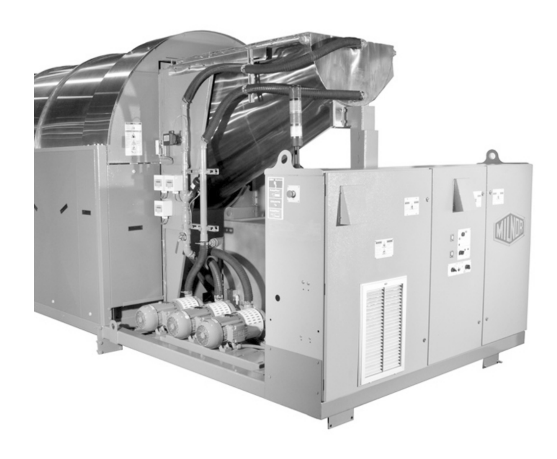


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Installation and Service 76028 & 76039 G3 CBW® Continuous Batch Washers





Read the separate safety manual before installing, operating, or servicing

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PELLERIN MILNOR CORPORATION LIMITED STANDARD WARRANTY

We warrant to the original purchaser that MILNOR machines including electronic hardware/software (hereafter referred to as "equipment"), will be free from defects in material and workmanship for a period of one year from the date of shipment (unless the time period is specifically extended for certain parts pursuant to a specific MILNOR published extended warranty) from our factory with no operating hour limitation. This warranty is contingent upon the equipment being installed, operated and serviced as specified in the operating manual supplied with the equipment, and operated under normal conditions by competent operators.

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, EX Factory (labor and freight specifically NOT included). 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 tampered with, modified, or abused, used for purposes not intended in the design and construction of the machine, or is altered in any way without MILNOR's written consent.

Parts damaged by exposure to weather, to aggressive water, or to chemical attack are not covered by this warranty. For parts which require routine replacement due to normal wear—such as gaskets, contact points, brake and clutch linings, belts, hoses, and similar parts—the warranty time period is 90 days.

We reserve the right to make changes in the design and/or construction of our equipment (including purchased components) without obligation to change any equipment previously supplied.

ANY SALE OR FURNISHING OF ANY EQUIPMENT BY MILNOR IS MADE ONLY UPON THE EXPRESS UNDERSTANDING THAT MILNOR MAKES NO EXPRESSED OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR USE OR PURPOSE OR ANY OTHER WARRANTY IMPLIED BY LAW INCLUDING BUT NOT LIMITED TO REDHIBITION. MILNOR WILL NOT BE RESPONSIBLE FOR ANY COSTS OR DAMAGES ACTUALLY INCURRED OR REQUIRED AS A RESULT OF: THE FAILURE OF ANY OTHER PERSON OR ENTITY TO PERFORM ITS RESPONSIBILITIES, FIRE OR OTHER HAZARD, ACCIDENT, IMPROPER STORAGE, MIS-USE, NEGLECT, POWER OR ENVIRONMENTAL CONTROL MALFUNCTIONS, DAMAGE FROM LIQUIDS, OR ANY OTHER CAUSE BEYOND THE NORMAL RANGE OF USE. REGARDLESS OF HOW CAUSED, IN NO EVENT SHALL MILNOR BE LIABLE FOR SPECIAL, INDIRECT, PUNITIVE, LIQUIDATED, OR CONSEQUENTIAL COSTS OR DAMAGES, OR ANY COSTS OR DAMAGES WHATSOEVER WHICH EXCEED THE PRICE PAID TO MILNOR FOR THE EQUIPMENT IT SELLS OR FURNISHES.

THE PROVISIONS ON THIS PAGE REPRESENT THE ONLY WARRANTY FROM MILNOR AND NO OTHER WARRANTY OR CONDITIONS, STATUTORY OR OTHERWISE, SHALL BE IMPLIED.

WE NEITHER ASSUME, NOR AUTHORIZE ANY EMPLOYEE OR OTHER PERSON TO ASSUME FOR US, ANY OTHER RESPONSIBILITY AND/OR LIABILITY IN CONNECTION WITH THE SALE OR FURNISHING OF OUR EQUIPMENT TO ANY BUYER.

BIUUUD19 (Published) Book specs- Dates: 20081231 / 20081231 Lang: ENG01 Applic: UUU

How to Get the Necessary Repair Components



This document uses Simplified Technical English. Learn more at http://www.asd-ste100.org.

You can get components to repair your machine from the approved supplier where you got this machine. Your supplier will usually have the necessary components in stock. You can also get components from the Milnor® factory.

Tell the supplier the machine model and serial number and this data for each necessary component:

- The component number from this manual
- The component name if known
- The necessary quantity
- The necessary transportation requirements
- If the component is an electrical component, give the schematic number if known.
- If the component is a motor or an electrical control, give the nameplate data from the used component.

To write to the Milnor factory:

Pellerin Milnor Corporation Post Office Box 400 Kenner, LA 70063-0400 UNITED STATES

Telephone: 504-467-2787

Fax: 504-469-9777

Email: parts@milnor.com

— End of BIUUUD19 —

Trademarks

BNUUUU02.R01 0000158093 F.2 E.2 3/3/21, 9:47 AM Released

These words are trademarks of Pellerin Milnor® Corporation and other entities:

Table 1. Trademarks

AutoSpot TM	GreenFlex TM	MilMetrix®	PulseFlow®
CBW®	GearTrace TM	MilTouch TM	RAM Command TM
Drynet TM	GreenTurn TM	MilTouch-EX TM	RecircONE®
E-P Express®	Hydro-cushion TM	$MilRAIL^{\mathbb{R}}$	RinSave®
E-P OneTouch®	Mentor®	Miltrac TM	$SmoothCoil^{TM}$
E-P Plus®	Mildata®	MilVision TM	Staph Guard®
Gear Guardian®	Milnor®	PBW^{TM}	

End of document: BNUUUU02

Safety and Maintenance

BIUUUS27 (Published) Book specs- Dates: 20051111 / 20051111 / 20060323 Lang: ENG01 Applic: PCU

Safety—Continuous Batch Washer

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.

2. 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. These may not stop certain devices such as pumps on some machines.



CAUTION 3: Burn Hazards—Contact with hot goods or machine components can burn you.

- Do not remove guards, covers, or panels.
- Do not reach into the machine housing or frame.

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.

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: 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 5: 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



WARNING 6: **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 7: **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 8: 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.

5.1.2. Hazards Resulting from Damaged Mechanical Devices



WARNING 9: 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.



CAUTION 10: Machine Damage Hazards—Drive shaft and drive motors—Although the tunnel may operate with drive shafts disconnected between modules or units, or with a motor not functioning, the added stress on drive components will quickly damage the machine.

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

5.2. Careless Use Hazards

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



WARNING 11: **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.



CAUTION 12: Goods Damage and Wasted Resources—Entering incorrect cake data causes improper processing, routing, and accounting of batches.

• Understand the consequences of entering cake data.

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



WARNING 13: 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 14: 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 15: 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.
- Abide by the confined space entry procedures in the reference manual.

— End of BIUUUS27 —

Safety Placard Use and Placement 76028,76039 G3 CBW & 92048 G4 CBW



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

1. Replace placard immediately, if removed or Notes:

