: Lubricate the two jackshaft bearings with 2 or 3 strokes of the grease gun (if machine has jackshaft).
- 4. Lubricate door interlock plunger with a few drops of light machine oil weekly.
- 5. Lubricate handwheel screw monthly with a few drops of light machine oil (if machine has handwheel screw).

Lubricate handwheel screw universal with good grade of pressure cup grease monthly, or more frequently if needed. A grease gun fitting is on the outer door channel near hinges (if machine has handwheel screw).

- 6. Lubricate the door hinge pin with a good grade of pressure cup grease monthly, or more frequently if necessary. A grease fitting is provided on the hinge.
- 7. Lubricate brake band stud with good grade of pressure cup grease every 3 months. Be careful not to let grease drip onto the brake drum as this will considerably reduce the braking action, and may permit cylinder to creep during loading and unloading. (Machines equipped with Nylon Brake Band Bushing do not require lubrication).
- 8. Lubricate motor bearings in accordance with motor manufacturer's recommendations. Always open bearing relief plug before forcing grease into motor bearings. Remember that more motors are ruined by over lubrication, which forces grease into the motor windings, than fail due to lack of lubrication. Excessive lubrication of rear bearings of extractor motor will force grease into centrifugal switch housing, resulting in centrifugal switch malfunction.
- 9. MILTROL motor clutch and chart drag spring assembly require lubrication in accordance with instructions on MILTROL Parts Drawing elsewhere herein.
- 10. <u>SHAFT SEAL LEAKOFF</u>: Both front and rear bearing assemblies are fitted with leakoff passages that will carry off any water that leaks past the main water seals. The leakoff connection is shown on the bearing assembly drawing elsewhere herein. The leakoff cavity is also provided with a plugged cleanout connection. This cleanout plug is vented. NEVER REPLACE THIS PLUG WITH ANY OTHER. Every six months remove this cleanout plug and pour about one-half cup of mineral spirits into the seal leakoff cavity. The mineral spirits should immediately run out the leakoff connection. The mineral spirits will keep the leakoff cavity clean and free from obstruction so it can perform its intended purpose.
- 11. USE SHELL X100 10W 30 OIL OR OIL OF EQUIVALENT VISCOSITY. FILL HYDRO-CUSHION CYLINDER TO LEVEL PLUG. GENERALLY, THE OIL IN THE HYDRO-CUSHION CYLINDERS WILL NOT BE CONSUMED - BUT MAY PICK UP MOISTURE FROM CONDENSATION. THE OIL LEVEL SHOULD THEREFORE BE CHECKED EVERY 3 MONTHS AND COMPLETELY DRAINED AND REPLENISHED AT LEAST ONCE EACH YEAR. Do not operate the machine unless the oil in the HYDRO-CUSHION cylinders is at the proper level!
- 12. Lubricate upper and lower ball joints on suspension cylinders of HYDRO-CUSHION Mounted machines with 2 strokes of the grease gun every 200 operating hours, or 30 days; whichever occurs first.

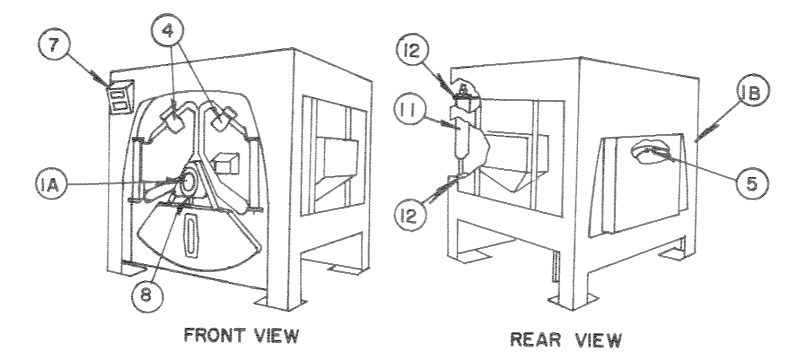
LITHO IN U.S.A.

For Lubrication Information See Lubrication Chart (Section 7) Located Elsewhere Herein



LUBRICATION POINTS

- I. Main Bearings & Seals IA-Front IB-Rear
- 2. Gear Reducer
- 3. Jackshaft Bearings
- 4. Door Interlock Plungers
- 5. Brake Band Stud
- 6. Motor Bearings (Front & Rear)
- 7. MILTROL Meter Clutch
- 8. Shaft Seal Leak-Off (Front & Rear)
- 9. HYDRO-CUSHION [®] Cylinder
- 10. Ball Joints (11 & 12, 4 Places)



Location-Lube Points = WED PELLERIN MILNOR CORPORATION

Litho In U.S.A.

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FASTENER TORQUE REQUIREMENTS

The specifications in this section apply to 1/4 inch and larger Unified National fine and coarse fasteners used on Milnor[®] machines. This information is to be used only when torque specifications are not stated in the installation or service instructions.

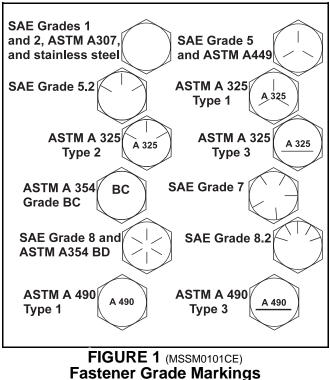
When tightening applicable fastener, abide by the following precautions:

- 1. Always use new fasteners. Replace bolts, nuts, flat washers, and lock washers in the order shown on the parts drawing.
- 2. Unless otherwise specified, use:
 - Loctite[®] 271 threadlocker or equivalent for bearing housing mounting bolts from one half to one inch in diameter.
 - Loctite[®] 277 threadlocker or equivalent for bearing housing mounting bolts of one inch diameter or larger.
 - Loctite[®] 242 threadlocker for all other fasteners requiring thread locking compound.
- 3. Use a torque wrench to assure proper tightness.
- 4. Never lubricate fasteners. The values specified herein are maximum recommended torques and are calculated from published ASTM and SAE data. Actual allowable torques are application dependent and can vary for many reasons, (joint types, gaskets, etc.). Use these values as a guide.
- 5. Although FIGURE 1 depicts hex head bolts, the table applies to all head types.

Fasteners and Threadlocker

How Fasteners Loosen—Standard threaded fasteners are manufactured with a clearance fit for easy assembly. With the fastener at the proper torque, 85% of the tightening torque is absorbed in the threads and under the fastener head. The remaining 15% provides the friction that prevents the thread from slipping. When this friction is overcome (by bending, thermal expansion, internal pressures, functional loads, or impact) the thread slips and loosens. Although higher torques reduce the likelihood of thread slippage, if slippage occurs, the threads unwind and the fastener loosens. Once thread slippage begins, vibration increases the rate of loosening.

Preventing Loosening—The most effective way to prevent loosening of threaded parts is by proper application of a threadlocking compound. Threadlocker provides lubrication during assembly, then hardens to seal the threads against corrosion and provide resistance to thread slippage.



Applying Threadlocker

NOTE: The following threadlocker information and illustrations are excerpts from the Loctite[®] User's Guide and are used with permission.

For maximum strength, threadlocker must fill the thread voids completely, as shown in FIGURE 2. Organic or petroleum solvent will remove excess uncured adhesive from joints. Consult information below for the specific fastener application.

Bolts and Nuts—See FIGURE 3.

- 1. Clean all threads (bolt and nut) with cleaning solvent.
- 2. Spray all threads with Loctite[®] Primer N. Allow to dry.
- 3. Insert bolt into through hole assembly.
- **4.** Apply several drops of threadlocker onto bolt engagement area.
- **5.** Assemble and tighten nut to correct torque for the threadlocker.

Blind Holes—See FIGURE 4.

- **1.** Clean all threads (bolt and nut) with cleaning solvent.
- 2. Spray all threads with Loctite[®] Primer N. Allow to dry.
- **3.** Squirt several drops down female threads into bottom of hole.
- 4. Apply several drops to bolt.
- 5. Tighten to correct torque for the threadlocker.

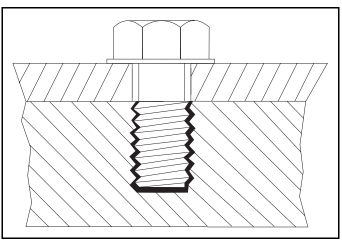
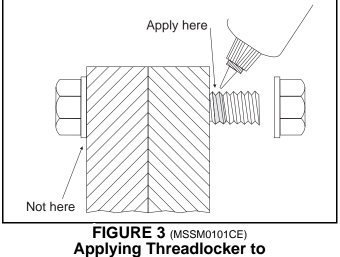


FIGURE 2 (MSSM0101CE) Correct Threadlocker Use



Through Hole

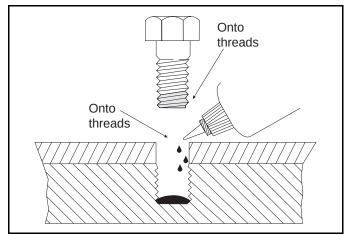


FIGURE 4 (MSSM0101CE) Applying Threadlocker to Blind Holes

Removing Fasteners

High strength threadlockers like Loctite[®] 271 (or equivalent) may be weakened by heating to at least 500° F (260° C) as follows.

- 1. Apply localized heat to fastener as shown in FIGURE 5.
- Disassemble while hot. Once disassembled, the cured adhesive can be removed with Loctite[®] Gasket Remover #790 (or equivalent).

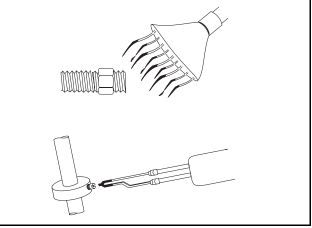


FIGURE 5 (MSSM0101CE) Removing High Strength Threadlocker

Carbon Steel Fasteners

All	values	in	foot	pounds	and	(Newton	meters)	

	Grade	Zinc or	If instruction	ons call for	:			
bolt size	Designation and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1/4 - 20	SAE Grade 1 ASTM A307	2.5 (3.39)	3.0 (4.06)	3.3 (4.47)	3.6 (4.88)	4.6 (6.23)	4.3 (5.83)	3.3 (4.47)
	SAE Grade 2	4.1 (5.56)	4.9 (6.64)	5.5 (7.45)	6.0 (8.13)	7.7 (10.44)	7.1 (9.63)	5.5 (7.46)
	SAE Grade 4	4.8 (6.50)	5.8 (7.86)	6.4 (8.67)	7.0 (9.49)	9.0 (12.20)	8.3 (11.25)	6.4 (8.67)
	SAE Grade 5 ASTM A449	6.3 (8.54)	7.6 (10.3)	8.4 (11.38)	9.3 (12.60)	11.8 (15.99)	11.0 (14.91)	8.4 (11.39)
	SAE Grade 7	7.9 (10.7)	9.4 (12.7)	10.5 (14.23)	11.5 (15.59)	14.7 (19.93)	13.6 (18.44)	10.5 (14.23)
	SAE Grade 8 ASTM A354 Grade BD	8.9 (12.0)	10.7 (14.5)	11.9 (16.13)	13.1 (17.76)	16.6 (22.50)	15.4 (20.88)	11.9 (16.13)
	ASTM A354 Grade BC	7.9 (10.7)	9.4 (12.7)	10.5 (14.23)	11.5 (15.59)	14.7 (19.93)	13.6 (18.44)	10.5 (14.23)

Nomi-	Grade Designation	Zinc or	If instruction	ons call for	:			
nal bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1/4 - 28	SAE Grade 1 ASTM A307	2.8 (3.80)	3.4 (4.61)	3.8 (5.15)	4.1 (5.56)	5.3 (7.18)	4.9 (6.64)	3.8 (5.15)
	SAE Grade 2	4.7 (6.37)	5.6 (7.60)	6.3 (8.54)	6.9 (9.36)	8.8 (11.93)	8.1 (10.98)	6.3 (8.54)
	SAE Grade 4	5.5 (7.46)	6.6 (8.95)	7.3 (9.90)	8.1 (10.98)	10.3 (13.96)	9.5 (12.88)	7.3 (9.90)
	SAE Grade 5 ASTM A449	7.3 (9.90)	8.7 (11.80)	9.7 (13.15)	10.7 (14.50)	13.6 (18.44)	12.6 (17.08)	9.7 (13.15)
	SAE Grade 7	8.9 (12.07)	10.7 (14.50)	11.9 (16.13)	13.1 (17.76)	16.6 (22.51)	15.4 (20.88)	11.9 (16.13)
	SAE Grade 8 ASTM A354 Grade BD	10.2 (13.83)	12.2 (16.54)	13.6 (18.44)	15.0 (20.34)	19.0 (25.76)	17.7 (23.99)	13.6 (18.44)
	ASTM A354 Grade BC			_			_	

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade Designation	Zinc or		ons call for	•			
bolt size	and Standard	Cadmium Plated	Loctite 222 or262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
5/16 - 18	SAE Grade 1 ASTM A307	5.1 (6.91)	6.2 (8.40)	6.8 (9.22)	7.5 (10.17)	9.6 (13.02)	8.9 (12.07)	6.8 (9.22)
	SAE Grade 2	8.5 (11.52)	10.2 (13.83)	11.3 (15.32)	12.5 (16.95)	15.9 (21.56)	14.7 (19.93)	11.3 (15.32)
	SAE Grade 4	10.0 (13.56)	12.0 (16.27)	13.3 (18.03)	14.6 (19.79)	18.6 (25.22)	17.3 (23.46)	13.3 (18.03)
	SAE Grade 5 ASTM A449	13.0 (17.63)	15.6 (21.15)	17.4 (23.60)	19.1 (25.90)	24.3 (32.95)	22.6 (30.64)	17.4 (23.60)
	SAE Grade 7	16.1 (21.83)	19.3 (26.17)	21.5 (29.15)	23.6 (31.99)	30.1 (40.81)	27.9 (37.83)	21.5 (29.15)
	SAE Grade 8 ASTM A354 Grade BD	$ \begin{array}{r} 18.5 \\ (25.08) \end{array} $	22.1 (29.96)	24.6 (33.35)	27.1 (36.74)	34.5 (46.78)	32.0 (43.39)	24.6 (33.35)
	ASTM A354 Grade BC	16.1 (21.83)	19.3 (26.17)	21.5 (29.15)	23.6 (31.99)	30.1 (40.81)	27.9 (37.83)	21.5 (29.15)

Nominal				ons call for	•••			
bolt size	and Standard	orCadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
5/16 - 24	SAE Grade 1 ASTM A307	5.6 (7.59)	6.7 (9.08)	7.4 (10.03)	8.2 (11.12)	10.4 (14.10)	9.6 (13.01)	7.4 (10.03)
	SAE Grade 2	9.4 (12.74)	11.3 (15.32)	12.5 (16.94)	13.8 (18.71)	17.5 (23.73)	16.3 (22.09)	12.5 (16.94)
	SAE Grade 4	11.0 (14.91)	13.2 (17.90)	14.6 (19.79)	16.1 (21.83)	20.5 (27.79)	19.0 (25.76)	14.6 (19.79)
	SAE Grade 5 ASTM A449	14.4 (19.52)	17.2 (23.32)	19.1 (25.90)	21.1 (28.60)	26.8 (36.35)	24.9 (33.76)	19.1 (25.90)
	SAE Grade 7	17.9 (24.27)	21.4 (29.01)	23.8 (32.27)	26.2 (35.52)	33.4 (45.28)	31.0 (42.03)	23.8 (32.27)
	SAE Grade 8 ASTM A354 Grade BD	20.4 (27.66)	24.4 (33.08)	27.1 (36.74)	29.9 (40.54)	38.0 (51.52)	35.3 (47.86)	27.1 (36.74)
	ASTM A354 Grade BC							

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade	Zinc or	If instructi	ons call for	:			
bolt size	Designation and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
3/8 - 16	SAE Grade 1 ASTM A307	9.0 (12.20)	10.8 (14.64)	12.0 (16.27)	13.1 (17.76)	16.7 (22.64)	15.5 (21.01)	12.0 (16.27)
	SAE Grade 2	14.9 (20.20)	17.9 (24.27)	19.9 (26.98)	21.9 (29.69)	27.9 (37.83)	25.9 (35.11)	19.9 (26.98)
	SAE Grade 4	17.8 (24.13)	21.3 (28.88)	23.7 (32.13)	26.0 (35.25)	33.1 (44.87)	30.8 (41.76)	23.7 (32.13)
	SAE Grade 5 ASTM A449	23.2 (31.45)	27.8 (37.69)	30.9 (41.89)	34.0 (46.09)	43.3 (58.70)	40.2 (54.50)	30.9 (41.89)
	SAE Grade 7	28.7 (38.91)	34.4 (46.64)	38.2 (51.79)	42.0 (56.94)	53.5 (72.54)	49.7 (67.39)	38.2 (51.79)
	SAE Grade 8 ASTM A354 Grade BD	32.7 (44.33)	39.2 (53.15)	43.6 (59.11)	48.0 (65.08)	61.0 (82.70)	56.7 (76.87)	43.6 (59.11)
	ASTM A354 Grade BC	28.7 (38.91)	34.4 (46.64)	38.2 (51.79)	42.0 (56.94)	53.5 (72.54)	49.7 (67.39)	38.2 (51.79)

Nominal	Grade Designation	Zinc or	If instructi	ons call for	:			
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
3/8 - 24	SAE Grade 1 ASTM A307	10.2 (13.83)	12.2 (16.54)	13.6 (18.44)	15.0 (20.33)	19.0 (25.76)	17.7 (24.00)	13.6 (18.44)
	SAE Grade 2	16.9 (22.91)	20.3 (27.52)	22.5 (30.52)	24.8 (33.62)	31.5 (42.70)	29.3 (39.73)	22.5 (30.50)
	SAE Grade 4	20.0 (27.11)	24.0 (32.54)	26.7 (36.20)	29.4 (39.86)	37.4 (50.70)	34.7 (47.04)	26.7 (36.20)
	SAE Grade 5 ASTM A449	26.2 (35.52)	31.4 (42.57)	34.9 (47.32)	38.4 (52.06)	48.9 (66.30)	45.4 (61.55)	34.9 (47.32)
	SAE Grade 7	32.3 (43.79)	38.8 (52.60)	43.1 (58.44)	47.4 (64.26)	60.4 (81.89)	56.1 (76.06)	43.1 (58.43)
	SAE Grade 8 ASTM A354 Grade BD	36.9 (50.02)	44.3 (60.06)	49.2 (66.70)	54.1 (73.35)	68.9 (93.41)	64.0 (86.77)	49.2 (66.70)
	ASTM A354 Grade BC					_	_	_

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade Designation	Zinc or	If instructi	ons call for	:			
bolt size	and Standard	Cadmium- Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
7/16 - 14	SAE Grade 1 ASTM A307	14.0 (18.98)	17.0 (23.04)	19.14 (25.95)	21.0 (28.47)	27.0 (36.60)	25.0 (33.89)	19.0 (25.76)
	SAE Grade 2	24.0 (32.54)	28.8 (39.05)	32.0 (43.39)	35.2 (47.72)	44.8 (60.74)	41.6 (56.40)	32.0 (43.39)
	SAE Grade 4	28.3 (38.37)	34.0 (46.10)	37.7 (51.11)	41.5 (56.27)	52.8 (71.59)	49.1 (66.57)	37.7 (51.11)
	SAE Grade 5 ASTM A449	37.1 (50.30)	44.5 (60.33)	49.5 (67.11)	54.4 (73.76)	69.3 (93.96)	64.3 (87.18)	49.5 (67.11)
	SAE Grade 7	45.9 (62.23)	55.1 (74.70)	61.3 (83.11)	67.4 (91.38)	85.8 (116.33)	79.6 (107.92)	61.3 (83.11)
	SAE Grade 8 ASTM A354 Grade BD	52.5 (71.18)	63.0 (85.41)	70.0 (94.90)	77.0 (104.40)	98.0 (132.87)	91.0 (123.38)	70.0 (94.90)
	ASTM A354 Grade BC	45.7 (61.96)	54.9 (74.43)	61.0 (82.70)	67.1 (90.97)	85.4 (115.79)	79.3 (107.52)	61.0 (82.70)

Nominal	Grade	Zinc or	If instructi	ons call for	:			
bolt size	Designation and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
7/16 - 20	SAE Grade 1 ASTM A307	16.0 (21.70)	19.2 (26.03)	21.3 (28.88)	23.5 (31.86)	29.9 (40.54)	27.7 (37.56)	21.3 (28.88)
	SAE Grade 2	26.9 (36.48)	32.2 (43.66)	35.8 (48.54)	39.4 (53.42)	50.1 (67.93)	46.6 (63.18)	35.8 (48.54)
	SAE Grade 4	31.6 (42.84)	37.9 (51.39)	42.1 (57.08)	46.3 (62.77)	59.0 (79.99)	54.7 (74.16)	42.1 (57.08)
	SAE Grade 5 ASTM A449	41.4 (56.13)	49.7 (67.38)	55.2 (74.84)	60.8 (82.43)	77.3 (104.80)	71.8 (97.35)	55.2 (74.84)
	SAE Grade 7	51.3 (69.55)	61.5 (83.38)	68.4 (92.74)	75.2 (101.96)	95.7 (129.75)	88.9 (120.53)	68.4 (92.74)
	SAE Grade 8 ASTM A354 Grade BD	58.2 (78.90)	69.9 (94.77)	77.7 (105.35)	85.4 (115.78)	108.7 (147.37)	101.0 (136.94)	77.7 (105.35)
	ASTM A354 Grade BC						_	

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade	Zinc or	If instructi	ons call for	:			
bolt size	Designation and Standard	Cadmium Plated	Loctite 222 or262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1/2 - 13	SAE Grade 1 ASTM A307	22.0 (29.83)	26.0 (35.25)	29.38 (39.83)	32.0 (43.39)	41.0 (55.59)	38.0 (51.52)	29.0 (39.32)
	SAE Grade 2	36.6 (49.62)	43.9 (59.52)	48.8 (66.16)	53.6 (72.67)	68.3 (92.60)	63.4 (85.96)	48.8 (66.16)
	SAE Grade 4	43.1 (58.44)	51.8 (70.23)	57.5 (77.96)	63.3 (85.82)	80.5 (109.14)	74.8 (101.42)	57.5 (77.96)
	SAE Grade 5 ASTM A449	56.7 (76.87)	68.1 (92.33)	75.6 (102.5)	83.2 (112.80)	105.9 (143.58)	98.3 (133.27)	75.6 (102.50)
	SAE Grade 7	69.8 (94.64)	83.8 (113.62)	93.1 (126.23)	102.4 (138.84)	130.4 (176.80)	121.1 (164.19)	93.1 (126.23)
	SAE Grade 8 ASTM A354 Grade BD	79.7 (108.05)	95.6 (129.62)	106.3 (144.12)	116.9 (158.50)	148.8 (201.75)	138.1 (187.24)	106.3 (144.12)
	ASTM A354 Grade BC	69.8 (94.64)	83.8 (113.62)	93.1 (126.23)	102.4 (138.84)	130.4 (176.80)	121.1 (164.19)	93.1 (126.23)

Nominal	Standard and	Zinc or	If instructi	ons call for	•••			
bolt size	Grade Designation	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1/2 - 20	SAE Grade 1 ASTM A307	24.8 (33.62)	29.8 (40.40)	33.1 (44.88)	36.4 (49.35)	46.4 (62.91)	43.1 (58.44)	33.1 (44.88)
	SAE Grade 2	41.3 (56.00)	49.5 (67.11)	55.0 (74.57)	60.5 (82.02)	77.0 (104.40)	71.5 (96.94)	55.0 (74.57)
	SAE Grade 4	48.8 (66.16)	58.5 (79.32)	65.0 (88.13)	71.5 (96.94)	91.0 (123.38)	84.5 (114.57)	65.0 (88.13)
	SAE Grade 5 ASTM A449	63.8 (86.50)	76.5 (103.72)	85.0 (115.24)	93.5 (126.77)	119.0 (161.34)	110.5 (149.82)	85.0 (115.24)
	SAE Grade 7	78.8 (106.84)	94.5 (128.12)	105.0 (142.36)	115.5 (156.60)	147.0 (199.30)	136.5 (185.07)	105.0 (142.36)
	SAE Grade 8 ASTM A354 Grade BD	90.0 (122.02)	108.0 (146.43)	120.0 (162.70)	132.0 (179.00)	168.0 (277.78)	156.0 (211.51)	120.0 (162.70)
	ASTM A354 Grade BC							

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal		Zinc or	If instructi	ons call for	•			
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
9/16 - 12	SAE Grade 1 ASTM A307	32.0 (43.39)	38.0 (51.52)	42.19 (57.20)	46.0 (62.37)	59.0 (80.00)	55.0 (74.57)	42 (56.94)
	SAE Grade 2	52.7 (71.45)	63.3 (85.82)	70.3 (95.31)	77.3 (104.80)	98.4 (133.41)	91.4 (123.92)	70.3 (95.31)
	SAE Grade 4	62.2 (84.33)	74.7 (101.28)	83.0 (112.53)	91.3 (123.79)	116.2 (157.55)	107.9 (146.30)	83.0 (112.53)
	SAE Grade 5 ASTM A449	81.7 (110.77)	98.1 (133.00)	109.0 (147.78)	119.9 (162.56)	152.6 (206.90)	141.7 (192.17)	109.0 (147.78)
	SAE Grade 7	100.7 (136.53)	120.9 (163.92)	134.3 (182.09)	147.7 (200.25)	188.0 (254.89)	174.6 (236.73)	134.3 (182.09)
	SAE Grade 8 ASTM A354 Grade BD	115.0 (155.92)	138.0 (187.10)	153.3 (207.85)	168.6 (228.59)	214.6 (290.96)	199.3 (270.21)	153.3 (207.85)
	ASTM A354 Grade BC	100.7 (136.53)	120.9 (163.92)	134.3 (182.09)	147.7 (200.25)	188.0 (254.89)	174.6 (236.73)	134.3 (182.09)

Nominal	Grade Designation	Zinc or		ons call for:				
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
9/16 - 18	SAE Grade 1 ASTM A307	35.3 (47.86)	42.4 (57.49)	47.1 (63.86)	51.8 (70.23)	66.0 (89.48)	61.2 (82.98)	47.1 (63.86)
	SAE Grade 2	59.1 (80.13)	70.9 (96.13)	78.8 (106.84)	86.6 (117.41)	110.3 (149.55)	102.4 (138.84)	78.8 (106.84)
	SAE Grade 4	69.6 (94.36)	83.5 (113.21)	92.8 (125.82)	102.1 (138.43)	129.9 (176.12)	120.7 (163.65)	92.8 (125.85)
	SAE Grade 5 ASTM A449	91.2 (123.65)	109.5 (148.46)	121.6 (164.87)	133.8 (181.40)	170.3 (230.90)	158.1 (214.36)	121.6 (164.87)
	SAE Grade 7	112.3 (152.26)	134.8 (182.76)	149.8 (203.10)	164.7 (223.30)	209.7 (284.32)	194.7 (263.98)	149.8 (203.10)
	SAE Grade 8 ASTM A354 Grade BD	128.7 (174.61)	154.4 (209.34)	171.6 (232.66)	188.7 (255.84)	240.2 (325.67)	223.0 (302.35)	171.6 (232.66)
	ASTM A354 Grade BC	_			_	_		

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade Designation	Zinc or		ons call for:	:			
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
5/8 - 11	SAE Grade 1 ASTM A307	44 (59.66)	52 (70.50)	58.2 (78.90)	64 (86.77)	81 (109.82)	76 (103.04)	58 (78.64)
	SAE Grade 2	72.7 (98.57)	87.2 (118.23)	96.9 (131.38)	106.6 (144.53)	135.6 (183.85)	125.9 (170.70)	96.9 (131.38)
	SAE Grade 4	86.1 (116.74)	103.4 (140.19)	114.8 (155.65)	126.3 (171.24)	160.8 (218.02)	149.3 (202.42)	114.8 (155.65)
	SAE Grade 5 ASTM A449	112.5 (152.53)	135.0 (183.04)	150.0 (203.37)	165.0 (223.71)	210.0 (284.72)	195.0 (264.38)	150.0 (203.37)
	SAE Grade 7	138.9 (188.32)	166.6 (225.88)	185.2 (251.10)	203.7 (276.18)	259.2 (351.43)	240.7 (326.35)	185.2 (251.10)
	SAE Grade 8 ASTM A354 Grade BD	158.8 (215.30)	190.5 (258.28)	211.7 (287.03)	232.9 (315.77)	296.4 (401.86)	275.2 (373.12)	211.7 (287.03)
	ASTM A354 Grade BC	139.2 (188.73)	167.0 (226.42)	185.5 (251.50)	204.1 (276.72)	259.8 (352.24)	241.2 (327.02)	185.5 (251.50)

Nominal	Grade Designation	Zinc or		ons call for:				
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
5/8 - 18	SAE Grade 1 ASTM A307	49.5 (67.11)	59.4 (80.54)	66.0 (89.48)	72.6 (98.43)	92.4 (125.27)	85.8 (116.33)	66.0 (89.48)
	SAE Grade 2	82.6 (112.00)	99.1 (134.36)	$110.2 \\ (149.41)$	121.2 (164.33)	154.2 (209.07)	143.2 (194.15)	110.2 (149.41)
	SAE Grade 4	97.3 (131.92)	116.7 (158.22)	129.7 (175.85)	142.7 (193.48)	181.6 (246.22)	168.6 (228.59)	129.7 (175.85)
	SAE Grade 5 ASTM A449	127.7 (173.14)	153.3 (207.85)	170.3 (230.90)	187.3 (253.95)	238.4 (323.23)	221.4 (300.18)	170.3 (230.90)
	SAE Grade 7	157.6 (213.68)	189.1 (256.39)	210.2 (285.00)	231.2 (313.47)	294.2 (398.88)	273.2 (370.41)	210.2 (285.00)
	SAE Grade 8 ASTM A354 Grade BD	179.9 (243.91)	215.9 (292.72)	239.8 (325.13)	263.8 (357.66)	335.8 (455.28)	311.8 (422.74)	239.8 (325.13)
	ASTM A354 Grade BC							

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade Designation	Zinc or		ons call for:	:			
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
3/4 - 10	SAE Grade 1 ASTM A307	77 (104.40)	93 (126.09)	103.1 (139.78)	113 (153.20)	144 (195.24)	134 (181.68)	103 (139.65)
	SAE Grade 2	129.4 (175.44)	155.3 (210.55)	172.5 (233.88)	189.8 (257.33)	241.5 (327.43)	224.3 (304.11)	172.5 (233.88)
	SAE Grade 4	152.6 (206.90)	183.1 (248.25)	203.4 (275.77)	223.8 (303.43)	284.8 (386.14)	264.5 (358.61)	203.4 (275.77)
	SAE Grade 5 ASTM A449	199.7 (270.76)	239.6 (324.85)	266.3 (361.05)	292.9 (397.12)	372.8 (505.45)	346.1 (469.25)	266.3 (361.05)
	SAE Grade 7	246.8 (334.62)	296.2 (401.60)	329.1 (446.20)	362.0 (355.22)	460.7 (624.63)	427.8 (580.02)	329.1 (446.20)
	SAE Grade 8 ASTM A354 Grade BD	282.0 (382.34)	338.3 (458.67)	375.9 (509.65)	413.5 (560.63)	526.3 (713.57)	488.7 (662.59)	375.9 (509.65)
	ASTM A354 Grade BC	246.4 (334.07)	295.7 (400.92)	328.6 (445.53)	361.5 (490.13)	460.0 (623.67)	427.2 (579.20)	328.6 (445.53)

Nominal	Grade Designation	Zinc or		ons call for:	:			
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
3/4 - 16	SAE Grade 1 ASTM A307	86.5 (117.28)	103.8 (140.73)	115.3 (156.33)	126.8 (171.92)	161.4 (218.83)	149.9 (203.24)	115.3 (156.33)
	SAE Grade 2	144.1 (195.37)	173.0 (234.56)	192.2 (260.59)	211.4 (286.62)	269.1 (364.85)	249.8 (338.68)	192.2 (260.59)
	SAE Grade 4	170.2 (230.76)	204.2 (276.86)	226.9 (307.64)	249.6 (338.41)	317.6 (430.61)	294.9 (399.15)	226.9 (307.64)
	SAE Grade 5 ASTM A449	222.9 (302.21)	267.5 (362.68)	297.2 (402.95)	326.9 (443.22)	416.1 (564.16)	386.3 (523.75)	297.2 (402.95)
	SAE Grade 7	275.6 (373.66)	330.8 (448.50)	367.5 (498.26)	404.3 (548.16)	514.5 (697.57)	477.8 (647.81)	367.5 (498.26)
	SAE Grade 8 ASTM A354 Grade BD	315.0 (427.08)	378.0 (512.50)	420.0 (569.44)	462.0 (626.39)	588.0 (797.22)	546.0 (740.28)	420.0 (569.44)
	ASTM A354 Grade BC	_			_		_	

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade Designation	Zinc or		ons call for:				
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
7/8 - 9	SAE Grade 1 ASTM A307	124.7 (169.07)	149.6 (202.83)	166.3 (225.47)	182.9 (247.98)	232.8 (315.63)	216.1 (293.0)	166.3 (225.47)
	SAE Grade 2	124.7 (169.07)	149.6 (202.83)	166.3 (225.47)	182.9 (247.98)	232.8 (315.63)	216.1 (293.00)	166.3 (255.47)
	SAE Grade 4	246.1 (333.67)	295.3 (400.37)	328.1 (444.84)	360.9 (489.32)	459.4 (622.86)	426.6 (578.40)	328.1 (444.84)
	SAE Grade 5 ASTM A449	322.4 (437.11)	386.9 (524.57)	429.8 (582.73)	472.8 (641.03)	601.8 (815.93)	558.8 (757.63)	429.8 (582.73)
	SAE Grade 7	397.9 (539.48)	477.4 (647.27)	530.5 (719.26)	583.5 (791.12)	742.7 (1007.00)	689.6 (935.00)	530.5 (719.26)
	SAE Grade 8 ASTM A354 Grade BD	454.5 (616.22)	545.3 (739.33)	605.9 (821.49)	666.5 (903.65)	848.3 (1150.14)	787.7 (1067.98)	605.9 (821.49)
	ASTM A354 Grade BC	397.9 (539.48)	477.4 (647.27)	530.5 (719.26)	583.5 (791.12)	742.7 (1007.00)	689.6 (935.00)	530.5 (719.26)

Nominal	Grade Designation			ons call for:	· · · ·	·		
bolt size	and Standard		Loctite	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
7/8 - 14	SAE Grade 1 ASTM A307	137.8 (186.83)	165.4 (224.25)	183.8 (249.20)	202.1 (274.01)	257.3 (348.85)	238.9 (323.90)	183.8 (249.20)
	SAE Grade 2	137.8 (186.83)	165.4 (224.25)	183.8 (249.20)	202.1 (274.01)	257.3 (348.85)	238.9 (323.90)	183.8 (249.20)
	SAE Grade 4	271.5 (368.11)	325.8 (441.73)	362.0 (490.80)	398.2 (539.89)	506.8 (687.13)	470.6 (638.05)	362.0 (490.80)
	SAE Grade 5 ASTM A449	355.2 (481.59)	426.2 (577.85)	473.6 (642.12)	521.0 (706.38)	663.0 (898.91)	615.7 (834.78)	473.6 (642.12)
	SAE Grade 7	438.0 (593.85)	525.7 (712.75)	584.1 (791.93)	642.5 (871.11)	817.7 (1108.65)	759.3 (1029.47)	584.1 (791.93)
	SAE Grade 8 ASTM A354 Grade BD	501.2 (679.54)	601.5 (815.53)	668.3 (906.09)	735.1 (996.66)	935.6 (1268.50)	868.8 (1177.94)	668.3 (906.09)
	ASTM A354 Grade BC					_		

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade Designation	Zinc or	If instruction	ons call for:				
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1 - 8	SAE Grade 1 ASTM A307	187.5 (254.22)	225.0 (305.06)	250.0 (338.95)	275.0 (372.85)	350.0 (474.54)	325.0 (440.64)	250.0 (338.95)
	SAE Grade 2	187.5 (254.22)	225.0 (305.06)	250.0 (338.95)	275.0 (372.85)	350.0 (474.54)	325.0 (440.64)	250.0 (338.95)
	SAE Grade 4	369.4 (500.84)	443.3 (601.03)	492.5 (667.74)	541.8 (734.58)	689.5 (934.84)	640.3 (868.13)	492.5 (667.74)
	SAE Grade 5 ASTM A449	482.8 (654.59)	579.4 (785.56)	643.8 (872.88)	708.1 (960.05)	901.3 (1222.00)	836.9 (1134.69)	643.8 (872.88)
	SAE Grade 7	596.3 (808.47)	715.5 (970.09)	795.0 (1077.88)	874.5 (1185.66)	1113.0 (1509.03)	1033.5 (1401.24)	795.0 (1077.88)
	SAE Grade 8 ASTM A354 Grade BD	681.6 (924.13)	817.9 (1108.92)	908.8 (1232.17)	999.6 (1355.28)	1272.3 (1725.00)	1181.4 (1601.77)	908.8 (1232.17)
	ASTM A354 Grade BC	596.7 (809.01)	716.1 (970.90)	795.6 (1078.69)	875.2 (1186.61)	1113.9 (1510.25)	1034.3 (1402.32)	795.6 (1078.69)

Nominal	Grade	Zinc or Cadmium	If instruction	ons call for	:			
bolt size	Designation and Standard	Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1 - 12	SAE Grade 1 ASTM A307	205.3 278.35	246.4 (334.07)	273.8 (371.22)	301.1 (408.24)	383.3 (519.69)	355.9 (482.54)	273.8 (371.22)
	SAE Grade 2	205.3 (278.35)	246.4 (334.07)	273.8 (371.22)	301.1 (408.24)	383.3 (519.69)	355.9 (482.54)	273.8 (371.22)
	SAE Grade 4	404.1 (547.88)	484.9 (657.44)	538.8 (730.52)	592.6 (803.46)	754.3 (1022.70)	700.4 (949.62)	538.8 (730.52)
	SAE Grade 5 ASTM A449	528.8 (716.96)	634.5 (860.27)	705.0 (955.85)	775.5 (1051.44)	987.0 (1338.19)	916.5 (1242.61)	705.0 (955.85)
	SAE Grade 7	652.5 (884.67)	783.0 (1061.60)	870.0 (1179.56)	957.0 (1297.52)	1218.0 (1651.39)	$1131.0 \\ (1533.42)$	870.0 (1179.56)
	SAE Grade 8 ASTM A354 Grade BD	746.3 (1011.85)	895.5 (1214.14)	995.0 (1349.04)	1094.5 (1483.49)	1393.0 (1888.66)	1293.5 (1753.73)	995.0 (1349.04)
	ASTM A354 Grade BC							

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade		If instruction	ons call for	:			
bolt size	Designation and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1 - 14	SAE Grade 1 ASTM A307	210.0 (284.72)	252.0 (341.66)	280.0 (379.63)	308.0 (417.60)	392.0 (531.48)	364.0 (493.52)	280.0 (379.63)
	SAE Grade 2	210.0 (284.72)	252.0 (341.66)	280.0 (379.63)	308.0 (417.60)	392.0 (531.48)	364.0 (493.52)	280.0 (379.63)
	SAE Grade 4	413.4 (560.50)	496.1 (672.62)	551.3 (747.46)	606.4 (822.17)	771.8 (1046.42)	716.6 (971.58)	551.3 (747.46)
	SAE Grade 5 ASTM A449	540.9 (733.36)	649.1 (880.06)	721.3 (977.95)	793.4 (1075.70)	1009.8 (1369.10)	937.6 (1271.22)	721.3 (977.95)
	SAE Grade 7	668.4 (906.23)	802.1 (1087.50)	891.3 (1208.44)	980.4 (1329.25)	1247.8 (1691.79)	1158.6 (1570.85)	891.3 (1208.44)
	SAE Grade 8 ASTM A354 Grade BD	764.1 (1035.98)	916.9 (1243.15)	1018.8 (1381.31)	1120.6 (1519.33)	1426.3 (1933.80)	1324.4 (1795.65)	1018.8 (1381.30)
	ASTM A354 Grade BC							

Nominal	Grade Designation	Zinc or		If instructions call for :					
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare	
1-1/8 • 7	SAE Grade 1 ASTM A307	265.8 (360.37)	318.9 (432.37)	354.4 (480.50)	389.8 (528.50)	496.1 (672.62)	460.7 (624.63)	354.4 (480.50)	
	SAE Grade 2	265.8 (360.37)	318.9 (432.37)	354.4 (480.50)	389.8 (528.50)	496.1 (672.62)	460.7 (624.63)	354.4 (480.50)	
	SAE Grade 4	523.1 (709.23)	627.8 (851.18)	697.5 (945.68)	767.3 (1040.32)	976.5 (1323.96)	906.8 (1229.46)	697.5 (945.68)	
	SAE Grade 5 ASTM A449	595.9 (807.93)	715.1 (969.55)	794.5 (1077.20)	874.0 (1184.99)	1112.3 (1508.07)	1032.9 (1400.43)	794.5 (1077.20)	
	SAE Grade 7	844.8 (1145.40)	1013.8 (1374.53)	1126.4 (1527.20)	1239.0 (1679.86)	1577.0 (2138.13)	1464.3 (1985.33)	1126.4 (1527.20)	
	SAE Grade 8 ASTM A354 Grade BD	966.1 (1309.86)	1159.3 (1571.80)	1288.1 (1746.43)	1416.9 (1921.06)	1803.4 (2445.08)	1674.6 (2270.46)	1288.1 (1746.43)	
	ASTM A354 Grade BC	844.8 (1145.40)	1013.8 (1374.53)	1126.4 (1527.20)	1239.0 (1679.86)	1577.0 (2138.13)	1464.3 (1985.33)	1126.4 (1527.20)	

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade Designation			ons call for	:			
bolt size	and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1-1/8 • 12	SAE Grade 1 ASTM A307	297.4 (403.22)	356.9 (483.89)	396.6 (537.72)	436.2 (591.40)	555.2 (752.75)	515.5 (698.93)	396.6 (537.72)
	SAE Grade 2	297.4 (403.22)	356.9 (483.89)	396.6 (537.72)	436.2 (591.40)	555.2 (752.75)	515.5 (698.93)	396.6 (537.72)
	SAE Grade 4	586.4 (795.05)	703.7 (954.09)	781.9 (1060.12)	860.1 (1166.14)	$1094.6 \\ (1484.08)$	1016.4 (1378.06)	781.9 (1060.12)
	SAE Grade 5 ASTM A449	667.6 (905.14)	801.1 (1086.15)	890.2 (1206.95)	979.2 (1327.62)	$1246.2 \\ (1689.62)$	1157.2 (1568.95)	890.2 (1206.95)
	SAE Grade 7	948.2 (1285.58)	$1137.8 \\ (1542.65)$	1264.2 (1714.02)	1390.6 (1855.40)	1769.9 (2399.66)	1643.5 (2228.30)	1264.2 (1714.02)
	SAE Grade 8 ASTM A354 Grade BD	1083.2 (1468.62)	1299.8 (1762.30)	1444.2 (1958.07)	1588.6 (2153.85)	2021.9 (2741.33)	1877.5 (2545.55)	1444.2 (1958.07)
	ASTM A354 Grade BC						—	

Nominal	Grade	Zinc or	If instruction	ons call for	:			
bolt size	Designation and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1-1/4 • 7	SAE Grade 1 ASTM A307	375.0 (508.43)	450.0 (610.11)	500.0 (677.91)	550.0 (745.70)	700.0 (949.07)	650.0 (881.28)	500.0 (677.91)
	SAE Grade 2	375.0 (508.43)	450.0 (610.11)	500.0 (677.91)	550.0 (745.70)	700.0 (949.07)	650.0 (881.28)	500.0 (677.91)
	SAE Grade 4	738.3 (1001.00)	885.9 (1201.12)	984.4 (1334.67)	$\substack{1082.8 \\ (1468.08)}$	$1378.1 \\ (1868.45)$	1279.7 (1735.04)	984.4 (1334.67)
	SAE Grade 5 ASTM A449	840.2 (1139.16)	1008.3 (1367.07)	1120.3 (1518.93)	$1232.3 \\ (1670.78)$	1568.4 (2126.47)	1456.4 (1974.62)	1120.3 (1518.93)
	SAE Grade 7	1191.8 (1615.87)	1430.2 (1939.09)	1589.1 (2154.53)	1748.0 (2369.97)	2224.7 (3016.30)	2065.8 (2800.85)	1589.1 (2154.53)
	SAE Grade 8 ASTM A354 Grade BD	1362.9 (1847.85)	1635.5 (2217.44)	1817.2 (2463.80)	1998.9 (2710.15)	2544.1 (3449.34)	2362.3 (3202.85)	1817.2 (2463.80)
	ASTM A354 Grade BC	1192.4 (1616.68)	1430.9 (1940.04)	1589.8 (2155.48)	1748.8 (2371.05)	2225.8 (3017.78)	2066.8 (2802.20)	1589.8 (2155.48)

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade	Zinc or	If instructions call for :					
bolt size	Designation and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1-1/4 • 12	SAE Grade 1 ASTM A307	414.8 (562.40)	497.8 (674.93)	553.1 (749.90)	608.4 (824.88)	774.4 (1049.95)	719.1 (974.97)	553.1 (749.90)
	SAE Grade 2	414.8 (562.40)	497.8 (674.93)	553.1 (749.90)	608.4 (824.88)	774.4 (1049.95)	719.1 (974.97)	553.1 (749.90)
	SAE Grade 4	816.8 (1107.43)	980.2 (1328.97)	$1089.1 \\ (1476.62)$	1198.0 (1624.27)	1524.7 (2067.22)	1415.8 (1919.57)	$1089.1 \\ (1476.62)$
	SAE Grade 5 ASTM A449	930.5 (1261.60)	1116.6 (1513.90)	1240.6 (1682.03)	1364.7 (1850.29)	1736.9 (2354.92)	1612.8 (2186.66)	1240.6 (1682.03)
	SAE Grade 7	1320.7 (1790.63)	1584.8 (2148.70)	1760.9 (2387.46)	1937.0 (2626.22)	2465.3 (3342.50)	2289.2 (3103.74)	1760.9 (2387.46)
	SAE Grade 8 ASTM A354 Grade BD	1509.4 (2046.47)	1811.3 (2455.80)	2012.5 (2728.59)	2213.8 (3001.51)	2817.5 (3820.02)	2616.3 (3547.23)	2012.5 (2728.58)
	ASTM A354 Grade BC							

Nominal	Grade Designation	Zinc or	If instructi	ons call for	:			
bolt size	and Standard	Cadmium Plated		Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1-3/8 • 6	SAE Grade 1 ASTM A307	491.1 (665.84)	589.4 (799.12)	654.8 (887.79)	720.3 (976.60)	916.8 (1243.00)	851.3 (1154.21)	654.8 (887.80)
	SAE Grade 2	491.1 (665.84)	589.4 (799.12)	654.8 (887.79)	720.3 (976.60)	916.8 (1243.00)	851.3 (1154.21)	654.8 (887.80)
	SAE Grade 4	968.1 (1312.57)	1161.7 (1575.06)	$1290.8 \\ (1750.10)$	1419.9 (1925.13)	$ \begin{array}{c} 1807.1 \\ (2450.10) \end{array} $	1678.0 (2275.07)	$1290.8 \\ (1750.09)$
	SAE Grade 5 ASTM A449	1102.1 (1494.25)	1322.6 (1793.20)	1469.5 (1992.38)	1616.5 (2191.68)	2057.3 (2789.33)	1910.4 (2590.16)	1469.5 (1992.38)
	SAE Grade 7	1563.6 (2119.96)	1876.4 (2544.06)	2084.8 (2826.61)	2293.3 (3109.30)	2918.8 (3957.37)	2710.3 (3674.68)	2084.8 (2826.61)
	SAE Grade 8 ASTM A354 Grade BD	1786.6 (2422.30)	2144.0 (2906.88)	2382.2 (3229.83)	2620.4 (3552.79)	3335.1 (4521.80)	3096.8 (4198.70)	2382.2 (3229.83)
	ASTM A354 Grade BC	1563.6 (2119.96)	1876.4 (2544.06)	2084.8 (2826.61)	2293.3 (3109.30)	2918.8 (3957.37)	2710.3 (3674.68)	2084.8 (2826.61)

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade	Zinc or	If instruction	ons call for	:			
bolt size	bolt size Designation and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1-3/8 • 12	SAE Grade 1 ASTM A307	559.5 (758.58)	671.3 (910.16)	745.9 (1011.30)	820.5 (1112.45)	1044.3 (1415.88)	969.7 (1314.74)	745.9 (1011.30)
	SAE Grade 2	559.5 (758.58)	671.3 (910.16)	745.9 (1011.30)	820.5 (1112.45)	$1044.3 \\ (1415.88)$	969.7 (1314.74)	745.9 (1011.30)
	SAE Grade 4	1102.1 (1494.25)	1322.6 (1793.21)	1469.5 (1992.38)	1616.5 (2191.68)	2057.3 (2789.33)	1910.4 (2590.16)	1469.5 (1992.38)
	SAE Grade 5 ASTM A449	1254.3 (1700.60)	1505.1 (2040.64)	1672.3 (2267.34)	1839.6 (2494.16)	2341.3 (3174.38)	2174.0 (2947.55)	1672.3 (2267.34)
	SAE Grade 7	1780.2 (2413.63)	2136.2 (2896.30)	2373.6 (3218.17)	2611.0 (3540.04)	3323.0 (4505.39)	3085.7 (4183.65)	2373.6 (3218.17)
	SAE Grade 8 ASTM A354 Grade BD	2034.1 (2757.87)	2441.0 (3309.56)	2712.2 (3677.25)	2983.4 (4044.95)	3797.1 (5148.18)	3525.8 (4780.35)	2712.2 (3677.25)
	ASTM A354 Grade BC							

Nominal	Grade	Zinc or	If instructions call for :						
bolt size	Designation and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare	
1-1/2 • 6	SAE Grade 1 ASTM A307	652.5 (884.67)	783.0 (1061.60)	870.0 (1179.56)	957.0 (1297.52)	1218.0 (1651.39)	1131.0 (1533.43)	870.0 (1179.56)	
	SAE Grade 2	652.5 (884.67)	783.0 (1061.60)	870.0 (1179.56)	957.0 (1297.52)	1218.0 (1651.39)	$1131.0 \\ (1533.43)$	870.0 (1179.56)	
	SAE Grade 4	1283.9 (1740.74)	$ \begin{array}{r} 1540.7 \\ (2088.91) \end{array} $	1711.9 (2321.03)	$1883.1 \\ (2553.14)$	2396.6 (3249.36)	2225.4 (3017.24)	$1711.9 \\ (2321.03)$	
	SAE Grade 5 ASTM A449	1462.5 (1982.88)	1755.0 (2379.46)	1950.0 (2643.85)	2145.0 (2908.23)	2730.0 (3701.39)	2535.0 (3437.00)	1950.0 (2643.85)	
	SAE Grade 7	2074.2 (2812.24)	2489.1 (3374.77)	2765.6 (3749.66)	3042.2 (4124.67)	3871.9 (5249.60)	3595.3 (4874.58)	2765.6 (3749.66)	
	SAE Grade 8 ASTM A354 Grade BD	2370.9 (3214.51)	2845.1 (3857.44)	3161.3 (4286.15)	3477.4 (4714.73)	4425.8 (6000.58)	4109.6 (5571.88)	3161.3 (4286.15)	
	ASTM A354 Grade BC	2074.9 (2813.20)	2489.9 (3375.85)	2766.6 (3751.01)	3043.2 (4126.03)	3873.2 (5251.36)	3596.5 (4876.20)	2766.6 (3751.01)	

All values in foot pounds and (Newton meters)

All values in foot pounds and (Newton meters)

Nominal	Grade	Zinc or	If instruction	ons call for	:			
bolt size	Designation and Standard	Cadmium Plated	Loctite 222 or 262	Loctite 242	Loctite 271	Loctite 272	Loctite 277	Bare
1-1/2 • 12	SAE Grade 1 ASTM A307	734.1 (995.30)	880.9 (1194.34)	978.8 (1327.07)	1076.6 (1459.67)	1370.3 (1857.88)	1272.4 (1725.14)	978.8 (1327.07)
	SAE Grade 2	734.1 (995.30)	880.9 (1194.34)	978.8 (1327.07)	1076.6 (1459.67)	1370.3 (1857.88)	1272.4 (1725.14)	978.8 (1327.07)
	SAE Grade 4	1445.6 (1959.97)	1734.8 (2352.07)	1927.5 (2613.34)	2120.3 (2874.33)	2698.5 (3658.68)	2505.8 (3397.41)	1927.5 (2613.34)
	SAE Grade 5 ASTM A449	1645.3 (2230.73)	1974.4 (2676.93)	2193.8 (2974.40)	2413.1 (3271.73)	3071.3 (4164.13)	2851.9 (3866.66)	2193.8 (2974.40)
	SAE Grade 7	2334.4 (3165.02)	2801.3 (3798.06)	3112.5 (4219.99)	3423.8 (4642.05)	4357.5 (5907.98)	4046.3 (5486.05)	3112.5 (4219.99)
	SAE Grade 8 ASTM A354 Grade BD	2667.7 (3616.92)	3201.2 (4340.25)	3556.9 (4822.51)	3912.6 (5304.78)	4979.6 (6751.44)	4623.9 (6269.17)	3556.9 (4822.51)
	ASTM A354 Grade BC							

	All values in foot-pounds and (Newton-meters)									
Nominal bolt size	18 - 8 Stainless Steel	316 Stainless Steel	Brass	Aluminum 2024 - T4						
1/4 - 20	6.3 (8.54)	6.6 (8.95)	5.1 (6.91)	3.8 (5.15)						
1/4 - 28	7.8 (10.57)	8.3 (11.25)	6.4 (8.67)	4.8 (6.50)						
5/16 - 18	11.0 (14.90)	11.5 (15.60)	8.9 (12.06)	6.7 (9.08)						
5/16 - 24	11.8 (16.00)	12.3 (16.67)	9.7 (13.15)	7.2 (9.76)						
3/8 - 16	19.7 (26.71)	20.6 (27.93)	16.0 (21.70)	11.9 (16.13)						
3/8 - 24	21.6 (29.28)	22.6 (30.64)	17.7 (24.00)	13.1 (17.76)						
7/16 - 14	31.3 (42.44)	32.8 (44.47)	26.4 (35.80)	19.0 (25.76)						
7/16 - 20	33.3 (45.15)	34.8 (47.18)	27.3 (37.00)	20.2 (27.38)						
1/2 - 13	43.1 (58.43)	45.2 (61.28)	35.2 (47.72)	26.1 (35.38)						
1/2 - 20	45.1 (61.14)	47.1 (63.86)	36.9 (50.00)	27.3 (37.00)						
9/16 - 12	56.8 (77.00)	59.4 (80.53)	46.5 (63.04)	34.4 (46.64)						
9/16 - 18	62.7 (85.00)	65.6 (88.94)	51.3 (69.55)	38.0 (51.52)						
5/8 - 11	92.5 (125.41)	96.7 (131.10)	75.6 (102.50)	59.6 (80.80)						
5/8 - 18	103.7 (140.60)	108.4 (146.97)	84.7 (114.84)	66.5 (90.16)						
3/4 - 10	127.5 (172.86)	131.8 (178.70)	104.1 (141.14)	81.7 (110.77)						
3/4 - 16	124.2 (168.39)	129.8 (175.98)	101.7 (137.88)	79.8 (108.19)						

Other Fastener Torque Specifications

	All values in	n foot-pounds and (New	vton-meters)	
Nominal bolt size	18 - 8 Stainless Steel	316 Stainless Steel	Brass	Aluminum 2024 - T4
7/8 - 9	194.0 (263.03)	202.5 (274.55)	158.8 (215.30)	124.6 (168.93)
7/8 - 14	193.2 (261.94)	201.7 (273.47)	157.9 (214.08)	124.2 (168.40)
1 - 8	286.7 (388.71)	299.6 (406.20)	234.6 (318.07)	183.8 (249.20)
1 - 14	259.2 (351.43)	270.8 (367.16)	212.1 (287.57)	166.3 (225.47)
1-1/8 • 7	413.0 (559.95)	432.0 (585.71)	337.0 (456.91)	265.0 (359.29)
1-1/8 • 12	390.0 (528.77)	408.0 (553.17)	318.0 (431.15)	251.0 (340.31)
1-1/4 • 7	523.0 (709.09)	546.0 (740.28)	428.0 (580.30)	336.0 (455.55)
1-1/4 • 12	480.0 (650.80)	504.0 (683.33)	394.0 (534.19)	308.0 (417.60)
1-1/2 • 6	888.0 (1203.97)	930.0 (1260.91)	727.0 (985.68)	570.0 (772.82)
1-1/2 • 12	703.0 (953.14)	732.0 (992.46)	575.0 (779.60)	450.0 (610.12)

Other Fastener Torque Specifications

Section 2

Shell and Door Assemblies

DOOR SEAL REPLACEMENT ON RAPID LOAD MODELS

Door Seal Replacement

The seal components referred to herein are contained in kits K28 0005R (for 60" machines) or K36 0003R (for 72" machines).

- 1. Remove old seal from the door cavity and carefully pull air tubing out of inner door so as not to cut tubing.
- 2. Remove as much as possible of the old adhesive from the rubber filler strip inside door cavity.
- 3. Carefully remove old seal from the air tubing fittings and attach new seal.
- 4. Carefully stretch new seal around door and into cavity. Because the new seal is fabric reinforced it is slightly narrower than the old style rubber seal; the wall is thinner and it does not stretch as easily. It will therefore feel much tighter than the all rubber seal when stretching it over the edge of the door.
- **5.** After new seal is fitted and aligned into the door cavity, close both doors and inflate. Check to see that seals contact each other along the seam between the doors and that the seal contacts the shell front all around. To check this, attempt to slide a piece of paper between these surfaces.
- 6. If the seal does not contact the shell at locations A or D (see FIGURE 1), open the doors and stretch the seal toward these points.
- 7. If seals do not contact each other or the shell front in other areas, install rubber shims (part number 02 175267) between seal and filler strip as required to bring the seal further out from the door. Use adhesive (part number 20C015A) to attach shims to filler strip.
- **8.** If seals do not contact each other at locations A and B, (see FIGURE 1), then at these points, glue tapered patches (part number 02 175134), as required, to the outside of seal (using adhesive 20C080C) to add thickness.
- **9.** After seal has been completely fitted, roll seal up on one side, and with a small brush, paint adhesive (part number 20C015A) on filler strip to hold seal in place.

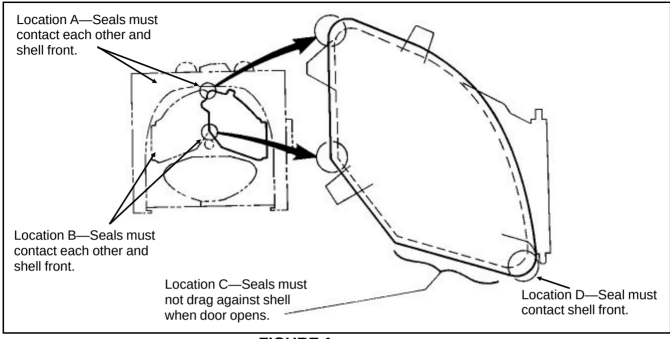
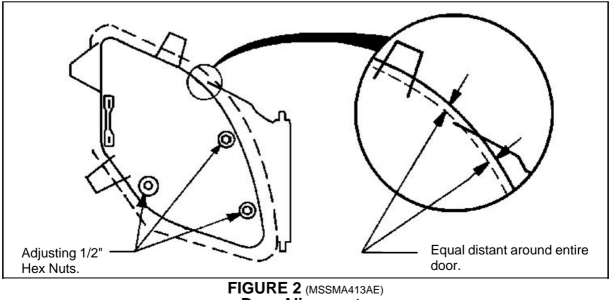


FIGURE 1 (MSSMA413AE) Door Seal Checks

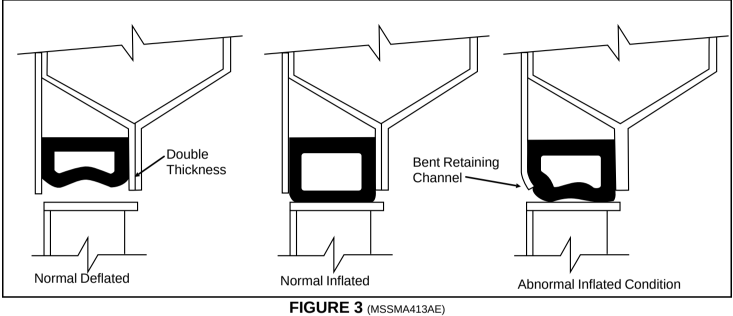
Door Seal—Preventive Maintenance

Check Door Alignment About the Shell Opening—Each door must be centered in its respective shell front opening. If the doors are not centered, the inflatable door seals will drag on the sealing edge of the shell front as the doors are opened and closed. The doors can be moved in any direction for centering by loosening the 1/2" hex cap nuts which hold the door assembly to the hinge cross brace as shown below.



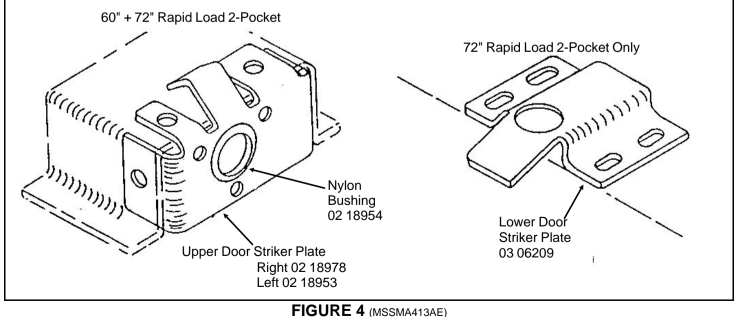
Door Alignments

Check Condition of Door Seal Channel—Be certain the sides of the channel in which the door seal fits are straight and that mainly the inner edge is not bent. See FIGURE 3 below. Because outer edge is double thickness it is not likely to be bent out of shape. But it is possible for the inner edge to become bent as shown.



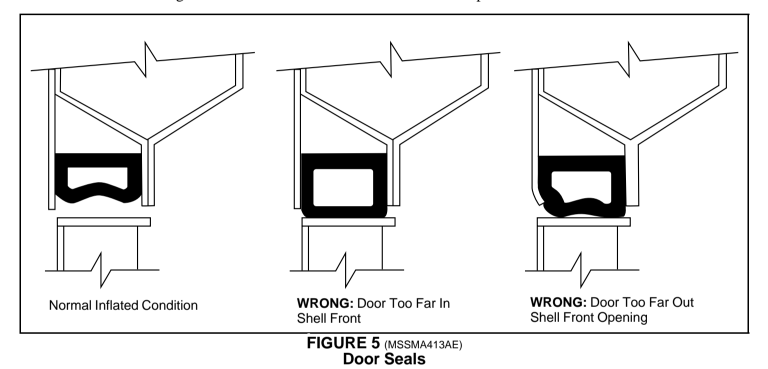
Door Alignment

Replace Worn Striker PLates—Each of the outer doors are securely held in the closed position by air latches. These air latches snap into striker plates bolted to the shell front. If the hole in these striker plates becomes worn, the shell doors will be allowed to move while the machine is in operation. It will look as though the doors are "breathing." This will cause rapid wear and premature seal failure. Striker plate components are shown below.



Worn Striker Plate

Check Door Alignment In and Out—Misalignment of the doors in and out of the shell front opening can be most often attributed to worn striker plates as described above. The doors should be adjusted so that, with one door open and one door closed, the closed door's inflatable seal channel will be centered on the shell front sealing surface when viewed edgewise (see FIGURE 5). If the door latch mechanism is loose, worn, or mismounted the door can travel too far into the machine, with the result that the inflatable seal can protrude past the door channel and the shell front sealing surface and be scissored when the door is reopened.

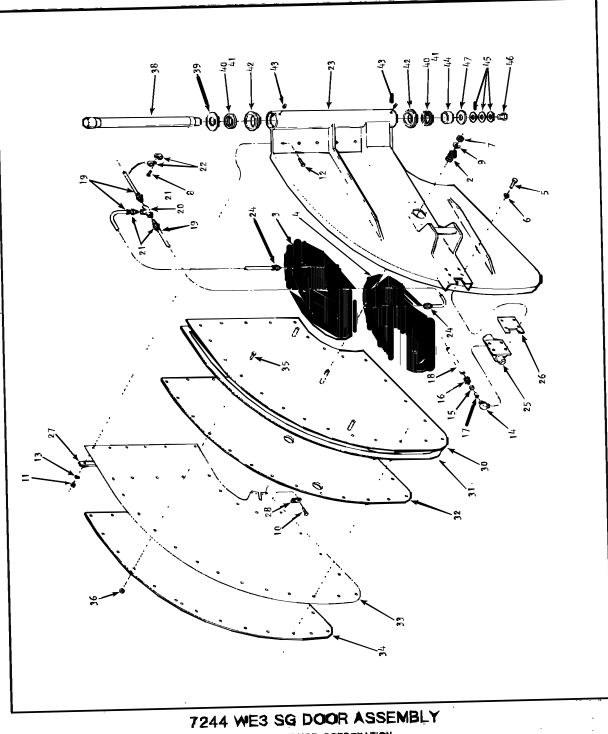


Check Seal Air Pressure—Air pressure on these inflatable door seals should be set and maintained at 25 to 28 PSI. Too high air pressure will cause blowouts and too low air pressure will cause not enough contact between seal and shell front, thus movement and rapid wear. Kit K28 0011, which contains a fixed at 25 to 28 PSI regulator, plus a pressure gauge is available from the Milnor[®] factory. If yours is inoperative, it should be replaced.

Check Door Bumper—Be sure large rubber bumper (part number 60C075) on right hand door is in place and not worn.

Seal Vacuum Pump Feature

Since approximately June of 1980, all production machines have a vacuum pump which delays the opening of the door by 7.5 seconds and during that time literally sucks the air from the inflatable door seal. This is the single greatest extender of the life of the inflatable door seal. This feature is retrofitable to all 60" and 72" WE2 machines manufactured prior to June 1980. Order retrofit kit, part number K28 0013.



PELLERIN MILNOR CORPORATION

LITHO IN U.S.A.

BMP790020 79492B

Door Assembly

7244WE3,SG

BMP790020R/98301V (Sheet 1 of 1)

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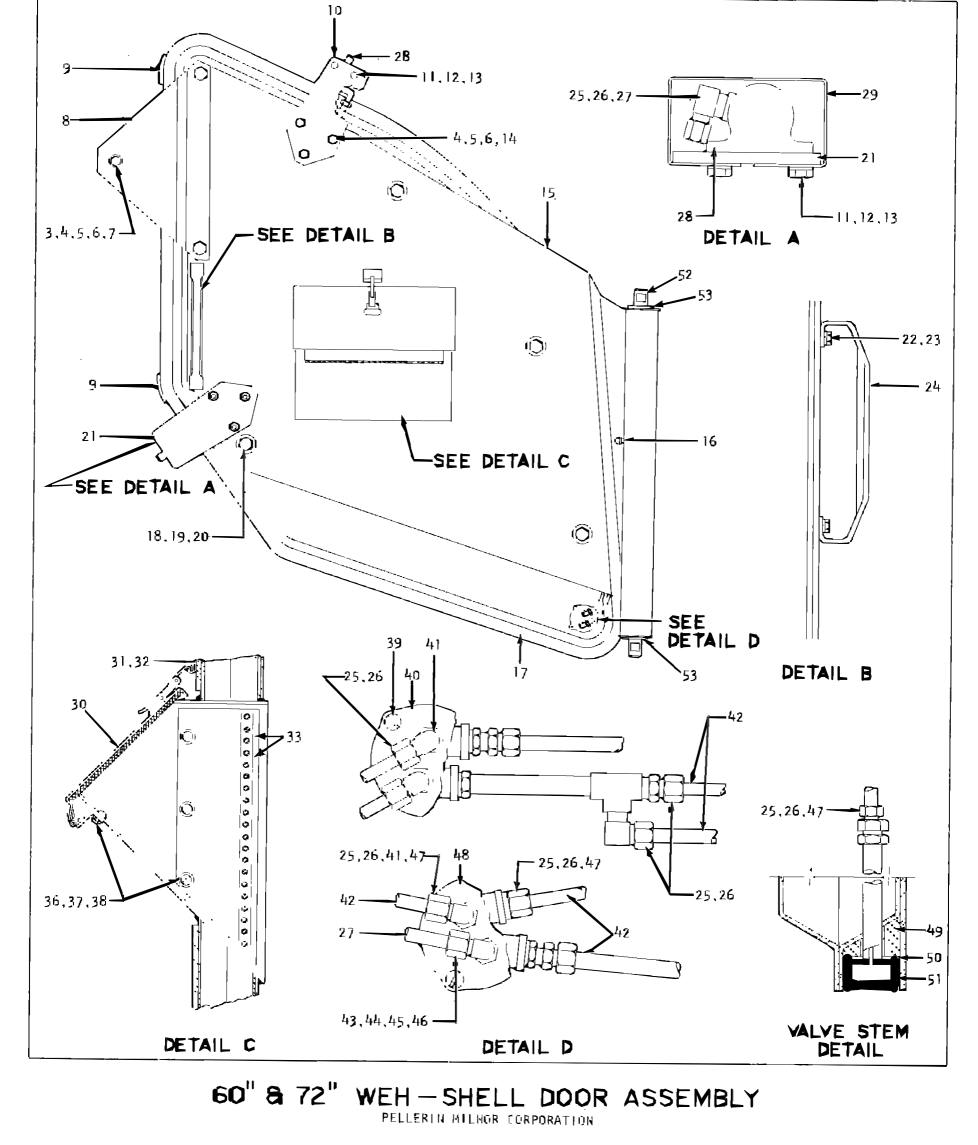
Litho in U.S.A.

Parts List—Door Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Item Part Number Description			
			ASSEMBLIES			
all	А	SA 36 019	930725*SHELL DOOR ASY 72WE3+SG SOIL	SOIL DOOR		
all	В	SA 36 020	93072@*SHELL DOOR ASY 72SG CLEAN	CLEAN DOOR		
			COMPONENTS			
٨	1	SA 36 019	930725*SHELL DOOR ASY 72WE3+SG SOIL	SOIL DOOR		
A B	1	SA 36 019 SA 36 020	930720 SHELL DOOR ASY 72WES+3G SOIL 93072@*SHELL DOOR ASY 72SG CLEAN	CLEAN DOOR		
all	2	01 09028	SPRING-BRAKEPRESSURE			
all	3	02 18981G	DOOR TUBE-60SGH-PRES.TUBE E			
all	4	03 06225	76347 DOOR TUBE 72" SG2			
all	5	15K085	HEXCAPSCR 3/8-16UNC2AX3/4 GR5 ZINC			
all	6	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL			
all	7	15G234	LOKNUT 1/2-13NC CAD FLXLOC#21FKF813			
all	8	15P010	12Z PHILPAN TRDCUTSCRTYP10-24X1/2SS			
all	9 10	15U280 15P010	01Z FL+WASHER(USS STD)1/2 ZNC PL+D 12Z PHILPAN TRDCUTSCRTYP10-24X1/2SS			
all all	10	15G206	HEXNUT 3/8-16 UNC2 SS 18-8			
all	12	15K112	HXCAPSCR 3/8-16X1+1/2 SS18-8			
all	13	15U260	LOCKWASHER MEDIUM 3/8 SS18-8			
all	14	53A031XB	BODY-EL90MALE.25X25 #269C-4-4B			
all	15	53A500	1/4" SLEEVE-DELRIN			
all	16	53A059A	NUT 1/4"BR.HOLYOKE AND #61A-4			
all	17	53A501	TUBEINSERT .170"OD			
all	18	60E004TE	04Z 1/4"OD X.170"ID NYL TUBING *			
all	19	60E005	TUBING 5/16"OD POLY-FLOW#55P-FOOT			
all	20	51V010	TEE PIPE 1/8 BRASS FORGING TYPE			
all	21	53A047H	MALCON 5/16X1/8POLY PH#68P-5-2			
all	22 23	12P016	01Z CABLE CLMP-BLACK UL APPROVED	SOIL DOOD		
A B	23 23	W3 06126 W3 06127	93072D* SHELLDOOR 72SG2+3 SOILSIDE 93072#* SHELLDOOR 72SG2+3 CLEANSID	SOIL DOOR CLEAN DOOR		
all	23 24	02 18181	78333A FITTING-BRASS FOR INNER TUBE	CLEAN DOOR		
all	25	SA 15 028	70239D* DOOR LATCH ASSY-DIVCYLS			
all	26	02 15633	ADJPLATE=DOORLATCH			
all	27	03 06302	84416A BAR=GASKET CLAMPING			
all	28	02 175231	84426A PLATE=SHELL DOOR GASKET			
A	29	SA 36 045	82317J LINER ASSY=DOOR 72WE3+SG,SS	SOIL DOOR		
В	29	SA 36 046	82317J LINER ASSY=DOOR 72SG CLEAN	CLEAN DOOR		
В	30	W3 06303	81414C*WLDMT=PRESSPLT,DR.72SG CLEAN	CLEAN DOOR		
A	30	W3 06304	82162C*WLDMT=PRESPLT 72WE3+SG SOIL	SOIL DOOR		
all	31	60A006	NEO RUB STRIP 1/4X1X10' CLSD CELL			
all	32	X3 06128	81414C FILL-PLATE=SHELLDOOR 72WE			
all all	33 34	03 06127D 03 06127A	72284D GASKET=SHELL DOOR 2/72SGD 90486C LINER=SHELDOOR-72SGD-SS			
all	34 35	15N188D	HXCAPSCR 1/4-20UNC2X7/8SS18-8			
all	36	15G164	01Z HX THIN LOCKNUT NYL1/4-20 SS			
all	37	ASD36001	88043# BEARING & HINGE PIN ASSY 72"			
all	38	03 06137	80163B HINGE PIN 72 SG2,SG3,WE2&WE3			
all	39	03 06136	81306B WASHER, BRG BACKUP 72SG			
all	40	54A975	01Z CONE TIMKEN #L68149 IND. BOX			
all	41	54A974	CUP TIMKEN #L68111 1/BX+PT#			
all	42	X3 06146	87311B BEARING ADAPTER 60&72 SG DR.			
all	43	54M021	GRSFIT 1/8PIPE X 1/4STR 1607-B			
all	44	03 06132	80113B BUSHING, HINGE PIN 60&72 SG			
all	45 46	15U521 15K214E	01Z SPRINGWSHR.630ID 1.250D.051T HXCAPSCR 5/8-11UNC2AX1.5 GR5 ZNC/CD			
all all	46 47	15K214E 15U316	05ZFLTWASH 5/8 ZNC DICR			
an	-+1	130310				
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Shell Door Assembly 60 & 70 WEH

BMP780109R/81433A (Sheet 1 of 2)

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Litho in U.S.A.

Parts List—Shell Door Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
			none	
			COMPONENTS	
all	1	SA 36 010	930721*SHELL DOOR ASY 72WE2 RIGHT	
all	2	SA 28 122	930721*SHELL DOOR ASY 60WE2 RIGHT	
all	3	60C075	TRUCK BUMPER 2+1/2"OD+3/8"HOLE #613	
all	4	15G200	01Z HXCPNUT 3/8-16 UNC2A 5/8X1/2	
all	5	15U240	FLATWASHER(USS STD) 3/8" ZNC PLT	
all	6	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	
all	7	15K095	HXCPSCR 3/8-16UNC2AX1 GR5 ZINC/CAD	
all	8	03 06068	70358C PLATE=DOOR OPENING 1/72WED	(USED ON SA-36-010)
all	8	02 18961	91071C PLATE=DOOR OPENING 60WED	(USED ON SA-28-122)
all	9	02 175134	71143A PATCH=SHELL DOOR GASKET	
all	10	02 175131	82231B PLATE-LATCH MOUNT RT 60+72WE	
all	11	15K039	HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CD	
all	12	15U180	LOCKWASHER MEDIUM 1/4 ZINCPL	
all	13	15U185	FLATWASHER(USS STD) 1/4" ZNC PLT	
all	14	15K097	PLOWSCR-#3 3/8-16NCX1 BLK GR5	
all	15	W3 06063	93072#* HINGE PLATE WELDMENT-RIGHT	(USED ON SA-36-010)
all	15	W2 18874	93072D* HINGEPLATE WELDMNT-RITE=WED	(USED ON SA-28-122)
all	16	54M015	65408A GREASEFIT 60X36/60X44 1610BL	
all	17	W3 06061	89412#* SHELLDOOR WELDMENT-RITE=WED	(USED ON SA-36-010)
all	17	W2 18960	93362#* SHELL DOOR-60"WED-RIGHT	(USED ON SA-28-122)
all	18	15U490	FLAWASH 1+1/2X17/32X1/4ZINC	
all	19	15G228	01Z HXCPNUT 1/2-13 UNC GR-2	
all	20	15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
all	21	03 06310	89393B PLATE=LATCH MOUNTING LOWER	(USED ON SA-36-010 ONLY)
all	22	15K084S	HXCAPSCR 3/8-16NCX5/8 SS18-8	
all	23	15U260	LOCKWASHER MEDIUM 3/8 SS18-8	

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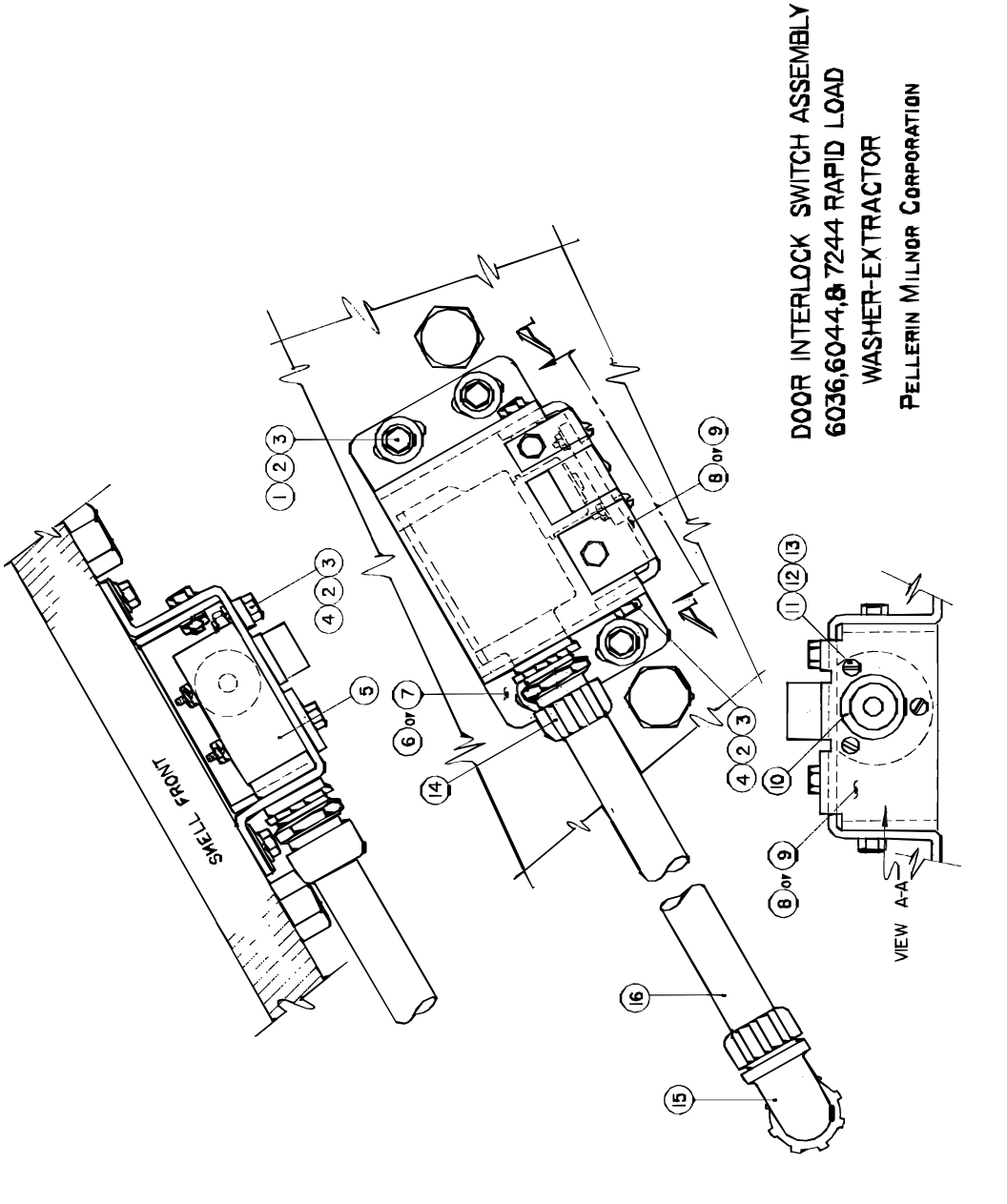
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		Parts	s List, cont.—SHELL DOOR ASSEMBL	Y
Used In	ltem	Part Number	Description	Comments
all	24	02 175037	92452C HANDLE=SHELDOR=WED-SS	
all	24	53A500	1/4" SLEEVE-DELRIN	
all	25	53A059A	NUT 1/4"COMP.HOLYOKE ANDERSON#61A-4	
all	20	53A059A 53A005F	BODY=FEMCONN 1/4X1/8 COMP W#B66X4	
	28	SA 10 020	90516B* DOORLATCH ASSY-SMALL	
all	20 29	03 06301	87233T COVER=LOWER DOOR LATCH CYL	(USED ON SA-36-010
all	29	03 00301	672331 COVER-LOWER DOOR LATCH CTL	ONLY)
all	30	SA 28 125	93402C*LID ASSY=SOAP CHUTE-GASKETED	
all	31	02 18640	65531Z HOOK=SOAPCHUTE LATCH	
all	32	15P100	07Z THDCUT-F PANHD 8-32 X 3/8 SS410	
all	33	02 19308	81247C GUARD=60+72WE SOAP CHUTE	
all	36	15N117	RDMACSCR 10-24UNC2X3/8SS18-8	
all	37	24G018N	ROLLED WASHER .194"ID NYLTITE #10W	
all	38	15G121	HXCAPNUT 10-24UNC2 #3266BR NKLPLTG2	
all	39	15P010	12Z PHILPAN TRDCUTSCRTYP10-24X1/2SS	
all	40	AAM36001R	82246J PIPING=SEAL+LATCH RITE 72WED	
all	41	53A031B	BODY-MAL90ELL1/4X1/8COMPPH#269C-42B	
all	42	60E004TE	04Z 1/4"OD X.170"ID NYLON TUBING *	
all	43	53A039B	BODY=BRMAL90 5/16X1/8COMP #B69A-5A	
all	44	53A060A	NUT BRASS 5/16 COMP W#61X5	
all	45	53A508	5/16" SLEEVE-DELRIN	
all	46	53A509	TUBEINSERT .187"OD	
all	47	53A501	TUBEINSERT .170"OD	
all	48	AAM28001R	77512J PIPING=SEAL+LATCH RITE 60WED	
all	49	02 18888	92601A DOORFILLER RUBBER 75FT/COIL*	
all	50	02 175267	76119B RUBBER STRIP=CORNERS+DR STEM	
all	51	03 06050B	81441D 72"DORSEAL,G-28-6X124+1/2"	(USED ON SA-36-010)
all	51	02 18889B	83426D 60"DORSEAL,G-28-6X100"	(USED ON SA-28-122)
all	53	54A716	FLANGEBEAR 1"ID SEAL SCHATZ#TW-25	
all	54	02 18878	73056B PIN-HINGE=SHELL DOOR 60WED	

AIR OPERATED VACUUM PUMP FOR DOOR SEALS

MILNOR Rapid load door seals are now deflated with an air operated vacuum pump. The air operated vacuum pump quickly deflates the door seals when the stop button is pressed. Once the stop button is pressed a timer in the door circuit prevents the doors from being opened for 7-1/2 seconds. This allows the seals time to deflate before the doors are open. The air operated vacuum pump is mounted on the side of the main valve set. The two valves, the relay and the time delay for the vacuum pump is shown on the wiring diagram that was shipped with the machine. The two valves that operate the vacuum pump are labeled <u>deflator enable</u> and <u>deflator supply valve</u>, the relay is <u>aux 3-wire</u> and the time delay is <u>door latch delay</u>.







Door Interlock - WED

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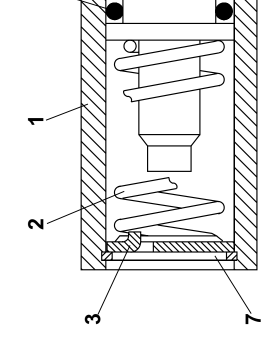
Parts List—Door Interlock - WED

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
	1.	15K038	Cap Screw, Hex Head, 1/4"-20 X 3/4"	
	2.	15U180	Lockwasher, 1/4"	
	3.	15U185	Flatwasher, 1/4"	
	4.	15K031	Cap Screw, Hex Head, 1/4"-20 X 1/2"	
	5.	9R012	Micro Switch, #BZE-RN125	
	6.	2-18952	Striker & Switch Bracket, Left	
	7.	2-18979	Striker & Switch Bracket, Right	
	8.	2-18953	Striker Plate, Left	
	9.	2-18978	Striker Plate, Right	
	10.	2-18954	Plunger Bushing	
	11.	15N092	Machine Screw, Rd. Hd., #8-32 X 5/8"	
	12.	15G100	Hex Nut, #8-32	
	13.	15U120	Lockwasher, #8	
	14.	12M041	3/8" Straight Sealtite Connector, T & B 5231	
	15.	12M040	3/8" X 90° Sealtite Connector, T & B 5251	
	16.	12F030	3/8" Sealtite Flex Conduit	

RMP701316/98183V





Section

3

Drive Assemblies

DRIVE BASE COMPONENTS ON HYDRO-CUSHION $^{\ensuremath{\mathbb{R}}}$ MACHINES

General Description of Drive Mechanism

Major drive train components of the drive base include the following:

- 1. Drive motors: Wash, Drain, E-1 (low extract), E-2 (high extract) and Autospot. (The E1 motor is optional on 42" machines and standard on larger models except for 64" machines, which use one 2-speed extract motor. Autospot is optional on divided cylinder machines and not applicable to open pocket machines.)
- 2. Belts and pulleys
- **3.** Jackshaft (The jackshaft assembly is used on 52", 60", 64" and 72" machines only. On 42" and 48" machines, the E2 (high extract) motor also serves as the jackshaft.)
- 4. Clutch and drum assembly
- 5. Gear reducer
- **6.** Brake assembly (The brake is located on the drive base on 42" and 48" machines only. On larger models, it is located elsewhere.)
- 7. Centrifugal switch

Concept of Drive Train Operation—See FIGURE 1. During washing and inching, the cylinder is driven by the wash motor through the gear reducer and the clutch, while the drain motor and the extract motors merely coast. As soon as the drain valve opens, the wash motor is shut off and coasts with the extract motors, while the drain motor drives the cylinder through the reducer and clutch. During extraction, both the wash and drain motors are shut off, the clutch disengages, and the extract motor drives the cylinder through the jackshaft pulley and main "V" belt drive. At the expiration of extract, the extract motor shuts off, the brake is applied, and either the drain or wash motor (depending upon whether the drain valve is open or closed) starts and runs idle while the brake decelerates the machine. When the machine has slowed down sufficiently to actuate the centrifugal switch, the brake is automatically released, and the clutch engages, returning the machine to wash or drain speed.

Advance Preparations for Drive Assembly Maintenance

The drive train on your Milnor[®] machine has been designed to give long, trouble-free service under continuous use. Strict adherence to the lubrication schedule, proper belt tensioning, and the normal good practice of inspecting your machine regularly for possible problems is the best way of prolonging service life.

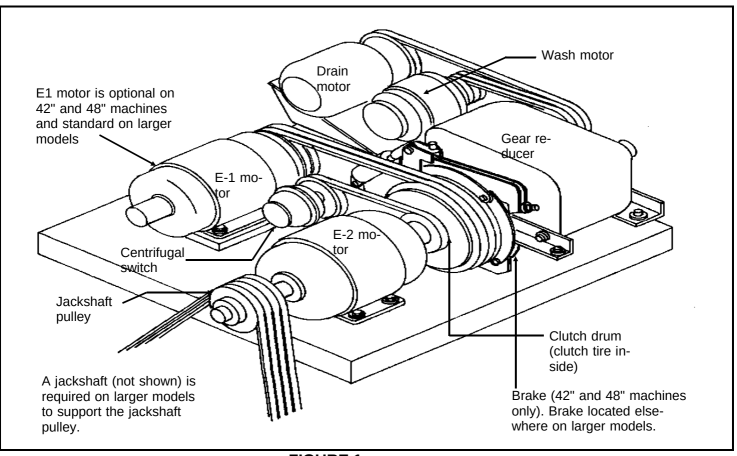


FIGURE 1 (MSSMA407BE) Drive Base: 42" and 48" Machines (Shows Concept of Operation For All Hydro-cushion[®] Washers and Dye-extractors[®])

Eventually, however, drive train components may require replacement. If this becomes necessary, the following preparations and precautions will help to minimize down time:

- 1. Inspect belts regularly and purchase a replacement set for future use, before those on your machine become severely worn. This is especially important for the main drive belts. Purchase a belt tension tester (see "V-BELT TENSION ADJUSTMENTS") and familiarize yourself with its use. It is also recommended to stock an extra clutch tire.
- 2. Although any motor can fail with no prior warning, two signs of potential failure are 1) motor running slower than normal and 2) motor emitting a loud or unusual noise. If either condition is detected, immediately check for voltage fluctuations in your electrical supply. Fluctuations greater than 10% below or 10% above those specified may cause the above symptoms and are extremely detrimental to the motor. If voltage fluctuations are not detected, yet the symptom persists, then the motor will probably soon fail. A slow running motor may indicate a bad rotor; whereas a loud or unusual noise likely indicates worn bearings. If possible, make immediate repairs to avert complete failure. If this is not possible, make sure replacement parts will be on hand when needed. Note however, that if a motor is allowed to fail, this is almost sure to require a new or completely rebuilt motor.
- 3. Familiarize yourself with the various components of the drive base and with the procedures herein.

Motor, Belt, and Pulley Replacement

Part numbers for belts, pulleys, and related components may be found on the Drive Chart and/or Drive Assembly drawings for your machine. When ordering motors and motor parts from the Milnor[®] factory, provide the machine model and serial number and the motor function (i.e., wash, drain, E1 (low extract), E2 (high extract) or Autospot). Replacement rotors and bearings are available from Milnor[®] for some motors.

Whenever a motor, belt, or pulley is replaced, the corresponding pulleys must be precisely aligned when reinstalled, the taper lock bushing properly tightened and the belt(s), properly tensioned. (See "V-BELT TENSION ADJUSTMENTS" for tensioning procedure using a tension testing device available from the Milnor[®] factory.)

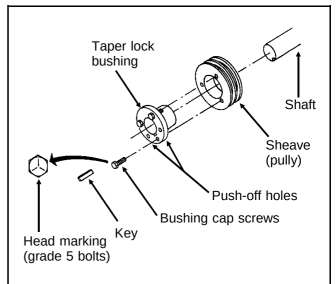
All pulleys (used for power transmission) on Milnor[®] Hydro-cushion[®] machines use taper lock bushings. This feature greatly facilitates the removal and/or adjustment of these pulleys. Components of the taperlock bushing are identified below.

To Remove a Pulley

- 1. See FIGURE 2.
- 2. Remove the belts. Release belt tension by adjusting the position of the component to which the pulley is attached with the jack screws, until the belts easily slip off of the sheave. Do not force belts off by using a pry bar or rolling the sheave.
- 3. Loosen all three bushing cap screws.
- **4.** Put two cap screws into the push-off holes in the bushing flange and tighten alternately until the sheave has loosened from the bushing (see FIGURE 2).
- 5. Remove sheave and bushing from the shaft.

To Maximize Belt Life

- 1. Never mix new and used belts on a drive.
- 2. Never mix belts from more than one manufacturer.
- 3. Always replace with the right type of belt and observe V-belt matching limits.
- 4. Inspect belt grooves in sheaves and replace sheave for any of the following reasons:
 - **a.** Worn groove side walls. Walls should be straight (not curved inward) when viewed in cross section.
 - **b.** Chipped or broken side walls.
 - c. Shiny groove bottoms (indicating that belt is bottoming out).



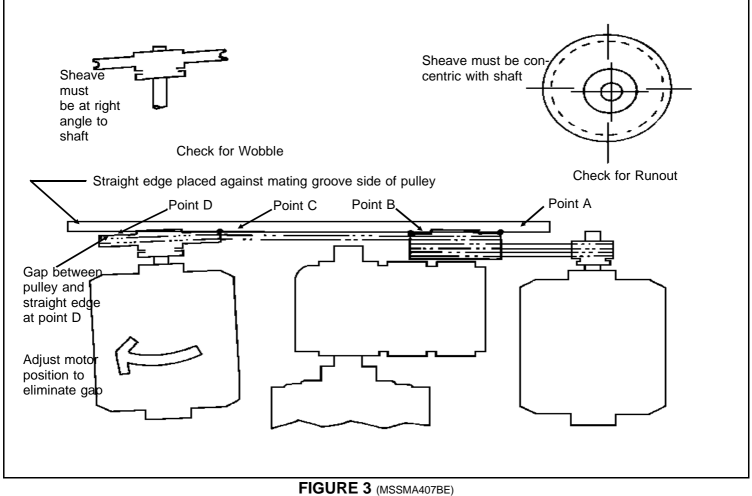


To Replace Pulleys and Belt(s)

1. Clean the tapered bore of the sheave, mating surface of the bushing, bore of the bushing, and the shaft until free of any foreign substance (including paint).

NOTE: Do not use lubricants, "Locktite," or other adhesives on these mating surfaces.

- 2. Assemble the key in the shaft keyway checking to ensure the key is a snug fit, neither too tight nor too loose.
- **3.** Loosely assemble the sheave and bushing on the shaft in the approximate location for proper belt alignment, allowing for take-up movement of the sheave. Make certain Grade 5 bolts, identified by the head marking shown in FIGURE 3, were supplied.
- **4.** Carefully tighten the cap screws alternately and progressively until the taper is seated (approximately the "Initial Torque" as shown in the "Taperlock Bushing Bolt Torque Specs" elsewhere herein). Rotate the sheave to detect any wobble or runout (see FIGURE 2 next page).
- 5. Install the belts onto the sheaves (driving and driven) and with the slack of each belt on the same side, adjust



the motor position with the motor mount (or other component) jack screws until all slack is taken up. **Do not force belts onto the sheaves by using a pry bar or rolling the sheaves.**

- 6. Check for sheave alignment as shown in FIGURES 3. The sheaves must be aligned within 1/64" per foot between shaft centerlines and in no case greater than 1/8". Readjust the sheave position as required to correct alignment.
- 7. Continue to alternately and progressively tighten cap screws to the "Final Torque" shown in the table. Use a torque wrench for the final torque check. When properly mounted, the gap between the bushing flange should not be less than .078" nor more than .130".
- 8. Check for proper belt tension and adjust if required. See "V-BELT TENSION ADJUSTMENTS" (see Table of Contents).

Size Code (Stamped on bushing)	Bolt Size (All National Coarse Thread)	Initial torque (in lb.)	Final torque (in lb.)
G	1/4 x 5/8	48	115
Н	1/4 x 3/4	48	115
P1	5/16 x 1	96	240
P ₂	5/16 x 1	96	240
Q1	3/8 x 1 1/4	174	430
Q2	3/8 x 1 1/4	174	430
R ₁	3/8 x 1 3/4	174	430
R2	3/8 x 1 3/4	174	430
S 1	1/2 x 2 1/4	420	1080
S2	1/2 x 2 1/4	420	1080
SH	1/4 x 1 3/8	54	115
SDS	1/4 x 1 3/8	54	115
SD	1/4 x 1 7/8	54	115
SK	5/16 x 2	90	240
SF	3/8 x 2	180	430
М	3/4 x 6 3/4	1350	3700

Taperlock Bushing Bolt Torque Specifications

Gear Reducer and Clutch

For gear reducer part numbers, see Gear Reducer Assembly and Reducer Air Seal drawings for your machine. For clutch components, see Drive Assembly drawing for your machine.

Concept of Clutch Operation—The clutch (see cross section view, next page) consists of a tubeless tire mounted to the gear reducer output shaft and a drum similar to an automobile brake drum, mounted to the jackshaft (or E2 motor shaft), within which the tire nests. When the tire is automatically inflated on command from the machine controls, it grips the inside of the drum, thus engaging the gear reducer and the jackshaft. When air pressure is released, the tire deflates, thus disengaging the gear reducer and jackshaft and allowing the machine to run in extract without overspeeding the reducer, wash motor or drain motor.

Air controlled by a solenoid valve is admitted to the clutch through a hole in the center of the gear reducer shaft. The air is prevented from entering the reducer housing itself by a mechanical end face seal located inside the air inlet on the gear reducer. The reducer is also fitted with a vented fill plug to prevent build up of air pressure in the housing, should the mechanical seal fail. A quick release valve permits instant clutch release by providing a large area "short circuit" exhaust connection near the clutch. The quick release valve is necessary for the clutch used on Milnor[®] washer-extractors, and is furnished as original equipment. The air supplied to the clutch must be free of oil and moisture.

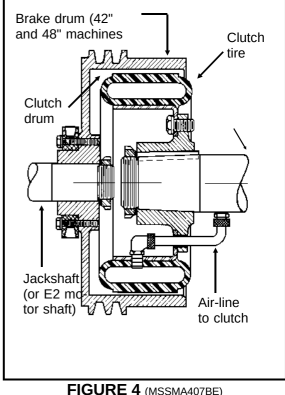
A CAUTION A

If the machine makes a loud screeching sound like skidding automobile tires during deceleration from extract speed to wash speed, turn the *Master switch* to *off* immediately and refer to the troubleshooting procedures.

Alignment Requirements—The gear reducer must be positioned on the drive base such that its output shaft is on the same axis as the jackshaft (or E2 motor shaft), as shown in FIGURE 4. Otherwise, the clutch tire will not properly engage the drum. Slight misalignment reduces the service life of the clutch tire and perhaps other components. Severe misalignment may result in serious damage to the jackshaft, clutch, or gear reducer (i.e., broken shaft).

To Remove the Gear Reducer and Clutch

- **1.** Remove all belts from the gear reducer and clutch drum pulleys as previously explained.
- 2. Remove the air line to the quick release valve located on the reducer air seal.
- **3.** Remove any other components which may be mounted to the gear reducer mounting bracket, such as Autospot motor, brake assembly, etc.
- **4.** On all machines except 64" models, shims are used under the gear reducer mounting bracket, to align the gear reducer.



Cross Section View of Clutch

It is essential when removing the gear reducer, to record the positions of these shims so that they may be replaced in the exact same position later. Bearing this in mind, carefully remove the gear reducer mounting bracket (with the reducer attached) from the drive base. Note that the clutch tire, attached to the reducer output shaft, must be allowed to slip out of the clutch drum as the reducer is removed.

- **4a. On 64'' machine models only (i.e., 64042BTN),** check and adjust the jacking bolts on the gear reducer support bracket under the input shaft side of the reducer to be sure they are just touching the drive base. Leave the angle bracket between the reducer mounting bracket and the drive base side members firmly attached to the drive base. Remove only the two bolts and one dowel pin on each side of the reducer mounting bracket that attaches it to the angle brackets.
- 5. The gear reducer should not be unbolted from the mounting bracket unless absolutely necessary (i.e., replacing an old gear reducer with a new one); since this will complicate clutch alignment. The clutch tire may be removed from the gear reducer by removing the retaining locknut, as well as the connection where the short length of copper tubing meets the reducer shaft, then gently working the assembly off of the tapered shaft with a rubber mallet or pulling fixture. The clutch drum may also be removed from the jackshaft, if required, by removing the retaining locknut and pulling the drum off with a pulling fixture. Do not attempt to drive the drum off with a hammer or mallet.
- 6. In addition to any other required maintenance, inspect the various belts and the clutch tire. These components should be replaced at this time if they show appreciable wear. It is highly recommended to replace the belts that drive the clutch drum pulley, unless these are brand new.

To Replace the Gear Reducer and Clutch—Reassemble all components in reverse order of their removal. Remember that all components such as motors, brake, etc. must be properly adjusted, using the alignment procedures described herein.

When the gear reducer and mounting brackets are replaced on the drive base, *with the shims replaced in their original positions*, this should achieve rough alignment of the reducer. If, however, the gear reducer was removed from its mounting brackets, or the jackshaft was removed from its housing, the reducer may be out of rough alignment.

To align the gear reducer and clutch:

- 1. Observe the position of the clutch tire within the drum and check for clearance between the tire and drum all around, with a feeler gauge. Determine that the tire is roughly centered within the drum. If it is, skip to step 3. If not, proceed to step 2a or 2b.
- **2a. For all machines except 64'' models,** add or remove shims from between the gear reducer mounting brackets and drive base as required to roughly position the clutch tire within the drum in accordance with the "CLUTCH ALIGNMENT REQUIREMENTS" drawing.
- **2b. On 64'' machine models only (i.e., 64042BTN),** remove the two bolts and one dowel pin from each side of the gear reducer mounting bracket and using C-clamps to secure the mounting bracket to the angle brackets, adjust the position of the gear reducer to achieve rough alignment in accordance with the "CLUTCH ALIGNMENT REQUIREMENTS" drawing. If the existing bolt holes are now misaligned, either enlarge the existing holes or drill new holes as required and reinstall the four bolts. Mark any new bolt holes as being the correct ones. Do not reinstall the dowel pins.

- **3.** Temporarily disconnect the internal air line to the gear reducer and connect an external, valve-controlled air line to the reducer, but do not inflate the tire yet.
- **4.** Loosen but do not remove the bolts that attach the gear reducer mounting brackets to the drive base. (On 64" machine models, check to be sure the jacking bolts under the input shaft side of the reducer are resting on the drive base then loosen the bolts and remove the dowel pins if they were reinstalled.)
- 5. Inflate the clutch tire to cause the gear reducer to position itself with the clutch precisely centered. (It should move very little, if at all.)
- **6a. On all machines except 64'' models,** add or remove shims as required to firmly seat the reducer mounting brackets on the drive base and tighten down the mounting bolts.
- **6b.** On 64'' machine models only (i.e., 64042BTN), tighten down the mounting bolts. If the dowel pin holes are aligned, reinstall the pins. If the holes are not aligned, drill new holes, install the dowel pins, and mark the new holes as being the correct ones.
- 7. Replace the internal air line to the gear reducer.
- 8. Energize power to the machine and run in wash, while observing for any evidence of gear reducer misalignment such as 1) wobbling of the gear reducer or related components, or 2) any apparent difficulty of the clutch tire to engage the drum (i.e., an extended squealing sound).
- 9. If any of the above symptoms are observed, repeat the alignment procedures.

Jackshaft Replacement: 52", 60", 64", and 72" Machines

Jackshaft components may be found in the JACKSHAFT BEARING ASSEMBLY drawing for your machine. Replacement jackshafts are supplied, preassembled and are installed as a one-piece unit. To replace the jackshaft, proceed as follows:

- 1. Remove belts, gear reducer, and clutch drum exactly as previously explained.
- 2. Lower the drive base using the drive base jacking bolts. Remove the main drive belts and the jackshaft pulley.
- 3. Remove the grease fittings (or grease lines as appropriate).
- 4. To remove the jackshaft bearing assembly from its housing, it is convenient to remove the mounting plates from both ends of the housing. Shims may have been installed between the mounting plates and the housing to align the jackshaft within the housing. It is essential to record the positions of these shims, so that they may be replaced in the exact same position later.

On some models, the front mounting plate differs from the rear plate. Therefore, it is also necessary to identify the mounting plates as front or rear, so that they will be returned to the same positions. Remove each mounting plate by first unbolting the jackshaft from the plate then unbolting the plate from the housing.

- 5. Remove the jackshaft bearing assembly from the housing.
- 6. In addition to any other required maintenance, inspect all belts that were removed and replace with new belts, if they show appreciable wear.

To replace the jackshaft, reassemble all components in reverse order of their removal. Make certain that the jackshaft is properly oriented with the clutch end of the shaft to the front of the machine and that all shims are returned to their original positions. Install all jackshaft mounting bolts hand tight. Lift each end of the jackshaft with a pry bar (one end at a time) then tighten the bolts on that end, so that the jackshaft will sit as high as possible in the housing. This will provide for greater clearance between the clutch pulley and the drive base for the belts and easier alignment of the jackshaft. When tightening the bolts, tighten first the bolts that secure the jackshaft to the mounting plate, then those that secure the mounting plate to the housing. **Remember that all components such as motors, gear reducers, brakes, etc., must be properly adjusted, using the alignment procedures explained herein.**

Brake Assembly

Concept of Operation—On 42" and 48" Hydro-cushion[®] machines, the brake is located on the drive base. (The clutch drum is also the brake drum.) On 60" and 72" Staph-guard[®] machines, the brake is located on the idlershaft. On all other 52", 60", 64", and 72" machines, it is located on the cylinder shaft (thus, the main drive pulley and brake drum are combined). Machines covered by these instructions use spring loaded air cylinders to hold the brake band against the drum. Open-pocket machines use only one level of braking ("first brake") and divided cylinder machines (WE's and SG's) use two levels ("first" and "second" brake air cylinder. The "first" brake is released by applying air to the top of the air cylinder to counteract the springs. This occurs whenever the cylinder rotates under power. On divided cylinder machines, the "second" brake which is *on* whenever the cylinder is at rest *with the door open*, supplements the "first" brake with air pressure applied to the back of the air cylinder.

Brake Assembly Maintenance—For identification of brake components and specific adjustment procedures refer to the Brake Assembly, Drive Assembly and/or Brake Air Cylinder drawings for your machine. Specific adjustment procedures are also found on the Brake Assembly drawing for your machine.

The brake may be readily adjusted to compensate for wear by adjusting the nuts on the air cylinder stem. If brake components must be removed or repaired, it is essential to adjust the brake upon replacement in accordance with the Brake Assembly drawing.

NOTE: For any adjustment procedure requiring air pressure to the brake, do not attempt to perform this procedure by energizing the washer as it is not possible to release the "first" brake without the cylinder rotating under power.

To release the "first" brake without energizing the washer:

- 1. Disconnect the internal air line to the air cylinder. (This is the only air line to the air cylinder on open-pocket machines and the air line closest to the air cylinder stem on divided cylinder machines.)
- 2. Temporarily connect a direct air line to the air cylinder where the internal line was removed and apply air to release the brake.
- 3. On divided cylinder machines, make sure the doors are closed (to release the "second" brake).

Centrifugal Switch

Concept of Operation—After an extraction, the centrifugal switch will signal the Miltrol as soon as the washer cylinder has slowed sufficiently to permit the wash speed clutch to re-engage. Also, until this low speed has been attained, the Miltrol circuits prevent the opening of the shell door, thus providing safety interlocking.

This centrifugal switch assembly consists of three mercury tube switches wired in parallel, and connected to two copper rings. The shaft of the centrifugal switch is driven by the extract motor shaft and rotates at the same speed as the extract motor. At a predetermined speed, centrifugal force will cause the mercury switches to open the circuit. At lower speeds, there is always at least one switch closed, thus maintaining the circuit continuity. Two spring loaded carbon brushes, riding on the copper contact rings, transmit this electrical signal to the Miltrol.

This electrical signal is used to energize the speed relay at the expiration of extraction, when the predetermined reclutching speed has been reached. The combined operation of the extract relay and the speed relay in the Miltrol perform all the functions of operating the brake, clutch, and extract motors incidental to the automatic entrance into extraction, and subsequent return to wash speed.

Centrifugal Switch Maintenance—See Centrifugal Switch Assembly for your machine for identification of switch components.

The centrifugal switch is very simple, yet of *vital* importance. Failure of one of the mercury switches to make contact, an irregular contact between the brushes and the contact rings, a loose connection in the wiring, or any other condition that would cause an open circuit will prevent the clutch from engaging, in which case the machine will not operate after having braked down from extract speed.

The carbon brushes should be inspected occasionally, and replaced when worn. The copper contact rings may be cleaned with *fine* emery when needed. (Do not scratch the surface of the contact rings.)

A WARNING A

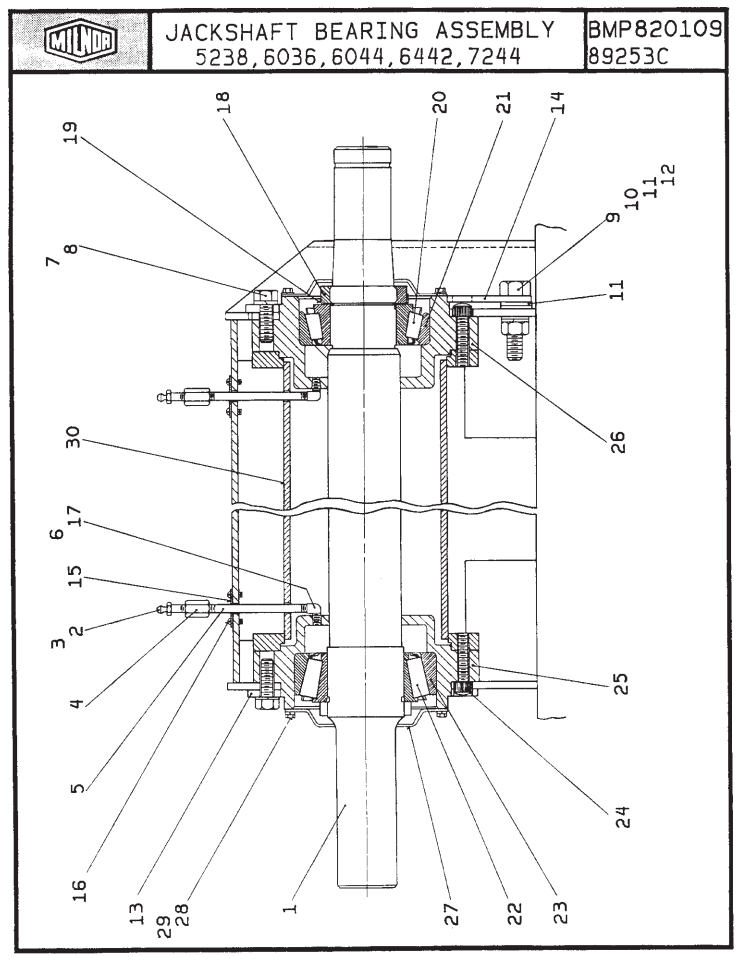
A short circuit or ground in the centrifugal switch or its associated wiring will cause the wash speed clutch to engage in high speed rotation. This condition would be identified by an extremely loud screeching sound as soon as the machine stops extracting. The sound would be similar to skidding auto tires. Such a malfunction is very dangerous and must be corrected at once before further operation.

A CAUTION **A**

Turn off power at main wall switch before entering centrifugal switch. This assembly carries high voltage, and remains energized when Miltrol master switch is off.

A CAUTION **A**

Over-lubrication of extract motor bearings will force grease into centrifugal switch housing and will cause the centrifugal switch to malfunction.



Jackshaft Bearing Assembly

52, 60, 64, 72

BMP820109R/89253A (Sheet 1 of 2)

Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

Parts List—Jackshaft Bearing Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
	x	GBJ25001	87332# JKSHFT ASSY TIMKEN 52U+72S	52 W/E,60+72 STAPHGUARD
	Y	GBJ28001	87332D JKSHFT ASSY TIMKEN 60W+72W+T	60,64+72 W/E
	z	ABJ25001	92327C*JKSHFT-BRGHOUS ASSY-TIMKENS	ONLY
			COMPONENTS	
all	1	X2 18711B	93417D JACKSHAFT=TIMBRG W/TRUSTWASH	
all	2	54M025	HYDRAULICFIT 1/8"-90 ALEMITE#1613-B	
all	3	20H012	SHELL ALVANIA EP-2 # 71125 E=35LBPL	
all	4	5SCC0CBE	NPT COUP 1/8 BRASS 125# 103A-A	
all	5	5N0C04AG42	NPT NIPPLE 1/8X4 TBE GALSTL SK40	
all	6	5SL0CBEC	NPT ELBOW 90DEG STRT 1/8"BRASS 125#	
all	7	15K151	HXCAPSCR 1/2-13UNC24X1.25 GR5 PLATE	
all	8	15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
all	9	15K221	HEXCAPSCR 5/8-11 UNC2X2GR5 ZINC	
all	10	15U315	LOKWASHER MEDIUM 5/8 ZINCPL	
all	11	15U314	FLATWASHER(USS STD) 5/8" ZNC PLT	
all	12	15G238	HXNUT 5/8-11UNC2B SAE ZINC GR2	
(Y onlY	13	02 19382	89016D BEARHOUSE MT PLATE REAR)
(X,Y)	14	02 19383	89016D BEARHOUSE MT PLATE FRONT	
all	15	01 10237	82446B NAMEPLATE LUBG BRG JACKSHAF	
all	16	15P185	TRDCUT-F HXHD 1/4-20UNC2AX3/4 ZNC	
all	17	51A001	ADAPTER 1/8 PT BRASS	
all	18	56AHN14	N14 BEARING LOCKNUT	
all	19	56AHW14	W14 BEARING LOCKWASHER	
all	20	54AT060	01Z CONE TIMKEN 644 1/BOX+ PT NO	
all	21	54AU060	01Z CUP TIMKEN 632 1/BOX+PT NO	
all	22	54AT050	01Z CONE TIMKEN 6461 1/BOX+ PT NO	
all	23	54AU050	01Z CUP TIMKEN 6420 1/BOX+ PT NO	
all	24	15K193	06Z SKCPSC-1/2-13X2.75GR8 HK	

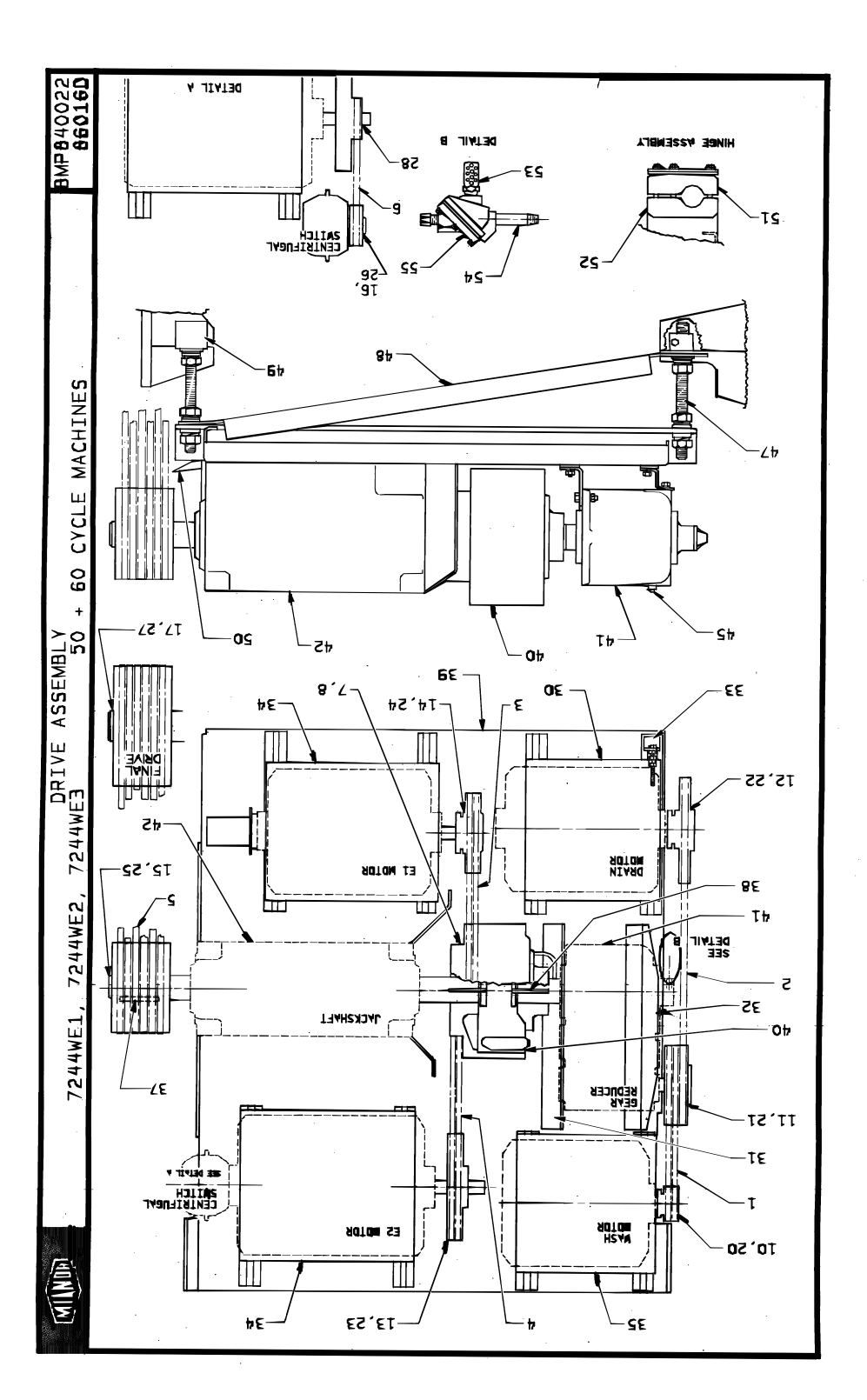
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Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

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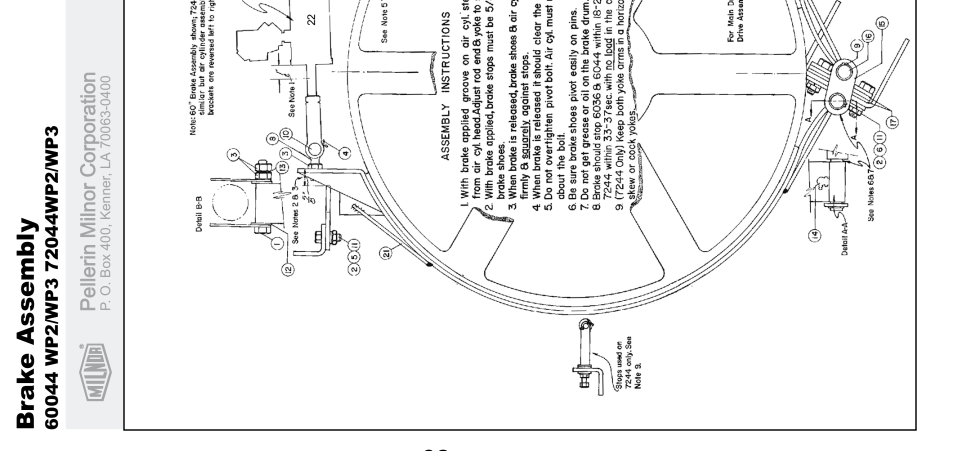
		Parts	List, cont.—Jackshaft Bearing Assembly	/
Used In	Item	Part Number	Description	Comments
all	25	X2 19381	94182D BEARHOUSE=LG BRG REAR TIMKEN	
all	26	X2 19381B	94182D BRGHSE=SM BRG FRONT W/WASHER	
all	27	02 19384	82296C COVER=BRG HOUSE FT+REAR	
all	28	15U180	LOCKWASHER MEDIUM 1/4 ZINCPL	
all	29	15K030	HEXCAPSCR 1/4-20UNC2X1/2 GR5 ZINC	
all	30	X2 19378	88506C BRGHSG SUP=TIMKENS MACHINED	
L	1			



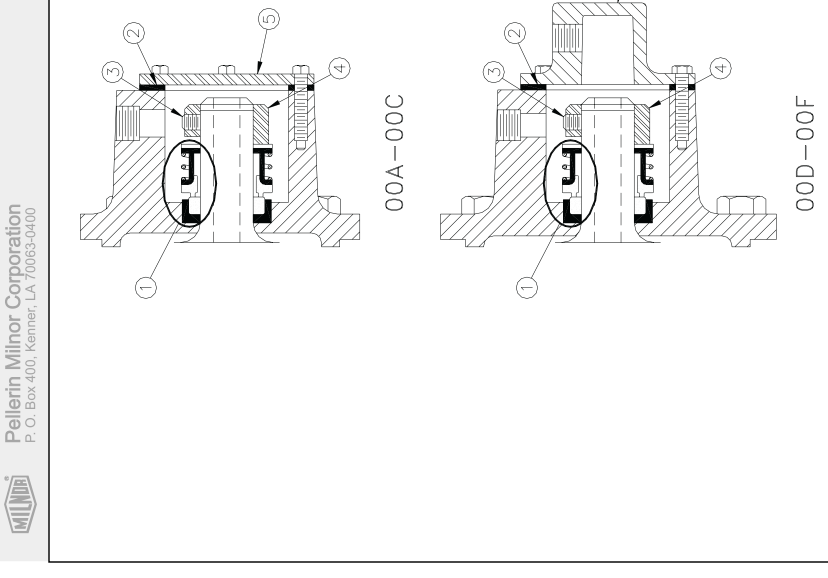
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Find the correct assembles are referred t assemblies are referred t numbers (1, 2, 3, etc.) assUsed InItemISIIISIIIIISIIISIIISIIISIIIS <th>Jly first, ther to in the "Us igned to corr t Number ASSEN 00150 000150 00150 000000 00000000</br></br></th> <th>In find the needed components. The item letters (sed In" column to identify which components belong mponents relate the parts list to the illustration. <u>B6565</u>27010 B6562701170120120 B656270116 BASE ASSY 72WEU+WTU B6566270111701210 B656270116 BASE ASSY 72WEU+WTU B65521M* DRIVECHART 7244WT1 50CYC B72025701116 ASSY=7244 WED B6521M* DRIVECHART 7244WT1 50CYC B72025701116 ASSY=7244WE2 50CYC B72025701116 ASSY=7244WE2 50CYC B72025701116 ASSY=7244WE3 50CYC B72025701117 CHART=7244WE3 50CYC B72025701117 CHART=7244WE3 50CYC B72025701116 ASSY=7244WE3 50CYC B72025701110 ASSY=7244WE3 50CYC B7202570110 ASSY=7244WE3 50CYC B720770 ASSY=7700 A</th> <th>(A, B, C, etc.) assigned to g to an assembly. The item Comments</th> <th>Find the c assemblie numbers (</th> <th>orrect asse</th> <th></th> <th></th> <th>n letters (A B C etc.) assigned</th>	Jly first, ther to in the "Us igned to corr t Number ASSEN 	In find the needed components. The item letters (sed In" column to identify which components belong mponents relate the parts list to the illustration. <u>B6565</u> 27010 B6562701170120120 B656270116 BASE ASSY 72WEU+WTU B6566270111701210 B656270116 BASE ASSY 72WEU+WTU B65521M* DRIVECHART 7244WT1 50CYC B72025701116 ASSY=7244 WED B6521M* DRIVECHART 7244WT1 50CYC B72025701116 ASSY=7244WE2 50CYC B72025701116 ASSY=7244WE2 50CYC B72025701116 ASSY=7244WE3 50CYC B72025701117 CHART=7244WE3 50CYC B72025701117 CHART=7244WE3 50CYC B72025701116 ASSY=7244WE3 50CYC B72025701110 ASSY=7244WE3 50CYC B7202570110 ASSY=7244WE3 50CYC B720770 ASSY=7700 A	(A, B, C, etc.) assigned to g to an assembly. The item Comments	Find the c assemblie numbers (orrect asse			n letters (A B C etc.) assigned
dl tem α α α α α α α α α α α α α α α α α α α		Description IMBLES IMBLES IMBLES B010131*DRIVE BASE ASSY 72WEU+WTU 80013*DRIVE CHART 7244WTD 80551M* DRIVECHART 7244WT1 60CYC 85521M* DRIVECHART 7244WT1 60CYC 87202S*DRIVECHART=7244WE3 60CYC 87202S*DRIVECHART=7244WE3 60CYC 87202S*DRIVECHART=7244WE3 60CYC 87202S*DRIVECHART=7244WE3 60CYC 87202S*DRIVECHART=7244WE3 60CYC 87202S*DRIVECHART=7244WE3 60CYC MIELT 3V500 VBELT 3V50 MATCHSET=2 "EA"=1 BELT VBELT 3V50 MATCHSET=2 "EA"=1 BELT VBELT 3V700 MATCHSET=2 "EA"=1 BELT VFBELT 3V700 MATCHSET=2 "EA"=1 BELT VFBELT 3V700 VBELT 3V710 VFBELT 3V710 VFBELT 3V710 VFBELT 3V710 VFBELT 3V710	Comments		s are referr I, 2, 3, etc.)	embly tirst, tr ed to in the "l assigned to co	Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The ite numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.	its belong to an assembly. The it
 N+⊃>>>×> N - 0 0 0 4 4 000 0 	-CO \-	MBLIES			Item	Part Number	Description	Comments
ר א א א א א א א א א א א א א א א א א א א	≥ 0 0	910131'DRIVE ASSY=7/244 WED 865211M* DRIVECHART 7244WT1 50CYC 865211M* DRIVECHART 7244WT1 60CYC 87202S*DRIVECHART=7244WE3 60CYC 87202S*DRIVECHART=7244WE3 60CYC 87202S*DRIVECHART=7244WE3 60CYC 87202S*DRIVECHART=7244WE3 60CYC 016HLT 37500 MIELT 37500 WBELT 37500 WBELT 37500 WBELT 37700 WBELT 37710 VBELT 37710 WBELT 37710 WBELT 37710 WBELT 37710		୍ମ "	22	561055R2SK	VPUL 2G3V10-55 (SK) TYPE QD	NEEDS QD TYPE SK BUSHING
ביביב דא≻א – א א ש ש ש א א א א א א א ש ש ש א א א ש	≥ 0 0	87202S*DRIVECHART=7244WE2 50CYC 87202S*DRIVECHART=7244WE3 60CYC 87202S*DRIVECHART=7244WE3 60CYC 87202S*DRIVECHART=7244WE3 60CYC 016NTS		all	22	560685R2SE	VPUL 2G3V6.85 (SDS) TYPE QD	NEEDS QD TYPE SD BUSHING
- ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄	2 0 0	872023*DRIVECHART=7244WE3 60CYC ONENTS		all	23 5	561110R5SK	01Z VPUL 5G3V11.1(SK) TYPE QD	NEEDS QD TYPE SK BLISHING
ຸ ຮັ ຸ ຮັ ຸ ⊢ ທ ທ બ 4 4 ທທທ ໑		VBELT 3V500 VBELT 3V800 MATCHSET=2 "EA"=1 BELT VBELT 3V750 MATCHSET=2 "EA"=1 BELT V-BELT 3V670 V-BELT 3V710 VBELT 3V710 VBELT 3V710 M17 SET OF TWO 3PCX195 VRANDS		all	23	561110R4SK	02Z VPUL 4G3V11.1(SK) TYPE QD	NEEDS QD TYPE SK BUSHING
ຸ ຊຸ ຸ ຊຸ ຸ ຸ <u>1 0 0 4 4 ທທທ 0</u>		VEELT 3V750 MATCHSET=2 "EA"=1 BELT V-BELT 3V670 V-BELT 3V710 VBELT 3V710 117 SET OF TWO 3PCX195 VRANDS		all	24 5	560645R5SK	VPUL 5G3V6.45 (SK) TYPE QD	NEEDS QD TYPE SK BI ISHING
ب چ ب ه 4 4 م م م م		V-BELT 3V670 V-BELT 3V710 VBELT 3V710 017 SET OF TWO 3POCX195 VRANDS		all	24 5	560685R5SK	VPUL 5G3V6.85 (SK) TYPE QD	NEEDS QD TYPE SK BUSHING
بچ کې 4 4 مەمەم م		V-BELT 3V710 VBELT 3V710 017 SET OF TWO 3PCX195 VRANDS		all	25 5	56114C6F	VPUL 6C11.4 (F) TYPE QD	NEEDS QD TYPE F
چ چ م سمس 4		VBELT 3V710 017 SET OF TWO 3PCX195 VRANDS		.	25	561400.6E		BUSHING
o aaa ⊐X		017 SET OF TWO 3RCX195 VRANDS	-			56054B1H	VPUL 185.4/A5.0 B#BK60H OR EQUAL	
sed in X, 5 V onlY 6				used in U, V	27 0	05 20002	92607D VPUL+BRAKEDRUM 6C44.0"M"BUSH	
Q		012 SET OF TWO 3RCX190 VBANDS 012 SET OF TWO 3RCX187 VBANDS		used in W, X,Y,Z	27 0	03 06029	87382D VPUL+BRKDRUM 6C44.0-410# 72W	
		FHP V-BELT 4L390 "A" SECTION DAYCO		U,V onlY		02 15917	71064B VPUL=CENT SW DR A1GR 5.0PD	
used in U, 7 X5 20111		79512D CLUTCH DRUM+VPUL 5G13.45+9.0		all all	30	02 19286 03 10130	92571C MTRPLATE 254/256T BEND@PRINT	
used in W, 7 X3 06039		94271D CLUTCH DRUM+VPUL 72MM		폐		02 19131	88473C BRACKET=FRONT REDUCEN MOUNT	
all 8 X2 15106		94251B FLANGE=CLUTCH DRIVE 2.5		all		02 19288	87483B BRACKET=ADJUSTING-1.5X1.75	
0		1+3/8" BUSHING, VPUL BROWNING "Q1"		used in S used in T		05 20131 02 19286	77401C PLATE=MTR MT 324FRAME BND@PT 92571C MTRPLATE 254/256T BEND@PRINT	
used in Y, 10 56Q1GP1 Z		1+3/8" BUSHING, VPUL BROWNING "P1"		all		02 19286	92571C MTRPLATE 254/256T BEND@PRINT	
		1+3/8" BUSHING, VPUL BROWNING "Q1"		a	37 0 37 0	02 175121 02 175121	001004 COVER-CENT-3VY 3FAFT FLATED 71058A KEY=5/8SQ	
used in U, 12 56Q1MQ1 V		1+5/8" BUSHING,VPUL BROWNING "Q1"		all		15E230	STRMACHKEY 3/8SQX2+1/2 TOL. +0022	
used in W, 12 56Q1GQ1 X,Y,Z		1+3/8" BUSHING,VPUL BROWNING "Q1"		used in S used in T	39	W5 20040A W3 06072A	90052D*DRVBSE=7244 TILT (50+60C) TM 93416D*DR BASE 7244WEU(50+60)TIMKEN	
used in U, 13 56Q1RQ1 V		1+7/8" BUSHING, VPUL BROWNING "Q1"		all		54H150	REPLACED BY KIT K15 0002	
used in W, 13 56Q1MQ1		1+5/8" BUSHING, VPUL BROWNING "Q1"		al al	41 5	54S025A GR 128001	02Z REDUCER T3210-600 EC2=AUTOSPOT	
A, 1, 2 all 14 56Q1MQ1		1+5/8" BUSHING, VPUL BROWNING "Q1"		a l a		5SP0GFFSSV	NPT PLUG 3/8 SQSOLIDVENTBLKSTL	
	56Q2HQ2S	02Z 2+7/16"SPLIT BUSH'N BROWN "Q2"		all		17R125A15K	83287# STUD=DRIVEBASEADS 1+1/4X15.5	
15	56Q2HR2S 0	01Z 2+7/16" SPLIT BUSH'N BROWN "R2"		used in S used in T	48 48 0	05 20041 02 18701A	81533C BRACE=SWAY 83266# SWAY BRACE=WE DRIVE BASE(REV	
U.V onlY 16 56Q0	56Q0MHS	05Z. 627" BUSHING, VPUL TYPE H, DORQT		all		02 18702	81533B FORK=ADJ SCREW-MOTOR MT-FRT	
J, 17		5+1/4" BUSHING,VPUL QD TYPE "M"		all		02 175257	75561C GREASE RELIEF=DRIP SHIELD	
V used in W, 17 56Q31	56Q3NS2S C	02Z 3+11/16 SPLIT BUSH'N BROWN "S2"		used in S used in T		03 25293 X2 18634	80396B BAR=MOLIOK MNT HING PIN CLAMP 90183# CLAMP=MACHINED DR HINGPIN	
۵ ر		VPLIIL 6G3V4 7 (SK) TYPE OD		used in S		03 25293	80396B BAR=MOTOR MNT HING PIN CLAMP	
sed in Y, 20	560407R6P1	01Z VPUL 6G3V4.07PD/4.12		<u> </u>	53 54 5	27A005 5N0F02KG42	MUFFLER 3/8" ALLIED #B38 "BANTAM" NPT NIPPI F 1/4X2 5 TBF GAI STI. SK40	

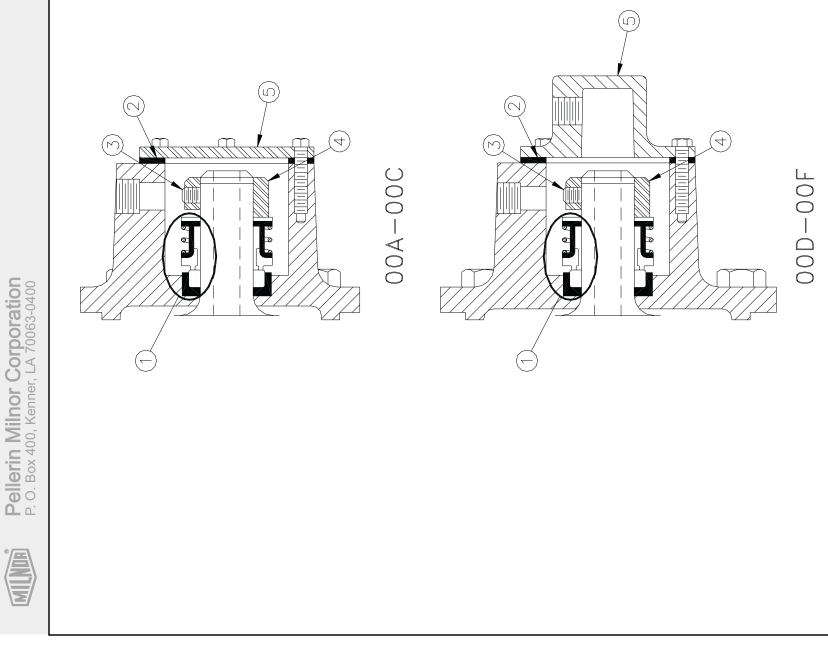
7107V 2 of 2)

(Sheet 1 of 1) Litho in U.S.A. (A, B, C, etc.) assigned to ng to an assembly. The item	Comments	60044WP2/WP3 72044WP2/WP3	
(Sheet 1 of 1 Sheet 1 of 1 Litho in U.S.A. Parts List—Brake Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.	Description	BRAKE INSTALLATION 6044WED+WEH 86436D BRAKE INSTALLATION 7244WED	HXTAPSCR 1/2-13X4 GR5 ZNC FULL HXNUT 3/8-16UNC2B ZNC GR2 HXNUT 1/2-13UNC2B ZNC GR2 HXNUT 1/2-13UNC2B SAE ZINC GR2 HXFINJAMNUT 1/2-13UNC2B ZINC GR2 HXLOCKNUT NYL 1/2-13UNC2 STLZ HXCPSCR 3/8-16UNC2AX1 GR5 ZINC HEXCAPSCR 3/8-16X1+3/4 GR 5 PL EXTRETRING S/S INDUST#3100-75- LOCKWASHER MEDIUM 3/8 ZINCPL 01Z FL+WASHER(USS STD)1/12 ZNC PLT HYDFIT 1/8"-90 ALEMITE 1613-B 64664A WASHER REGULAR 1/2 ZINC PLT HYDFIT 1/8"-90 ALEMITE 1613-B 64664A WASHER REGULAR 1/2 ZINC PLT 18196B PLATE-BRAKE BAND PIN +\$10SU 85451A SHIM=BRAKE BAND FIN +\$10SU 84622C *BRAKE BAND FIN +\$10SU 94153# *BRAKEBAND LT(NON-ASB)52+60WE 84522C *BRAKEBAND LT(NON-ASB)52+60WE 84522C *BRAKEBAND TT(NON-ASB)52+60WE 84522C *BRAKEBAND TT(NON-ASB)72W+T+D 94153# *BRAKEBAND RT(NON-ASB)72W+T+D 89483V * AIRCYL=BRAKE AIRCYL 2-WAY 60WE2+3 84622C *BRAKEBAND RT(NON-ASB)72W+T+D 89483V * AIRCYL=BRAKE AISCY ADJ YOKE 3/8-16 EMPIGARD COAT FLATWASHER(USS STD) 3/8" ZNC P HXNUT 3/8-16UNC28 ZID 3/8" ZNC P HXNUT 3/8"Z1+3/3"ZNG AI I S GR2 CLEVPIN 3/8"Z1+3/3"ZNG AI I S GR2 STDCOTTERPIN 3/32Z3/4 ZINCPL
F sembly first, ther red to in the "Us) assigned to corr	Part Number	AD 28 151 AD 36 043	15D119 15G205 15G205 15G205 15G231 15G231 15G231 15G231 15G231 15C231 15C231 15C231 15C235 15U280 02 18516B 02 18516B 02 18516B 02 18516B 02 18516B 02 18786 02 18580 17A010 15U240 15U255 15U240 15U255 15U280 15H030 02 18689 05 15000 15H030 05 15000 15H030
Trect ass are refer 2, 3, etc.	ltem	₽Þ	3098326253 525750 8149277 9024 308556253 557750 8149277 9024 308556253 557750 9024
Find the co assemblies numbers (1,	Used In	1	ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL
	assembly and mounting if to right.	For air cylinder, see Brake Air Cylinder drawing	Note 5 Note 5

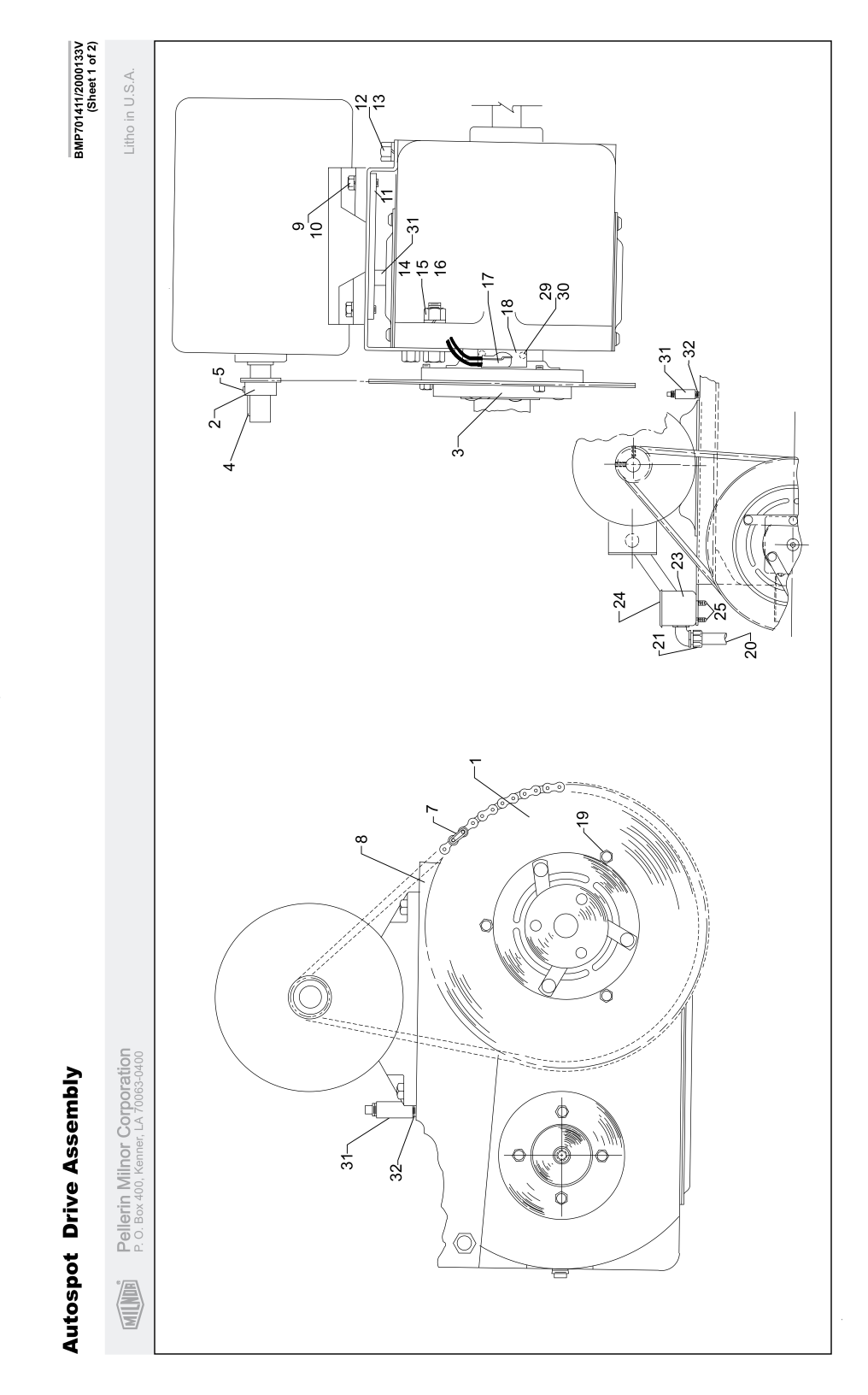


Litho in U.S.A.	ers (A, B, C, etc.) assigned to elong to an assembly. The item	Comments	3621,3626,4226,4832,	4836 SHUTL36/40/48R+L	4226DYE	4231,4244,5238	6044	6442,6446,7244 6440/50			
	Parts List—Reducer Air Seal Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.	Description	REDUCER 15.4 DORRIS#1115-60HC	REDUCER 15.4 DORRIS #1115-25HC	REDUCER 19.6 SKK/DOR 3220-60C	REDUCR 19.59:1 3220-300EC1	REDUCR 10.16:1 3210-375EC2	REDUCR 10.16:1 3210-600EC2	KIT=ROTARY AIR SEAL GASKET AIRSEALHOUSING COVER SOKSETSCR 1/4-20X1/4 ZINC ALLE	Z SHAFT COLLAR FOR AIR SEAL	2 STAT LOLLAR FOR AIRSEAL HOUSING COVER=ROTARY AIRSEAL HOUSING AIRINLET=CLUTCH DIECAST+TAP
	sembly first, the red to in the "U	Part Number	54S014HC	54S012HC	54S015	54S022A	54S023B	54S025A	K10 0002 02 15111 15Q077	02 10380	02 15108 02 15108A
	orrect ass s are refer 1, 2, 3, etc.	ltem	∢	Ш	U	۵	ш	Щ	- 0 0	4	t റ ഗ
	Find the c assemblies numbers (1	Used In								all	P + C





Reducer Air Seal



M

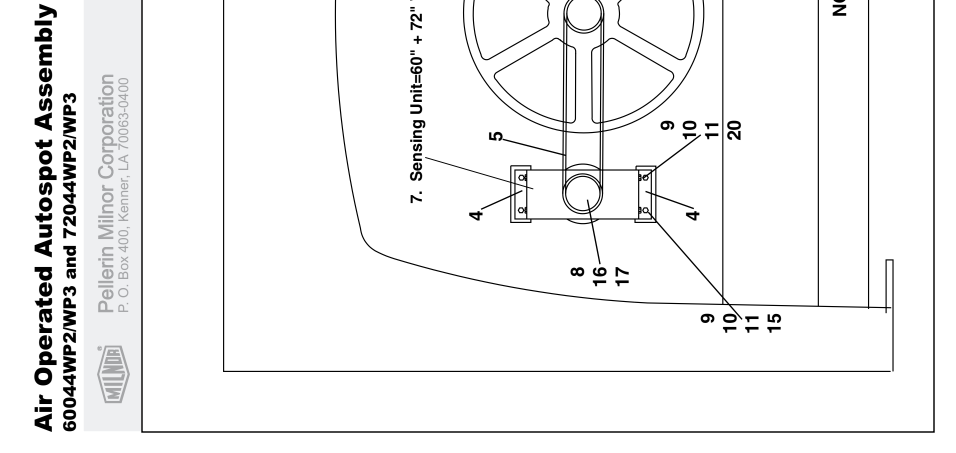
Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

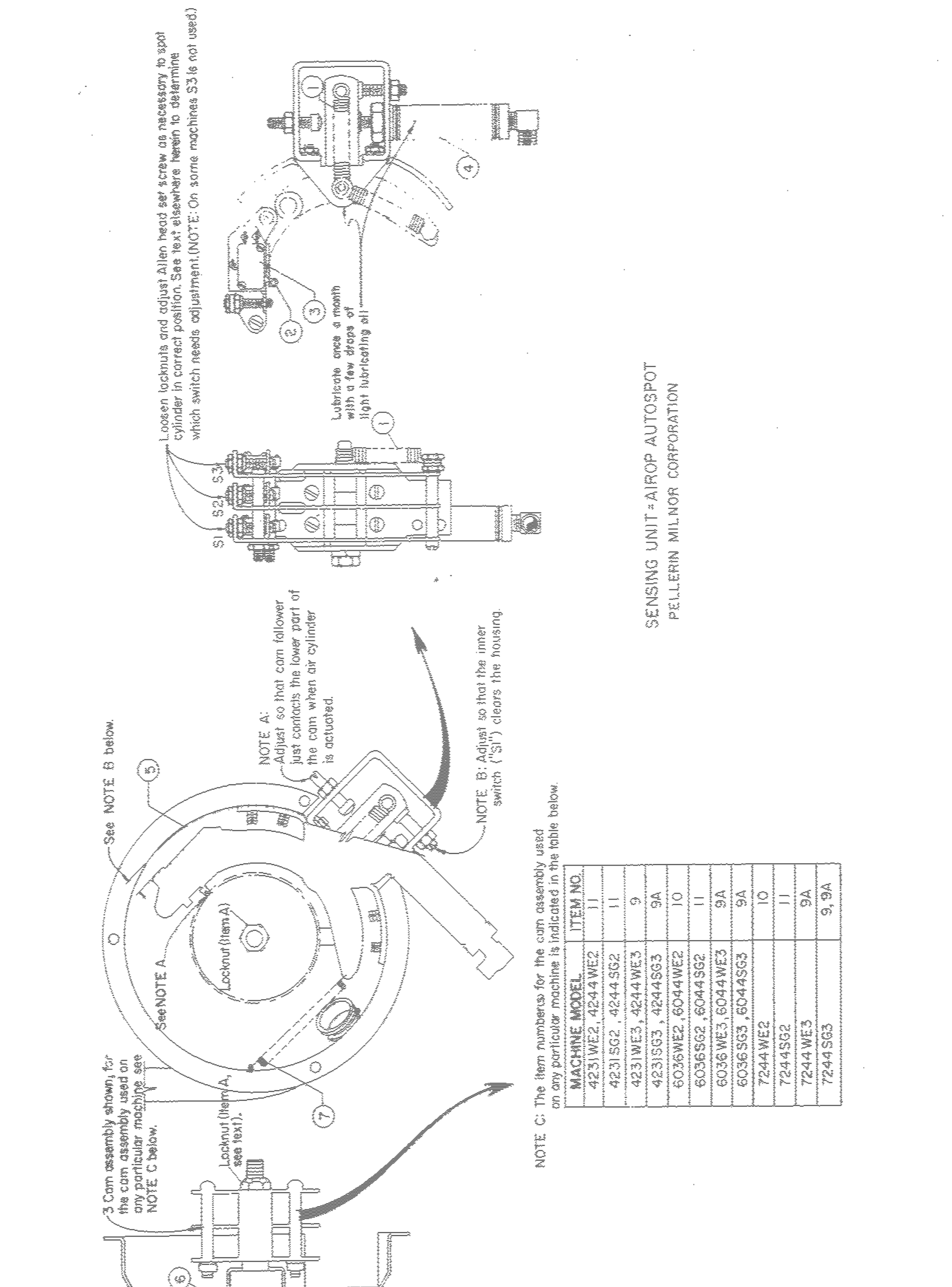
Litho in U.S.A.

Parts List—Autospot Drive Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

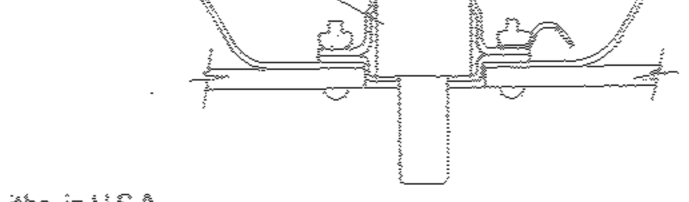
Used In	ltem	Part Number	Description	Comments
			ASSEMBLY	
-	A B	G15 13400 G28 15600	814811 MOTOR DRIVE ASSY=AUTOSPOT 81481C MOTOR DRIVE ASSY=AUTOSPOT	4231,4244WP2/2 CP2/3 WP2/3 SP2/3 6044SP2 , 72044 SP2/SP3 6044WP2/3 SP2/3
				72044WP2/3
			COMPONENTS	
	1	54N015	02Z SPROCKET BROWN#35A96-6"BORE	
	2 3	54N008	SPRKT BROWN#35-13X7/8" BORE	
	3	54H164A	08Z CLUTCH 12VDC MAPM02	
	4	15E006	KEY #6 WOODRUFF 5/32X5/8 SAE10	
	5 7	15Q068	SOKSETSCR CUP10-24X1/4ZINCALLE	
		54G010B43P	71245N ROLLCHAIN+CONNLINK 3/8"=AUTO	
A	8	02 15865	96101D BASE=AUTOSPOT MOTOR BND@PRT	
В	8	02 175036	96101C BASE=AUTOSPTMTR60+72WE BND@F	PΤ
	9	15K105	HXCAPSCR 3/8-16UNC2A1.25 Gr5 P	
	10	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	
	11	02 175027	96101BTAPSTRIP=AUTOSPOT MOTORMOUNT	
	12	15K211	HEXCAPSCR 5/8-11UNC2AX1 Gr5 ZIN	
	13	15U315	LOCKWASHER MEDIUM 5/8 ZINCPL	
	14	15K180	HXCAPSCR 1/2-13UNCAX2 Gr5 ZINC	
	15	15U300	LOCKWSHER REGULAR 1/2 ZINC PLT	
	16	15G230	HXNUT 1/2-13UNC2B ZINC Gr5	
	17	03 01275	69268C COVER=AUTO CLUTCHWIRES	
	18	12M036L	1/2' 90-DEG SHORT ELLS	
	18A	12M035	3/8' SCREW-IN CONNECTOR	
	19	15K041	HXCAPSCR 1/4-20OUNC2AX1 GR 5 ZI	
A	20	12C0375FN	3/8" FLX NON-METAL CONDUIT	
A	21	12M040	3/8" X 90-DEG SEALTITE CONN.	
A	23	12H050	HANDYBOX 4X2+1/8X21/8	
A	24	12H095	HANDY BOX COVER 4+2+1/8	
A	25	15P185	TRDCUT-F HXHD 1/4-20OUNC2AX3/4	
A	29	15U150	LOCKWASHER MEDIUM #10 ZINCPL	
A	30	15K018	05Z SKCPSCR 10-24 UNC 3X3/8	
	31	5SCC0GNF	NPT COUP 3/8 GALMAL 150#	
	32	5N0G02AG42	NPT NIP 3/8X2 TBE GALSTL Sk40	

ly					BMP710043/96216V (Sheet 1 of 1)
BMP710043/96216V (1 of 1)					Litho in U.S.A.
	Find the c assemblie: numbers (1	orrect asse s are refern 1, 2, 3, etc.)	Parts List- ambly first, then ed to in the "Us assigned to com	Parts List—60044WP2/WP3 and 72044WP2/WP3 Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.	rs (A, B, C, etc.) assigned to ong to an assembly. The item
	Used In	ltem	Part Number	Description	Comments
				ASSEMBLIES	
			G28 16200	71241Y AIROP AUTOSPOT=60"WE2	60044WP2
		8	G28 16300	71241# AIROP AUTOSPOT=60"WE3	60044WP3
			G36 05500	71318D AIROP AUTOSPOT ASSY=7244WE2	72044WP2/WP3
				COMPONENTS	
	all		02 175144	75690B BKT MTG=AIROP AUTOSPOT	
	В С,Ъ		54C135 54C160	GEARBELT SYNCRO-COG DAYCO #600L050 GEARBELT UNIROYAL MOLD 9386X1/2B4N1	
	B C À	00	AD 28 119 G36 05900	81512U DRIVE PULLEY ASSY=AUTOSPOT 76179T DRIVE PULLEY=AIROP AUTOSPOT	
Main Drive Pulley	A C		E28 00800 E28 01100	71263T* SENSE UNIT AUTOSPOT60+72WE2 71263T* SENSE UNIT AUTOSPOT60+72WE3	
	all		54X020	PULLEY-TIMEBELT (LH) ELECT #40L050D	
	all		15K095	HXCPSCR 3/8-16UNC2AX1 GR5 ZINC/CAD	
	all	10	15G205	HXNUT 3/8-16UNC2B ZINC GR2	
	all	1	15U240	FLATWASHER(USS STD) 3/8" ZNC PLT	
	all	15	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	
	all		56Q0MHS	05Z .627" BUSHING, VPUL TYPE H, DORQT	
	all	17	15E007	KEY #7 WOODRUFF 3/4X1/8 SAE1035	
	all		15K105	HXCAPSCR 3/8-16UNC2A1.25 GR5 PLATED	
9	all	50	15U238	LOKWAS INTOOTH 3/8" (US STD) 410SS	
NOTE: Belt guards not shown.					





17 E.M. NO.		¢	9,A	10	-	9A	V6	0	—	V6	9, 9A
	4231562 , 4244562	4231WE3,4244WE3	4231563,4244563	6036WE2,6044WE2	6036562 ,6044562		6036563,6044563	7244 WE2	7244502	7244 WE3	7244503

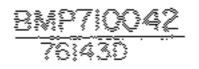


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007						~~~~>		0	2463	82362	2			~					<u>.</u>	
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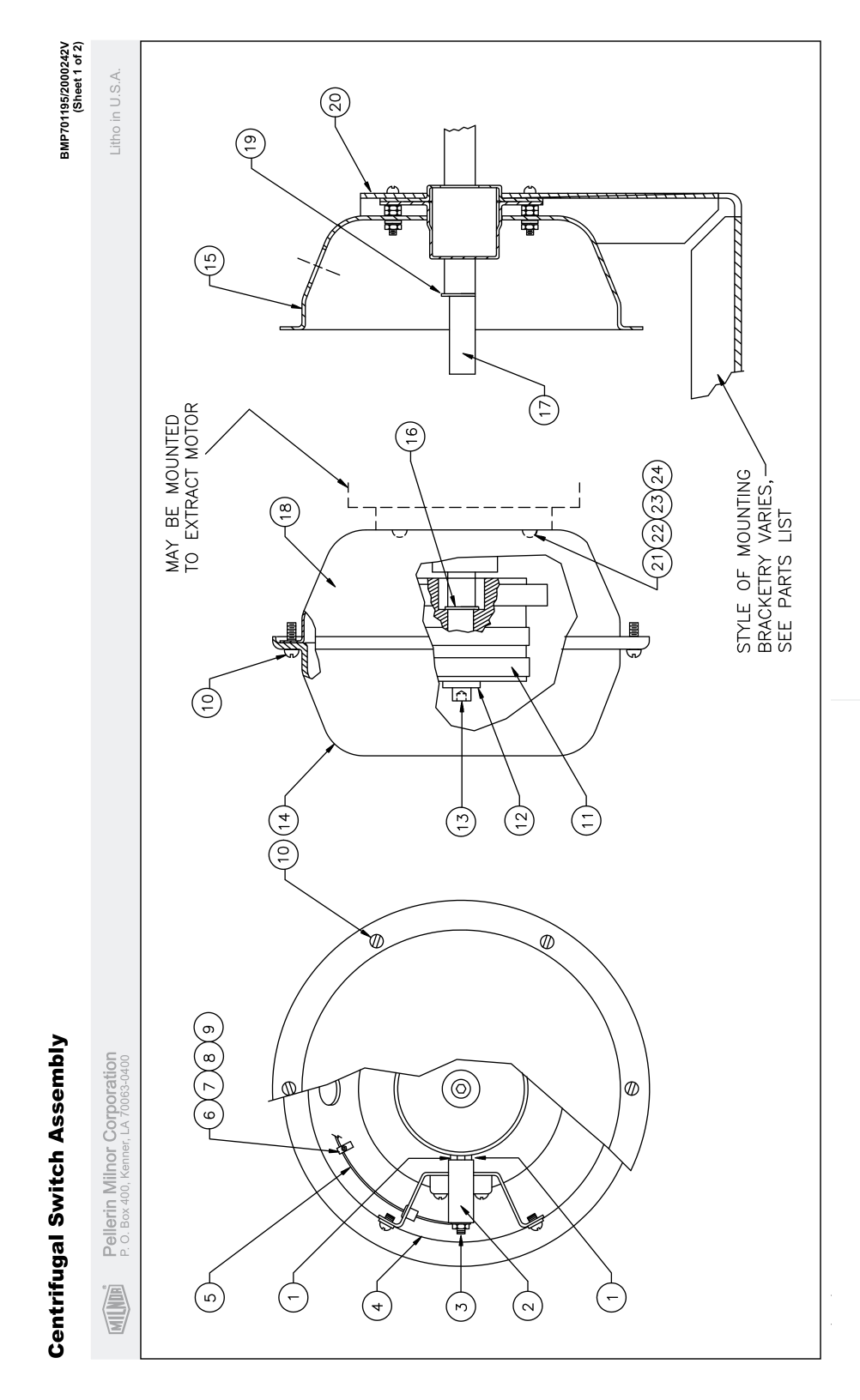
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PARTS LIST FOR: AMP7100420/853534 SHEET i (END)

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	נס	te Liet Contrifuent Switch Accomply				Parts	Parts I ist cont —Centrifiugal Switch Assembly	
COLF	ct assembly first,	Farts List—Certuriugal Switch Assertibly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to	tters (A, B, C, etc.) assigned to	Used In		Item Part Number		Comments
es al (1, 2,	a releated to in the 3, etc.) assigned to	o components relate the parts list to the illustration.	belong to an assembly. The rem	all	14	02 15582	COVER=CENTSW-CADSTL	
+	Item Part Number	ber Description	Comments	R-S R-S	15 15	03 01147 A33 11000	HOUSING FOR CENTRIFUGAL SWITCH	
-		ASSEMBLIESASSEMBLIES		- E	2 4			
z	EDC14003	92000Z*CF	3621Q'S MANUFACTURED AFTER JAN. 6,1993	- ⊃ > ≥ :	<u>5 फ फ फ फ</u>	A03 01300 A03 01300A A03 11000 ADC14001A	 75491C*HOUSE+BK1+SHAF1=CENSW 42+52U 75491#* HOUSE+BKT+SHAF=CENSW 42+52U 82506T*CENTSWITCH=HOUSING+BRKT 42Q 93381C*C-SWITCH=MNT BRKT+HOUSING 93381C*C-SWITCH=MNT BRKT+HOUSING 	
٩	EDC14002	90000Z CENTSW+MTG BRKT 36/42QG/J/P	3621/26+4226Q4'S, Q6'S	X > N	15 15 15	ADC14801 A13 02700 A13 02700A	86246C*CENT SW HOUSING & BRKT ASSY 83246C\$ HOUSE+BKT+SHAF=CENSW SWE 83246# CENSW HSG+BRKT ASSY 2SPD WAS	
Ø	G10 05000B	IB 84412# CENTSW ASSY=FRAME NO-PLATE	3621CPE,BWP,NSP 4226DA1, 64040/64050E6N 64046E6N/J6N/D6N	T-Z onlY T-Z onlY		17B059W A03 01400	RETAIN RING-ROTOR CLIP# SH-62-ST 71103B SHAFT ASSY=CENTSWITCH	
۲	G03 04500A	A 84412C CENTSWITCH=MOTOR MT NO-PLATE	TE 6044,6442,6446,7244	T-Z onlY		03 01147	HOUSING FOR CENTRIFUGAL SWITCH	
⊢	SAE03 088	792571 ASSY=CENSW + MOUNTBKT 42	42031,42044,48032,48036	T-Z onlY		17B059W	RETAIN RING-ROTOR CLIP# SH-62-ST	
⊃	SAE03 088A	83417J ASSY=CENSW + MOUNTBKT 42DYA	5238 DYE	<u>⊢⊃</u>	20 20	02 15359 03 25417	CENTSW MOUNTBRACKET 76154C BRKT=CENT SWITCH MT	
>	ADC11001	84122D ASSY=CENSW + MOUNTBKT4226QH	H 4226	>	200	02 11452	94222D CENTRIFUGAL SWITCH BRKT-42Q	
3	ADC14001	90351C CENT SWITCH ASSY 3621F8P	3621F8P	≷×	20 20	02 14609 02 14836	93381D+BKK1=CENTKIF SWITCH 3621F8P 89391C CENT=SW MTG BRKT	
×	EDC14801	86252C ASSY=CENSW+MTGBRKT RWP	3621/26,4226RWP/SYS 7	X	50	02 13111 03 48170	77481C BRKT=CENT-SWITCH MT BND@PRNT 83246C BRACKET=CENT.SW.MT.2SP WASH	
≻	SAE13 001	83246I ASSY=CENSW + MOUNTBKT SWE	3626SWE	all	21	15N117	RDMACSCR 10-24UNC2X3/8SS18-8	
Ν	SAE13 001A	A 83417J CENTRIFUGAL SW ASSY 42QHE	4226,4832,4836	all	22	15U130	FLAWAS#10 .031X7/16ODX.203ID ZINCPL	
_		COMPONENTSCOMPONENTS		all	23	15U150	LOCKWASHER MEDIUM #10 ZINCPL	
~	09X100	CARBON BRUSH 3/16"SQ=CENSW		all	24	15G201	01Z HXLOKNUT 3/8-16 NYL/SS TYPE NE	
2	ESC0001	82281B* CENT SWITCH BRUSHOLDER ASSY						
ო	15G071	MACHSCRLOKNUT 6-32 NM SER ZINC						
4	03 IF2X3	85046B INSUL.AUTOSPOT/CENTRIFUGL.SW						
S	60E005E	TUBING VINYL 3/8IDX.025"W #HT105C *						
9	12P015C	CABLECLAMP 5/16-1/2						
2	15G070	HXMACHSCRNUT 6-32UNC2B ZINC GR2						
8	15N045	RDMACHSCR 6-32UNC2AX3/8 ZINC GR2						
6	15U100	LOKWASHER MEDIUM #6 ZINCPL						
10	15P010	12Z PHILPAN TRDCUTSCRTYP10-24X1/2SS						
7	SAE03 012B	2B 83407#*SLIPRING+CENT SW.ASSY(LORES)						
12	15U342	FLTWASH .255/.260IDX.750DX.125T SS						
13	15K036							

BMP701195/2000242V (Sheet 2 of 2)

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CENTRIFUGAL SWITCH OPERATION

After an extraction, the centrifugal switch will signal the MILTROL as soon as the washer-cylinder has slowed sufficiently to permit the wash speed clutch to reengage. Also, until this low speed has been attained, the MILTROL circuits prevent the opening of the shell door - thus providing safety interlocking.

This centrifugal switch assembly consists of three mercury tube switches wired in parallel, and connected to two copper rings. This entire assembly is mounted on a rear extension of the extractor motor shaft, and rotates at the same speed as the extract motor. At a predetermined speed, centrifugal force will cause the mercury switches to open the circuit. At lower speeds, there is always at least one switch closed, thus maintaining the circuit continuity. Two spring loaded carbon brushes, riding on the copper contact rings, transmit this electrical signal to the MILTROL.

This electrical signal is used to energize the speed relay at the expiration of extraction - when the predetermined reclutching speed has been reached. The combined operation of the extract relay and the speed relay in the MILTROL perform all the functions of operating the brake, clutch and extractor motors incidental to the automatic entrance into extraction, and subsequent return to wash speed.

The centrifugal switch is very simple - yet of <u>VITAL</u> importance. Failure of one of the mercury switches to make contact, or an irregular contact between the brushes and the contact rings, or a loose connection in the wiring, or any other condition that would cause an open circuit will prevent the clutch from engaging - in which case the machine will not operate after having braked down from extraction speed.

- WARNING: A SHORT CIRCUIT OR GROUND IN THE CENTRIFUGAL SWITCH OR ITS ASSOCIATED WIRING WILL CAUSE THE WASH SPEED CLUTCH TO ENGAGE IN HIGH SPEED ROTATION. THIS CONDITION WOULD BE IDENTIFIED BY AN EXTREMELY LOUD SCREECHING SOUND AS SOON AS THE MACHINE STOPS EXTRACTING. THE SOUND WOULD BE SIMILAR TO SKIDDING AUTO TIRES. SUCH A MALFUNCTION IS VERY DANGEROUS AND MUST BE CORRECTED AT ONCE - BEFORE FURTHER OPERATION.
- CAUTION: Over-lubrication of extractor motor bearings will force grease into centrifugal switch housing and will cause centrifugal switch to malfunction.

The carbon brushes should be inspected occasionally, and replaced when worn. The copper contact rings may be cleaned with <u>fine</u> emery when needed. (Do not scratch the surface of the contact rings.)

WARNING: TURN "OFF" POWER AT MAIN WALL SWITCH BEFORE ENTERING CENTRIFUGAL SWITCH. THIS ASSEMBLY CARRIES HIGH VOLTAGE, AND REMAINS ENERGIZED WHEN MILTROL MASTER SWITCH IS "OFF".

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V-BELT TENSION ADJUSTMENTS

This instruction is to be used for adjusting the belt tension on the following machine models:

42031WE2	42031SG2	42031WE3	42031SG3
42044WE2	42044SG2	42044WE3	42044SG3

A belt tension testing device (Milnor[®] part number 30T001) and a straight edge are required when using these instructions.

Tension Settings

Set the o-rings on the tension testing device (FIGURE 1) as follows:

- 1. Move the upper o-ring to the topmost position, resting against the bottom edge of the cap.
- **2.** Find the proper Belt Deflection setting (by machine model and belt function) in the appropriate table in this section.
- **3.** Move the lower o-ring on the tension tester to this deflection setting on the inches scale.

NOTE 1: The tension testing device is marked on one side in inches and pounds and on the other side in centimeters and kilograms. All values in the tables are in inches (in) and pounds (lbs).

NOTE 2: The instruction sheet provided with the tension testing device should not be used. Use only the instructions provided herein.

NOTE 3: The reference (ref) codes shown in the tables are for factory use only.

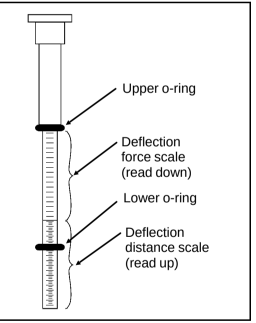


FIGURE 1 (MSSM0301AE) Tension Tester Scales

Belt Tension Measurements

- 1. Place a straight edge along the top edge of the belt to be tested so that it spans both pulleys. Place the tension tester in the center of the belt and press down on the cap until the lower o-ring is in line with the straight edge, as shown.
- 2. Read the setting of the upper o-ring on the lbs scale of the tension tester.
- **3.** Compare this value with the acceptable range in the appropriate table. If the belt is brand new (has never been run), use the range in the Initial Tension column. If the belt is not brand new, locate the acceptable range in the Final Tension column.

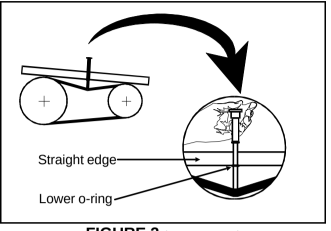


FIGURE 2 (MSSM0301AE) Taking Measurements with the Tension Tester

4. If the reading on the tension tester is *less* than the range shown in the table, the belt is *too loose* and must be tightened. If the reading is *greater* than the range shown in the table, the belt is *too tight* and must be loosened. Adjust the belt until the reading falls within the acceptable range in the table.

420	<u>)31WE</u>	2/WE3 and 42	2044WE2/WE	<u> 3 Belt Tensio</u>	n Measurem	ents
		Belt Deflection	Initial	Tension	Final T	ension
		(inches)	(LBS)	(REF)	(LBS)	(REF)
Wash/2-Speed	l Wash	11/64	9.6-13.0	MP3	7.4-10.0	MN
Drain		3/8	8.0-11.0	LP3	6.2-8.5	LN
	50Hz	9/16				
Main	60Hz	37/64	10.5-14.3	NP3	8.1-11.0	NN

42031SG	2/SG3 and 42	044SG2/SG3	Belt Tensior	n Measureme	ents
	Belt Deflection	Initial 7	Tension	Final T	ension
	(inches)	(LBS)	(REF)	(LBS)	(REF)
Wash/2-Speed Wash	11/64	9.6-13.0	MP3	7.4-10.0	MN
Drain	3/8	8.0-11.0	LP3	6.2-8.5	LN
E1 (optional)	11/32	9.6-13.0	MP3	7.4-10.0	MN
Upper Jackshaft 50Hz	13/16				
to Lower Jackshaft 60Hz	13/16	10.5-14.3	NP3	8.1-11.0	NN

V-BELT TENSION ADJUSTMENTS FOR 48", 52", 60" AND 72" WASHER-EXTRACTORS

This instruction is to be used for adjusting the belt tension on the following machine models:

48032BHE	48032BTG	48032BTH	48036QHE	48036QTG	48036QTH		
52038WE1	52038WTF	52038WTB	52038WTG	52038WTH			
60036WE2	60036WE3	60036SG2	60036SG3	60044WE2	60044WE3	60044SG2	60044SG3
72044SG2	72044SG3	72044WE2	72044WE3	72044WTB	72044WTG	72044WTH	

A belt tension testing device (Milnor[®] part number 30T001) and a straight edge are required when tensioning unbanded belts.

Tension Settings—Unbanded Belts

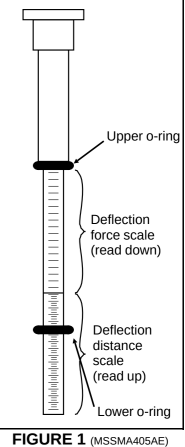
Set the o-rings on the tension testing device (see FIGURE 1) as follows:

- **1.** Move the upper o-ring to the topmost position, resting against the bottom edge of the cap.
- **2.** Find the proper belt deflection setting (by machine model and belt function) in the appropriate table below.
- **3.** Move the lower o-ring on the tension tester to this deflection setting on the inches scale.

NOTE 1: The tension testing device is marked on one side in inches and pounds and on the other side in centimeters and kilograms. All values in the tables are in inches (in.) and pounds (lbs.).

NOTE 2: The instruction sheet provided with the tension testing device should not be used. Use only the instructions provided herein.

NOTE 3: The reference (ref.) code shown in the tables are for factory use only.



Tension Settings

Belt Tension Measurements

Unbanded Belts

- 1. Place a straight edge along the top edge of the belt to be tested so that it spans both pulleys. Place the tension tester in the center of the belt and press down on the cap until the lower o-ring is in line with the straight edge, as shown.
- 2. Read the setting of the upper o-ring on the lbs scale of the tension tester.
- **3.** Compare this value with the acceptable range in the appropriate table. If the belt is brand new (has never been run), use the range in the Initial Tension column. If the belt is not brand new, locate the acceptable range in the Final Tension column.
- **4.** If the reading on the tension tester is *less* than the range shown in the table, the belt is *too loose* and must be tightened. If the reading is *greater* than the range shown in the table, the belt is *too tight* and must be loosened. Adjust the belt until the reading falls within the acceptable range in the table.

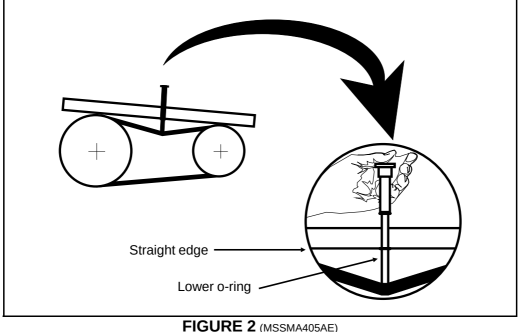


FIGURE 2 (MSSMA405AE) Measuring Belt Tension

Tensioning Banded Belts

	0034	2DHE, I	ы, ы					4003	UGIIL	., QIG ,	<u> </u>
		Belt Deflect. (inches)	Initia Tensia (lbs.)		Ini Ten (lbs.)		Belt Deflect (in.)	Initia Tensio (lbs.)			tial sion (ref.)
WASH/ 2 SPEED WASH		9/32	6.6 - 9.2	KP3	5.1 - 7.1	KN	5/16	5.7 - 7.6	JP3	4.4 - 5.9	JN
DRAIN		5/32	5.7 - 7.6	JP3	4.4 - 5.9	JN	5/32	6.6 - 9.2	KP3	5.1 - 7.1	KN
MAIN	50C 60C	35/64 17/32	10.5 - 14.3	NP3	8.1 - 11.0	NN	17/32 17/32	10.5 - 14.3	NP3	8.1 - 11.0	NN
LOW SPEED EXTRACT	Г	13/64	6.6 - 9.2	KP3	5.1 - 7.1	KN	3/16	9.62 - 13.0	MP3	7.4 - 10.0	MN

48032BHE, BTG, BTH

48036QHE, QTG, QT

52038WE1, WTF, WTB, WTG, WTH

60036 + 60044WE2 + WE3

		Belt Deflect. (inches)	Initia Tensi (lbs.)		Init Ten: (lbs.)		Belt Deflect (in.)	Initia Tensie (lbs.)		Init Tens (lbs.)	
WASH/ 2 SPEED WASH		25/64	10.5 - 14.3	NP3	8.1 - 11.0	NN	3/16	5.7 - 7.6	JP3	4.4 - 5.9	JN
DRAIN		5/32	10.5 - 14.3	NP3	8.1 - 11.0	NN	13/32	6.6 - 9.2	KP3	5.1 - 7.1	KN
E1		1/4	6.6 - 9.2	KP3	5.1 - 7.1	KN	17/64	6.6 - 9.2	KP3	5.1 - 7.1	KN
E2		1/2	6.6 - 9.2	KP3	5.1 - 7.1	KN	11/32	6.6 - 9.2	KP3	5.1 - 7.1	KN
	50C	11/16	18.2 - 26.0	SP3	14.0 - 20.0	SN	43/64	160 000	DD2	10.0 16.0	DM
MAIN	60C	23/32	16.9 - 20.8	RP3	13.0 -16.0	RN	45/64	16.9 - 20.8	RP3	13.0 - 16.0	RN

48032BHE,	BTG, BTH

48036QHE, QTG, QT

	Belt Deflect. (inches)	Initia Tensi (lbs.)			tial sion (ref.)	Belt Deflect (in.)	Initia Tensi (lbs.)			itial ision (ref.)
WASH/ 2 SPEED WASH	1/4	5.7 - 7.6	JP3	4.4 - 5.9	JN	17/64	5.7 - 7.6	JP3	4.4 - 5.9	JN
DRAIN	3/64	6.6 - 9.2	KP3	5.1 - 7.1	KN	33/64	6.6 - 9.2	KP3	5.1 - 7.1	KN
E-1	9/32	6.6 - 9.2	KP3	5.1 - 7.1	KN	17/64	6.6 - 9.2	KP3	5.1 - 7.1	KN
E-2	39/64	6.6 - 9.2	KP3	5.1 - 7.1	KN	5/8	6.6 - 9.2	KP3	5.1 - 7.1	KN
UPPER JACK TO LOWER JACK LOWER JACK TO UPPER JACK		INS	BANDE BELTS NEED SPECIA STRUCTI	L				BANDE BELTS NEED SPECIA TRUCT	5 L	

52038WE1, WTF, WTB, WTG, WTH

60036 + 60044WE2 + WE3

		Belt Deflect. (inches)	Initia Tensio (lbs.)		Init Ten: (lbs.)		Belt Deflect (in.)	Initia Tensio (lbs.)	-	Init Tens (lbs.)	
WASH/ 2 SPEED WASH		15/64	5.7 - 7.6	JP3	4.4 - 5.9	JN	15/64	5.7 - 7.6	JP3	4.4 - 5.9	JN
DRAIN		13/32	6.6 - 9.2	KP3	5.1 - 7.1	KN	25/64	6.6 - 9.2	KP3	5.1 - 7.1	KN
E1		17/64	6.6 - 9.2	KP3	5.1 - 7.1	KN	17/64	6.6 - 9.2	KP3	5.1 - 7.1	KN
E2		5/16	6.6 - 9.2	KP3	5.1 - 7.1	KN	5/16	6.6 - 9.2	KP3	5.1 - 7.1	KN
	50C	45/64	16.9 - 20.8	RP3	13.0 -16.0	RN	3/4	16.9 - 20.8	RP3	13.0 - 16.0	RN
MAIN	60C	11/16	16.9 - 20.8	RP3	13.0 -16.0	RN	23/32	16.9 - 20.8	RP3	13.0 - 16.0	RN

Section

4

Bearing Assemblies

MAIN BEARING AND SEAL REPLACEMENT FOR DIVIDED CYLINDER MACHINES

This section applies to the front and rear cylinder shaft bearings of all divided cylinder machines (Rapid Load, Staph-guard[®], dye machines, etc.). It does not apply to jackshaft bearings, idler shaft bearings or bearings on open pocket machines.

The bearings covered by this section are double row, spherical roller, self aligning bearings; Koya, SKF, FMC, Torrington or equal. Referring to FIGURE 1, the rear (clean side on Staph-guard[®] models) bearing is firmly held in the bearing housing (bearing and seal carrier) by the shaft seal holder, preventing axial movement. The front (soil side on Staph-guard[®] models) bearing is free to move axially in the bearing housing to accommodate thermal expansion of the shaft during operation and is thus the "floating" bearing. Both bearings are held in place on the tapered portion of the shaft by a bearing lockwasher and locknut.

The front and rear bearings are each protected from contamination from wash water by three spring loaded, lip type seals and a shaft seal leak-off cavity (that carries off any water that leaks past the main water seals) as shown in FIGURE 1.

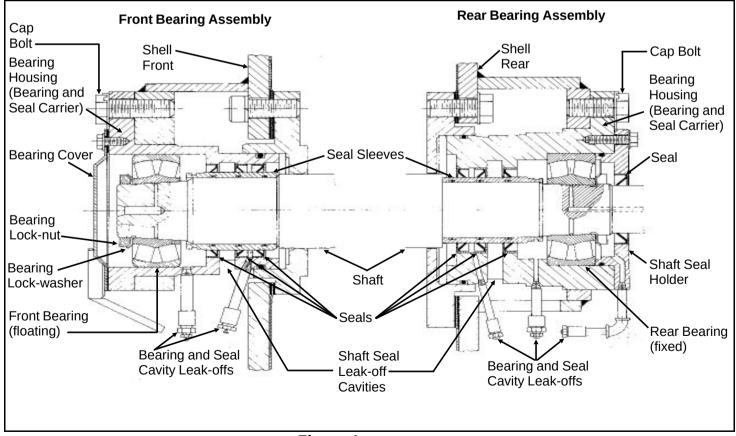


Figure 1 (MSSM0303AE) Cross Section View of Front and Rear Bearing Assemblies (Bearing Assembly for 60" and 72" WED Shown. Others similar.) Access to the bearings and seals for lubrication is provided by the various grease passages. Excess lubricant is excreted through the bearing and seal cavity leak-offs as shown on FIGURE 1. The bearings and seals must be lubricated regularly and the leak-off cavities flushed out periodically through the plugged cleanout connections, in strict accordance with the preventive maintenance procedures elsewhere.

If bearing replacement becomes necessary due to wear, it is essential that the bearings *and seals* are replaced. Seal replacement requires removal of the bearing housing and seal sleeve. (In rare instances where the seals are known to be in good condition, it is not necessary to remove the bearing housing, seals or seal sleeve when a bearing is replaced.) A pulling fixture is required to remove the bearing housing. A set of guide rods, a seal sleeve setting fixture and a bearing setting fixture are required for reinstallation of the housing. These tools are available for rental or purchase from the Milnor[®] factory and are pictured elsewhere in this section. Contact the factory two weeks in advance of repairs, when ordering these tools.

This maintenance is performed in the following order:

- 1. Remove old bearing(s). When removing both bearings, remove the front (soil side) bearing first.
- 2. Remove bearing housings, seal sleeves, and seals.
- **3.** If both bearings were removed, install the bearing housing, seal sleeve, seals, and new bearing on the rear (clean side).
- 4. Install the bearing housing, seal sleeve, seals, and new bearing on the front (soil side).
- **5.** Tighten bearing(s).

See the Main Bearing Assembly drawing for your machine for bearing component part numbers.

Removing the Bearing (Front or Rear)

- 1. Loosen, then remove the main drive belts and cylinder shaft pulley (if applicable) by lowering the drive base with the jacking bolts. Do not attempt to pry belts off with a pry bar or by rolling the sheave. Remove the bearing cover (or shaft seal holder) to expose the bearing.
- **2.** Bend back the locking tang on the bearing lock-washer then remove the locknut and lockwasher.
- 3. The center tapped hole in the shaft end is an oil passage through which oil may be forced between the tapered shaft and the bearing inner race. Install a pipe fitting into this tapped hole as shown in figure to the right. Using a "Porto-Power" or similar hand operated hydraulic pump, force fluid into the passage. Pump hard to build up fluid pressure. This pressure will cause the inner race to expand slightly; just enough to free the tapered surfaces and allow the bearing to slip off easily. If the bearing is not readily removed, remove the front water level

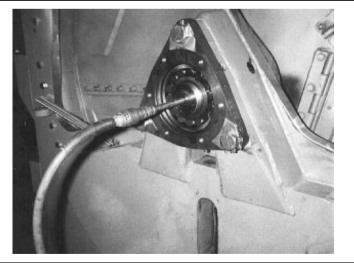


FIGURE 2 (MSSM0303AE) Connection From Hydraulic Pump to Assist in Bearing Removal

inspection plate and use a timber to pry up the cylinder to remove cylinder weight from the bearings. Once the bearing is removed, the cylinder drops only approximately 1/32" before the shaft comes to rest on the shaft support.

4. Slide the bearing off of the shaft and if it is to be reused, place it on a clean surface and cover with a clean, lint free cloth.

Removing the Bearing Housing (Bearing and Seal Carrier), Seal Sleeve, and Seals (Front or Rear)

These procedures require the use of a pulling fixture and guide rods available from the Milnor[®] factory. With the bearing cover (or shaft seal holder) and the bearing removed, proceed as follows:

- 1. Remove the three bearing housing cap bolts and the grease lines from the bearing housing front plate. Install guide rods in two of the bolt holes, as shown in FIGURE 3.
- 2. Install the pulling fixture as shown in FIGURE 4, by placing each of the four threaded rods through a hole in the steel plate with hexnuts to the outside of the plate then screwing each rod into the appropriate tapped hole in the bearing housing (same holes as used to mount the bearing cover or shaft seal holder).

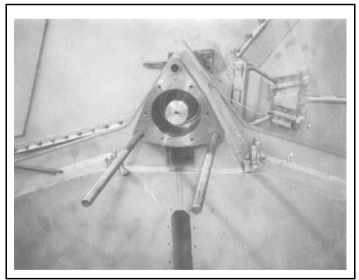


FIGURE 3 (MSSM0303AE) Two Bearing Housing Guide Rods in Position

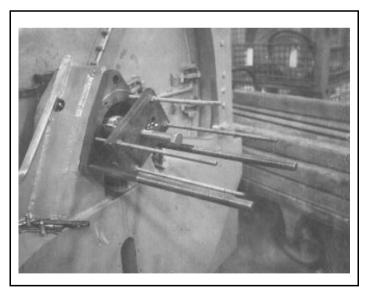


FIGURE 4 (MSSM0303AE) Bearing Housing Pulling Fixture in Position

NOTE: Step 2a or 2b below will cause the bearing housing to slide away from the shell. Shims were placed under one or more of the three bearing housing pads during factory assembly to align the housing and insure its being exactly parallel with the shaft. When removing the bearing housing, be sure to keep these shims separate and identified so that they may be returned to their proper location, otherwise the bearing and seal will be out of line and may be damaged after a short operating period. As a precaution in case the shims are lost during disassembly, you will find stamped next to the bearing housing the proper thickness of shims required (if any) under each adjacent bearing housing pad. The stamped number indicates the shim thickness in thousandths of an inch. For example, the number "38" indicates that 38/1000 (.038") shims would be required under this pad.

- **2a.** Tighten all four hexnuts on the threaded rods such that the pulling fixture plate is pressed against the shaft end. With an impact wrench, tighten down on the center bolt until the housing slides out, or
- **2b.** If no impact wrench is available, simply continue to tighten down on each of the four hexnuts behind the pulling fixture plate, alternately and progressively, until the housing slides out. It may be necessary to place a spacer (approx. two inches long) between the plate and the shaft to provide enough clearance between the plate and the bearing housing.
- **3.** Once the bearing housing is free of the shell, carefully slide it off of the guide rods and place on a clean work surface.
- 4. The seal sleeve will almost always remain on the shaft when the housing is removed. Remove the seal sleeve *taking care not to damage or scar it* and place it on a clean work surface.

Precautions for Bearing Replacement

The most important ingredient in successful bearing and seal installation is *cleanliness*. The bearing housing must be free of all foreign matter. The grease and leak-off passages must be blown clear and all *foreign* matter removed. You must have a clean work area. Keep your hands and tools free from grit and grime. Wash your hands before starting and as required during these procedures. Foreign matter is, without doubt, the most frequent cause of bearing failure, and one over which the manufacturer has no control.

Where cleaning is required, bearings, bearing housings and seal sleeves may be cleaned with the following solvents or cleaning agents (in strict accordance with the manufacturer's recommendations as such substances are generally toxic and/or explosive under certain conditions):

Benzene	Gasoline	Naptha
Chlorethane	Kerosene	Tricholorethylene
Freons	Mineral Spirts	

Do not, however, expose any components to the above substances for more than 24 hours and only use at room temperature. Never use the following solvents or cleaning agents: alcohols, cresols, phenols, flouro propanols, or other similar chemicals or mixtures.

NOTE: Hammer blows, overheating, or improper use of force can damage precision parts.

Replacing the Bearing Housing, Seal Sleeve, and Seals (Front or Rear)

- 1. With the seal sleeve removed, press all old seals out of the bearing housing. Remove the large o-ring from the outside of the housing. Thoroughly clean the bearing housing and flush out all grease passages to make certain they are unblocked. Remove the o-rings from the inside of the seal sleeve and clean the seal sleeve.
- 2. While the bearing housing is dissassembled, charge all grease passages with grease. This will assure that there are no blockages.
- 3. Replace the o-rings in the seal sleeve and the large o-ring on the outside of the bearing housing. Replace with new o-rings if the old ones are worn.
- **4.** Press new seals into the bearing housing. You may gently work the seals in with a mallet and metal drift as shown in FIGURE 5.

A CAUTION A

Each seal must be of the proper material and face the proper direction. The type of material and direction the seal faces may differ from one seal to another within the same bearing housing and also from one type of machine to another. It is essential to consult the Main Bearing Assembly drawing for your machine for the proper part number and direction to face each seal.

5. Slip the seal sleeve into the bearing housing as shown in FIGURE 6 below right, using care not to damage or fold under any of the seal lips. Be sure to insert the sleeve in the proper direction (see Bearing Assembly drawing).



FIGURE 5 (MSSM0303AE) Installing Seals in Bearing Housing



FIGURE 6 (MSSM0303AE) Installing Seal Sleeve in Bearing Housing

NOTE: If both housings are being installed, install the rear housing first.

- 6. With two of the three temporary guide rods in position on the shell, place the bearing housing onto the guide rods and install the seal sleeve setting fixture on to the bearing housing as shown in FIGURE 7. The seal sleeve setting fixture prevents the seal sleeve from being pushed out of the housing as the housing is inserted into the shell. Note that the seal sleeve setting fixture and the bearing setting fixture are very similar, but the seal sleeve setting fixture has a longer hub.
- 7. With a clean, lint free cloth, apply a coating of light machine oil to the outside of the housing, to assist in installation. Push the housing into the shell as shown in FIGURE 8. Once the housing is far enough into the shell to support itself, place any shims back into position between the housing and the shell. Remove, then replace guide rods if required to place shims under bearing housing pads.



FIGURE 7 (MSSM0303AE) Installing the Bearing Housing Setting Fixture onto Housing (42" machine shown)

- 8. Install the third guide rod, spacers if required, and hexnuts, using these to seat the housing fully, as shown in FIGURE 9. Remove the seal sleeve setting fixture.
- **9.** Remove the guide rods and install the bearing housing cap bolts. See "BOLT TORQUE REQUIRE-MENTS" elsewhere, for proper torques.
- **10.** With the grease gun, pump grease into the inner portion of the bearing cavity, such that when the bearing is installed, the space between the bearing and the seals will be approximately 1/3 full of grease.
- 11 Proceed to "Measuring Unmounted Clearance . . ." below, even if both the front and rear bearings are being replaced. Once the rear bearing is installed, the bearing housing replacement procedures may then be repeated for the front (soil side) bearing housing.

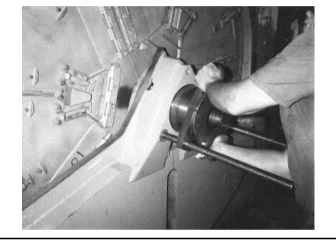


FIGURE 8 (MSSM0303AE) Pushing the Bearing Housing into the Shell (60" Rapid-load machine shown)



FIGURE 9 (MSSM0303AE) Tightening the Bearing Housing into the Shell (42" machine shown)

Measuring Unmounted Clearance and Setting Bearing (Front or Rear)

The bearings used on Milnor[®] washer and dye extractors are the very best anti-friction devices available for these applications. However, the anti-frictional characteristics of the bearings will be reduced if they are not properly installed. It is of critical importance when installing these tapered roller bearings, to accomplish the following (A step by step procedure follows this synopsis):

- 1. Accurately measure the unmounted internal clearance of the bearing (gap between the rollers and outer race before the bearing is installed). This is an essential quality control measure.
- **2.** Calculate the final internal clearance by subtracting the specified clearance reduction (amount that the internal clearance must be reduced when the bearing is tightened onto the tapered shaft) from the unmounted clearance.
- **3**. Tighten the bearing onto the shaft until the final internal clearance as calculated is achieved and verified by measurement.

These measurements are taken in thousandths of an inch. Although this requires precise work, attention to detail and a good set of feeler gauges, it is the only way to insure that the bearing will be tightened onto the shaft to precisely the right tension. If you have any questions on performing the measurements or adjustments described below, your local bearing supplier or the Milnor[®] factory can assist you. Although these procedures require precision over and above that normally required for laundry room maintenance, they are standard in bearing installation and absolutely essential:

NOTE: Step 1 which follows, requires a good set of feeler gauges including .001" through .010" in thousandths of an inch increments. Contact your local bearing supplier.

1. When you are ready to proceed (and not before) remove the new bearing from it's box or protective wrapping. Do not attempt to clean the bearing or wash out the preservative coating. On a clean work surface, stand the bearing on edge and insert a .003 feeler gauge into the bearing as shown in FIG-URE 10, at right. The gauge should be inserted just inside the outer race between two rollers and worked through to the opposite row of rollers. Rotate the inner race of the opposite row so that the end of the feeler gauge is caught between a roller and the outer race.

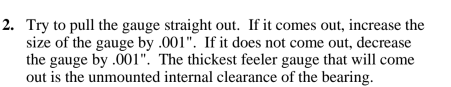




FIGURE 10 (MSSM0303AE) Measuring Bearing Unmounted Clearance (bridge for 42" machine shown)

3. Compare the measured clearance with the "Unmounted Clearance" in the table below. If the measured clearance is not within the range shown, do not use the bearing. Contact your bearing supplier for an exchange.

NOTE 1: The clearances listed in the chart are industry standards and therefore apply to all brands of bearings supplied by Milnor[®]. If other sources of bearings are used, refer to the manufacturer's instructions for proper clearances.

NOTE 2: To locate your bearing on the chart, match the first five characters of the manufacturer's part number (*not the Milnor*[®] part number) with those in the chart. For example, for a manufacturer's part number 22217LBK, find under "Manufacturer Part Number" the line "22217 . . ."

		d Clearance	Clearance	Reduction
Manufacturer Part Number	Minimum	Maximum	Minimum	Maximum
22330	.0071	.0091	.002	.003
22213	.0030	.0039	.001	.002
22216	.0028	.0037	.001	.002
22217	.0044	.0057	.0015	.0025
22312	.0030	.0039	.001	.002
22316	.0037	.0049	.001	.002
22320	.0044	.0057	.0015	.0025
22328	.0063	.0081	.002	.003
23220	.0044	.0057	.0015	.0025

Table of Bearing Clearances

- **4.** Calculate and record the final internal clearance by deducting the "Clearance Reduction" for your bearing (see above chart) from the measured clearance. For example, if you measured .004 and the clearance reduction is .001 to .002, then the final internal clearance should be between .002 and .003.
- 5. Hand pack the bearing with grease by rotating the inner race and rollers, forcing grease between all rollers.

NOTE: The bearing will be set into position in Step 6. If both front and rear bearings are being installed, the rear (clean side on Staph-guard[®] models) bearing should be set in position first because it is the fixed bearing.

- 6. Set the bearing into the housing (with the taper facing the proper direction) and seat the bearing using the bearing setting fixture. This fixture is installed in similar fashion to the seal sleeve setting fixture. If you have just set the rear bearing and the front bearing housing is yet to be installed, leave the bearing setting fixture in place for now.
- 7. If you have just set the rear bearing and the front bearing housing is yet to be installed, repeat all steps in bearing housing installation, measuring unmounted clearance and setting bearing, for the front bearing and housing. The bearing setting fixture should not be removed from the rear housing until it is needed to seat the front bearing. This will prevent rear bearing components from being pushed out of position by the shaft as the front housing components are seated. Remove the bearing setting fixture from the front housing once the bearing is seated.

Tightening Bearing(s) (Front and/or Rear)

- 1. Once both bearings are seated, or if only one bearing was replaced, install the bearing lockwasher(s) and locknut(s). Use a hammer and a metal drift as shown in FIGURE 11, to tighten the locknut. It is imperative to only tap lightly and to assure that metal chips from the drift or locknut do not fall off and contaminate the bearing. If both bearings are being tightened, work between the front and rear bearings and turn the basket by hand periodically, while tightening the locknut(s).
- **2.** After tightening the bearing(s) onto the tapered shaft, check the internal clearance as pictured in FIGURE 12, by working a feeler gauge between the outer race and a roller of the outer row then between the outer race and a roller of the inner row.

NOTE: Sometimes, when setting the bearings, all the load is taken by only one row of rollers (although the load would quickly equalize on both rows after the machine has run for only a few minutes). If all the load is taken by one row, you will get an erroneous clearance reading. It is therefore, necessary to use the feeler gauge to measure the *clearance of both rows of rollers*. With the bearing in place on the machine it is admittedly rather difficult to get a feeler gauge back past the first row of rollers to measure the second *but it must be done*.

- **3.** If one row of rollers is tight but the other has measurable clearance, tap lightly on the end of the shaft nearest the tight row of rollers to cause the shaft to shift axially and equalize the roller loading. Adjust the bearing tightness to achieve the internal clearance previously calculated.
- 4. When the proper internal clearance has been attained, lock the nut by bending over the matching tang on the lockwasher, making sure that all unused tangs are bent as near the nut as possible so that they will not rub against the bearing roller cage.

Check each unused tab individually to insure this.

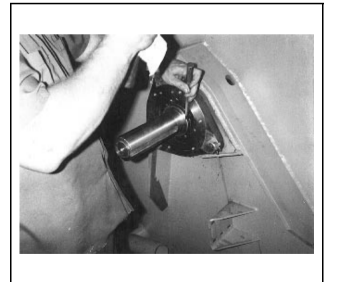


FIGURE 11 (MSSM0303AE) Tightening the Bearing Locknut (42" machine shown)

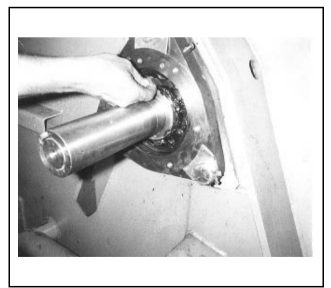
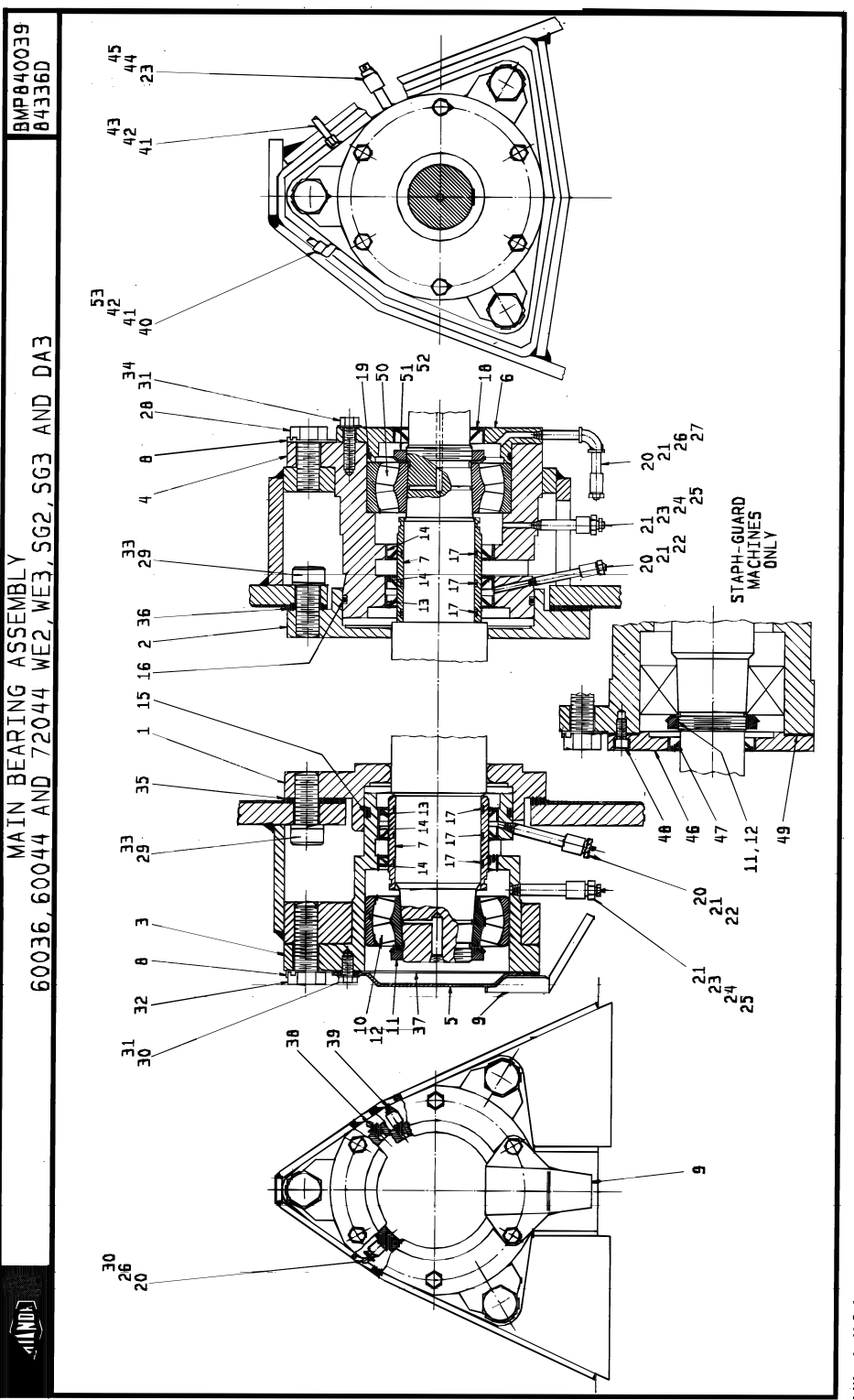


FIGURE 12 (MSSM0303AE) Measuring the Mounted Internal Clearance of the Bearing (42" machine shown)

- 5. With the grease gun, fill the space between the bearing and the front of the housing 1/3 full of grease.
- 6. Install the bearing cover plate or shaft seal holder, as appropriate. When installing the shaft seal holder, take care not to damage the seal as it is gently pushed over the shaft. Cover the keyway on the end of the shaft with tape to prevent the sharp corners of the keyway from cutting the seal lip. Also, make sure that the seal lip does not turn over as it passes over rough areas.



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Find the assembli numbers Used In		arts List-6003	Parts List-60036, 60044 & 72044 WE2, WE3, SG2, SG3,	& DA3	-	Parts	ts List, cont.—6	List, cont.—60036, 60044 AND 72044 WE2, WE3, SG2,	G2, SG3, AND DA3
numbers Used In	COLLEC	ct assembly first, the	components. The item	t (A, B, C, etc.) assigned to	 >	Used In	Item Part Number	Description	
Used In	s (1, 2,	3, etc.) assigned to	assembles are referred to minute operating condition to refinity which components before the parts (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.		all	10	56S22316T	08Z SPHEROLBRG 22316 BK-C3-W33	
		Item Part Number	Description	Comments	all	11	56AHN16	AN16 BEARING LOCKNUT	
			ASSEMBI IFS		all	12	56AHW16	W16 BEARING LOCKWASHER	
					all	13	24S114	06Z SEAL 4.5X5.5X.50 JM# 9170 LUP	
			COMPONENTS		all	14	24S114	06Z SEAL 4.5X5.5X.50 JM# 9170 LUP	
all	~	X2 175008	FT=60" :C2-18843	60036.44WE2	all	15	60C161	ORING 6"IDX1/4CS BUNA-N 70 #437	60036,44WE2,
all	~		SHAFTSUPORT= 60"WE :C2-18592	60036,44WE3,DA3, SG2+3					7244WE2+3,DA3
all	~	X3 06047		72044WE2+3	all	15	60C172	ORING 8"IDX1/4CS BUNA-N 70 #445	60036,44WE3,DA3, SG2+3
all	~	X3 06047S	82082C SHAFTSURPORT-FRONT 4.81"D SS	72044DA3	all	15	60C172	ORING 8"IDX1/4CS BUNA-N 70 #445	72044SG2+3
all	~	X3 06003	82261C SHAFTSUPORT= 72"WE :C2-18592 7	72044SG2+3	all	16	60C172	ORING 8"IDX1/4CS BUNA-N 70 #445	
all	N	X2 175009	72111C SHAFTSUPORT= 60"WE :C2-18592	60036,44WE2+3,DA3, SG2+3	all	17	60C154	ORING 3+7/8"IDX3/16CS BUNA-N70 #344	60036,44WE2+3,DA3, SG2+3
all	N	X3 06003	82261C SHAFTSUPORT= 72"WE :C2-18592 7	72044WE2+3,SG2+3	all	18	24S111	01Z SEAL 3X4.008X.437 CS/BUNA	60036,44WE2+3,DA3, SG2+3
all	N	X3 06003S	82261C SHAFTSURPORT-REAR 4.81"D S/S	72044DA3	all	18	24S111	01Z SEAL 3X4.008X.437 CS/BUNA	72044SG2+3
all	ო	X3 06005	94277D HOUSING=FNT BRG+SIL:C2-18842	60036,44WE2, 72044WE2+3	all	18	24S112	03Z SEAL 3.75X4.75X.500 CS/BUNA	72044WE2+3,DA3
all	м	X2 175005	95522D BRGHOUS=FNT=SG: C2-18590	60036,44WE3,SG2+3, DA3	all	19	60C160J	ORING 6+1/4"IDX1/8CS BUNA-N 70 #259	
all	ო	X2 175005	95522D BRGHOUS=FNT=SG: C2-18590	72044SG2+3	all	20	5SCC0CBE	NPT COUP 1/8 BRASS 125# 103A-A	
all	ო	X3 06005S	81086D FRT BRG HSG W/ S/S CAP 60WEU 7	72044DA3	all	21	54M029	RELIEFFIT 1/8"STR ALEMITE#47200	
all	4	X2 175007	95522D BRGHOUS=REAR=WEH:C2-18590	60036,44WE2+3,DA3, SG2+3	all	22	5N0C03AG42	NPT NIPPLE 1/8X3 TBE GALSTL SK40	
all	4	X2 175007	REAR=WEH:C2-18590	72044SG2+3	all	23	5SCC0EBE	NPT COUP 1/4 BRASS 125# #103	
all	4	X3 06369	EAR=BRG :C2-18590	72044WE2+3	all	24	5N0E02KG42	NPT NIPPLE 1/4X2.5 TBE GALSTL SK40	
al	4	X3 06369S	'S CAP	72044DA3	all	25	5SB0E0CBE0	HEXPIPBUSH 1/4 X 1/8 BRASS 125#	
=	<u> </u>				all	26	5N0CCLSB42	NPT NIPPLE 1/8XCLS TBE BRASS STD	
all i	<u>ר ה</u>	02 18618A	VED		all	27	5SL0CBEA	NPT ELBOW 90DEG 1/8" BRASS 125#	ALL EXCEPT SG'S
- .	<u>, o</u>	X2 18190		60036,44WE2+3,DA3	all	27	5SLOENFK	NPT ELBOW 45DEG 1/4" GALMAL 150#	SG MACHINES ONLY
-	<u>9</u>	X2 1/5052	CS WAULOSP	60036,445/52+3	all	28	15B243	HEXCAPSCR 1-8X2+1/2 GR5 ZINC	
- a	<u> </u>			/ ZU44 WE2+3, DA3	all	29		LOCKWASHER MEDIUM 1" ZINCPL	
ଆ	٥	SCUCIT 2X	100310 HOLDER=SEAL=BUSG SS W/AULOSP	12044302+3	all	30		HXCAPSCR 1/2-13UNC2AX3/4 GR5 PLATED	ALL EXCEPT SG'S
all	2	X3 06006	95103B SLEEVE=SEAL 2/60WEHU	60036,44WE2+3,DA3, SG2+3	-				
all	2	X3 06165	95103B SLEEVE=SHAFT SEAL=2/72WEDU 7	72044WE2+3,DA3,SG2+3	all	<u></u>		LOKWASHER REGULAR 1/2 ZINC PLT	
all	Ø	02 18219	86176B LOCKWASH=MAIN BEARHOUSE ZINC		all	32	15B236	HEXCAPSCR 1-8UNC2AX3 SAEGR5 ZNC/CAD	0 60036,44WE2, 7244WE2+3,DA3
all	<u>_</u>	02 18928	91046C DRIPSHIELD=60" WE + ZINC	ALL EXCEPT SG'S	all	32	15B243	HEXCAPSCR 1-8X2+1/2 GR5 ZINC	60036,44WE3,DA3, SG2+3

BMP840039R/96142V (Sheet 1 of 2)

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Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

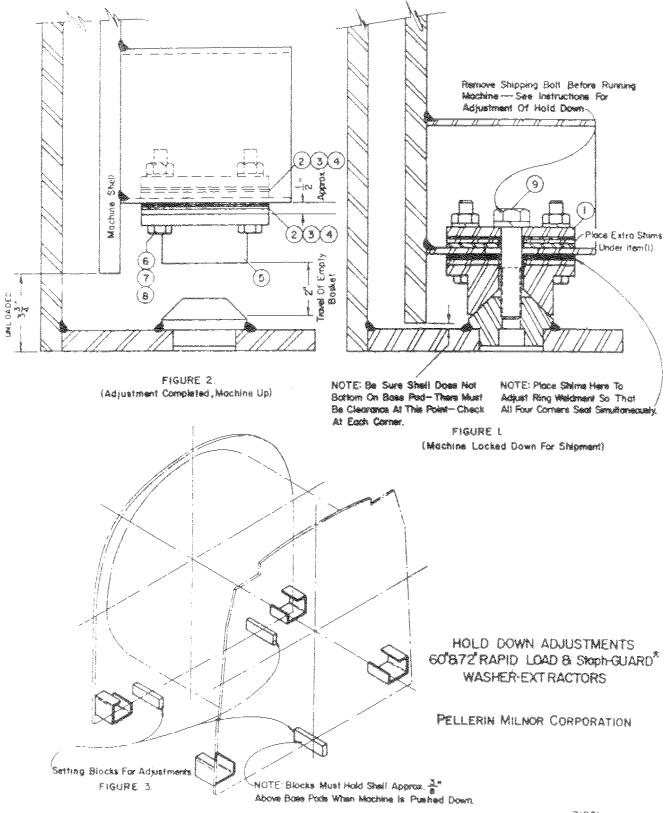
Litho in U.S.A.

F	Parts List, cont.—60036, 60044 AND 72044 WE2, WE3, SG2, SG3, AND DA3				
Used In	ltem	Part Number	Description	Comments	
all all all	32 33 34	15B243 15K236 15K162	HEXCAPSCR 1-8X2+1/2 GR5 ZINC 05Z SKCPSCR 1-8 3X 2.75BLK-HK HXCAPSCR 1/2-13UNC2AX1.5 GR5 PLATED	72044SG2+3 60036,44WE2+3,DA3	
all	34	15K162	HXCAPSCR 1/2-13UNC2AX1.5 GR5 PLATED	72044WE2+3,DA3,SG2+3	
all	34	15K147C	03Z SKCPSC 1/2-13X1 BLK HK	60036,44SG2+3	
all all	35 35	02 18768D 02 18870	93123A GASKET=SHAFT SUPT DA3 93362B GASKET=SHAFTSUPPORT 2/60WEDU	60036,44WE2 ONLY	
all all	36 37	02 18768D 02 18105	93123A GASKET=SHAFT SUPT DA3 93362A BEARING CAP GASKET	ALL EXCEPT SG'S	
all	38	54M015	65408A GREASEFIT 60X36/60X44 1610BL		
all	39	5SP0CFESSV	NPT PLUG 1/8SQSOLIDBLKSTL LVENT125#		
all	40	53A039B	BODY=BRMAL90 5/16X1/8COMP #B69A-5A		
all	41	53A508	5/16" SLEEVE-DELRIN		
all	42	53A509	TUBEINSERT .187"OD		
all	43	53A019B	BODY=BRMALCON 5/16X1/8COMP #68B-52		
all	44	5N0E01KBE2	NPT NIPPLE 1/4X1.5 TBE BRASS 125#		
all	45	51P008B	PLUG PIPE SQ 1/4"BLKW/LVENTSOLIDSTL		
all	46	X2 175053	75631C HOLDER=SEAL=60SG SS W/AUTOSP	60036,44SG2+3 ONLY	
all	46	X2 175052	75873C HOLDER=SEAL=60SG CS W/AUTOSP	72044SG2+3 ONLY	
all	47	24S111	01Z SEAL 3X4.008X.437 CS/BUNA	SG MACHINES ONLY	
all	48	15K147C	03Z SKCPSC 1/2-13X1 BLK HK	60036,44SG2+3 ONLY	
all	48	15K162	HXCAPSCR 1/2-13UNC2AX1.5 GR5 PLATED	72044SG2+3 ONLY	
all	49	02 18105	93362A BEARING CAP GASKET	SG MACHINES ONLY	
all	50	56S22316T	08Z SPHEROLBRG 22316 BK-C3-W33	ALL EXCEPT 72044WE2+3	
all	50	56S23220T	04Z SPHEROLBRG 23220LBK-C3-W33	72044WE2+3 ONLY	
all	51	56AHN16	AN16 BEARING LOCKNUT	ALL EXCEPT 72044WE2+3	
all	51	56AHN20	AN20 BEARING LOCKNUT	72044WE2+3 ONLY	
all	52	56AHW16	W16 BEARING LOCKWASHER	ALL EXCEPT 72044WE2+3	
all	52	56AHW20	W20 BEARING LOCKWASHER	72044WE2+3 ONLY	
all	53	53A060A	NUT BRASS 5/16 COMP W#61X5		

Section

5

Frame, Pivots, and Suspension



Litho in U.S.A.

Hold Down Adjustments 60" & 72" Rapid Load and Staph-Guard

BMP701672R/71051 (Sheet 1 of 1)

Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

Parts List—Hold Down Adjustments

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

The shipping bolt (Item 9) must be removed from all four hold downs before the machine is operated and before making any adjustment. The four base pads of the machine must be adjusted so that the machine touches all four pads simultaneously with uniform pressure.

This holds the machine steady during washing and allows the machine to travel vertically without "twist" or undulating motion.

Place the machine on a level floor. Lower the shell front and back onto three blocks. Locate two blocks in front and one block in the rear. The blocks must hold the machine shell about 3/8" above the base pads.

Remove the four bolts holding the ring weldment (Item 5). Place the ring weldment firmly on top of the plug welded onto the base pad and measure the clearance between the mounting bracket and the ring weldment (Item 5). Stack the necessary number of shims to remove all of the measured clearance. Place extra shims on top of the mounting bracket so that they may be used for later adjustments if necessary.

Check the adjustment by turning the master switch (located on the MILTROL) on and observing how the machine seats itself on the pads, and how it rises vertically off of the pads. No rocking motion as the machine goes down, or twisting motion as it rises should be present. Repeat the adjustments if necessary.

Enough clearance must exist between the ring weldment (Item 5) and the plug on the base pad when the machine goes into extraction to prevent binding, but must not be so much that it prevents the machine from being pushed down solidly while the machine is in wash and drain. When the machine is empty it should move 2" from the down-solid to the free-hanging position.

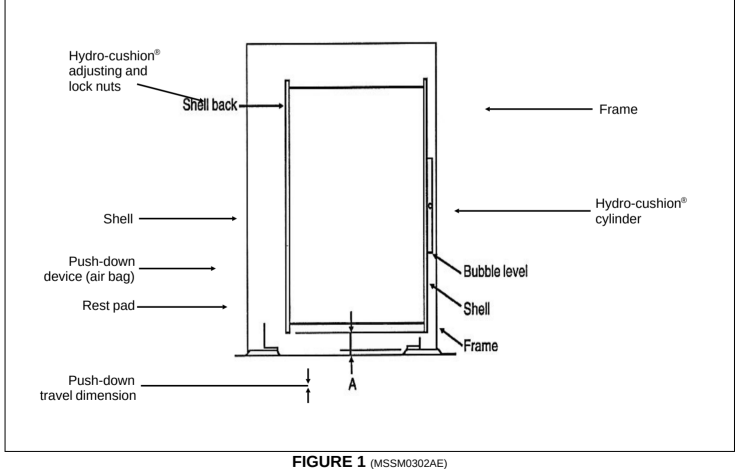
	PARTS LIST	
ITEM	DESCRIPTION	PART NO.
1.	Plate, Hold Down Centering	03-06215B
2.	Shim, Hold Down Ring, 0.25"	03-06216A
3.	Shim, Hold Down Ring, 0.12"	03-06216B
4.	Shim, Hold Down Ring, 0.06"	03-06216C
5.	Ring Weldment	W3-06215
6.	Hex Nut, 5/8"-11 UNC2	15G238
7.	Lockwasher, 5/8", Medium	15U315
8.	Hex Tap Screw, 5/8"-11X4", Full Thread	15D125
9.	Hex Cap Screw, 1"-8X4-1/2", Grade 5	15K300

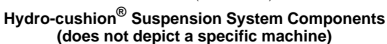
SUSPENSION ADJUSTMENTS FOR DIVIDED CYLINDER MACHINES

The suspension system on Milnor[®] Hydro-cushion[®] machines is adjusted and thoroughly tested at the factory. It should not require subsequent adjustment unless the machine is distorted during shipment or installation or unless some component of the system, such as a Hydro-cushion[®] cylinder is replaced.

There are two primary objectives when adjusting the suspension system on any Hydro-cushion[®] machine model:

- 1. To position the shell in the proper location within the frame (hanging dimensions) to maximize freedom of movement of the shell and to insure proper draining, and
- 2. To adjust the length of up and down travel at each of the push-down locations (push down travel) so that the shell will not be distorted (racked) when pushed down.





All Milnor[®] Hydro-cushion[®] machines contain the following suspension system components (as shown on the typical system on the previous page):

- 1. Hydro-cushion[®] cylinder—which suspend the shell and cylinder within the frame and provide vibration damping during extraction.
- 2. Pneumatic push down devices (air bags)—which when inflated, force the shell downward where it is held against rigid pads during loading, unloading, washing, and draining.
- **3.** Metal or rubber pads—some rigidly fixed to the shell and some rigidly fixed to the frame, which come in contact when the shell is pushed down.

The actual configuration of these components varies from model to model.

How Shell Adjustments are Made

Regardless of machine model, repositioning of the shell is always accomplished by adjusting the nuts at the top of the upper Hydro-cushion[®] shafts. To move the shell up or down at the location of any Hydro-cushion[®], see FIGURE 2 and proceed as follows:

A CAUTION **A**

These procedures should be accomplished with power to the machine locked off.

- **1.** Straighten the tongues on the keyed lock washer using pliers, screw driver, etc.
- 2. Loosen the lock nut (upper hex nut) and move it all the way up to the top of the shaft, but do not remove it.
- **3.** Use the adjusting nut (lower hex nut) to "crank" the shaft up or down as required.
- **4.** Once final adjustment is made, while holding the adjusting nut to prevent it from turning, retighten the lock nut against the adjusting nut (with the lock washer between).
- **5.** Rebend the tongues on the lockwasher as before, to prevent movement of the nuts.

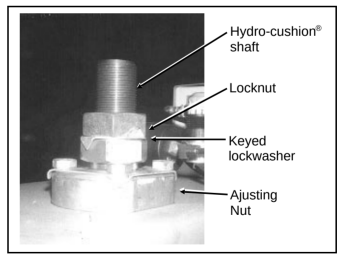


FIGURE 2 (MSSM0302AE) Hydro-cushion[®] Upper Shaft and Adjusting Nuts

Shell Hanging Dimensions and Adjustment Procedures

To adjust the shell of a divided cylinder machine, proceed as follows:

- 1. Locate the shell hanging dimension for your machine in the table below and adjust your machine accordingly. Take measurements on the left and right sides of the shell, to assure that the shell is horizontal, left to right.
- 2. The shell and cylinder should be level front to back. Check this with a bubble level, as shown in FIGURE 3.
- **3.** If further adjustment is required in order to level the cylinder, make small adjustments at all four corners. For example, if the cylinder slopes down to the front, try raising the two front corners by 1/16" (2mm) and lowering the two rear corners by 1/16" (2mm). Always split the difference.

NOTE: Only slight deviations from the dimensions shown should be used to level the shell. If large deviations are required, this may indicate that the frame is out of level. If so, this condition must be corrected before attempting to level the shell.

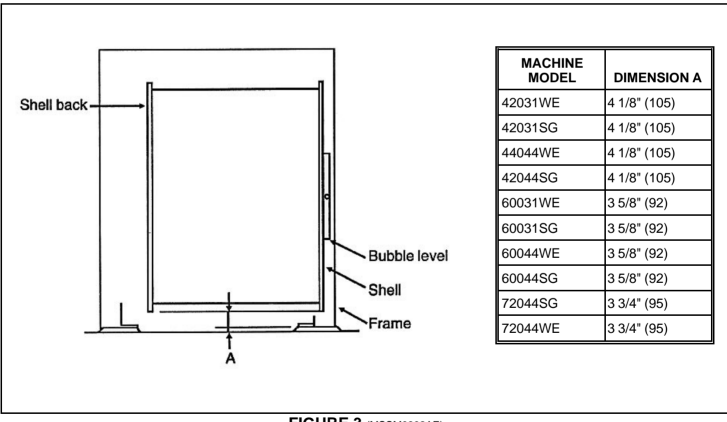


FIGURE 3 (MSSM0302AE) Shell Hanging Dimensions for Divided Cylinder Machines (Left side view of 60044WE shown)

Push-Down Travel Dimensions and Adjustment Procedures

A CAUTION **A**

Some of the following procedures require power to the machine. Take the necessary precautions to assure that no one operates the machine controls while personnel are adjusting the push-down components.

42" Divided Cylinder Machines

The push-down stops on these machines consist of brackets attached to the shell and rubber rest pads, mounted atop the base pads (see figures below) which make contact when the shell pushes down. The rubber rest pads sit in metal pans and are raised or lowered by adding metal shims to or removing the shims from inside the pans. Extra shims and adhesive for securing the shims were supplied with your machine.

There is no specific push-down travel dimension for these machines; however, length of travel must be adjusted as follows:

- 1. With the *Master switch* set to *off*, and the shell hanging free, measure the gap between each bracket and base pad.
- 2. Add or remove shims from the appropriate pads as required to make all four gaps equal and to insure that no rest pad protrudes completely from its metal pan.

Test for equal length of travel at all four locations as follows:

- 3. With four sheet metal shims of *equal* thickness, set one shim *on top of* each rubber rest pad, such that at least a one inch length of the shim overhangs the outside edge of the pad.
- 4. Set the *Master switch* to *manual*, causing the shell to push-down.

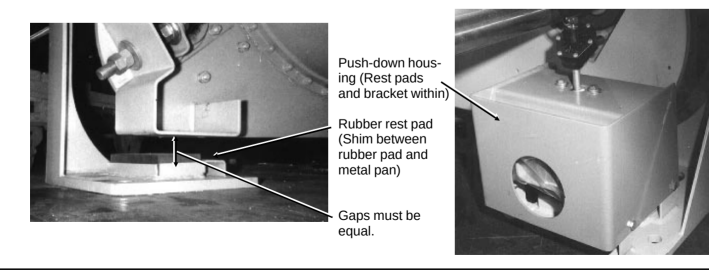


FIGURE 4 (MSSM0302AE) Push-down Travel Adjustment: 42" Div-cyls (42" Staph-guard[®] shown) **5.** With the shell pushed down, attempt to pull each test shim out from between the bracket and rubber pad. The test shims should all be tight. If any shim(s) are not pinched tightly between the bracket and pad, take note of which one(s) are not.

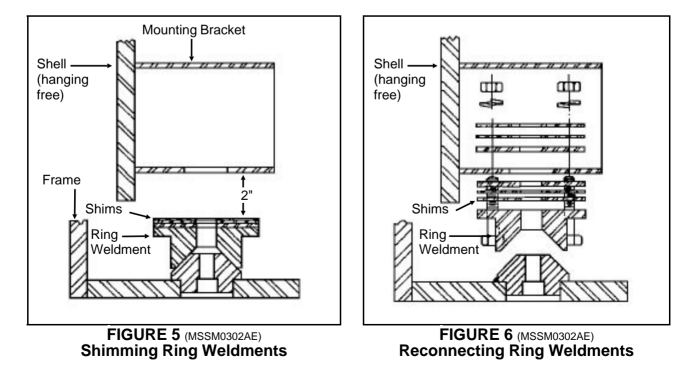
Make final adjustments as follows:

- 6. Set the *Master switch* to *off*, remove the test shims and make the necessary changes to the shims below the rubber pads as indicated by the above test.
- 7. Repeat Steps 3 through 6 as required, until this test is successful.
- 8. Once the adjustments are completed, secure all shims and rubber rest pads with the adhesive provided.

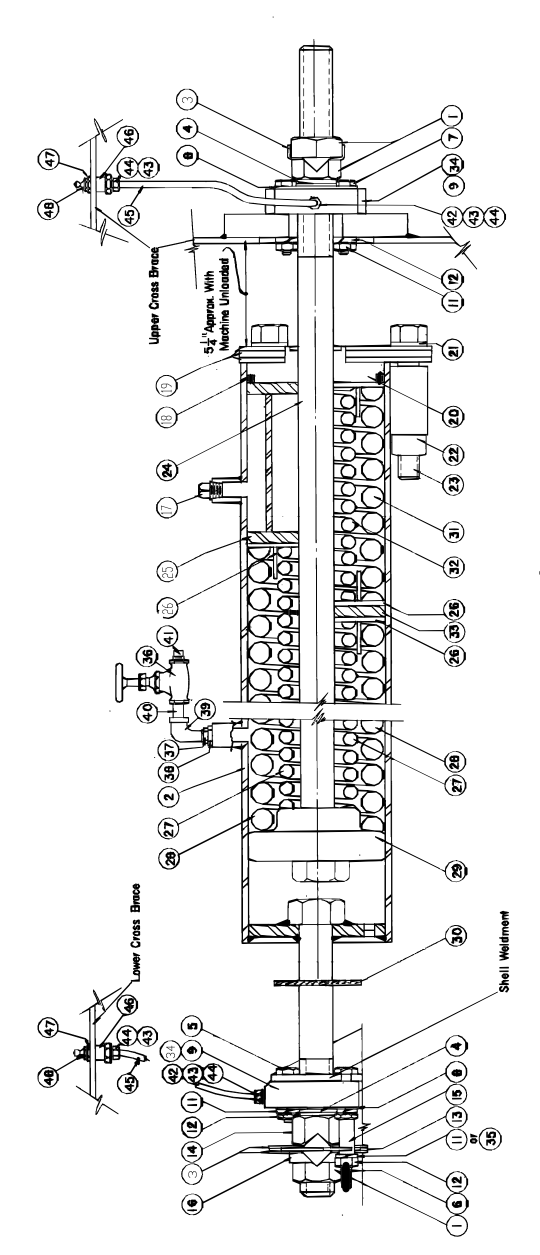
60" Divided Cylinder Machines

These machines have push-down stops on the four corners of the frame which appear as shown in FIGURES 5 and 6. When pushed down, the ring weldments (which move with the shell) must seat firmly onto the plugs which are mounted atop the base pads. The push-down travel dimension must assure that 1) the ring weldments and plugs are far enough apart when the shell is not pushed down, so as not to interfere with the free movement of the shell, and 2) that all four stops are in solid contact when the shell is pushed down. To accomplish this, proceed as follows:

- 1. With the *Master switch* set to *off* and the shell hanging free, remove the bolts securing the ring weldments to the mounting brackets. Set each ring weldment on top of its respective plug, removing any shims which may have been used and placing them next to the ring weldment.
- 2. Measure the gap between the top of the ring weldment and the bottom of the mounting bracket, at each location.



- Stack shims on top of the ring weldment as required to make each gap *exactly 2 inches* as shown in FIGURE
 If the gap at any location is less than 2 inches without shims, the shell must then be raised in the frame, using the procedures previously described.
- **4.** Once the proper arrangement of shims is made, remount the ring weldment and shims to the mounting bracket (see FIGURE 6). Any extra shims may be stacked on the top side of the mounting bracket plate to which the ring weldment is attached.



HYDRO-CUSHION[®] SUSPENSION CYLINDER 7244 RAPID LOAD B Staph-GUARD[®] PELLERIN MILNOR CORPORATION

Litha in U.S.A.

71947 IM 1629

Suspension Cylinder Assembly

Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

Parts List—Suspension Cylinder Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	ltem	Part Number	Description	Comments
	00.4	SA 26 021	Hadro anglion Calindan Assembla	
	00A	SA-36-021	Hydrocushion Cylinder Assembly	
	00B	SA-36-023	Hydrocushion Cylinder Assembly	
	00C	SA-36-047	Hydrocushion Cylinder Assembly	
	001	15G268	Hxfinjamnut 1+1/2-12NF Zinc	
	002	W3-06203	70207D Cyl=Hydrocushion-Suspension	
	003	02-18256	LokWash-Tongue 8/WEH CAD	
	004	02-18571	68155Z Piston Rod Washer Cadstl	
	005	15K191	Hexcapscr 1/2-13X2+1/2 GR5CAD	
	006	15K202	HXCAPSCR 1/2-13X5 GR5 Zinc	
	007	15K198	HEXCAPSCR 1/2-13 UNCX3 Zinc	
	008	02-18534	65061Z Holdplate=Ballbush CAD	
	009	X3-06252	71153B Retainer-Ballbush	
	010	54M025	Hydraulicfit 1/2"-90 ALEMITE#1613-B	
	011	15G230	Hexnut 1/2-13UNC2 Zinc	
	012	15U300	Lokwasher Medium 1/2 Zinc Pl	
	013	02-18795	70199B Washer-Timing=Hydro Cylinder	
	014	15G267	Hexnut 1+1/2-12 UNCF2 Zinc	
	015	27B240	Spacer.5091DX.813X.048T Rollstlcad	
	016	15U452	Lokwasher Medium 1+1/2 Blk	
	017	51P020	SQPIPPLUG 1/2 125#C1 GALSOLID	
	018	60C159	Oring 5+1/21DX1/4" CS Buna-N 70 Duro	
	019	02-18840	UPCAP=HYDROCYL	
	020	02-18839	68046Z Bored Bushing-Hydrocyl Cap	
	021	15U400	Lockwasher Medium 1" ZincPl	
	022	15G255	Regularsqnut 1-8UNC2 Blk	
	023	15B237	Hexcapscr 1-8UNC 2X6 Zinc	
	024	W3-06201	70234B Bolt=Upper Cylinder	
	025	W3-06200	70207B Spacer=Uydro-Cushion Cyl	00A
	026	02-18619	Bushing Retainer	
	027	03-06139	71225B Spring=in hydrocyl 331LB/IN	00A, 00B
	027	03-06338	71220B Spring=inner gold 14" long	00C
	028	03-06138	71225B Spring=out hydrocyl 667LB/IN	
	028	03-06337	71220B Spring-Outer-Gold 14.5" Long	00C
	029	X2-18228	71105C Piston=Hydrocylinder	
	030	02-175034	70148B Shield-Ballbush	

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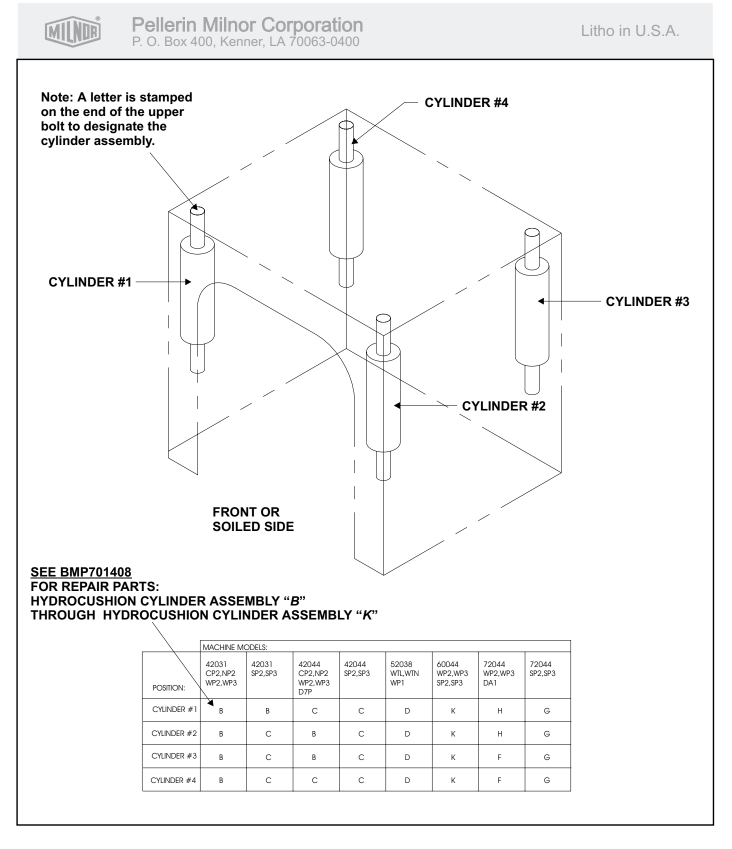
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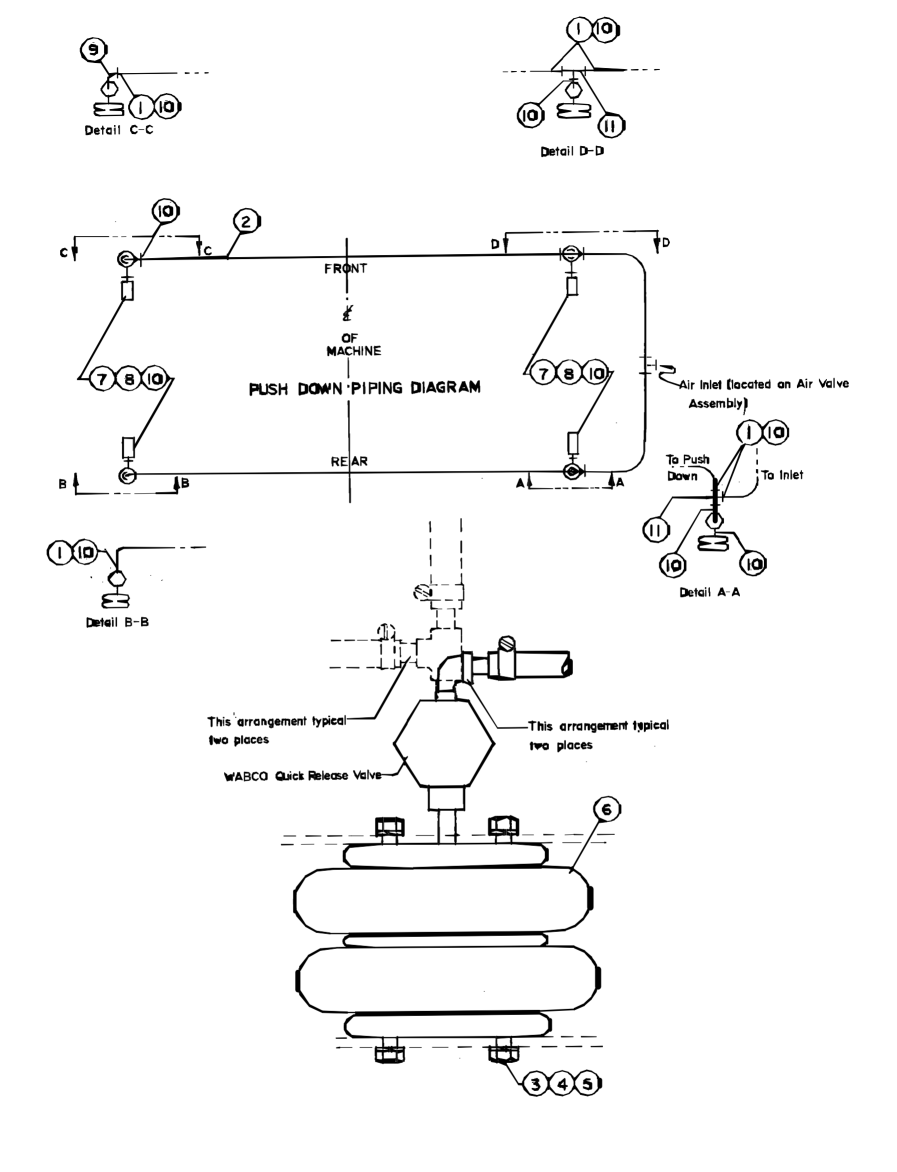
Litho in U.S.A.

	Parts List, cont.—Suspension Cylinder Assembly					
Used In	ltem	Part Number	Description	Comments		
	031 032 032 033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048	03-06138A 03-06338 03-06338 03-06337 M2-18690 54A705 15G231 96D026 51A025 51A028 51J021 51L026 51P012 53A005B 53A057 53A056 60E004T 53A007B 51A010 54M023	Spring-Inner 71330B Spring Inner-Gold 14" Long Spring-Outer 71220B Spring-Outer-Gold 14.5" Long 67433Z Lower Cap=Hydrocyl 01Z Bushing Ball RBC B24L Bushing #1 Hexfinjamnut 1/2-13UNC2Zinc #1 Globevalve 1/4" Bronze 125# Steam Hexpipbush 3/8X1/4 Gal 125#C1 Hexpipbush 1/2X3/8 Gal 125#C1 Streetell 90Deg 1/4 150# GalMal Nipple Pipe 1/4X Close Galstl Sqpipplug 1/4 125#C1 Gal Solid Body=Maleconn 1/4X1/8 Compfit WO#68 Pollysleeve 1/4 Polyflo Imp#260P Nut 1/4 Polyflo IMP # 261-U 01Z 1/4OD X .1901D Polypen L3HS Body=Femconn 1/4X1/4 Comfit WH#66X: Hexpipbush 1/4X1/8 Brass WO#110 Greasefit Linc# 5200 45Deg	00B 00C 00B 00C 00B, 00C 00B, 00C		

Suspension Cylinder Locations Use with BMP701408

BMP701235/2000133V (Sheet 1 of 1)





PUSH DOWN ASSEMBLY PELLERIN MILNOR CORPORATION

Push Down Assembly

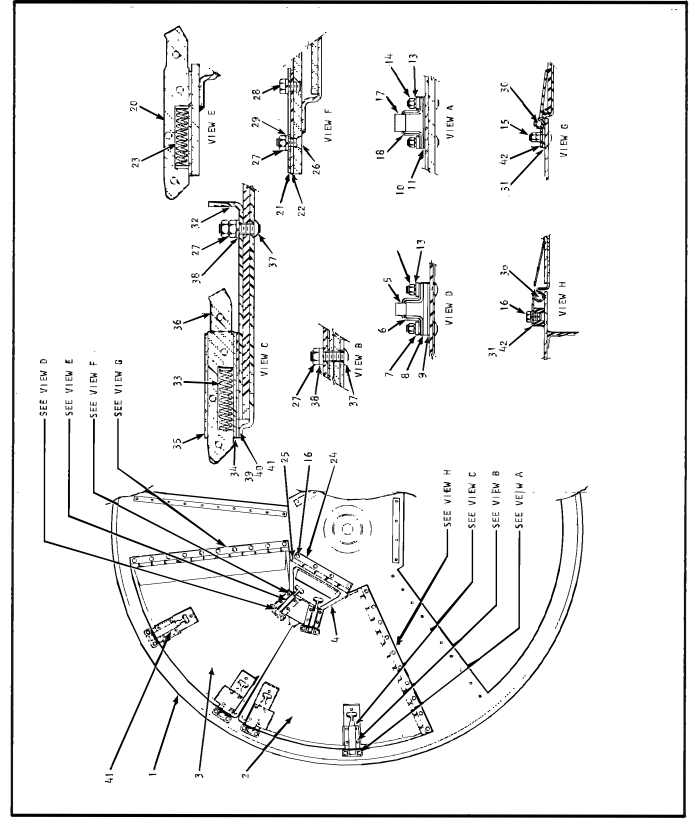
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Parts List—Push Down Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
	1.	27A090	Hose Clamp, 9/16" - 1-1/2"	
	2.	60E085	Air Hose, 1/2", Single Braid	
	3.	15K095	Hex Cap Screw, 3/8"-16UNC2 X 1"	
	4.	15U240	Flatwasher, 3/8", U.S. Std.	
	5.	15U255	Lockwasher, 3/8", Medium	
	6.	60B120	Airmount, Firestone #3582-01-7081	
	7.	27A005	Muffler, 1/4" Pipe, Unipress #27583	
	8.	51A025	Hex Pipe Bushing, 3/8" X 1/4"	
	9.	51J020	Elbow, Street, 1/4" X 90°, Brass	
	10.	51L030	Nipple, Pipe, 1/4" X 1-1/2", Brass	
	11.	51V015	Tee, Pipe, 1/4", Brass	



7244WE3 CYLINDER ASSEMBLY PELLERIN MILNOR CORPORATION

BMP790019 79477

LITHO IN U.S.A.

Cylinder Assembly 7244 WE3

Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

Parts List—Cylinder Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

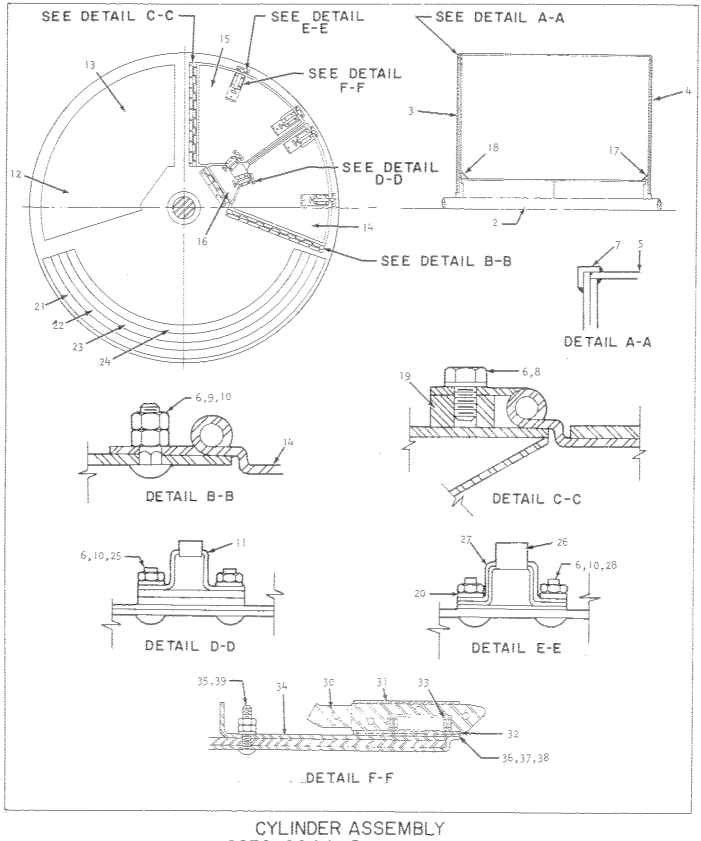
Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
			none	
			COMPONENTSCOMPONENTS	
all	1	ACA36WE3A	87401D* CYL ASSY=7244WE3 WELD/SHAFT	(COMPLETE CYL ASS)
all	2	SA 36 002	93461Y* CYLDOR UPRT 72WE2+ MAX-REIF	(COMPLETE DOOR ASS)
all	3	SA 36 001	93397Y* CYLDOR LORT 72WE2+ MAX-REIF	(COMPLETE DOOR ASS)
all	4	SA 28 116	94367C* CYLDOR ASY,SMALL =60+72SG2	(COMPLETE DOOR ASS)
all	5	X2 15201	89207A KEEPER=CYLDOOR LATCH	
all	6	02 19183	COVER=DOORLATCH KEEPER (DOUBLER)	
all	7	03 06174	77426A KEEPER=DOORLATCH REINFORCE	
all	8	02 18962	72175B STOP=CYLDOOR=42WEHU	
all	9	02 18977A	84426A SHIM=CYL DRLATCH KEEPER-11GA	
all	10	02 18977B	84426# SHIM=CYL DRLATCH KEEPER-14GA	
all	11	02 18977C	84426# SHIM=CYL DRLATCH KEEPER-18GA	
all	12	15A015	67381A CARRSCR 3/8-16X1+1/4 SPECIAL	
all	13	15U260	LOCKWASHER MEDIUM 3/8 SS18-8	
all	14	15G206	HEXNUT 3/8-16 UNC2 SS 18-8	
all	15	15A010	67346A CARRSCR 3/8-16UNC2X1 SPECIAL	
all	16	15K084S	HXCAPSCR 3/8-16NCX5/8 SS18-8	
all	17	X3 06166	89207A KEEPER=CYL DOOR LATCH	
all	18	03 06167	88161L COVER-LARGE CYLDOOR KEEPER	
all	19	15K106E	BUTSOKCAPSCR 3/8-16NCX1+1/2 SS18-8	
all	20	02 15040	PLUNGER-CYLDOOR LATCH	(FOR-SA-28-116)
all	21	02 15041	76241A BODY=CYLDOOR LATCH	(FOR-SA-28-116)
all	22	02 15077	PLATE=CYLDOOR LATCH ANTI-FRICTION	(FOR-SA-28-116)
all	23	02 15093	76571A SPRING=DOOR LATCH 9.4#/INCH	(FOR-SA-28-116)
all	24	02 18858	94277B HALFHINGE=60"WED CYLDOR SMAL	(FOR-SA-28-116)
all	25	02 18865	70120A PIN=SM CYL DOOR HINGE	(FOR-SA-28-116)



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		P	Parts List, cont.—Cylinder Assembly	
Used In	ltem	Part Number	Description	Comments
all	26	15N173	FLATMACSCR 1/4-20NCX5/8SS18-8	(FOR-SA-28-116)
all	27	15G170	HEXNUT 1/4-20UNC2 SS18-8	(FOR-SA-28-116)
all	28	15N159	HEXCAPSCR 1/4-2OUNC2AX7/16 18-8SS	(FOR-SA-28-116)
all	29	15J008H	BUTTON HD RIVET 3/16 X 1/2" SS18-8	(FOR-SA-28-116)
all	30	03 06035	70123A PIN=CYL DOOR HINGE 72WED	
all	31	03 06031	94277C HALFHINGE=CYLDOOR 4/72WED	(FOR-36-001-AND-36-002)
all	32	02 18869	78041B SPACER-LATCH PULL BND@PRNT	(FOR-36-001-AND-36-002)
all	33	03 06156	70025A SPRING=LARGE CYLDOOR LATCH	(FOR-36-001-AND-36-002)
all	34	X3 06152	87346A PLATE = LARGE DOORLATCH	(FOR-36-001-AND-36-002)
all	35	03 06151	94222A LATCHBODY-LARGE=CYLDOOR	(FOR-36-001-AND-36-002)
all	36	X3 06150	72195B PLUNGER=LARGE CYLDOOR(CAST)	(FOR-36-001-AND-36-002)
all	37	15K042	BUTSOKCAPSCR 1/4-20NCX1 SS18-8	(FOR-36-001-AND-36-002)
all	38	15U181	LOCKWASHER MEDIUM 1/4 SS18-8	(FOR-36-001-AND-36-002)
all	39	03 06172	77422A SHIM=DOOR LATCH-18GA	(FOR-36-001-AND-36-002)
all	41	03 06317	71325B STOP=CYLINDER DOOR LATCH	(FOR-36-001-AND-36-002)
all	42	03 06431	73460B BAR=REINFORCE HINGE CYL DOOR	(FOR-36-001-AND-36-002)
all	43	03 06173A	77422A SHIM=DOOR LATCH-11GA	(FOR-36-001-AND-36-002)



6036, 6044, 8 7244 WE2 PELLERIN MILENOR CORPORATION

P/L CYLINDER ASSEMBLY 60 & 70 WE2

BMP780043R/86387A (Sheet 1 of 2)

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Parts List—P/L CYLINDER ASSEMBLY

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
			none	
			COMPONENTSCOMPONENTS	
all	1	ACA18WE2A	91091Y* CYL ASSY=6036WE2 WELD/SHAFT	(USED ON 6036 WE2)
all	1	ACA19WE2A	91091@* CYL ASSY=6044WE2 WELD/SHAFT	(USED ON 6044 WE2)
all	1	ACA36WE2A	91091D* CYL ASSY=7244WE2 WELD/SHAFT	(USED ON 7244 WE2)
all	2	Y2 175001	93421D MAINSHAFT 6036	(6036 WE2)
all	2	Y2 19216	93421# MAINSHAFT 6044	(6044 WE2)
all	2	Y3 06368	94247D MAINSHAFT 7244WE2+3	(7244 WE2)
all	3	X2 18825	92413D CYLFRONT 60WE2 ONLY	(6036&6044 WE2)
all	3	X3 06013	92413D+CIRCLE-CYLFRONT=1/72WED	(7244 WE2)
all	4	X2 18678	92413C CYLBAK W/SPRAYHOLES WE2	(6036&6044 WE2)
all	4	X3 06014	92413C CIRCLE-CYLBACK=1/72WED	(7244 WE2)
all	5	X2 18813	70256C CYLSIDE=2/6036WEDU	(6036 WE2)
all	5	X2 19161	70256C CYLSIDE=2/6044WED+6044SGD	(6044 WE2)
all	5	X3 06011	70256C SHEET-CYLSIDE=2/72WEDU	(7244 WE2)
all	6	15U260	LOCKWASHER MEDIUM 3/8 SS18-8	
all	7	02 18096	70123C RING=REAR CYL REINFORCING	(6036&6044 WE2)
all	7	03 06018	89321C RING=CYL REINFORCING	(7244 WE2)
all	8	15K084S	HXCAPSCR 3/8-16NCX5/8 SS18-8	
all	9	15A010	67346A CARRSCR 3/8-16UNC2X1 SPECIAL	
all	10	15G206	HEXNUT 3/8-16 UNC2 SS 18-8	
all	11	X2 15201	89207A KEEPER=CYLDOOR LATCH	
all	12	SA 28 110	83206D* CYLDOR LOLT 60WE2+ MIN-REIF	(6036&6044 WE2)
all	12	SA 36 003	93461@* CYLDOR LOLT 72WE2+ MAX-REIF	(7244 WE2)
all	13	SA 28 111	83206D* CYLDOR UPLT 60WE2+ MIN-REIF	(6036&6044 WE2)
all	13	SA 36 004	93397@* CYLDOR UPLT 72WE2+ MAX-REIF	(7244 WE2)
all	14	SA 28 112	93386D* CYLDOR LORT 60WE2+ MIN-REIF	(6036&6044 WE2)



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		Parts	List, cont.—P/L CYLINDER ASSEMBI	_Y
Used In	ltem	Part Number	Description	Comments
all	14	SA 36 001	93397Y* CYLDOR LORT 72WE2+ MAX-REIF	(7244 WE2)
all	15	SA 28 113	93386D* CYLDOR UPRT 60WE2+ MIN-REIF	(6036&6044 WE2)
all	15	SA 36 002	93461Y* CYLDOR UPRT 72WE2+ MAX-REIF	(7244 WE2)
all	16	SA 28 114	96172D* CYLDOR ASY,SMALL =60+72WE2	
all	17	02 18899C	78202B FAIRING=REAR SIDES	
all	18	02 18901A	81442# FAIRING TOP	
all	19	02 18857	91091B TAPSTRIP-CYL DOOR 2/60WEDU	(6036&6044 WE2)
all	19	02 18859	86216A TAPSTRIP=SMALL CYL DOOR	(7244 WE2)
all	20	03 06174	77426A KEEPER=DOORLATCH REINFORCE	
all	21	02 19207	90372D COUNTERWEIGHT=CYL 60WE2	(6036&6044 WE2)
all	21	03 06177	81333# COUNTERWEIGHT=CYL 72WE2	(7244 WE2)
all	25	15K106E	BUTSOKCAPSCR 3/8-16NCX1+1/2 SS18-8	(6036&6044 WE2)
all	25	15A015	67381A CARRSCR 3/8-16X1+1/4 SPECIAL	(7244 WE2)
all	26	X3 06166	89207A KEEPER=CYL DOOR LATCH	
all	27	03 06167	88161L COVER-LARGE CYLDOOR KEEPER	
all	28	15A015	67381A CARRSCR 3/8-16X1+1/4 SPECIAL	
all	30	X3 06150	72195B PLUNGER=LARGE CYLDOOR(CAST)	
all	31	03 06151	94222A LATCHBODY-LARGE=CYLDOOR	
all	32	X3 06152	87346A PLATE = LARGE DOORLATCH	
all	33	03 06156	70025A SPRING=LARGE CYLDOOR LATCH	
all	34	02 18869	78041B SPACER-LATCH PULL BND@PRNT	
all	35	15K042K	BUTSOKCAPSCR 1/4-20UNCX1+1/4 SS18-8	
all	36	03 06172	77422A SHIM=DOOR LATCH-18GA	
all	38	03 06173A	77422A SHIM=DOOR LATCH-11GA	
all	39	15G170	HEXNUT 1/4-20UNC2 SS18-8	

Section

6

Control and Sensing Devices

VIBRATION SAFETY SWITCH ADJUSTMENTS

What the Vibration Safety Switch Does

The *vibration safety switch* pictured below is an important safety feature. If properly adjusted, the switch will momentarily actuate as a result of repeated machine movement caused by an out-of-balance condition. Table A B below illustrates the effect of the *vibration safety switch* actuation.

	Machine Model	Function of Vibration Safety Switch
В	30015, 30020, and 30022	Disables high speed extract
	1	De-energizes three-wire relay, effectively terminating machine operation

Table A—Effect of Tripping Vibration Safety Switch

Adjustments

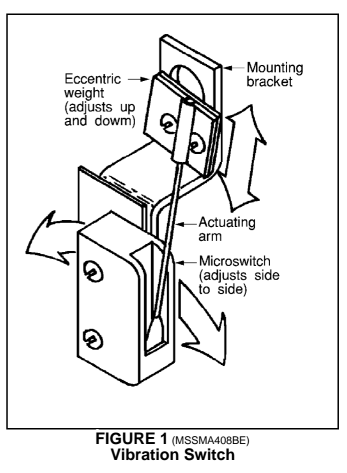
When the machine leaves Milnor[®], the actuator arm is tie-wrapped to prevent damage (except on 30015, 30020, and 30022 models). This tie wrap must be removed after the machine is set into position but before the machine is operated.

Adjustment of this switch from the factory setting is not recommended; however, it should be checked for proper functioning and adjusted if its proper setting is lost.

As shown at right in FIGURE 1, the unit consists of a *sensitive micro-switch* with an extended actuating arm supporting an eccentric weight. The weight may be adjusted by moving it up and down on the arm and by rotating it on the arm. In addition, the *micro-switch* itself may be tilted from side to side.

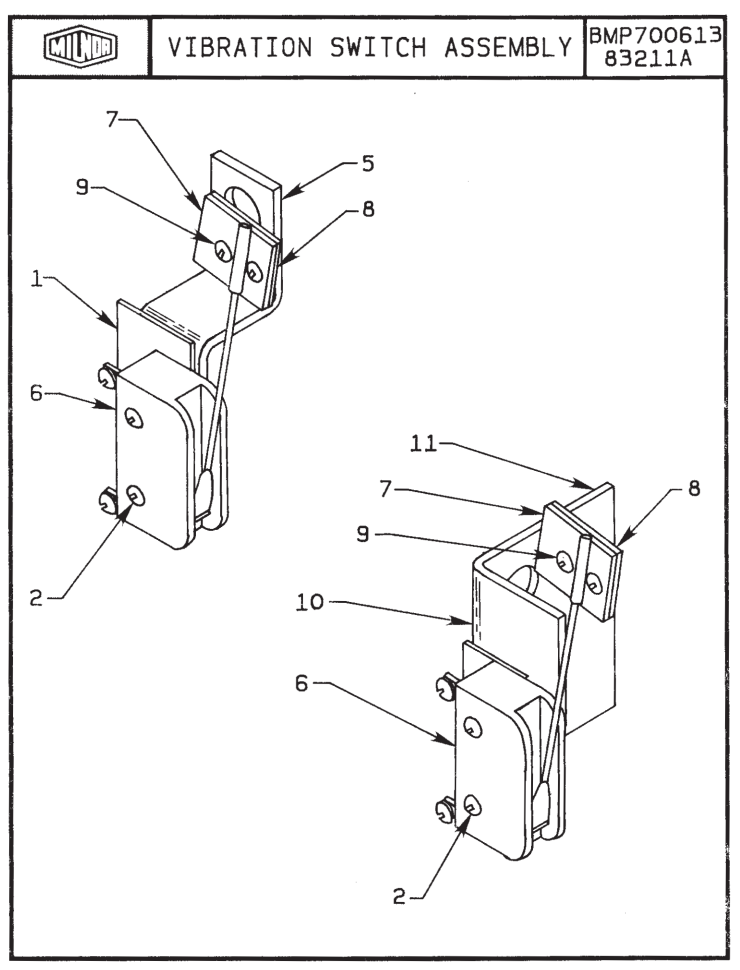
The sensitivity of the switch increases as the eccentricweight is raised on the actuating arm and decreases as the weight is lowered.

The unit should be adjusted so that the actuating arm will always reset by itself, this being accomplished by rotating either the switch or the weight to give just enough bias to cause the switch to reset. Check the adjustment by moving the arm to the left then slowly releasing it. Make sure the microswitch clicks when the arm is **slowly** released, thus indicating



that it has reset. In the released position the arm should rest **lightly** but definitely against the stop on the *micro-switch* case that prevents any further arm movement to the left.

For machines with rigid mounted shells, where the machine is bolted to a very substantial foundation, very little machine movement will occur for a given degree of out-of-balance. Under such conditions it may be better to adjust the switch to be very sensitive. With less substantial foundations (e.g., ones where the sub-soil is mushy or springy or otherwise not as desirable), considerably greater machine movement will occur for a given degree of out-of-balance, in which case a less sensitive *vibration switch* setting may be indicated.



Vibration Switch Assembly



Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

Parts List—Vibration Switch Assy. Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
	A	SAE03 151	80142B* ASSY-VIBRATION SWT=LG CONTR	CONTAINS 001,002,
				005-009
			COMPONENTS	
all	1	02 02038	85482A PLATE INSULATING SMALL9NOV51	
all	2	15P008	02Z TRDCUT PANHD 6-32X1 NIKSTL +WAX	
all	5	02 15119	BRACKET = VIBRATION SWITCH	
all	6	09R020	04Z SWITCH NC VIBR #WZ-2RW84429-P52	
all	7	03 01059	91046A VIBSWITCH CLAMP CADSTL	
all	8	03 01058	89417A VIBSWITCH WEIGHT-CADSTL	
all	9	15P101	04Z TRDCUT-F PANHD 8-32X3/8 NIKSTL	
all	10	02 02038	85482A PLATE INSULATING SMALL9NOV51	
all	11	02 10264	BRACKET=SAFESW CAD	

MAINTENANCE - VIB SAFETY SWITCH

The vibration safety switch will shut off the machine if properly adjusted. The unit consists of a sensitive micro switch having a long extended actuating arm on which is mounted on eccentric weight. The weight may be adjusted both by moving it up and down on the arm, and also by rotating it on the arm. In addition, the micro switch itself may be turned from side to side.

Upon repeated machine movement caused by out-of-balance, the weight will vibrate sufficiently to momentarily actuate the switch with electrically causes the 3 wire relay to de-energize.

The unit should be adjusted so that the weighted lever will always reset by itself, this being accomplished by rotating either the switch or the weight to give just enough bias to cause the switch to reset. Check the adjustment by moving the arm to the left then slowly releasing it. Make sure the micro switch "clicks" when arm is <u>slowly</u> released, thus indicating that it has reset. In the released position, the arm should reset <u>lightly</u> but definitely against the stop on the micro switch case that prevents any further arm movement to the right.

The sensitivity of the unit increases as the weight is raised on the arm and decreases as the weight is lowered.

It is not recommended that the adjustment of this switch be changed from the factory setting. It is, however, true that many installation conditions will dictate readjustment. Essentially, this device senses the movement of the machine during extraction. In installations with very substantial foundations and ideal sub-soil condition, very little machine movement will occur for a given degree of out-of-balance and under such conditions it may be well to adjust the switch to be very sensitive. In poor installations, or ones where the sub-soil is mushy or springy or otherwise not as desirable, considerably greater machine movement will occur for a given degree of out-of-balance, in which case a less sensitive vibration switch adjustment may be indicated.

The vibration safety switch is attached to the frame of the sensing device on the right side of the machine base of 25 and 60 lb. washer-extractors. Remove the sensing device cover to work on this switch. On larger machines the vibration safety switch is located in the control box.

NOTE: The vibration safety switch is not installed on machines for shipboard use.

Section

7

Chemical Supply Devices

RULES FOR THE FIELD INSTALLATION OF PUMPED-TYPE LIQUID SUPPLY SYSTEMS

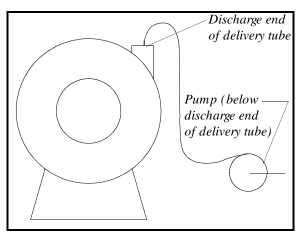
APPLICABILITY: All Washer-Extractor Models

GENERAL

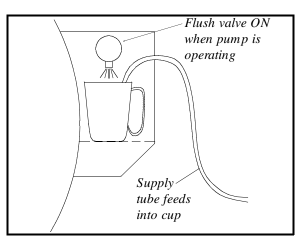
Pellerin Milnor Corporation does not guarantee machines against damage from corrosion caused by improper installation and/or operation of pumped-type liquid supply systems. The following precautions must be observed when pumps are used:

1. Always install the pumping unit lower than the discharge end of the chemical delivery tube as shown at right. This will prevent any excess chemical concentrate from dribbling out of the tube and onto unprotected machine surfaces when the machine is idle.

Merely putting a "drip loop" in the delivery tube won't help much. (It might reduce the dribble a little, but not enough to prevent damage.) The real solution is to install the pumps below the discharge end of the delivery tubes so excess chemical won't dribble out of the tube long after the pumps stop.



- 2. If the machine is also equipped with a flushing supply injector:
 - a. Always wire the new system so the appropriate flushing valve also operates whenever chemical is being injected. This will dilute the concentrated chemical with obvious advantages. If possible, the water flushing valve should remain on for a minimum of 30 seconds after the longest injection time for that chemical.
 - b. Always inject the chemical into a plastic cup (and direct the flushing water into the same cup). This way, any chemical that dribbles out

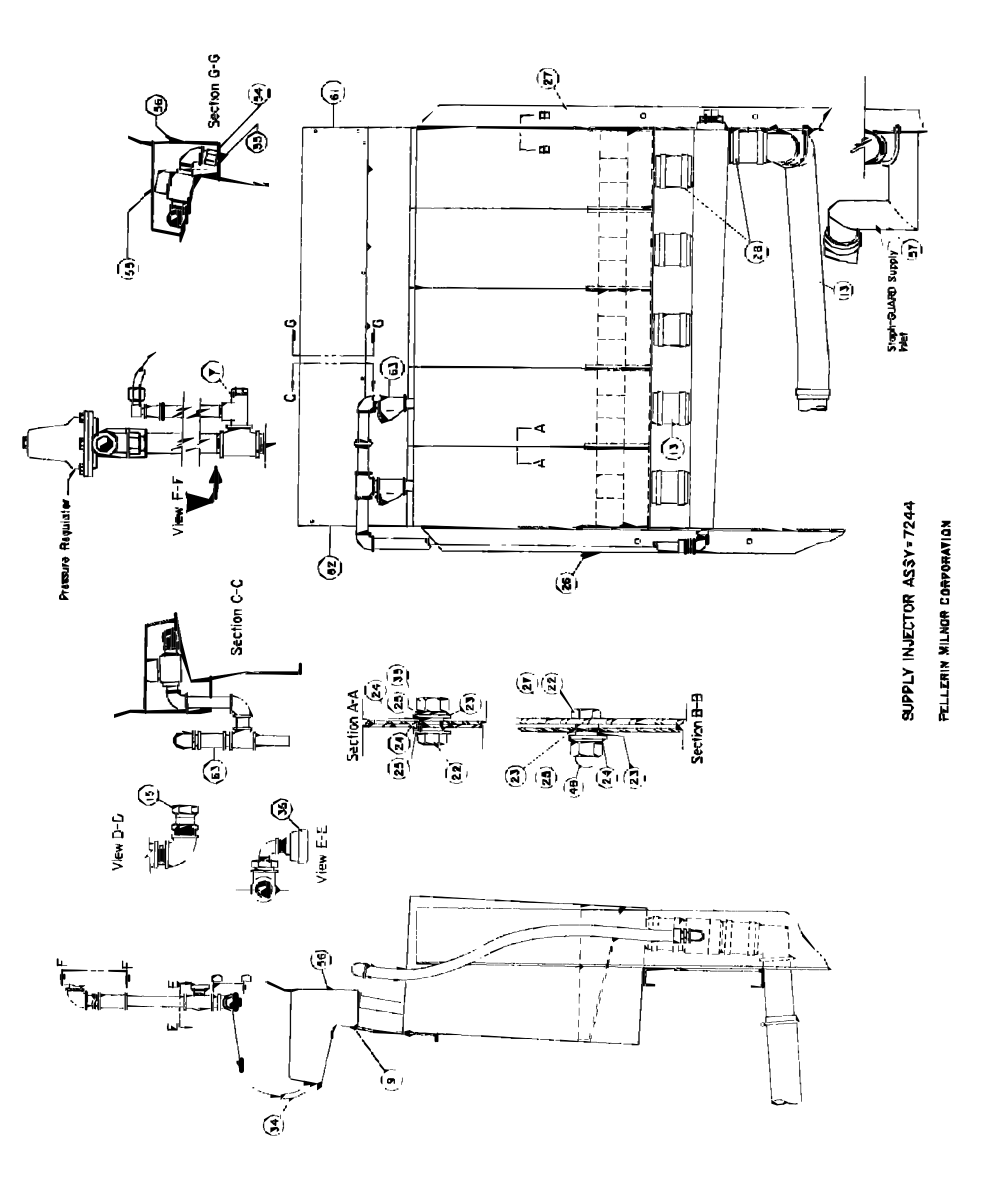


of the tube after the pump stops will be diluted by the water remaining in the cup.

3. Never inject any concentrated chemical directly onto any metal, rubber, or plastic surface of the machine other than the plastic cups provided.

It is not enough to merely inject the chemical onto a surface that will be subsequently flushed or wetted sometime during the wash process. This is because the "culprit" is the chemical which dribbles out later. The damage occurs when the residue of a chemical (even a diluted chemical) dries on a surface—as when a chemical dribbles out of the delivery tube after the last wash cycle is finished. As the chemical dries, the water content evaporates—leaving a deposit of a very concentrated chemical which is then free to attack the host surface throughout the night (or over the weekend) or until the machine is returned to service.

The only realistic solution is to make sure that the discharge end of each chemical delivery tube is above the pump so excess chemical left in the tube after the pump stops cannot dribble out later.



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<u>9MP701401</u> 711920

72" Supply Injector Assembly

BMP701401R/83173A (Sheet 1 of 1)



Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

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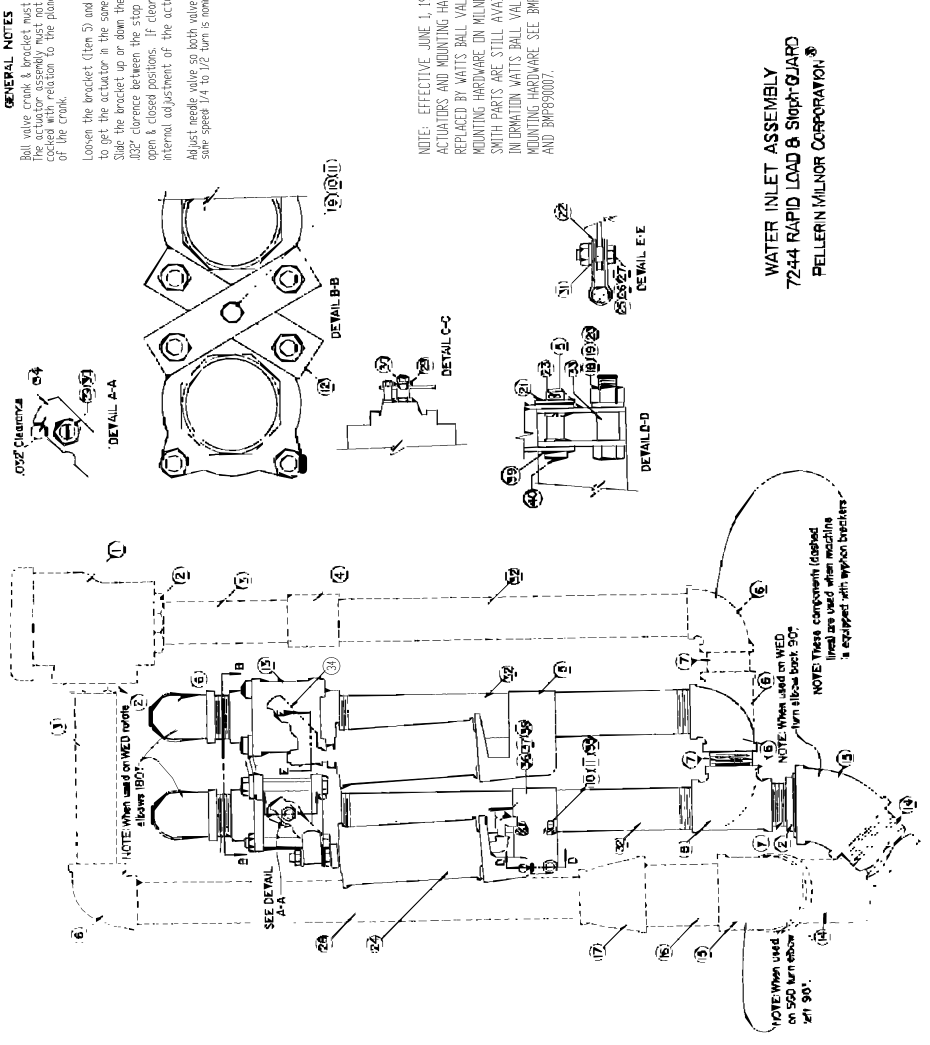
Parts List—72" Supply Injector Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

	Item	Part Number	Description	Comments
			ASSEMBLIES	
	A	A36 04900	86417D* ASSY,5FLUSH SUPINJ=72DIVCYL	CONTAINS ALL P/N BELOW
			COMPONENTSCOMPONENTS	
all	7	96M001	02Z 1/2" X 3/8" RELIEF VAL. SET 31#	
all	9	03 06253	81271D SUPPORT=SUPPLY INJ PIPING	
all	13	60E301	HOSE 2+1/2"ID FOR HYDROCOMBO SUPINJ	
all	15	51X019	UNION STRADAPT 3/4" PH#0107-12-12	
all	22	15K096	HEXCAPSCR 3/8-16UNC2X1SS18-8	
all	23	24G030N	ROLLED WASHER .379"ID NYLTITE #37W	
all	24	15U245	01Z FLTWASH 3/8 STD COMM 18-8 SS	
all	25	15U260	LOCKWASHER MEDIUM 3/8 SS18-8	
all	26	03 06323	83392C MTANGLE, FRONT=FLUSHSUP 72WEU	
all	27	03 06324	77446C MTG=SUP INJ REAR WED BND@PRT	
all	28	27A083	HOSECLAMP,5+1/8-7.0" CADSCR HS-104	
all	33	15G206	HEXNUT 3/8-16 UNC2 SS 18-8	
all	34	60E086C16K	79292N* HOSE ASSY=3/4"X 16+1/2"LG	
all	35	27A004	01Z NOZZLE SPRACO#H3/4U00350G=WETDN	
all	38	30N100	07Z PRESSGUAGE 1/8"BACKCONN 0-30PSI	
all	48	15G200	01Z HXCPNUT 3/8-16 UNC2A 5/8X1/2	
all	53	27A001	NOZZLE BRASS 1/2" SPRAYSYS #HH29SQ	
all	54	03 06261	77446C BOTTOM=SUPVAL COVER BND@PRT	
all	55	03 06360	94277D COVER=SUPPLY VALVE TOP	
all	56	03 06359	85013D COVER=SUPPLY VALVE FRONT	
all	57	W2 15831A	81052P*TRAP-WELDED=SUPINJ INLET SG	
all	61	03 06286A	76052C END=SUPPLY VALVE COVER	
	62	03 06286B	76052# END=SUPPLY VALVE COVER-FRONT	
all	1	96D047	01Z 1/2" SWING CHECK VALVE	

Section

8

Water and Steam Piping and Assemblies



<u>BMP70 |634</u> 89112E

GENERAL NOTES

Ball valve crank & bracket must be exactly in line. The actuator assembly must not be skewed or cocked with relation to the plane of movement of the crank.

Loosen the bracket (Item 5) and twist it on the pipe to get the actuator in the same plane as the crank. Slide the bracket up or down the pipe to adjust the .032" clarence between the stop & crank in both the open & closed positions. If clearance cannot be held internal adjustment of the actuator is necessary.

Adjust needle valve so both valves open & close at the same speed: 1/4 to 1/2 turn is nominal.

SMITH PARTS ARE STILL AVAILABLE. FOR PARTS REPLACED BY WATTS BALL VALVES, ACTUATORS AND SIME INFURMATION WATTS BALL VALVES, ACTUATORS AND ACTUATORS AND MOUNTING HARDWARE HAVE BEEN EFFECTIVE JUNE 1, 1988 SMITH VALVES, MIDUNTING HARDWARE SEE BMP890005, BMP890006, AND BMP890007. MOUNTING HARDWARE ON MILNOR MACHINES.

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Water Inlet Assembly

BMP701634R/71521A (Sheet 1 of 2)

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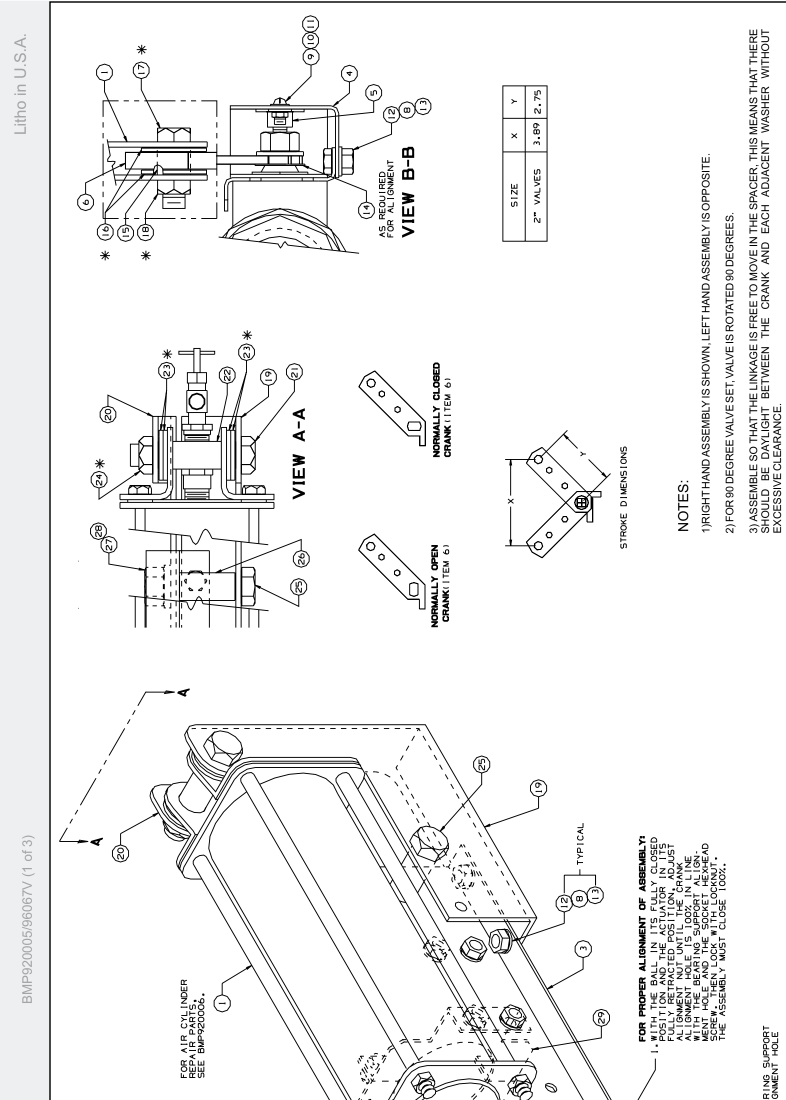
Litho in U.S.A.

Parts List—Water Inlet Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
	001	96M032	Vacuum Breaker, Watts #288A	
	002	51A074	Hex Pipe Busing, 3" X 2"	
	003	51L269D	Nipple, Pipe, 2" X 9"	
	004	51E061	Coupling, Pipe, 2"	
	005	03-06256	Bracket, Air Cylinder, 2" Pipe	
	006	51J120	Elbow, Pipe, 90°, 2"	
	007	51L251	Nipple, Pipe, 2" X Close	
	008	51V100	Tee, Pipe, 2"	
	009	15K086	Hex Cap Screw, 3/8"-16NC X 3/4"	
	010	15U255	Lockwasher, Medium, 3/8"	
	011	15G205	Hex Nut, 3/8"-16UNC2	
	012	03-06280	Locking Strap, Ball Valve	
	013	96D089	Ball Valve, 2", Pitt. #SP17-NOHNDL	
	014	02-10438A	Drain Pipe	
	015	51J143	Elbow, Pipe, 45°, 3"	
	016	51L299	Nipple, Pipe, 3" X 6"	
	017	51R130	Bell Reducer, 3" X 2"	
	018	15K173	Hex Cap Screw, 1/2"-13 X 1-3/4"	
	019	15G230	Hex Nut, 1/2"-13UNC2	
	020	15U300	Lockwasher, Medium, 1/2"	
	021	15U280	Flatwasher, 1/2"	
	022	15U243	Flatwasher	
	023	15H040	Std. Cotter Pin, 1/8" X 3/4"	
	024	SA-36-041	Air Cylinder Assembly, Long	
	025	15G165	Hex Nut, 1/4"-20UNC2	
	026	15K041	Hex Cap Screw, 1/4"-20UNC2 X 1"	
	027	15U180	Lockwasher, Medium, 1/4"	
	028	51L284C	Nipple, Pipe, 2" X 26"	
	029	02-18714	Bearing Housing Shim	
	030	15G222	Hex Finished Jam Nut, 7/16"-14UNC2	
	031	2-15893	Spacer, Ball Valve Crank Stem	
	032	51L283K	Nipple, Pipe, 2" X 21"	
	033	27B240	Spacer	
	034	03-06257	Crank, 2" Full Port Ball Valve	
	035	15K095	Hex Cap Screw, 3/8"-16UNC2 X 1"	
	036	96H018	Needle Valve, 1/4" X 1/8" X 90°, Anderson #6	59V-4J
	037	51J007D	Elbow, Pipe, 90°, 1/8"	
	038	51L005	Nipple, Pipe, 1/8" X Close	
	039	54E221	Nyliner 8L5+1/2F Bush	
	040	17A036	Clevis Pin	
		-		

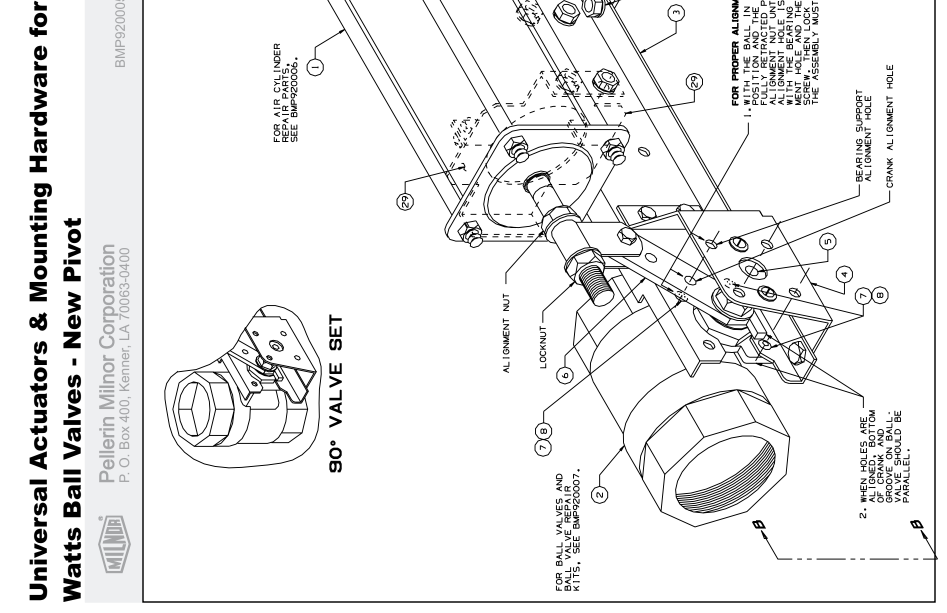


BMP920005/96067V (Sheet 1 of 3)



- BEARING SUPPORT ALIGNMENT HOLE

CRANK ALIGNMENT HOLE



0

atts Ball Valves	Comments																										
uators & Mounting Hardware for Watts		DAVA1 1410"CC WATTC COODD 7107	08Z BAVAL 1+1/2"SS WATTS S8000-Z107 09Z BALVAL 2" BRZ WATTS#B6400SSZ107		09Z BALVAL 2" SS WATTS S8000-Z107	94053# ACTUATOR CHANNL SUPPORT-LEFT 94053C ACTUATOR CHANNL SUPPORT 1.0"	88512# ACTUATOR ZEE SUPPORT-LEFT	88512D ACTUATOR ZEE SUPPORT		92651C ACTUATOR SUPPORT BRKT 1.0" 92126D ACTUATOR ZEE SUP 3"AIRCYL	92126# ACT ZEE SUP 3" AIRCYL-LEFT	90507# ACTUATOR BEARING SUPPRT-LEFT 90507C ACTUATOR BEARING SUPPORT-1"	88512# ACTUATOR BEARING SUPPORT-LFT	88512C ACTUATOR BEARING SUPPORT	92023C ACTUATOR BEARING SUPPORT 3	92023# ACT BEARING SUPPORT 3"-LEFT	89281B ASSY=1/4"PRESSBEARING 89281B ASSY=5/16"PRESSBEARING	01507B41/ALVE CDANK N C WATTS 1 0"	31B VALVE CRANK N.O.WATTS-1.0"	91507B VALVE CRANK N.C.WATTS 1.5"	88153B VALVE CRANK N.O.WATTS 1.5"	92061B CRANK=NC 2"BALVAL .626 STEM	92061B CRANK=NO 2"BALVAL .626 STEM	BUTSOKCAPSCR 1/4-20X1/2 SS18-8	RDMACSCR 10-24UNC2X3/8SS18-8	LOCKWASHER MEDIUM 1/4 SS18-8	RDMACHSCR 10-24UNC2A X 1/2 SS18-8
s List, cont.—Actuators	n Part Number		96D087WSS 08Z 96D088WEXS 09Z		96D088WSS 09Z	03 01634A 940 03 01634 940	07 20700L 885	07 20700 885		03 01633 926 03 01628 921	03 01628L 921	03 01632A 905 03 01632 905	07 20702L 885	07 20702A 885	03 01629 920	03 01629L 920	54E001PABA 892 54E002PABA 892	03 01634 015		07 20703A 915	07 20703B 881	03 01624B 920	03 01624C 920	15K031 BUT			15N130 RDN
Part	Iten		<u>0 0</u>		. 10),AE, 3	C,BF, 3	BH,CA BB,BD,BE, 3	BG,BJ,CB, CC,CE, CF	<u>ოო</u> 9 മ	DC,DH-DL 3	AA,AC 4 AB,AD-AF, 4	CD BA,BC,BF, 4	BH,CA BB,BD,BE, 4 BG,BJ,CB,	CC,CE, CF DA,DB, 4	DC,DH-DL 4	AA-AF,CD 5 BA-BJ, 5 CA-CC.CF			BA,BB,BE, 6 BFBG CA	CB,CE CB,CE BC,BD,BH, 6	DA,DC,DF, 6	DB,DD,DE, 6 DG,DH,DJ, 6	all except 7		<u>∞</u>	<u>ത</u>
	Used In		CD-CF DA-DD		DE-DG DK-DL	AA,AC AB,AD,AE	AF BA,BC,BF,	BH,CC BB,BI	BG,B CC,C	CD DA,DB,		AA,AC AB,AD	CD	BH,CA BB,BD, BG,BJ,(CC,CE DA,DB,		AA-AF, BA-BJ, CA-CC			BA						all	
II Valves				Comments		AA,AC AB,AC	AF BA,BC	BH,C BB,B				AA, AB,	CD				<u> ~ A C</u>			BA					38	all	
rs & Mounting Hardware for Watts Ball Valves					ASSEMBLIES	1.00WAT BVAL+ACT/BR/NC/ST/LH 1.00WAT BVAL+ACT/BR/NC/ST/RH	1.00WAT BVAL+ACT/BK/NO/ST/RH	LOUWAT BVALFACT/SS/NO/ST/RH LOUWAT BVALFACT/SS/NO/ST/RH	1.25WAI BVAL+ACT/BK/NC/ST/FH	1.25WAT BVAL+ACT/BR/NO/ST/RH 1.25WAT BVAL+ACT/BR/NO/ST/RH 1.25WAT BVAL+ACT/SS/NC/90/RH	1.25WAT BVAL+ACT/SS/NC/ST/LH	1.25WAT BVAL+ACT/SS/NO/ST/LH 1.25WAT BVAL+ACT/SS/NO/ST/LH	1.50WAT BVAL+ACT/BR/NC/ST/LH 1.50WAT BVAL+ACT/BR/NC/ST/RH	1.50WAT BVAL+ACT/BR/NO/ST/RH 1.50WAT BVAL+ACT/SS/NC/90/RH 1.50WAT BVAL+ACT/SS/NC/ST/RH	2.00WAT BVAL+ACT/SS/NO/ST/RH 2.00WAT BVAL+ACT/BR/NC/ST/RH	2.00WAT BVAL+ACT/BR/NC/90/RH 2.00WAT BVAL+ACT/BR/NC/ST/LH	2.00WAT BVAL+ACT/BR/NO/ST/RH 2.00WAT BVAL+ACT/SS/NC/90/RH 2.00WAT BVAL+ACT/SS/NC/ST/RH	2.00WAT BVAL+ACT/SS/NO/ST/RH	2.00WAT BVAL+AUT/BK/NO/ST/LH 2.00WAT BVAL+ACT/SS/NC/ST/LH 2.00MAT BVAL+ACT/SS/NO/ST/I H	MPONENTS			X3.89ST171/176CD		BALVAL 1" BRZ WATTS#B6400SSZ107	BALVAL 1" SS WATTS S8000-Z107 BAVAL 1+1/4BRZ WATS#B6400SSZ107	
Parts List—Actuators & Mounting Hardware for Watts Ball Valves		assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item		Comments		96D085BCSL 92000Z 1.00WAT BVAL+ACT/BR/NC/ST/LH 96D085BCSR 93513S 1.00WAT BVAL+ACT/BR/NC/ST/RH	96D085BOSK 93513S 1.00WAT BVAL+ACT/BK/NU/ST/LH 96D085BOSK 93513S 1.00WAT BVAL+ACT/BK/NU/ST/RH		96DU66BCSK 935135 1.25WAI BVAL+ACT/BK/NC/51/LH 050D06BCSK 935135 1.25WAT BVAL+ACT/BK/NC/ST/RH	1.25WAT BVAL+ACT/BR/NO/ST/RH 1.25WAT BVAL+ACT/BR/NO/ST/RH 1.25WAT BVAL+ACT/SS/NC/90/RH	96D086SCSL 92000Z 1.25WAT BVAL+ACT/SS/NC/ST/LH	96D086SOSL 920002 1.25WAT BVAL+ACT/SS/NO/ST/LH 96D086SOSL 920002 1.25WAT BVAL+ACT/SS/NO/ST/LH	96D087BCSL 93513S 1.50WAT BVAL+ACT/BR/NC/ST/LH 96D087BCSR 93513S 1.50WAT BVAL+ACT/BR/NC/ST/RH	96D087BOSR 93513S 1.50WAT BVAL+ACT/BR/NO/ST/RH 96D087SCNR 92000Z 1.50WAT BVAL+ACT/SS/NC/90/RH 96D087SCSR 92000Z 1.50WAT BVAL+ACT/SS/NC/ST/RH	96D087SOSR 92000Z 1.50WAT BVAL+ACT/SS/NO/ST/RH 96D088BCSR 92177S 2.00WAT BVAL+ACT/BR/NC/ST/RH	2.00WAT BVAL+ACT/BR/NC/90/RH 2.00WAT BVAL+ACT/BR/NC/ST/LH	96D088BOSR 92177S 2.00WAT BVAL+ACT/BR/NO/ST/RH 96D088SCNR 92177S 2.00WAT BVAL+ACT/SS/NC/90/RH 96D088SCSR 92177S 2.00WAT BVAL+ACT/SS/NC/ST/RH	96D088SOSR 92177S 2.00WAT BVAL+ACT/SS/NO/ST/RH 96D088BCNL 92177S 2.00WAT BVAL+ACT/BR/NC/90/LH	2.00WAT BVAL+AUT/BK/NO/ST/LH 2.00WAT BVAL+ACT/SS/NC/ST/LH 2.00MAT BVAL+ACT/SS/NO/ST/I H		1 SA 10 056F 92000Z AIRCYL=2.380DX2.70STX20.5#CD CB	1 SA 10 056G 92000Z*AIRCYL=2.380DX2.70STX20.5#SS		1 SA 10 057D 95222# AIRCYL=3.00DX3.89ST171/176SS all 6	96D085WEXS 07Z BALVAL 1" BRZ WATTS#B6400SSZ107	07Z BALVAL 1" SS WATTS S8000-Z107 S 08Z BAVAL 1+1/4BRZ WATS#B6400SSZ107	

BMP920005/96067V (Sheet 2 of 3)

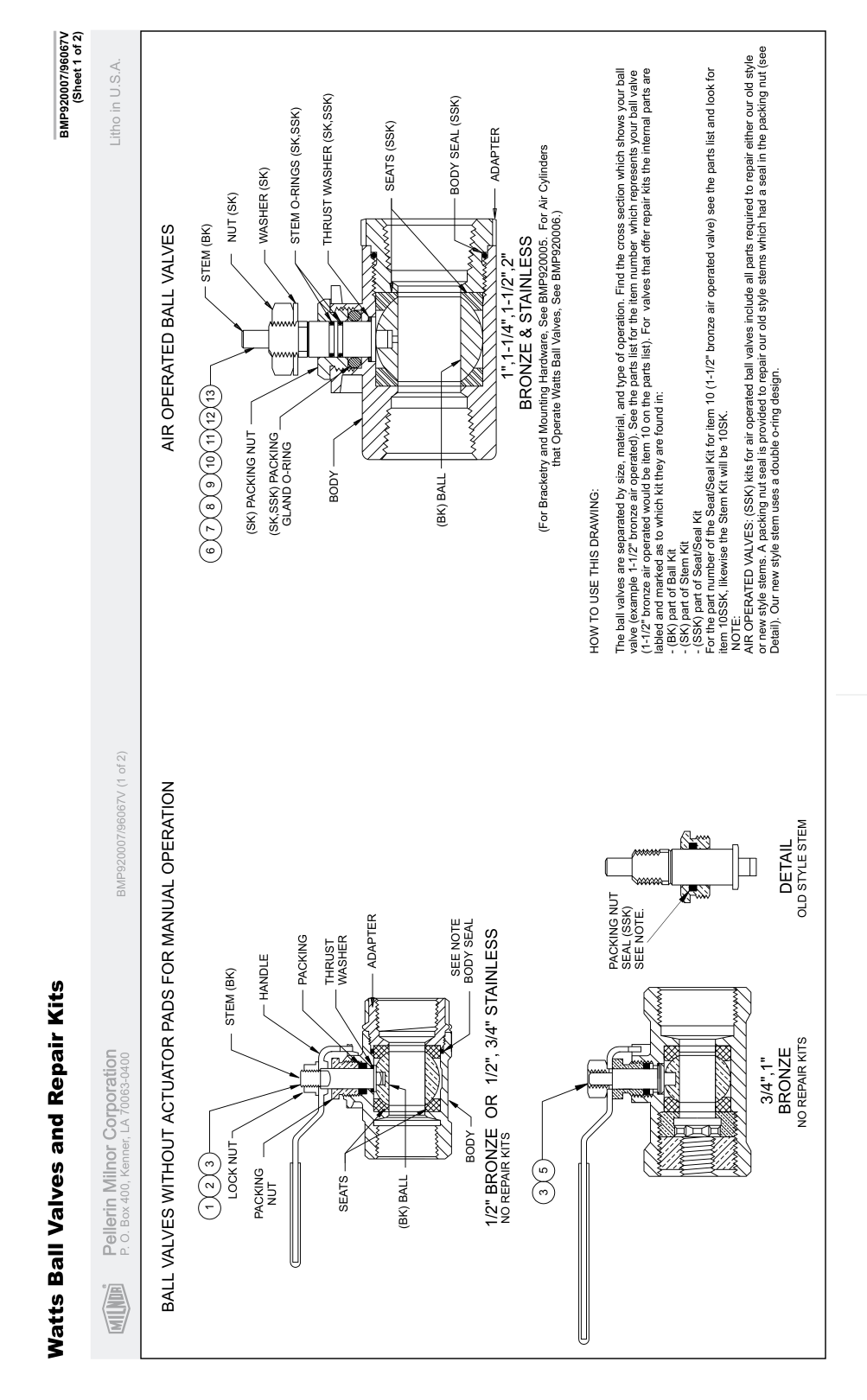


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	M	D IR
	N	LH

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all 1 all 1		Part Number 15G126 15N159 15G170 07 20703D	Description 01Z HXLOCKNUT NYLON 10-24 UNC SS NM HEXCAPSCR 1/4-2OUNC2AX7/16 18-8SS	Comments
all 1 all 1 AA-AF,BE, 1	12 13 14	15N159 15G170	HEXCAPSCR 1/4-2OUNC2AX7/16 18-8SS	
all 1 all 1 AA-AF,BE, 1	12 13 14	15N159 15G170	HEXCAPSCR 1/4-2OUNC2AX7/16 18-8SS	
all 1 AA-AF,BE, 1	13 14	15G170		
AA-AF,BE, 1	14		HEXNUT 1/4-20UNC2 SS18-8	
<i>' '</i>			89354B WASHER=2.00"WATTS CRANK	
	11		09554B WASHER-2.00 WATTS CRANK	
BA-BD, 1 BF-BJ, CA-CC,CE, CF	14	07 20703C	89354B WASHER=1.25-1.50 WATTS CRANK	
all 1	15	02 15893	92683B SPACER=BALL VALVE CRANK STEM	
all 1	16	15U188	01Z FLTWASH 1/4 STD COMM SS18-8	
all 1	17	15N186	HXCAPSCR 1/4-20UNC2X3/4SS18-8	
all 1	18	15G164	01Z HX THIN LOCKNUT NYL1/4-20 SS	
, , , ,	19	03 01661A	92271B BRKT=RHT AIR CYL SUPT-S/S	
BJ,CE DA,DB, 1 DD-DG	19	03 01625A	92271B 3" AIR-CYL SPT BRK R-SIDE RT	
	19	03 01625B	92271# 3" AIR-CYL SPT BRK R-SIDE LT	
, -, -,	20	03 01662A	92271B BRKT=LFT AIR CYL SUPT-S/S	
CE-CF DA,DB, 2 DD-DG	20	03 01625C	92271B 3" AIR-CYL SPT BRK L-SIDE RT	
	20	03 01625D	92271# RIGHT=3"AIR CYL SUPT BRKT	
all 2	21	15K190S	HXCAPSCR 1/2-13UNC2AX2.5 FLTHRD SS	
all 2	22	27B24S0K1P	SPACER ROLL.5ID1.75L.062T 304 SS	
all 2	23	15U318S	FLATWASH 1.12ODX.656IDX.09T 304 SS	
AB,DA-DL 2	24	15G234NS	HXLOCKNUT NYL 1/2-13UNC2 SS18-8	
all 2	25	15K180S	HXCAPSCR 1/2-13UNCAX2 18-8SS	
all 2	26	27B24SSK1F	SPACER ROLL.5ID1.25L.062T S/S	
all 2	27	15U310	LOKWASHER REGULAR 1/2 SS18-8	
all 2	28	15G231S	HXFINJAMNUT 1/2-13UNC2B SS18-8	
BA-BJ 2 CA-CF 2	29 29	03 01633 07 20771 07 20770 03 01626	92651C ACTUATOR SUPPORT BRKT 1.0" 88407C ACTUATOR SUPPORT BRKT 1.25" 88243B ACTUATOR SUPPORT BKT 1+1/2 89473B ACTUATOR SUPPORT BRKT 2"VAL	



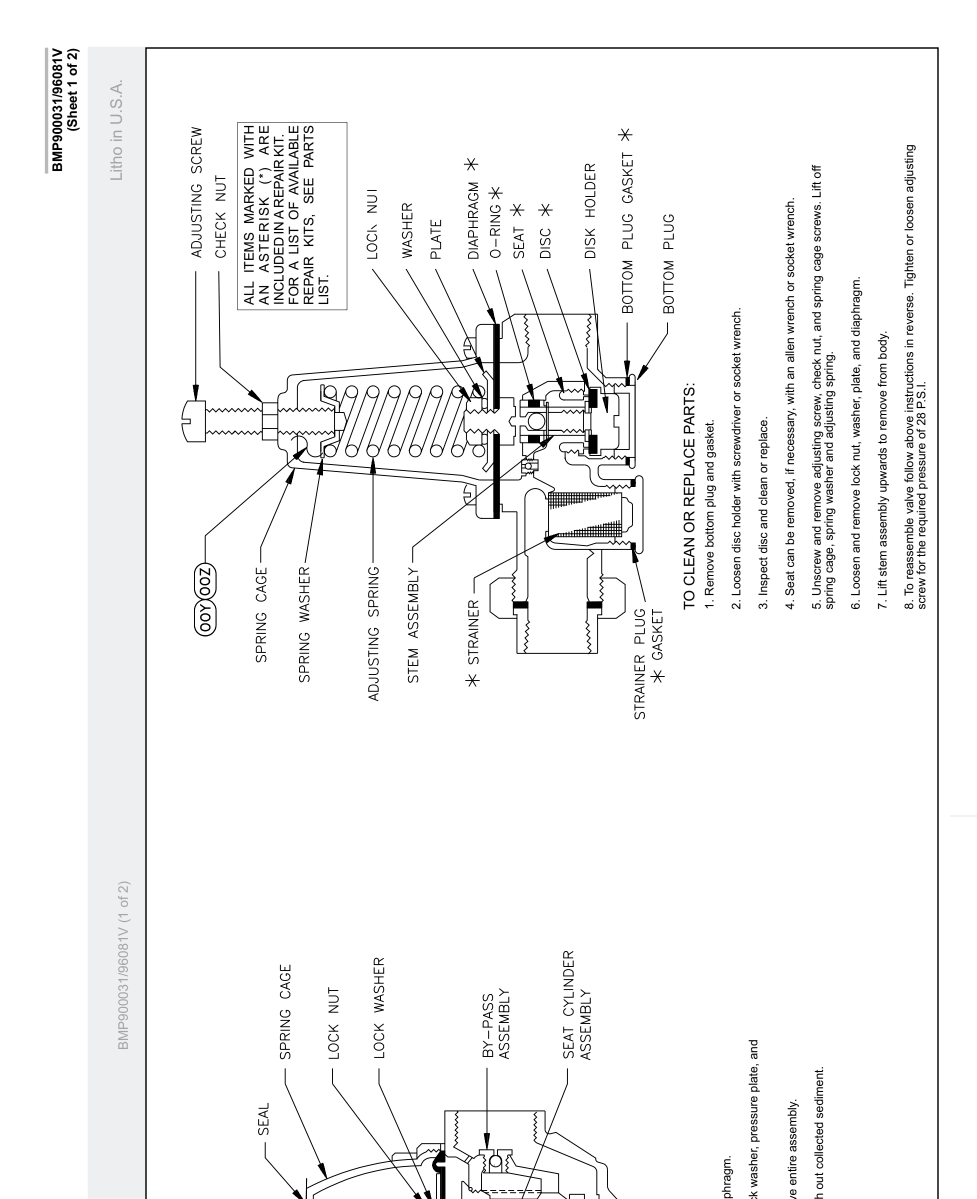
	BMP920007/96067V (2 of 2)						Litho in U.S.A.
s and Repair Kits					Parts List	Parts List, cont.—Watts Ball Valves and Repair Kits	r Kits
vonents. The item lette	onents. The item letters (A, B, C, etc.) assigned to	<u> </u>	Used In I	ltem P	Part Number	Description	Comments
list to the illustration.		all		008SSK	96V086SSK	02Z REPKIT 1.25BALVALSSK-02-RK-Z107	
iption	Comments	all	<u><u></u></u>	<u>ō</u>	96D086WSS	08Z BAVAL 1+1/4"SS WATTS S8000-Z107	1-1/4"STAINLESS-AIR OPER.
		all		009BK	96V086BK	BALL KIT WATTS #1.25-BALL-RK-Z107	
		all		16 XS600	96V086A7SK	02Z STEMKIT 1.25-1.5-ST-RK-Z107	
TTS #6400-SS	1/2"BRONZE-MANUAI	all		06 NSS600	96V086SSK	02Z REPKIT 1.25BALVALSSK-02-RK-Z107	
	NO KITS	all	10		96D087WEXS	09Z BAVAL 1+1/2BRZ WATS#B6400SSZ107	1-1/2"BRONZE-AIR OPERATED
WATTS#S-8000	1/2"STAINLESS-MANUAL	all		010BK 9	96V087BK	Ball kit watts #1.5-Ball-RK-Z107	
SA6		all		010SK 9	96V086A7SK	02Z STEMKIT 1.25-1.5-ST-RK-Z107	
TTS#3SSK-02-RK		all		010SSK 9	96V087SSK	02Z REPAIR KIT 1.5" BALL VALVE	
Z WATTS#B6100	3/4"BRONZE-MANUAL,	all	11	ō	96D087WSS	08Z BAVAL 1+1/2"SS WATTS S8000-Z107	1-1/2"STAINLESS-AIR/
	NO KITS						OPER.
WATTS#S-8000	3/4"STAINLESS-MANUAL	all		011BK 9	96V087BK	Ball kit watts #1.5-Ball-RK-Z107	
-S #4BSK-SSRK		all		011SK 9	96V086A7SK	02Z STEMKIT 1.25-1.5-ST-RK-Z107	
TTS#4SSK-02-RK		all		011SSK 9	96V087SSK	02Z REPAIR KIT 1.5" BALL VALVE	
TTS#B6100 BRZ	1" BRONZE-MANUAL ,	all	12		96D088WEXS	09Z BALVAL 2" BRZ WATTS#B6400SSZ107	2"BRONZE-AIR OPERATED
	NO KITS		1010	Х С			
TTS#B6400SSZ107	1" BRONZE-AIR	<u> </u>		έ×		03Z STEM KIT 2" WATTS#2-ST-RK-Z107	
		all		012SSK 9	96V088SSK	02Z REPKIT 2"VAL WAT2SSK-02-RK-Z107	
LL-RK-Z107		all	13		96D088WSS	09Z BALVAL 2" SS WATTS S8000-Z107	2"STAINLESS-AIR
S#1-ST-RK-Z107							OPERATED
1SSK-02-KK-Z107		all	0136	Ä	96V088BK	BALL KIT WATTS #2-BALL-RK-Z28	
rs s8000-z107	1" STAINLESS-AIR OPERATED	all		013SK 9	96V088SK	03Z STEM KIT 2" WATTS#2-ST-RK-Z107	
		all		013SSK 9	96V088SSK	02Z REPKIT 2"VAL WAT2SSK-02-RK-Z107	
LE-FRN-2 107 S#1-ST-RK-Z107							
1SSK-02-KK-Z107							
ATS#B6400SSZ107	1-1/4"BRONZE-AIR OPERATED						
BALL-RK-Z107							
T-RK-Z107							

BMP920007/96067V (Sheet 2 of 2)

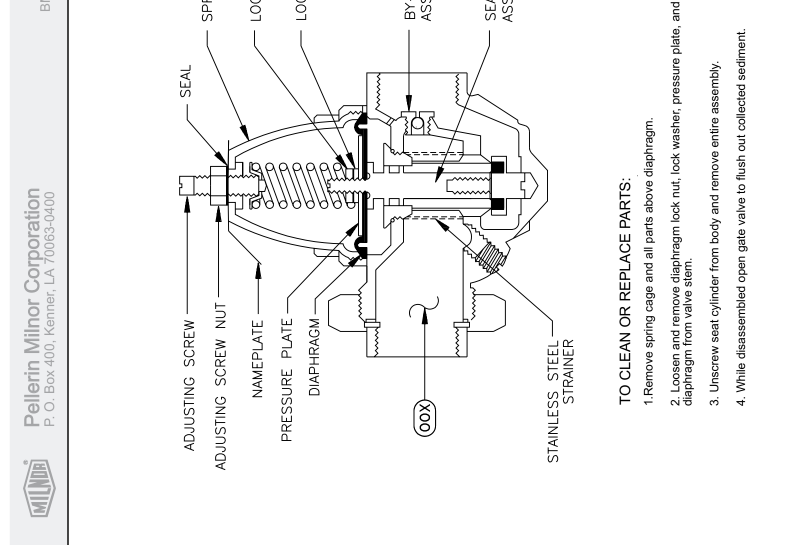
Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Parts List—Watts Ball Valves and
Parts List—Watts Ball Valves and
Find the correct assembly first, then find the needed components.
assemblies are referred to in the "Used In" column to identify which o
numbers (1, 2, 3, etc.) assigned to components relate the parts list to the
Used InUsed InItemPart Number

assembles numbers (1	are reier , 2, 3, etc.	red to in the U assigned to co	assembles are referred to in the Osed in column to identify w numbers (1, 2, 3, etc.) assigned to components relate the parts list
Used In	ltem	Part Number	Descript
			ASSEMBLIES
all	~	96D034	
all	5	96D040WSS	01Z 1/2" BALLVALVE S/S W
all	002BK	96V040BK	BALL KIT WATTS #BV4SSA
all	002SSK	96V040SSK	01Z REPKIT 1/2"VAL WATT:
all	З	96D050A	01Z 3/4"BALLVALVE BRZ W
all	4	96D055WSS	01Z 3/4"BALLVALVE S/S W/
all	004BK	96V055BK	BALL & STEM KIT WATTS #
all	004SSK	96V055SSK	01Z REPKIT 3/4"VAL WATT:
all	5	96D084	01Z BALL VALVE 1" WATTS
all	9	96D085WEXS	07Z BALVAL 1" BRZ WATTS
all	006BK	96V085BK	BALL KIT WATTS #1-BALL-I
all	006SK	96V085SK	02Z STEM KIT 1" WATTS#
all	006SSK	96V085SSK	02Z REPKIT 1"BALVAL#1SS
all	7	96D085WSS	07Z BALVAL 1" SS WATTS
π	007BK	96V/085BK	RALL KIT WATTS #1-RALL-
all	007SK	96V085SK	02Z STEM KIT 1" WATTS#
all	007SSK	96V085SSK	02Z REPKIT 1"BALVAL#1SS
all	8	96D086WEXS	08Z BAVAL 1+1/4BRZ WATS
Ŧ			
all 1			
ଆ	NU82K	90VU80A/ SK	4-16-6.1-62.1 11MMB16 220



Pressure Regulators





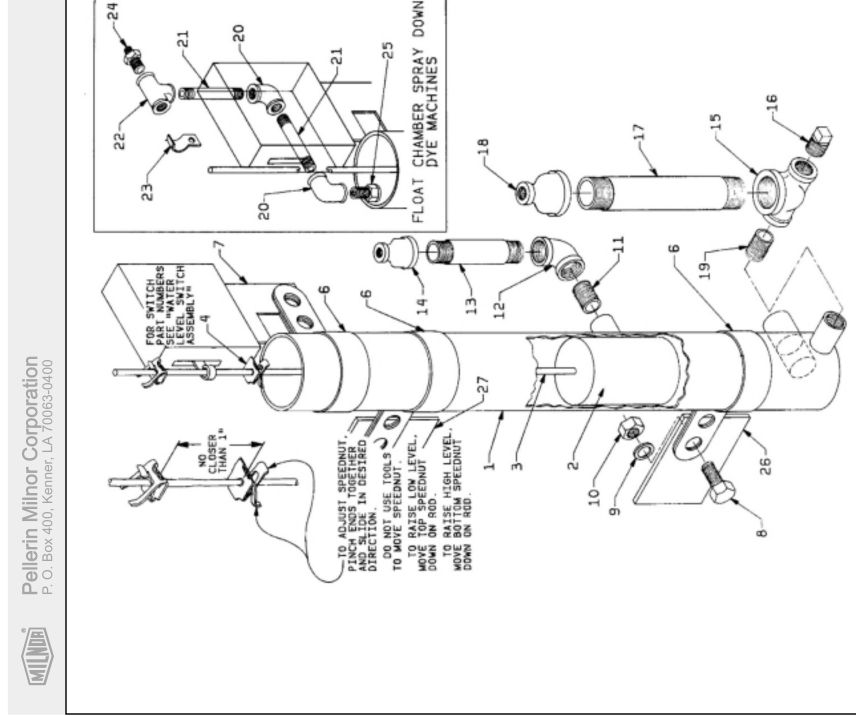
Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

Parts List—Pressure Regulators Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
	x	96J030FF	01Z 1/2"PRESS REG SET 28# FEM X FEM	(NO REPAIR KIT)
	Y	96J030D	01Z 1/2" PRESREGULTR SET 28# FEM-UN	(FOR KIT, SEE BELOW)
	z	96J031D	01Z 3/4" PRESREGULTR SET 28# FEM-UN	(FOR KIT, SEE BELOW)
			COMPONENTSCOMPONENTS	
all	1	96V158B	REPAIRKIT #14510=1/2 PRESSREG EB86	(KIT/DISCONT.VLV1/2 EB72)
all	2	96V158C	REPAIRKIT #10341 FOR E24U (96J030C)	(KIT/DISCONT.VLV1/2 E24U)
Y	3	96V158D	REP.KIT #14649FOR 1/2"E72U& E86U	
all	4	96V159B	REPAIRKIT C/A#14511=3/4PRESREG EB72	(KIT/DISCONT.VLV3/4 EB72)
z	5	96V159D	REP KIT #14648 FOR 3/4"E72U +E86U	

					BMP810111/2003262V (Sheet 1 of 2)
					Litho in U.S.A.
4	Find the co assemblies numbers (1	brrect as are refe	Parts sembly first, the rred to in the "U, assigned to cor	Parts List—Water Level Float Chamber Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.	letters (A, B, C, etc.) assigned to s belong to an assembly. The item
	Used In	ltem	Part Number	Description	Comments
				ASSEMBLIES	
		₹ 8	A03 03100 ALL11001	FLOAT CHMBR ASSY=8.25"CLDCON *FLOAT CHAMBER INSTAL=4226QHE	
		<u>00</u>	A14 07200C ALL48001	\$ ASSY=FLOAT SPRAY 42DAZ *FLOAT CHAMBER ASSY 4832-36	DYE TANKS 4832,4836
		Шц	AD 14 046 AD 15 047	*FLOAT CHMBR INSTAL=35#+60#W FLOAT CHMBR 25.25ASY=42+72WE	3621CPE,BWP 4231,4244
		υI	ALL11000 G28 18700A	*FLOAT CHMBR 33.25ASSY=4226Q FLOAT CHAMBER 25.25 INST=60"	4226Q 6044
		:	G36 07500A	FLOAT CHAMBER 25.25 INST=72" ELOAT CHAMBER 25.25 INST=72"	7244 5738
		<u>ה א</u> כי	GLL64002 ALL64002	FLOAT CHAMBER INSTAL-3230 FLOAT CHAMBEFRAME INSTL 64NP FLT CHAMBR ASSY64NP W/90D 1N	6446 6446
				COMPONENTS	
z	alL alL	~ ~ ~	W2 14432 X2 14432K W2 14432M	* FLOAT-TUBE L=25.25" FLOAT CHAMBER 96"LG REUSE *FLOAT CHAMBER-33.25"W/90DIN	FOR USE WITH REUSE SUMP
	AIL	5	X2 02239	FLOAT=PLAST LVL CONT(SANDED)	TO ORDER SEE ITEMS 30+31
	alL alL		02 02146 02 02146E 02 02146B	LEVEL CONTROL FLOAT ROD=25"L LEVEL CONTROL FLOAT ROD=66"L COUPLING=FLOAT ROD	TO ORDER SEE ITEM 30 TO ORDER SEE ITEM 31 FOR USE WITH REUSE SUMP
	alL	4	17N050	10-24 SPEDNUT #C10733-1024-373	TO ORDER SEE ITEMS 30+31
	alL	9	02 15642A	CLAMP-3"FLOAT CHAMBERED	
	alL	7	02 15097C	BRACKET LEVCONT PER PRINT	
	alL	8	15K039	HXCAPSCR 1/4-20UNC2AX3/4 GR5 Z	
	alL	6	15U180	LOCKWASHER MEDIUM 1/4 ZINCPL	
	alL	10	15G165	HXNUT 1/4-20UNC2BSAE ZC GR2	
	alL	11	5N0KCLSG42	NPT NIP 1/2XCLS TBE GALSTLSK40	
	alL	12	5SLOKNFA	NPTELB 90DEG 1/2 GALMAL 150#	COOLDOWN OPT.
	alL	13	5N0K04AG42	NPT NIP 1/2X4 TBE GALSTL SK40	COOLDOWN OPT
	alL	14	5SR0K0CNF	NPT RED 1/2X1/8 GALMAL 150#	COOLDOWN OPT.
	alL	15	5S0KNFA1A	NPT TEE 1/2X1/2X1" GALMAL 150#	4226,4832,4836,6442
	alL	16	5SP0KGFSS	NPT PLUG 1/2 SOSOLID GALSTL	4226,4832,4836,6442



Water Level Float Chamber

(Sheet 2 of 2)	Litho in U.S.A.		Comments													
	Litho		Cor													
			Description													
			Item Part Number													
			Used In													
			Comments	4226,4832,4836,6442	4226,4832,4836,6442	4226,4832,4836,6442	SPRAY-DOWN /DYE MACHINES	3016,3621 4231,4241,7244 6036,6044 4832,4836,6442	3016,3621 4231,4241,6036, 6044,7244 4226DYA 4832,4836,6442	ITEMS 002,003A,004	ITEMS 002,003B,004					
		vel Float Chamber	tion	SK40	150#	LSTLSK40	S 125#	SS STD	-444	2IDX1/2WID	DMP#B68A-4B	ARE PATTE	T=CHAMBER MTG MTG	IMBR+\$8 SU MTG MT 90DEG	-EVEL	+52DYA

		ellerin Mill O. Box 400, K	Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400
llead In	ltem	Part Number	List, cont.—Water Le
500			
alL	17	5N1A07AG42	NPT NIP 1X7 TBE GALSTL
alL	18	5SR1A0ENF	NPT RED 1X1/4 GALMAL 1
alL	19	5N0KCLSG42	NPT NIP 1/2XCLS TBE GAI
alL	20	5SLOEBEA	NPTELB 90DEG 1/4 BRASS
alL	21	5N0E03KBE2	NPT NIP 1/4X3.5 TBE BRA
alL	22	51V015	TEE 1/4 FGDBRASS 101T7
alL	23	12P014KK	CABLE CLMP NONMTL 1/2
alL	24	53A008B	BODYMALECON.25X.25CC
alL	25	27A003	NOZZLE 1/4" BRASS SQUA
alL	26	02 10506	BRACKET-BOTTOM FLOAT
alL	26	02 15663	BRKT=FLOAT CHAMBER N
alL	26	02 15649	BRKT=FLOAT CHAMBER N
alL	26	03 25298A	FLOAT CHAMBER BRACK
AIL	27	02 10505	BRACKET=TOP FLOATCHN
alL	27	02 15649	BRKT=FLOAT CHAMBER N
alL	27	08 01065	BRACKET=LEVEL CNTRL
alL	27	03 25298A	FLOAT CHAMBER BRACK
alL	30	SA 02 011	*FLOAT ASSY L=25"-STD L
alL	31	SA 02 011B	*FLOAT ASSY L=66" 42DA+

WATER LEVEL FLOAT CHAMBER ASSEMBLY

BMP810111R/89256A (Sheet 1 of 2)

MINE

Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

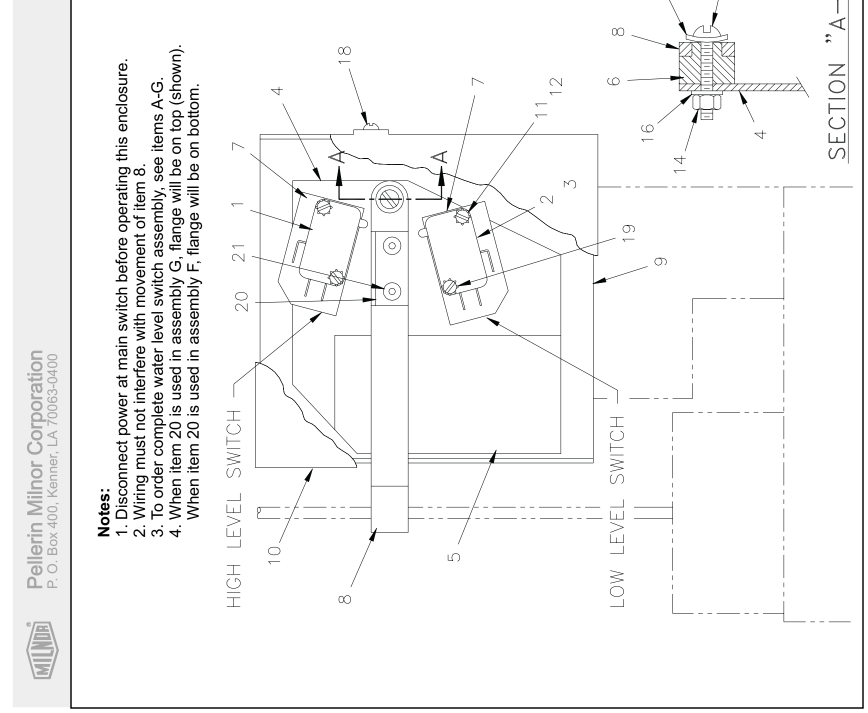
Parts List—WATER LEVEL FLOAT CHAMBER

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

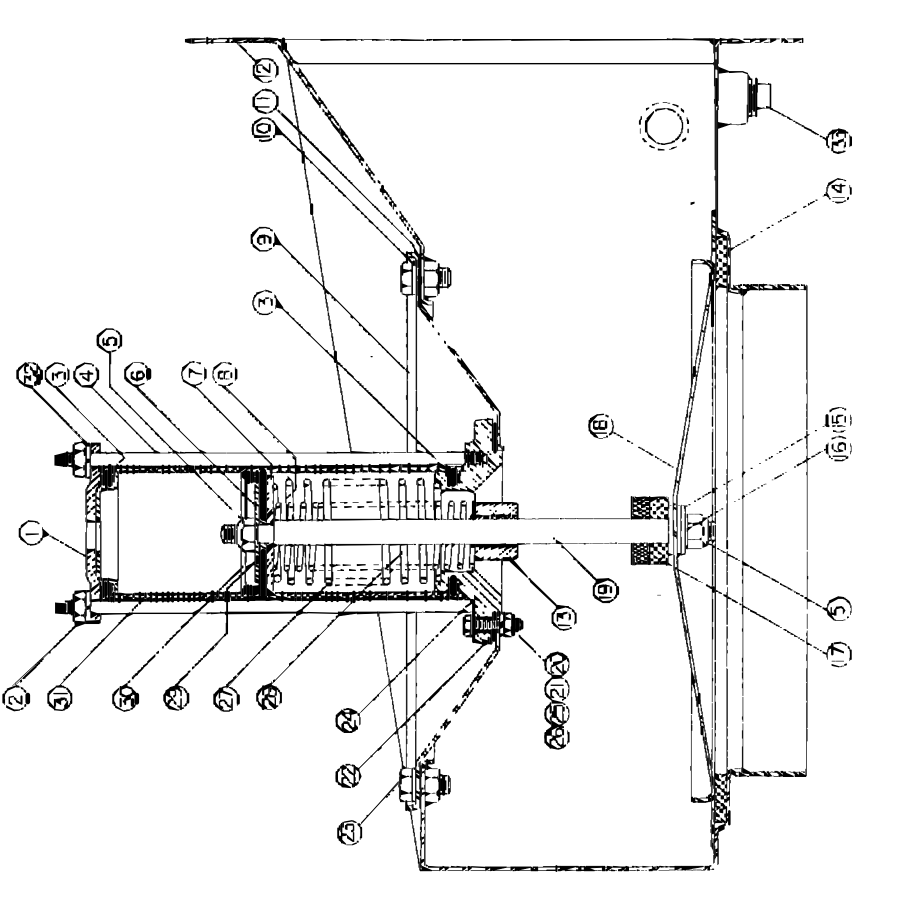
Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
	A B C D E F G H L J K L	A03 03100 ALL11001 A14 07200C ALL48001 AD 14 046 AD 15 047 ALL11000 G28 18700A G36 07500A G25 02600A GLL64002 ALL64002	78226U FLOAT CHMBR ASSY=8.25"CLDCON 92052D*FLOAT CHAMBER INSTAL=4226QHE 80326L\$ ASSY=FLOAT SPRAY 42DAZ 92052#*FLOAT CHAMBER ASSY 4832-36 78267U*FLOAT CHMBR INSTAL=35#+60#W 92053# FLOAT CHMBR 25.25ASY=42+72WE 92053#*FLOAT CHMBR 33.25ASSY=4226Q 80086D FLOAT CHAMBER 25.25 INST=60" 80086# FLOAT CHAMBER 25.25 INST=60" 80086# FLOAT CHAMBER 25.25 INST=72" 77137# FLOAT CHAMBER INSTAL=5238 85376D FLOAT CHAMBER INSTAL=5238	
		+	COMPONENTSCOMPONENTS	
alL alL	1 1	W2 14432 X2 14432K	91436T* FLOAT-TUBE L=25.25" 77521B FLOAT CHAMBER 96"LG REUSE	FOR USE WITH REUSE SUMP
alL	1	W2 14432M	84472T*FLOAT CHAMBER-33.25"W/90DIN	
alL	2	X2 02239	92683# FLOAT=PLAST LVL CONT(SANDED)	TO ORDER SEE ITEMS 30+31
alL	3	02 02146	84277A LEVEL CONTROL FLOAT ROD=25"L	TO ORDER SEE ITEM 30
alL	3	02 02146E	84277# LEVEL CONTROL FLOAT ROD=66"L	TO ORDER SEE ITEM 31
alL	3	02 02146B	73336A COUPLING=FLOAT ROD	FOR USE WITH REUSE SUMP
alL	4	17N050	10-24 SPEEDNUT #C10733-1024-373	TO ORDER SEE ITEMS 30+31
alL	6	02 15642A	CLAMP-3"FLOAT CHAMBER	
alL	7	02 15097C	88036B BRACKET LEVCONT PER PRINT	
alL	8	15K039	HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CD	
alL	9	15U180	LOCKWASHER MEDIUM 1/4 ZINCPL	
alL	10	15G165	HXNUT 1/4-20UNC2BSAE ZC GR2	
alL	11	5N0KCLSG42	NPT NIPPLE 1/2XCLS TBE GALSTL SK40	
alL	12	5SL0KNFA	NPT ELBOW 90DEG 1/2" GALMAL 150#	COOLDOWN OPT.

MUN			nor Corporation enner, LA 70063-0400	Litho in U.S.A.
			t, cont.—WATER LEVEL FLOAT CHAN	
Used In	Item	Part Number	Description	Comments
alL	13	5N0K04AG42	NPT NIPPLE 1/2X4 TBE GALSTL SK40	COOLDOWN OPT.
alL	14	5SR0K0CNF	NPT RED 1/2X1/8 GALMAL 150#	COOLDOWN OPT.
alL	15	5S0KNFA1A	NPT TEE 1/2X1/2X1" GALMAL 150#	4226,4832,4836,6442
alL	16	5SP0KGFSS	NPT PLUG 1/2 SOSOLID GALSTL	4226,4832,4836,6442
alL	17	5N1A07AG42	NPT NIPPLE 1X7 TBE GALSTL SK40	4226,4832,4836,6442
alL	18	5SR1A0ENF	NPT RED 1X1/4 GALMAL 150#	4226,4832,4836,6442
alL	19	5N0KCLSG42	NPT NIPPLE 1/2XCLS TBE GALSTL SK40	4226,4832,4836,6442
alL	20	5SL0EBEA	NPT ELBOW 90DEG 1/4" BRASS 125#	SPRAY-DOWN /DYE MACHINES
alL	21	5N0E03KBE2	NPT NIPPLE 1/4X3.5 TBE BRASS 125#	SPRAY-DOWN /DYE MACHINES
alL	22	51V015	03Z TEE PIPE 1/4"FGDBRASS101-T7-444	SPRAY-DOWN /DYE MACHINES
alL	23	12P014KK	01Z CABLE CLMP NONMTL 1/2IDX1/2WIDE	SPRAY-DOWN /DYE MACHINES
alL	24	53A008B	BODY=BRMALCON 1/4X1/4COMP W#B68X4X4	SPRAY-DOWN /DYE MACHINES
alL	25	27A003	NOZZLE 1/4" BRASS SQUARE PATTERN	SPRAY-DOWN /DYE MACHINES
alL	26	02 10506	84417B BRACKET-BOTTOM FLOAT=CHAMBER	3016,3621
alL	26	02 15663	85093C BRKT=FLOAT CHAMBER MTG	4231,4241,7244
alL	26	02 15649	83403B BRKT=FLOAT CHAMBER MTG	6036,6044
alL	26	03 25298A	83182C FLOAT CHAMBER BRACK	4832,4836,6442
alL	27	02 10505	70097B BRACKET=TOP FLOATCHMBR	3016,3621
alL	27	02 15649	83403B BRKT=FLOAT CHAMBER MTG	4231,4241,6036,
				6044,7244
alL	27	08 01065	84402B BRACKET=LEVEL CNTRL MT 90DEG	4226DYA
alL	27	03 25298A	83182C FLOAT CHAMBER BRACK	4832,4836,6442
alL	30	SA 02 011	90013C*FLOAT ASSY L=25"-STD LEVEL	ITEMS 002,003A,004
alL	31	SA 02 011B	90013#*FLOAT ASSY L=66" 42DA+52DYA	ITEMS 002,003B,004

Litho in U.S.A.	Parts List—Water Level Switch Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.	Comments	N 1 UP + 0 LO 1 UP + 1 LO 1 UP + 1 LO 0 UP + 1 LO 2 UP + 1 LO 2 UP + 1 LO 2 UP + 1 LO	ቾጵ8ዓ ፎ ይ ቼ=බ ^ල ග හ
	Parts List—Water Level Switch Assembly first, then find the needed components. The item I in the "Used In" column to identify which components ned to components relate the parts list to the illustration.	Description		MINI-SW SPDT STAKON #V15G1C26K MINI-SW SPDT STAKON #V15G1C26K MINI-SW SPDT STAKON W7-2101-D8 SW MOUNTPLATE=LEVCONT ZINCPL PLATE=SWITCH MINT LEVEL S/S LABEL=WATER LEVEL SWITCH AS/MB BUSHING=FLOAT LEVER INSULATION=V3-1 MICROSWITCH FLOATLEVER=LEVEL CONTROL BUSHING=FLOAT LEVER INSULATION=V3-1 MICROSWITCH FLOATLEVER=LEVEL CONTROL BASE=LEVEL CONTROL ENCL S/S COVER=CONVEYOR E-STOP-PLATED WATER LEVEL CONTROL ENCL S/S RDMACSCR 4-40UNC2AX5/8 ZINC GR LOKWASH EXTOOTH #4 (US STD) ZI RDMACSCR 4-40UNC2AX5/8 ZINC GR HEX MACH SCREW NUT 6-32UNC2 S FLAT WASHER MEDIUM #6 ZINCPL LOKWASHER MEDIUM #6 ZINCPL LOKWASHER MEDIUM #6 S10NC31/2 #8 X 3/8 PHILPANHD TYPE B SMS RDMACSCR 4-40 UNC2X1 ZINC PLT TRDCUT-F RDHDSLOT 8-32UNCX1/2 #8 X 3/8 PHILPANHD TYPE B SMS RDMACSCR 4-40 UNC2X1 ZINC PLT ANGLE=HZ0 LEVEL ACTUATOR POPRIVET 1/8DIAX.265 LONG S/S
	Parts L sembly first, the red to in the "U assigned to co	Part Number	ELL000MK1 ELL000MK2 ELL000MK2A ELL000MK2S ELL000MK3 ELL000MK4 ELL000MK5	09R014A 09R014A 09R014WS 02 02150M 02 02150S 01 10227 02 02152 02 02164 02 02164 02 02164 02 02164 02 02164 02 02554A 02 02554A 02 02554S 150019 150019 150055 150050 150100 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 150000 1500000 1500000 1500000000
	orrect ass are refer , 2, 3, etc.	ltem	КВСОШГО	-00445 0000 0000000000000000000000000000
	Find the <i>c</i> assemblies numbers (1	Used In		А- А-D А-D А-C А-C А-C А-C А-C А-C А-C А-C







STAINLESS STEEL DUMP VALVE Air or Water Operated

PELLERIN MILVOR CORPORATION

LITHOIN USA

70102 1M1370

Stainless Steel Dump Valve Assembly

BMP701370R/72431A (Sheet 1 of 1)



Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

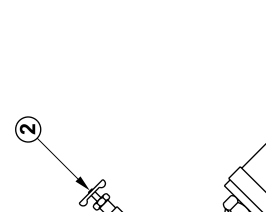
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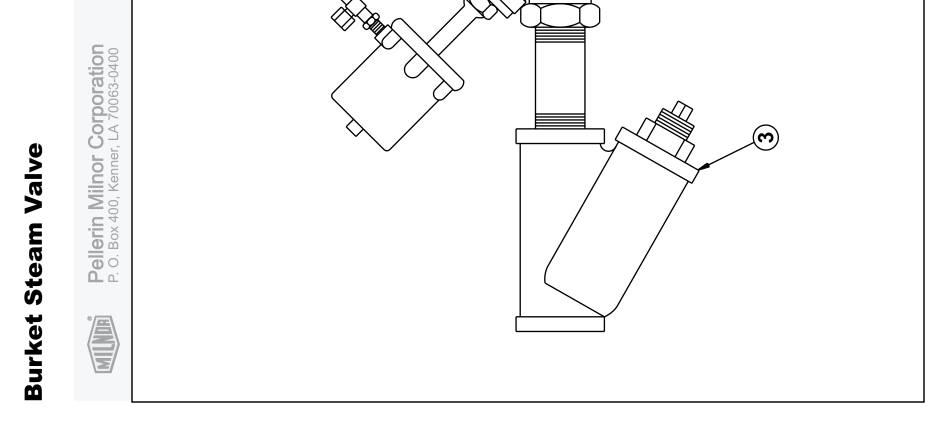
Parts List—S/S Dump Valve Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

		MILNOF	R Part No.
ltem	Description	8"	10"
001	Head, Cylinder	02-02101	02-02101
002	Hex Nut, 5/16"-18UNC2, Zn. Pltd. Stl	15G185	15G185
003	"0" Ring, 2" I.D. X 3/16" C.S., Buna-N, 70 Duro	60C132	60C132
004	Tie Rod, Dump Valve Cylinder	02-02272	02-02272
005	Hex Thin Lock Nut, 3/8"-24, S.S.	15G220	15G220
006	Washer, Piston Cup, Small	02-02085	02-02085
007	Washer, Piston Cup, Large	02-02105	02-02105
800	Washer, Piston Cup Comp. Limiting	02-02185	02-02185
009	Bonnet, Dump Valve	02-18931E	02-18931E
010	Washer, 3/8", Nyltite	24G030N	24G030N
011	Gasket, Bonnet	02-18104	03-06086G
012	Dump Valve Weldment	W2-18931	W3-06086
013	Bushing	02-09164	02-09164
014	Seat, Dump Valve	02-18068	03-06084
015	Flatwasher, U.S. Std., 1/2", 18-8 S.S.	15U285	15U285
016	Flatwasher, U.S. Std., 3/8", 18-8 S.S.	15U245	15U245
017	Bumper, Piston Stem	02-02545	02-02545
018	Disk, Dump Valve	02-18796	03-6083
019	Stem	02-16021	02-16021
020	Hex Nut, 1/4"-20UNC2, 18-8 S.S.	15G170	15G170
021	Lockwasher, Medium, 1/4", 18-8 S.S.	15U181	15U181
022	Gasket, Bonnet	02-02743	02-02743
023	Hex Cap Screw, 3/8"-16UNCX 3/4", 18-8 S.S.	15K086	15K086
024	Bonnet	02-18931F	02-18931F
025	Rolled Washer	24G020N	24G020N
026	Hex Cap Screw, 1/4" 2OUNC2X1", Zn. Pltd. Stl.	15K041	15K041
027	Spring, Dump Valve, Inner	02-17023	02-17023
028	Spring, Dump Valve, Outer	02-02110	02-02110
029	"O" Ring, 5/16" I.D. X 1/16" C.S., Buna-N, 70 Duro	60C106	60C106
030	Piston Cup	02-02194	02-02194
031	Cylinder	02-02068A	02-02068A
032	Lockwasher, Medium, 5/8", Zn. Pltd. Stl.	15U210	15U210
033	Square Pipe Plug, 1/2", 125# PSI Rating, Galv. Cast Iron, Solid	51P020	51P020

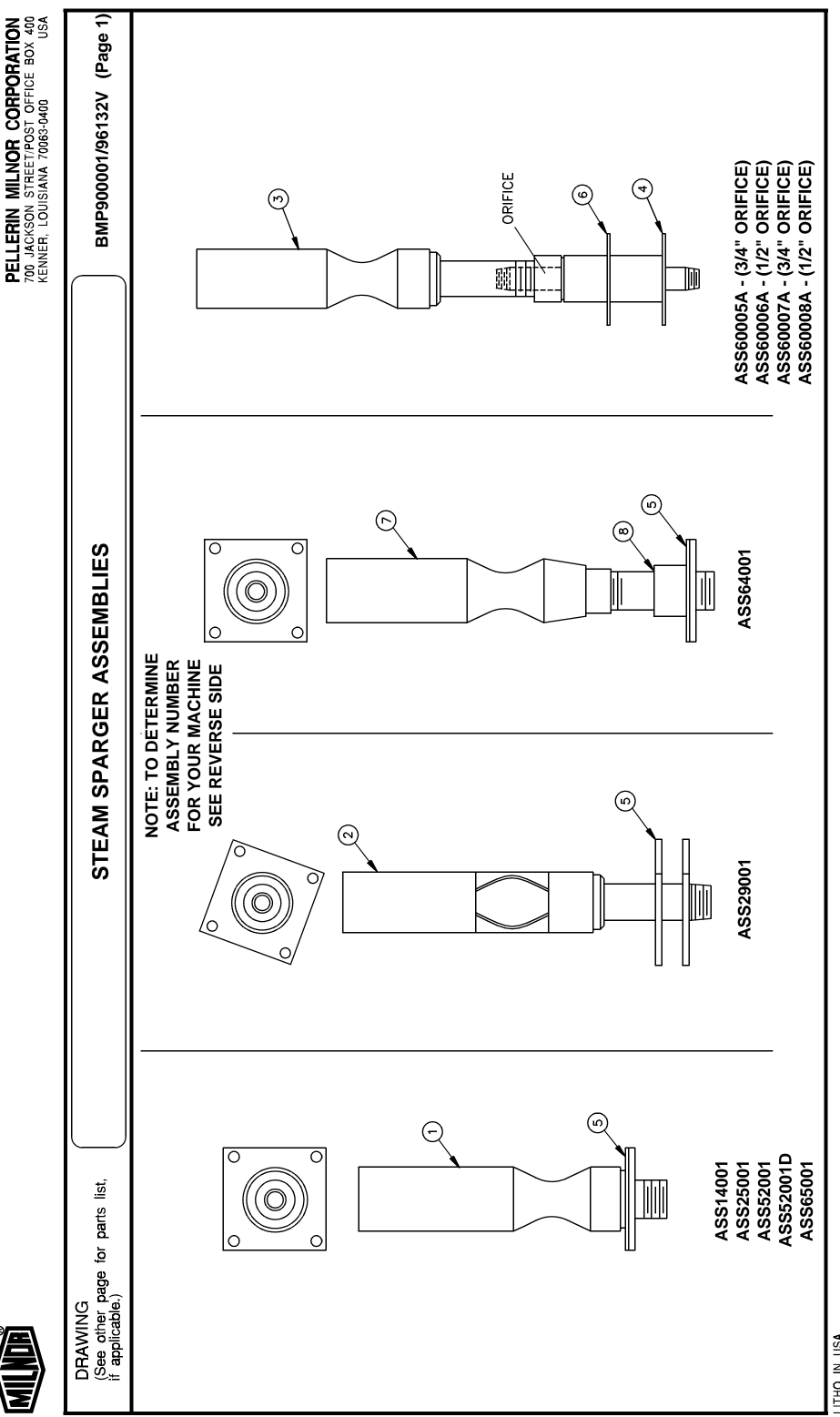
Litho in U.S.A.	ers (A, B, C, etc.) assigned to elong to an assembly. The item	Comments		KIT FOR 001A	KIT FOR 001B	KIT FOR 001B KIT FOR 001B		3/4"	1-1/4"		USED WITH 001A	USED WITH 001B	
	Parts List—Burket Steam Valve Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.	Description	ASSEMBLIESASSEMBLIES	02Z REPAIRKIT 3/4" STEAM VALVE	02Z REPAIR KIT 1.25" STEAM VALVE	ACTUATOR HOUSING FOR BURKET #251 REPAIR KIT MILILER 1.25 VALVE #554	COMPONENTS	03Z 3/4"NPT N/C STEAMVAL ANGLE BODY	08Z 1/25"NPT N/C STEAMVAL ANGLEBODY	NEEDLE VALVE	01Z Y-STRAINER 3/4" CAST IRON	01Z Y-STRAINER 1+1/4" CAST IRON	
	P ; sembly first, the red to in the "U" assigned to cor	Part Number		96D0009ER1	96D0011ER1	96D0011ER2		96D0009E	96D0011E	96H018	51T030	51T060	
	orrect ass are refer , 2, 3, etc.	ltem		>	×	× ∧	1	Ţ	-	2	ю	С	
	Find the cc assemblies numbers (1,	Used In						all	all	all	all	all	

BMP800020/96066V (1 of 1)





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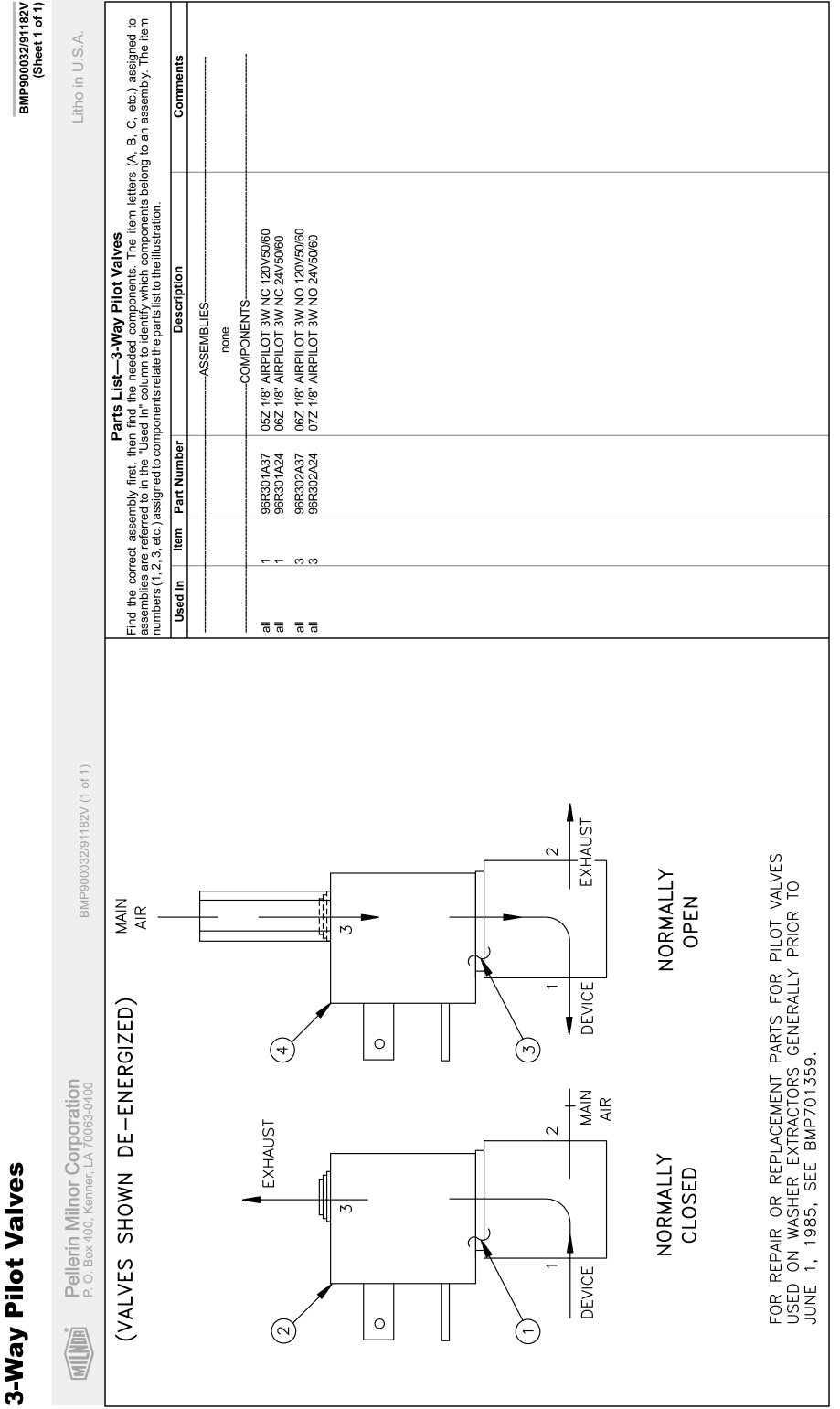


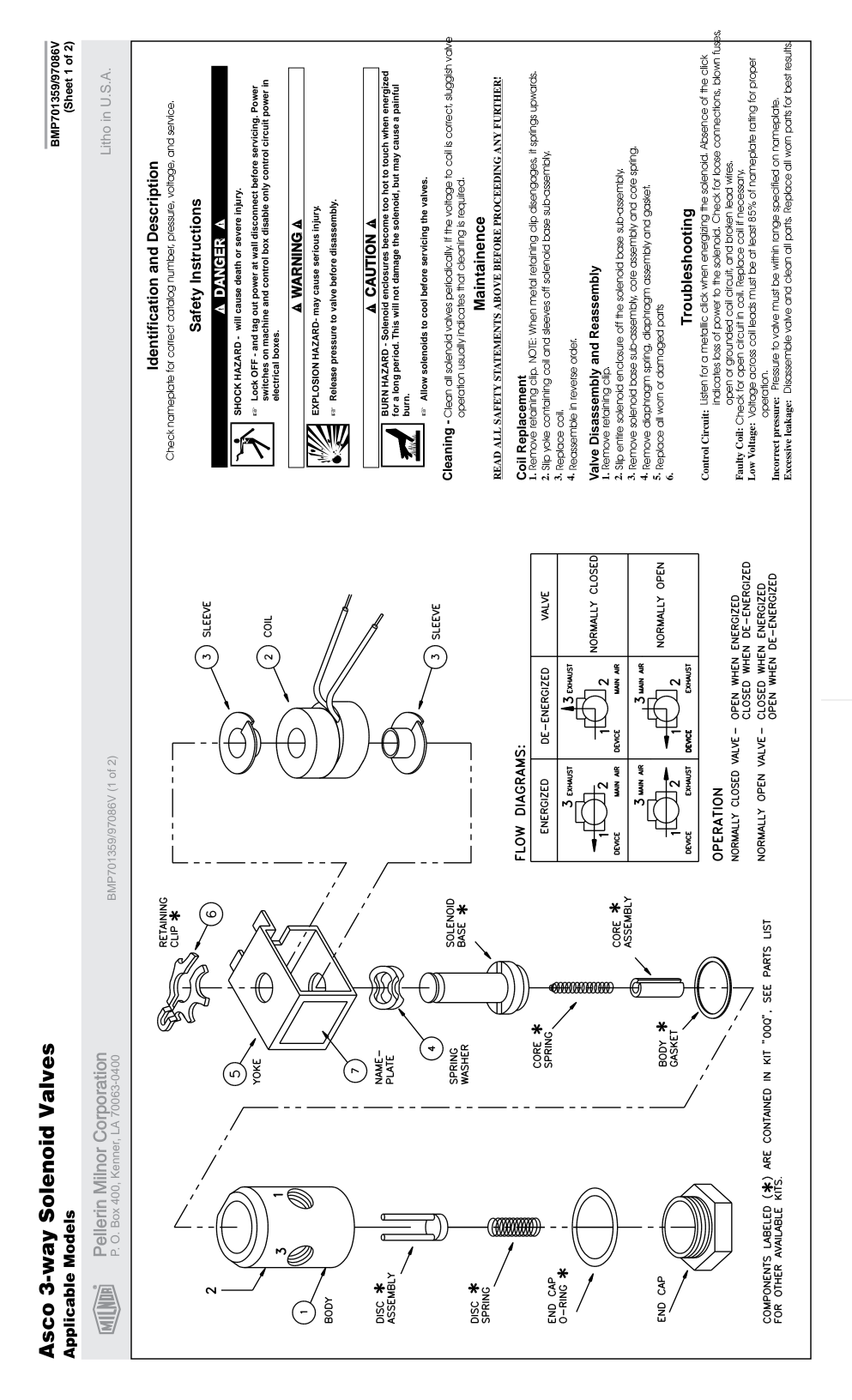


Section

9

Pneumatic Piping and Assemblies





								BMP701359/97086V (Sheet 2 of 2)	01359/97086V (Sheet 2 of 2)
	RMP701350/97086// (2 of 2)							Litho in U.S.A.	S.A.
and Mahae				Parte	Parts List_cont -	-Asco 3-way Solenoid Valves	sevie		
nents. The item letter which components be list to the illustration.	neuts. The item letters (A, B, C, etc.) assigned to which components belong to an assembly. The item list to the illustration.	Used In	Item	Part Number		ption		Comments	
tion	Comments								
)/60C VALVE	COMPLETE VALVE ASSEMBLY								
0/60C VALVE	COMPLETE VALVE ASSEMBLY								
0/60C VALVE	COMPLETE VALVE ASSEMBLY								
)/60C VALVE	COMPLETE VALVE ASSEMBLY								
HARDWARE	VALVE BODY+HARDWARE 00A,00B,00C								
#K260767	VALVE REPAIR KIT ALL SEE PARTS WITH (*) FRONT								
K302142P	000								
UX8320B13 5D NORM OPEN	X00								
0283-005	00D								
162-919-1	00E								
162-919-2 62 040 2	00F								
0-2-9-18-20	00P								
AR#3W-325 ZINC 0#238589-1									
59-1									
176-993-1 CO#258775-1									
±90-083	00K								

Find the co assemblies numbers (1	correct ass es are refei (1, 2, 3, etc	Parts List - assembly first, then find eferred to in the "Used I etc.) assigned to compo	Parts List—Asco 3-way Sol Find the correct assembly first, then find the needed compone assemblies are referred to in the "Used In" column to identify winumbers (1, 2, 3, etc.) assigned to components relate the parts I
Used In	ltem	Part Number	Descript
			ASSEMBLIES
	۲	96TAC3AA24	04Z 1/8" N/C 3WAY 24V50/
	Ш	96TAC3AA37	04Z 1/8" N/C 3WAY 120V50
	U	96TAC3AA71	04Z 1/8" N/C 3WAY 240V50
	IJ	96TBC3BA24	04Z 1/4" N/C 3WAY 24V50/
	Ъ	96R300AAM	78183L*NC VALVEBODY+H
	Ø	96V304A	PARTKIT 8320 1/8" ASCO#
	۲	96V236B	PARTKIT 8320 1/4 ASCO#K
ر all	<i>~~</i>	96V300 96R300AB	1/8" VALVEBODY ASCO #U 73111F 1/8"BODY-3WAY.061
A,	7	96T1002A24	SOLENOID 24V ASCO#260
B,	7	96T1003A37	COIL 120V50/60C ASCO#10
Ú	7	96T1003A71	COIL 120V50/60C ASCO#1
all	N	96T1003A24	COIL 24V50/60C ASCO *16
all valves	0	96V300GB	SLEEVE ASCO#101400-1
+ kits J-			
all all valves except G	44	15U275 96V1002WSH	SPRINGWASHER 7/16" GA STARWASHER MXX ASCO
all valves except G	5	96V300GA	YOKE ASCO#78-345-1
all valves	9	96V300F	METAL CLIP ASCO #92-05
C C C C C C C C C C C C C C C C C C C	9	96V1002CLP	METAL CLIP MXX ASCO#1
U	7	96V1002PLT	NAMEPLTE, BLK MXX ASC
all	ω	96V300L	SPRING-DISC N/O ASCO#

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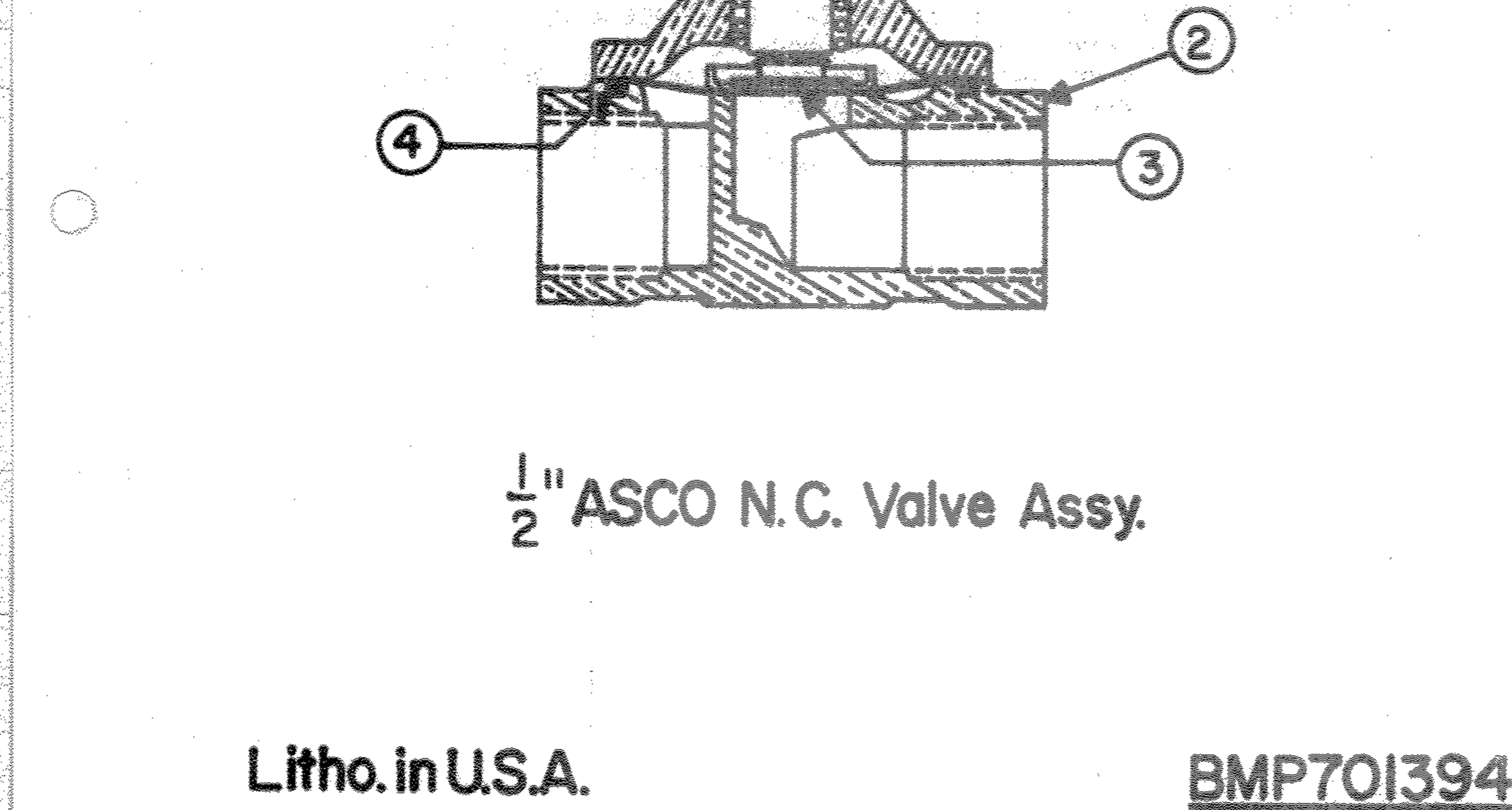
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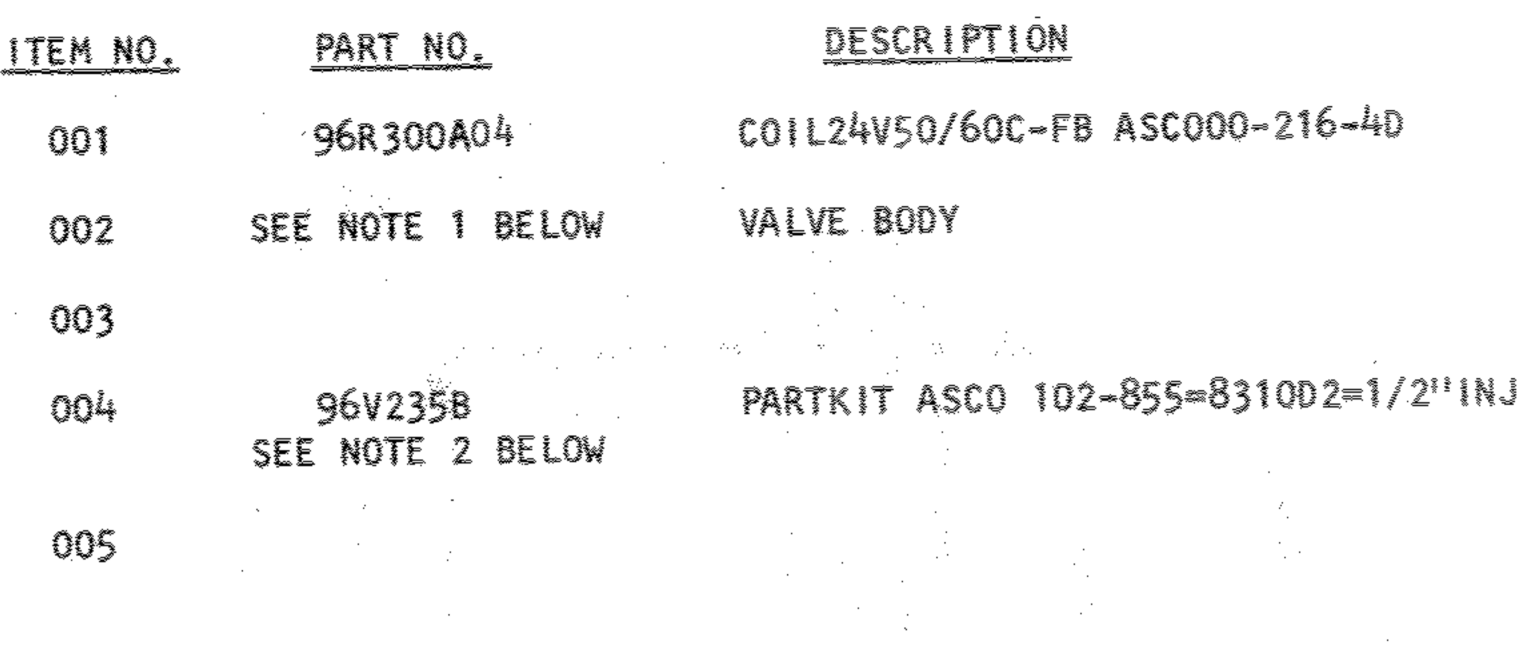
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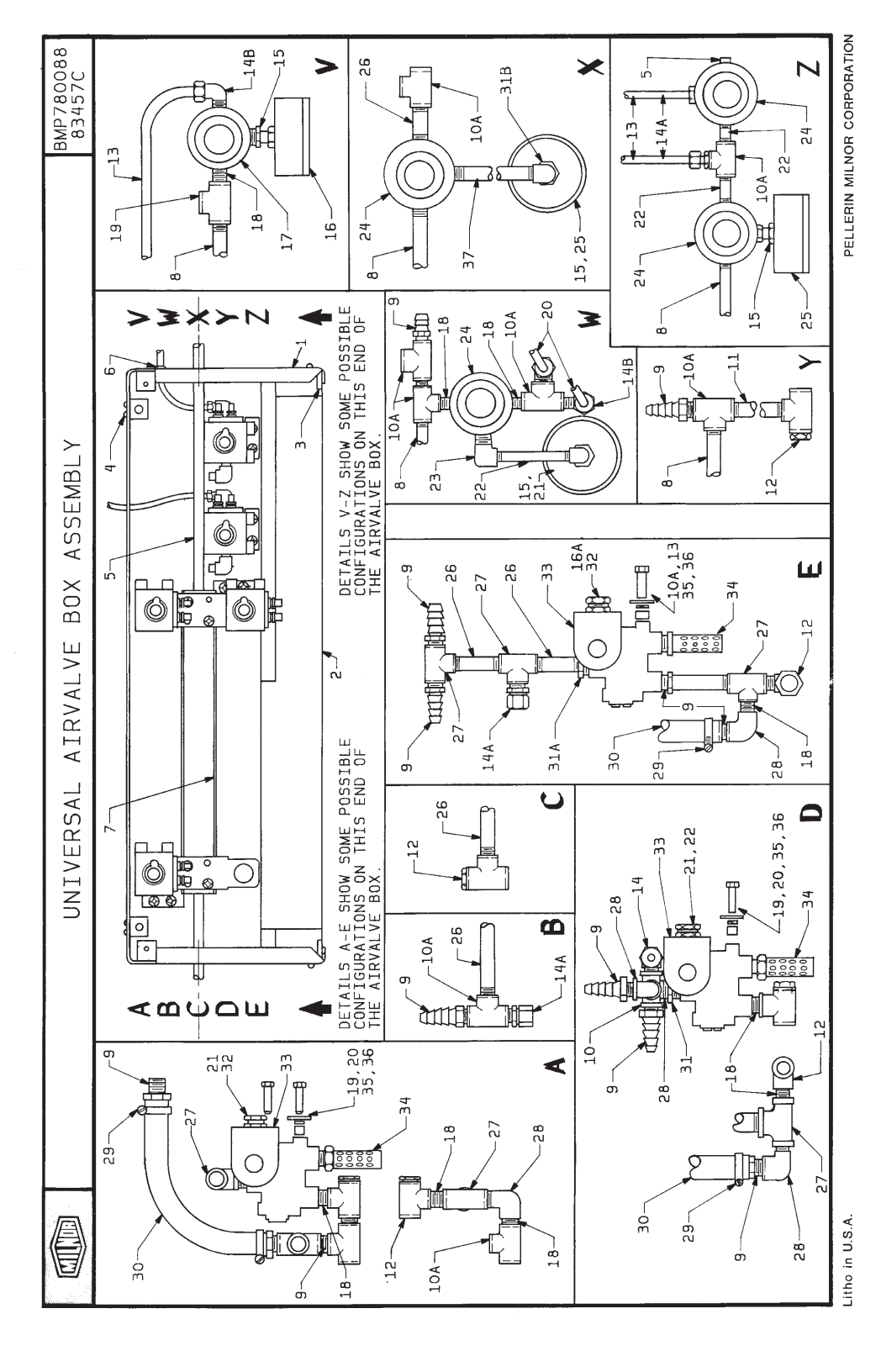
PARTSLIST=1/2" ASCO N.C. VALVE



NOTE 1. IT IS NOT GENERALLY ECONOMICAL TO REPLACE A VALVE BODY. When a valve requires a new body it is best to install a complete new valve. When ordering, specify: 96P041A 02Z 1/2" 2-WAY 24V60+50C ASCO 821002. NOTE 2. Items 3, 4 and 5 are sold together as a kit only.

Litho in U.S.A.

<u>BMP701394R</u> .81377A



P/L UNIVERSAL AIRVALVE BOX

BMP780088R/93046N (Sheet 1 of 2)

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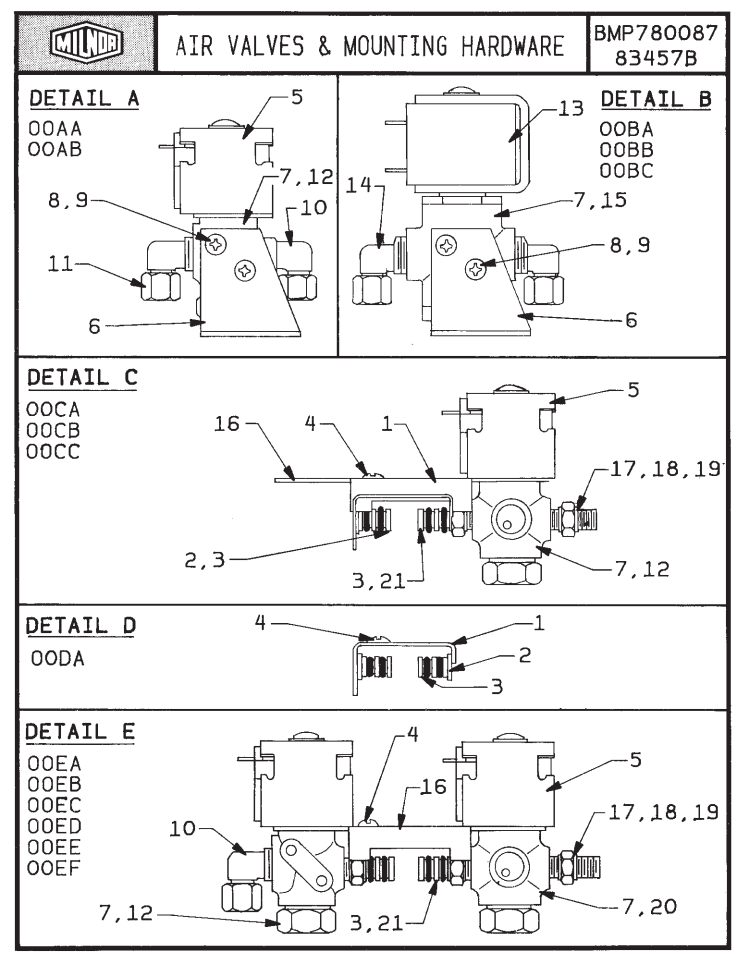
Litho in U.S.A.

Parts List—P/L UNIVERSAL AIRVALVE BOX

Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
			none	
			COMPONENTSCOMPONENTS	
all	1	03 01180A	84232D ENCL=AIR VALVE FORMED	
all	2	03 01180B	84136B PLATE=BOTTOM AIRVALVE BOX	
all	3	17C051	01Z RECP BKT #2 FAST CAMLOCK	
all	4	15J051	01Z POPRIVET 1/8DIAX.265 LONG S/S	
all	5	51P013	PLUG HXCNTRSUNK 1/4"BRASS	
all	6	12P1AHSB	SNAPBUSH.437MHX.312 T=1/8HEYCO#2043	
all	7	X3 01507A	88462# MANIFOLD BLOCK MACH 12PORTS	
all	8	5N0E11ABE2	NPT NIPPLE 1/4X11 TBE BRASS 125#	
all	9	51E507	HOSESTEM BRASS 1/4 MPTX1/2 HOSE I.D	
all	10	51V015	03Z TEE PIPE 1/4"FGDBRASS101-T7-444	52DRA+DYA ONLY
all	10	5SX0EBF	NPT CROSS 1/4" BRASS 150# 2205P-4	52WE1;60;72;WE2+WE
all	11	5N0E05KB42	NPT NIPPLE 1/4X5.5 TBE BRASS STD	
all	12	51T020	STRAINER-T 1/4"ANCHOR #101ST-4	
all	13	60E004TE	04Z 1/4"OD X.170"ID NYLON TUBING *	
all	14	53A008B	BODY=BRMALCON 1/4X1/4COMP W#B68X4X4	52DRA+DYA ONLY
all	14	53A031XB	BODY=MAL90EL 1/4X1/4COMP #269C-4-4B	52WE1;60;72;WE2+WE3
all	15	5SB0E0CBEO	HEXPIPBUSH 1/4 X 1/8 BRASS 125#	
all	16	30N100	07Z PRESSGUAGE 1/8"BACKCONN 0-30PSI	60;72;WE3 ONLY
all	16	30N101	08Z PRESSGAUGE 1/8"BACKCONN O-60PSI	60;72;WE2 ONLY
all	17	96J019BE	78486T*PRESSURE REG=EPOXY SET 28PSI	
all	18	5N0ECLSBE2	NPT NIPPLE 1/4XCLS TBE BRASS 125#	
all	19	15U185	FLATWASHER(USS STD) 1/4" ZNC PLT	
all	20	02 10456	65025A BUSHING=SENSDEV PIVOTPIN	
all	21	12K005	01Z 1/2 CONDUIT NIPL-CHASE"LONG TYP	
all	22	5N0E02ABE2	NPT NIPPLE 1/4X2TBE BRASS 125#	
all	23	5SL0CBEC	NPT ELBOW 90DEG STRT 1/8"BRASS 125#	

Used In Item Part Number Description Comments all 24 96J019E 1/4"PRESSREG2-50PSI #R07-200-RNEA all 25 30N095 032 PRESSGAUGE 1/8"BACKCONN 0-15PS1 all 26 5N0E03KBE2 NPT NIPPLE 1/4X3/3 BRASS 125# all 27 5S0EBEA0G NPT TEE 1/4X1/4X3/8 BRASS 125# all 28 SSL0EBEC NPT TEE 1/4X1/1/41.9" BRASS 125 all 29 27A090 HOSECLAMP11/16-1.5" CADSCR HS-16 all 30 60E085 07Z HOSE WATER 1/2" DAY 7192-50250" all 31 SSB060EDE0 NPT FELBOW 90DEG 1/4" BRASS 125# all 31 SSL0EBEA NPT ELBOW 90DEG 1/4" BRASS 125# all 31 SSL0EBEA NPT FELBOW 90DEG 1/4" BRASS 125# all 32 12K070 1/2" CONDUIT LOCKNUT PECO #201J all 32 96TCC3AA71 042 38" N/C 3WAY 240/50/60C VALVE all 34 <th></th> <th></th> <th></th> <th>nor Corporation enner, LA 70063-0400</th> <th>Litho in U.S.A.</th>				nor Corporation enner, LA 70063-0400	Litho in U.S.A.
all 24 96J019E 1/4"PRESSREG2-50PSI #R07-200-RNEA all 25 30N095 03Z PRESSGAUGE 1/8"BACKCONN 0-15PS1 all 26 5N0E03KBE2 NPT NIPPLE 1/4X3.5 TBE BRASS 125# all 27 5S0EBEA0G NPT TEE 1/4X1/4X3/8 BRASS 125# all 28 5SL0EBEC NPT ELBOW 90DEG STRT 1/4" BRASS 125 all 29 27A090 HOSECLAMP,11/16-1.5" CADSCR HS-16 all 30 60E085 07Z HOSE WATER 1/2" DAY 7192-50250* all 31 5SB0G0EDEO NPT ELBOW 90DEG 1/4" BRASS 125# all 31 5SL0EBEA NPT ELBOW 90DEG 1/4" BRASS 125# all 31 5SL0EBEA NPT ELBOW 90DEG 1/4" BRASS 125# all 31 5SL0EBEA NPT ELBOW 90DEG 1/4" BRASS 125# all 31 5SL0EBEA NPT ELBOW 90DEG 1/4" BRASS 125# all 32 12K070 1/2" CONDUIT LOCKNUT PECO #201J all 33 96TCC3AA71 04Z 3/8" N/C 3WAY 240V50/60C VALVE all 34 27A005 MUFFLER 3/8" ALLIED #B38 "BANTAM"			Parts Li	st, cont.—P/L UNIVERSAL AIRVALVE	BOX
All2530N09503Z PRESSGAUGE 1/8"BACKCONN 0-15PS1all265N0E03KBE2NPT NIPPLE 1/4X3.5 TBE BRASS 125#all275S0EBEA0GNPT TEE 1/4X1/4X3/8 BRASS 125#all285SL0EBECNPT ELBOW 90DEG STRT 1/4" BRASS 125all2927A090HOSECLAMP,11/16-1.5" CADSCR HS-16all3060E08507Z H0SE WATER 1/2" DAY 7192-50250*all315SB0G0EDEONPT HEXBUSH 3/8X1/4 GALCI 125# NPT ELBOW 90DEG 1/4" BRASS 125#all3212K0701/2" CONDUIT LOCKNUT PECO #201Jall3396TCC3AA7104Z 3/8" N/C 3WAY 240V50/60C VALVEall3427A005MUFFLER 3/8" ALLIED #B38 "BANTAM"all3515K039HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CDall3615U180LOCKWASHER MEDIUM 1/4 ZINCPL	Used In	ltem	Part Number	Description	Comments
All265N0E03KBE2NPT NIPPLE 1/4X3.5 TBE BRASS 125#All275S0EBEA0GNPT TEE 1/4X1/4X3/8 BRASS 125#All285SL0EBECNPT ELBOW 90DEG STRT 1/4" BRASS 125All2927A090HOSECLAMP,11/16-1.5" CADSCR HS-16All3060E08507Z HOSE WATER 1/2" DAY 7192-50250*All315SB0G0EDEONPT HEXBUSH 3/8X1/4 GALCI 125#All315SB0G0EDEONPT HEXBUSH 3/8X1/4 GALCI 125#All3212K0701/2" CONDUIT LOCKNUT PECO #201JAll3396TCC3AA7104Z 3/8" N/C 3WAY 240V50/60C VALVEAll3427A005MUFFLER 3/8" ALLIED #B38 "BANTAM"All3515K039HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CDAll3615U180LOCKWASHER MEDIUM 1/4 ZINCPL	all	24	96J019E	1/4"PRESSREG2-50PSI #R07-200-RNEA	
All275S0EBEA0GNPT TEE 1/4X1/4X3/8 BRASS 125#All285SL0EBECNPT ELBOW 90DEG STRT 1/4" BRASS 125All2927A090HOSECLAMP,11/16-1.5" CADSCR HS-16All3060E08507Z HOSE WATER 1/2" DAY 7192-50250*All315SB0G0EDEO SSL0EBEANPT HEXBUSH 3/8X1/4 GALCI 125# NPT ELBOW 90DEG 1/4" BRASS 125#(USED ON 52 DRA ONLY)All3212K0701/2" CONDUIT LOCKNUT PECO #201JAll3396TCC3AA7104Z 3/8" N/C 3WAY 240V50/60C VALVEAll3427A005MUFFLER 3/8" ALLIED #B38 "BANTAM"All3515K039HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CDAll3615U180LOCKWASHER MEDIUM 1/4 ZINCPL	all	25	30N095	03Z PRESSGAUGE 1/8"BACKCONN 0-15PS1	
all 28 5SL0EBEC NPT ELBOW 90DEG STRT 1/4" BRASS 125 all 29 27A090 HOSECLAMP,11/16-1.5" CADSCR HS-16 all 30 60E085 07Z HOSE WATER 1/2" DAY 7192-50250* all 31 5SB0G0EDEO NPT ELBOW 90DEG 1/4" BRASS 125# (USED ON 52 DRA all 31 5SL0EBEA NPT ELBOW 90DEG 1/4" BRASS 125# (USED ON 52 DRA all 32 12K070 1/2" CONDUIT LOCKNUT PECO #201J (USED ON 52 DRA all 33 96TCC3AA71 04Z 3/8" N/C 3WAY 240V50/60C VALVE (USED ON 52 DRA all 34 27A005 MUFFLER 3/8" ALLIED #B38 "BANTAM" HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CD all 36 15U180 LOCKWASHER MEDIUM 1/4 ZINCPL LOCKWASHER MEDIUM 1/4 ZINCPL	all	26	5N0E03KBE2	NPT NIPPLE 1/4X3.5 TBE BRASS 125#	
NI2927A090HOSECLAMP,11/16-1.5" CADSCR HS-16NI3060E08507Z HOSE WATER 1/2" DAY 7192-50250*NI315SB0G0EDEO SSL0EBEANPTHEXBUSH 3/8X1/4 GALCI 125# NPT ELBOW 90DEG 1/4" BRASS 125#(USED ON 52 DRA ONLY)NI3212K0701/2" CONDUIT LOCKNUT PECO #201JNI3396TCC3AA7104Z 3/8" N/C 3WAY 240V50/60C VALVENI3427A005MUFFLER 3/8" ALLIED #B38 "BANTAM"NI3515K039HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CDNI3615U180LOCKWASHER MEDIUM 1/4 ZINCPL	all	27	5S0EBEA0G	NPT TEE 1/4X1/4X3/8 BRASS 125#	
all3060E08507Z H0SE WATER 1/2" DAY 7192-50250*(USED ON 52 DRA ONLY)all315SB0G0EDEO SSL0EBEANPTHEXBUSH 3/8X1/4 GALCI 125# NPT ELBOW 90DEG 1/4" BRASS 125#(USED ON 52 DRA ONLY)all3212K0701/2" CONDUIT LOCKNUT PECO #201Jall3396TCC3AA7104Z 3/8" N/C 3WAY 240V50/60C VALVEall3427A005MUFFLER 3/8" ALLIED #B38 "BANTAM"all3515K039HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CDall3615U180LOCKWASHER MEDIUM 1/4 ZINCPL	all	28	5SL0EBEC	NPT ELBOW 90DEG STRT 1/4" BRASS 125	
all315SB0G0EDEO SSL0EBEANPTHEXBUSH 3/8X1/4 GALCI 125# NPT ELBOW 90DEG 1/4" BRASS 125#(USED ON 52 DRA ONLY)all3212K0701/2" CONDUIT LOCKNUT PECO #201Jall3396TCC3AA7104Z 3/8" N/C 3WAY 240V50/60C VALVEall3427A005MUFFLER 3/8" ALLIED #B38 "BANTAM"all3515K039HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CDall3615U180LOCKWASHER MEDIUM 1/4 ZINCPL	all	29	27A090	HOSECLAMP,11/16-1.5" CADSCR HS-16	
all315SLOEBEANPT ELBOW 90DEG 1/4" BRASS 125#(USED ON 52 DRA ONLY)all3212K0701/2" CONDUIT LOCKNUT PECO #201Jall3396TCC3AA7104Z 3/8" N/C 3WAY 240V50/60C VALVEall3427A005MUFFLER 3/8" ALLIED #B38 "BANTAM"all3515K039HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CDall3615U180LOCKWASHER MEDIUM 1/4 ZINCPL	all	30	60E085	07Z H0SE WATER 1/2" DAY 7192-50250*	
all 33 96TCC3AA71 04Z 3/8" N/C 3WAY 240V50/60C VALVE all 34 27A005 MUFFLER 3/8" ALLIED #B38 "BANTAM" all 35 15K039 HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CD all 36 15U180 LOCKWASHER MEDIUM 1/4 ZINCPL					
all 34 27A005 MUFFLER 3/8" ALLIED #B38 "BANTAM" all 35 15K039 HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CD all 36 15U180 LOCKWASHER MEDIUM 1/4 ZINCPL	all	32	12K070	1/2" CONDUIT LOCKNUT PECO #201J	
all 35 15K039 HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CD all 36 15U180 LOCKWASHER MEDIUM 1/4 ZINCPL	all	33	96TCC3AA71	04Z 3/8" N/C 3WAY 240V50/60C VALVE	
all 36 15U180 LOCKWASHER MEDIUM 1/4 ZINCPL	all	34	27A005	MUFFLER 3/8" ALLIED #B38 "BANTAM"	
	all	35	15K039	HXCAPSCR 1/4-20UNC2AX3/4 GR5 ZNC/CD	
all 37 5N0E07AB42 NPT NIPPLE 1/4X7 TBE BRASS STD	all	36	15U180	LOCKWASHER MEDIUM 1/4 ZINCPL	
	all	37	5N0E07AB42	NPT NIPPLE 1/4X7 TBE BRASS STD	



Air Valves & Mounting Hardware

BMP780087R/83457A (Sheet 1 of 2)

Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

Parts List—Air Valves & Mounting Hardware Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
	AA AB BA BB CA CB CC DA EB EC ED EE EF	AVA030537 AVA030571 AVA030324 AVA030337 AVA030371 AVA030224 AVA030237 AVA030271 AVA0304 AVA030124 AVA030124 AVA030137 AVA030137A AVA030171 AVA030171A	78173S ONE 1/8 AIRVALVE REG.AIR120V 84386S ONE 1/8 AIRVALVE REG.AIR240V 79066S1/4"NC24V ASCO AIRVAL+MTG HWD 79066S1/4"NC240VASCO AIRVAL+MTG HWD 79066S1/4"NC240VASCO AIRVAL+MTG HWD 78173S1/8"NC24V ASCO AIRVAL+MTG HWD 84386S1/8"NC120VASCO AIRVAL+MTG HWD 84386S1/8"NC240VASCO AIRVAL+MTG HWD 78173S TWO 120VASCO AIRVAL+MTG HWD 78173S TWO 1/8"AIRVALVE+MTG HWD 24V 78182S TWO 1/8AIRVALVE+MTG HWD 1-NO 82183S TWO 1/8AIRVAL+MTG HWD 1-NO 78173S TWO 1/8AIRVAL+MTG HWD 1-NO 78173S TWO 1/8AIRVAL+MTG HWD 1-NO 78173S TWO 1/8AIRVAL+MTG HWD 1-NO	
	+		COMPONENTS	
all	1	03 01524	79177B CHANNEL=PLUG HOLDER	
all	2	03 01509	77362A PLUG=MANIFOLD PORTS	
all	3	60C105	ORING 1/4 ID 1/16CS BN 70 DURO #010	
all	4	15P105	05Z TRDCUT-F PANHD 8-32X5/8 NIKSTL	
AA,CB,EC, ED	5	96T1001A37	SOLENOID 120V50/60C ASCO#260283-002	
AB,CC,EE, EF	5	96R300B02	COIL 220/50SFT-240/60SFT#162-919-26	
EA,EB,CA	5	96T1001A24	SOLENOID 24V50/60C ASCO#260283-001	
all	6	03 01182B	78036B ANGLE=SUPPORT AIR VALVE	
all	7	03 01538	86053B CHANNEL=OIL SHIELD-1/8AIRVAL	
all	8	15P101	04Z TRDCUT-F PANHD 8-32X3/8 NIKSTL	
all	9	15U120	LOCKWASHER MEDIUM #8 ZINCPL	
all	10	53A031B	BODY-MAL90ELL1/4X1/8COMPPH#269C-42B	
AB only	11	53A032	MAL90ELL 5/16X1/8POLYFLO #169P-5-2	
all	12	96R300AAM	78183L*NC VALVEBODY+HARDWARE	
BA only BB only BC only	13 13 13	96T1002A24 96T1002A37 96T1002A71	SOLENOID 24V50/60C ASCO#260283-005 SOLENOID 120V50/60C ASCO#260283-006 SOLENOID 240V50/60C ASCO#260283-007	
all	14	53A031XB	BODY=MAL90EL 1/4X1/4COMP #269C-4-4B	

MIN	P.	ellerin Milr O. Box 400, Ke	nor Corporation enner, LA 70063-0400	Litho in U.S.A.
		Parts Li	st, cont.—Air Valves & Mounting Hard	ware
Used In	Item	Part Number	Description	Comments
all	15	96\/350	1/4" VALVEBODY ASCO #UFTX8320A89	
all	16	03 01523	85096C BRKT=LOCK AIR VALVE	
all	17	53A005B	BODY=MALECONN 1/4X1/8COMP #B68A-4A	
all	18	53A059	SLEEVE 1/4" COMP IMP #60F BRASS	
all	19	53A059A	NUT 1/4"COMP.HOLYOKE ANDERSON#61A-4	
EB,EC,EF	20	96R300ABM	78183@*NO VALVEBODY+HARDWARE	
all	21	03 01508	77362A FITTING-SCREW 7/16 HEX	

SERVICING AIR CYLINDERS

This is the general procedure for rebuilding an air cylinder using a Milnor[®] furnished repair kit, once the air cylinder has been removed from the machine. See the specific air cylinder and major assembly parts drawing(s) for component identification and removal/replacement information.

Maintenance procedures require:

- Two threaded rods and nuts, twice the length of the tie bolts.
 - The appropriate repair kit.



A CAUTION A

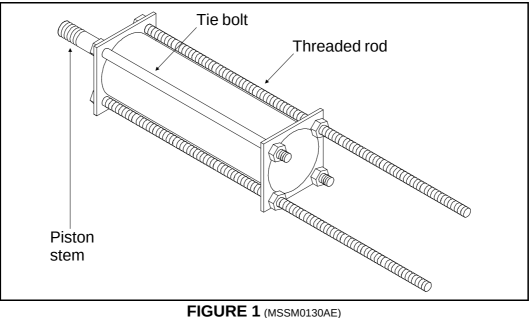
EXPLOSION HAZARD—Spring tension can cause air cylinder to burst apart with great force during dissassembly. You can be struck by air cylinder parts.

Follow maintenance instructions carefully.

Wear eye protection.

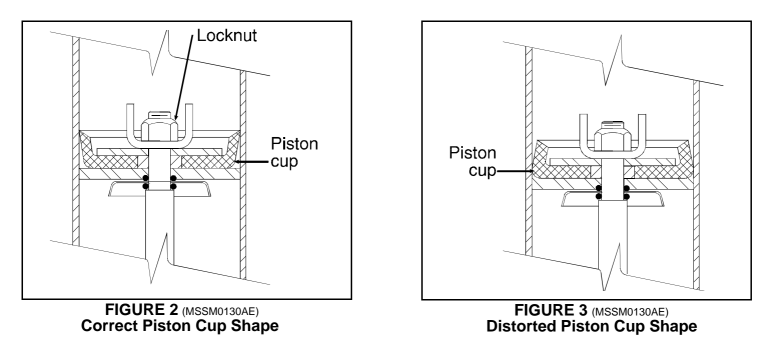
NOTE: Use a new locknut when re-assembling air cylinder (see the appropriate parts drawing).

- 1. Replace two diagonally opposite tie bolts with threaded rods and nuts as shown in FIGURE 1.
- 2. Tighten nuts on the threaded rods until they contact the air cylinder.
- 3. Remove the other two tie bolts and the nuts, washers, clips, and actuators from the external end of piston stem.

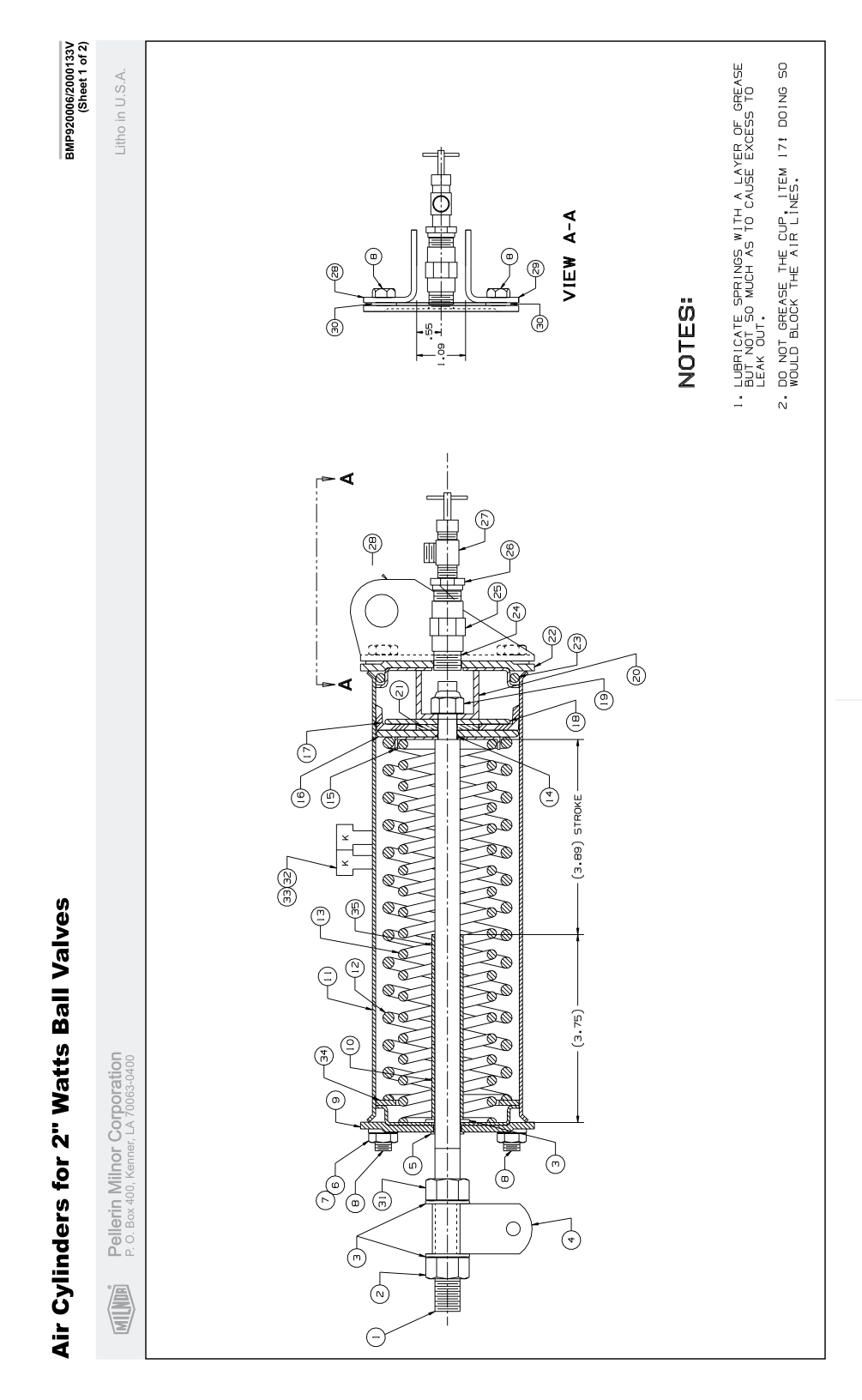


Using Threaded Rods

4. Loosen nuts on threaded rods evenly, permitting cylinder heads to separate. Use only a few turns on one nut before moving to the other one. Continue until springs have no tension.

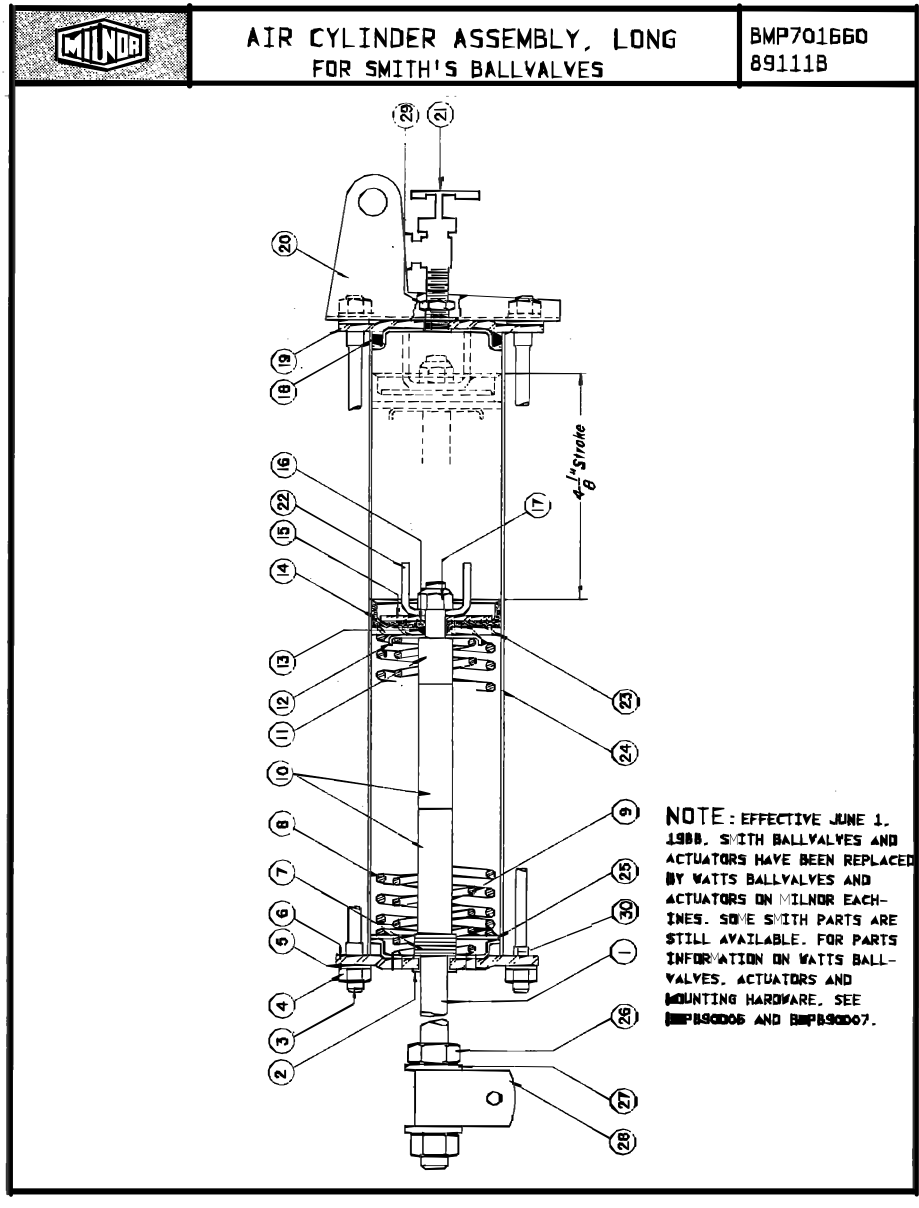


5. Note position and orientation of piston cup(s), washers, and springs. Replace worn parts, then reassemble in reverse order. Tighten locknut until it is just barely possible to turn the piston cup and washer assembly on the stem. Correct piston cup shape is shown in FIGURE 2. **DO NOT** overtighten, as this causes the piston cup to deform to the shape shown in FIGURE 3 and may cause piston to bind in cylinder.



Parts ListAir Cylinders for 2* Watts Ball Valves (1 sequence) Parts List. ContAir Cylinders for 2* Watts Ball Valves (1 sequence) Parts List. ContAir Cylinders for 2* Watts Ball Valves (1 sequence) Parts ListAir Cylinders for 2* Watts Ball Valves (1 sequence) Parts ListAir Cylinders for 2* Watts Ball Valves (1 sequence) Parts ListAir Cylinders for 2* Watts Ball Valves (1 sequence) Parts ListAir Cylinders for 2* Watts Ball Valves (1 sequence) Description Description Description Description Part Nature Description Comments Comments Comments Description Description An Under Colors Description Comments Colors Bit 2000000000000000000000000000000000000	arts List-Air Cylinders for 2" Watts Ball Valves Used in the suge of the sug of t
	Parts List_Ai Parts List_Iten first, then first, then first the first, then first the "Used to in t

BMP920006/2000133V (Sheet 2 of 2)



Long Air Cylinder Assembly

BMP701660R/89111A (Sheet 1 of 2)



Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

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Parts List—Long Air Cylinder Assembly Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

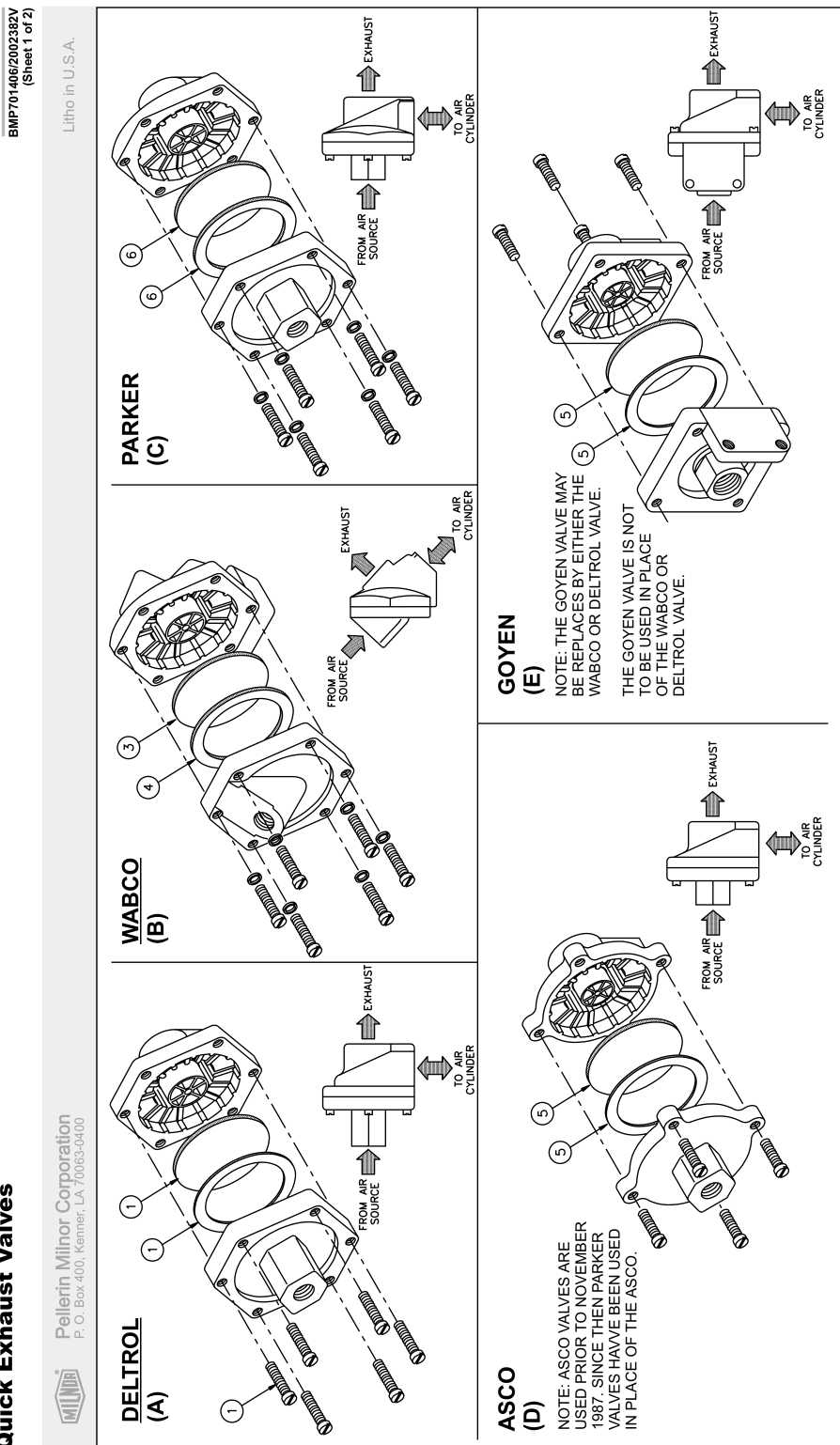
Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
	z	SA 36 041	89483T* AIRCYL-LONG=PITTS 72WE/SGU+	
			COMPONENTS	
all	1	03 06313	94191A STEM=AIR CYL 416SS \$12SU	
all	2	54E220	NYLINER 8L2FF BUSHING 1/2X9/16X.140	
all	3	03 06314	70291A TIEROD=AIR-CYL ACTUATOR-ZINC	
all	4	15G185	HXNUT 5/16-18UNC2B SAE ZINC GR2	
all	5	15U210	LOKWASHER MEDIUM 5/16 ZINCPL	
all	6	02 02546	CYLHEAD=SLIDESTEM	
all	7	15U243	FLAWASHER 7/80DX33/64IDX16GA ZINCPL	
all	8	03 06312	72197# SPRING=ACT 2"OD18.2"FL9.2#/"	
all	9	03 06311	72197A SPRING=ACT1.50D14.8FL12.5#/"	
all	10	27B270	SPACER ROLL.5ID 2.5L .062T STL/ZNC	
all	11	27B240	SPACER ROLL.51ID.813L.062T STL/ZNC	
all	12	02 18651	73171A WASHER=2WAY BRAKECYL	
all	13	60C106	ORING 5/16ID 1/16CS BN 70 DURO #011	
all	14	02 02194	93217B PISTONCUP=DUMPVALVE 2+3/8"	
all	15	02 02085	75161A UP WASHER=2"OD=PISTONCUP	
all	16	02 02185	79237A WASHER=PISTON CUP COMP LIMIT	
all	17	15G220	02Z LTHX THIN LOKNUT 3/8-24 SSNTE	
all	18	60C132	ORING 2"ID 3/16CS BUNA 70 DURO #329	
all	19	02 02101	71334A CYLHEAD W/TAPPED HOLE	
all	20	02 15688	BRACK=BALLVALV ACT-CAD	
all	21	96H018	NEEDLE VALVE	
all	22	03 01313	70219A STOP=AIR CYL W/2+11/16STROKE	
all	23	02 02105	91522A PISTON CUP WASHER STNLS STL	
all	24	03 06315A	94266B AIRCYL-LONG-SS 2/72WEDU	
all	25	15U520	FLAT WASHER 2+3/8X1+41/64X12GA ZINC	
all	26	15G231	HXFINJAMNUT 1/2-13UNC2B ZINC GR2	
all	27	15U243	FLAWASHER 7/80DX33/64IDX16GA ZINCPL	
all	28	03 01209A	92536B STEMCLIP H=1.313 BALVAL S/S	

BMP701660R/89111A (Sheet 2 of 2)

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		Parts	List, cont.—Long Air Cylinder Assem	
Used In	ltem	Part Number	Description	Comments
	20	ESBOEOCREO		
all	29 20		HEXPIPBUSH 1/4 X 1/8 BRASS 125#	
all	30	20L601T	ID TAG NAT'L #1614 ALUM EMB LET "T"	



Quick Exhaust Valves

BMP701406/2002382V (Sheet 2 of 2)

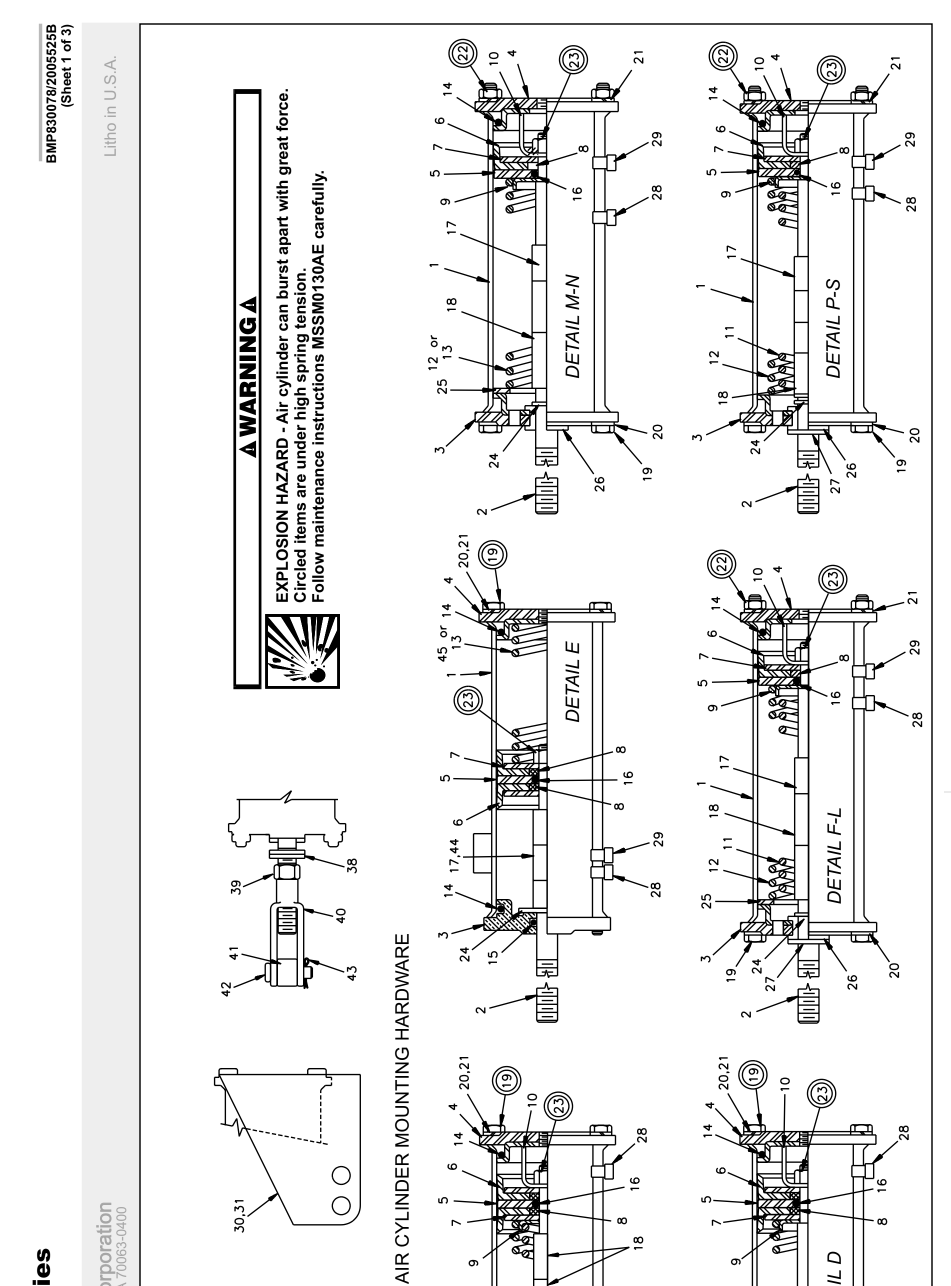


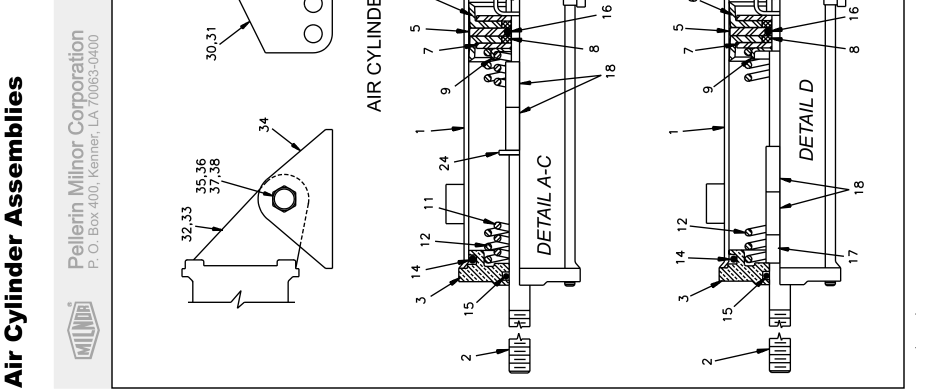
Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

Parts List—Quick Exhaust Valves Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
	А	MESSAGE B2	REPAIR KITS ONLY <>	DELTROL
	В	96M051	USE KZK5B00100	WABCO
	С	96M054	QWIKEXHAUSTVLV 3/4"URETHANE	PARKER
	D	MESSAGE B1	PARTS NO LONGER SOLD	ASCO
	E	MESSAGE B2	REPAIR KITS ONLY <>	GOYEN
	F	96M055	QUICK EXHAUST VALVE 1/4"	DELTROL
			COMPONENTSCOMPONENTS	
all	1	96M053A	KIT,QWIKRELVLV EV20A#10091-18	DELTROL VALVE ONLY
all	3	96M051B	DIAPHRAM,QWIKREL WAB#PS112-12	WABCO VALVE ONLY
all	4	96M051A	GASKET,WABCO QUICK EXHAUST VLV	WABCO VALVE ONLY
all	5A	96M052A	REPKIT,QES#M1319 (FOR 96M052)	GOYEN VALVE ONLY
all	5B	96M055A	REPAIR KIT FOR 96M055# 10128-99	DELTROL VALVE ONLY
all	6	96M054K	REPKIT 3/4"QWIKEXHAUSTVLV	PARKER VALVE ONLY





Answer Answer Used in Item Part Num Imponents. The lean leaters (A, B, C, etc.) assigned to hight which components belong to an assembly. The tem lish to competents belong to an assembly. The tem lish to competent belong to competent belong to competent assembly. The tem lish to competent belong to competent assembly. Thus lish to competent assembly. The tem lish to completent assembly. The tem lish tem lish to competent assembly. The tem lish temp tempetent assembly. The temp tem lish temp tempetent assembly. The temp temp tem lish tem lish tem lish temp temp tem lish tem lish temp tem lish tem lish		AIT Comments		ш										ΓD				۲ 	0								
Current assembly fraction Lett nutroin Used in the needed components. The time in there (A, B, C, etc.) assigned to assemently. The fait memory fraction to deminy which components. The time in the needed components. The time is as as to substract attract. Zawes, news, news	rts List, cont.—.		73171A WASHER-FISTON COL COMIT LIN	70219A STOP=AIR CYL W/2+11/16STROKE	96471B SPRING=BRAKE1.50D10.3FL17#/"	96471# SPRING=BRAKE2.10D11FL15.5#/"	83392B SPRING-SS=DUMP 1.50D8FL21#/"	ORING 2"IDX3/16CS BUNA70 #329	ORING 1/2IDX3/32CS BUNA70 #112	ORING 5/16ID 1/16CS BUNA70#011	SPCRROLL.5ID.813L.062T STLZNC	SPCRROLL.5ID1.5L.062T STLZNC	91142# TIE BOLT=5/16-18X8.25LG PLTD 91142# TIE BOLT=5/16-18X8.25LG PLTD	90293B*FLOW NOT VLV=AIR-CYL ROD WLD FLATWASHER(USS STD) 5/16"ZNC PLT	LOKWASHER MEDIUM 5/16 ZINCPL	HXNUT 5/16-18UNC2B SAE ZINC GR2	02Z LTHX THIN LOKNUT 3/8-24 SSNTE	FLAWASHER 7/80DX33/64IDX16GA ZINCPL	FLAT WASHER 2+3/8X1+41/64X12GA ZINC	NYLNR 8L2FF BUSH 1/2X9/16X.140	EXTRETRING IND#1000-50-ST-ZD ZINC	NAT'L #1614 ALUM EMB LET NAT'L #1614 ALUM EMB LET	TAG NAT'L #1614 ALUM EMB LET	TAG NAT'L #1614 ALUM EMB LET TAG NAT'L #1614 ALUM EMB LET	TAG NAT'L #1614 ALUM EMB LET TAG NAT'L #1614 ALUM EMB LET	TAG NAT'L #1614 ALUM EMB LET TAG NAT'L #1614 ALUM EMB LET	TAG NAT'L #1614 ALUM EMB LET
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Contract assembly, first, then the first control of any first, then then belies (A, B, C, etc.) assigned to as assembly. The term term term of the "used in" coulding to administration. Description Item Part Number Description Comments Comments A 36 053 Bestgary AlreXOL=RANK AlreXOL Description Comments Comments A 36 053 Bestgary AlreXOL=RANK AlreXOL-RANK (A) Description Comments Comments A 36 053 Bestgary AlreXOL=RANK AlreXOL-RANK (A) Description Comments Comments A 36 053 Bestgary AlreXOL=RANK AlreXOL-RANK (A) Description Comments Comments A 36 053 Bestgary Rank (A) Description Comments Comments A 36 053 Bestgary Rank (A) Description Comments Comments A 37 0101 Bestgary Rank (A) Description Comments Description A 75 01300 Bestgary Rank (A) Description Comments Description A 75 01300 Bestgary RANK (A) Description Description Description A 75 01300 Bestgary RANK (A) Description	-	α				,Q,S 12	13	14	15	16		Q,L 18	19	19 20	21	22			25	26		28 28				28 28	28
Contract assembly, first, then the first control of any first, then then belies (A, B, C, etc.) assigned to as assembly. The term term term term of the "used in" coulding to demogeneits the time term (A, B, C, etc.) assigned to as a set effected in the "used in" coulding to administration. Imm Fart Number Description Comments A 36 053 Bestgary AlreXU-ERNME SaSY Description Comments A 36 053 Bestgary ERNME LESS Description Comments A 37 01016 Bestgary ERNME LCV. 2-WNF 60WE-23 Description Comments A 47 01017 Bestgary ERNME LCV. 2-WNF 60WE-23 Description Comments A 76 01018 Bestgary RCVL_2-WNF 60WE-23 Description Comments A 76 01018 Bestgary RCVL_2-WNF 60WE-23 Sci 1-260K, 1260K Description A 76 01019 Bestgary RCVL_2-WNF 60WE-23 Sci 1-260K, 1260K Description A 76 01018 Bestgary RCVL_2-SWR FERSE Sci 1-260K, 1260K		Used I	-D,F-Q	D,F-Q,	C,F-L,I	,F-M,		ΓΓ	Ą	ĹĹ	,G-J,L-I	₿,C-D,F-	S ALL	R ONLY	ALL	о ц	ALL	A,C,F-G L,Q,S	Z	F-Q,S	F,K,I-J,Q	⊲ ∩∩		מ ר	П, Q, S G	57	
Forture assembly first, then find the needed components. The item biles are referred to in the "Used In" column to identify which components is '(1, 2, 3, etc.) assigned to components relate the parts list to the illustration. In Item Part Number Description A S3 6035 894837* BRAKE AIRCYL 2-WAY 60+72SGU B S3 10 019A 894837* BRAKE AIRCYL 2-WAY 60+72SGU C SA 10 019A 894837* BRAKE AIRCYL 2-WAY 60+72SGU F A52 00200 894837* BRAKE AIRCYL 2-WAY 60+72SGU C SA 10 019A 894837* BRAKE AIRCYL 2-WAY 60+72SGU AC14001A 894637* BRAKE AIRCYL 2-WAY 60+72SGU AC14001A 894637* BRAKE AIRCYL 2-WAY 60+72SGU AC14001A 894637* BRAKE AIRCYL 2-WAY 60+72SGU AAC14001A 894637* BRAKE AIRCYL 2-WAY 60+72SGU AAC14001A 894637* BRAKE AIRCYL 2-WAY 60+72SGU AAC14001A 894637* BRAKE AIRCYL 2-BRAKE AIRCYL 2-WAY 60+72SGU AAC14001A 894637* BRAKE AIRCYL 2-WAY 60+72SGU AAC50103B 894637* BRAKE AIRCYL				-A-	Δ-C S	A,I	Z	4	A	4		<u> </u>	<u> </u>													22	
Fart n Item Part Number 0 1, 2, 3, etc.) assigned to contribution in the "Usilics are referred to a and reference are referred to a and reference are referred to a and reference are are referred to a and reference are are are are are referred to a and reference are are are are are are are are are ar	ttars (A B C atc) assigned to				E3									,WP/E1,DYA	47E	4244SP2 SM 7769 ISM											
ы w w w w w w w w w w w w w	s LIST—AIT VIIINGET ASSEMDIIES			cription Comments	ASSEMBLIES	BRAKE AIRCYL 2-WAY 60+72SGU 60+72SP2,SP3 BRAKE AIRCYI 2-WAY 60WF2+3 60WP2 WP3 D3A D43	BRAKE AIRCYL, 2-WAY=42WE+DAU 4231/4244 WP2/WP3		72DA1/LN,DBN,	SY=4226QWE+DYA 4226DP1.DA1.DYP.D5P	3621+26Ó6X 4226Q4X,Q6X 5840TG2,TS1,TT1	5840TG2,TS1,TT1 5858+80TG1/2,TS1,TT1	5858+80TG1/2,TS1,TT1 3621E8D	52LWN/H,WTL/N,WP/E1,DYA 64BTL,BTN,BHP,	DA1,DAL,DAN 6446 7246 7258 M7F			93344L*CYLINDER-AIR=DOUBLEACT BRAKE	94266A AIRCYL-STAINLESS=DUMPVALVE		96431# STEM=AIR CYL 304SS			UATOR CYL HEAD			
	Parts List—Air Cylinder Assemblies assembly first_then find the needed commonents_The item latters (A_B_C_etc.) assigned to			Part Number Description Comments	035 89483V* AIRCYL=BRAKE ASSY 72WP2,WP3,WE3	128 89483T* BRAKE AIRCYL 2-WAY 60+72SGU 60+72SP2,SP3 152 89483V* BRAKE AIRCYI 2-WAY 60WF2+3 60WP2 WP3 D3A DA3	A 89483U* BRAKE AIRCYL, 2-WAY=42WE+DAU 4231/4244 WP2/WP3		89463U* BRAKE AIRCYL=7244 TILT ONLY 72DA1/LN,DBN,	89483T*BRAKE CYL ASSY=4226QWE+DYA 4226DP1.DA1.DYP.D5P	90000Z AIRCYL-LONG= 42S6PSG 3621+26Q6X 4226Q4X,Q6X 89463T AIR CYL.2-3/8 BORE 2"STROKE 5840TG2,TS1,TT1	B 89463@ AIR CYL.2-3/8 BORE 3"STROKE 5840TG2,TS1,TT1 89463T*AIR CYL. DAMPER = 3"STROKE 5858+80TG1/2,TS1,TT1	89463U*AIR CYL. DAMPER = 2"STROKE 5858+80TG1/2,TS1,TT1 89463U* BRAKE AIRCYL=BALCOM+DIVCYL 96004111*AIPCYI = 50.04 STDK 2.00 363458D	89457V* BRAKE AIRCYL=52WE1 +52TILT 52LWN/H,WTL/N,WP/E1,DYA 64BTL,BTN,BHP,	DA1,DAL,DAN 93481B AIRCYI =RRAKF ASSY 6446F6N 6446 7246 7258 M7F			18646	94266A AIRCYL-STAIN	96431B STEM=2 WAY	06313A	18650B 97362B STEM=2WAY AIRCYL BRAKE 7.88L	18660 CYLHEAD-BRASS=2WAY AIRCYL	20702E 91227B FLOW NOT ACTUATOR CYL HEAD	71334A CYLHEAD W/TAPPED HOLE	02105 91522A PISTON CUP WASHER STNLS STL	

BMP830078/2005525B (Sheet 2 of 3)

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Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

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		Par	ts List, cont.—Air Cylinder Assemblies	3
Used In	ltem	Part Number	Description	Comments
N Q	29 29	20L601C 20L601D	ID TAG NAT'L #1614 ALUM EMB LET "C" ID TAG NAT'L #1614 ALUM EMB LET "D"	
ALL	30	03 06309	70310C RIGHTMOUNT=BRAKE CYL ZNC	RIGHT
ALL	31	03 06308	70310C LEFTMOUNT=BRAKE CYL ZINC	LEFT
ALL	32	02 02550	97437ABRKT=AIRCYL-RIGHT ZINC/CAD	RIGHT
ALL	33	02 02547	LT BRACKET=AIRCYL CAD	LEFT
ALL	34	02 02556	SUPPORT=AIRCYL CADSTL	
ALL	35	27B2750L0T	01Z SPC RROLL.562ID.937L.048T ZNK	
ALL	36	15K206	HEXCAPSCR M58X40MM 18-8SS	
ALL	37	15G235F	HXFNJAMNUT 9/16-12UNC2B ZINC GR2	
ALL	38	15U280	01Z FL+WASHER(USS STD)1/2 ZNC PL+D	
ALL	39	15G230	HXNUT 1/2-13UNC2B SAE ZINC GR2	
ALL	40	17A020	ADJ CLEVIS MACHINED 1/2-13 ZINC PLT	
ALL	41	17A065	01Z EYEEND 1/2-13 X2.25 ZINC	
ALL	42	17A040	CLEVISPIN 1/2"X1+3/8" DRILLED	
ALL	43	15H030	STDCOTTERPIN 3/32X3/4 ZINCPL	
ALL	44	27B34010SZ	SPCRROLL.512ID.625L.062T STLZC	
ALL	45	02 17024	94302B SPRING-SS=DUMP 1.5OD4FL40#/"	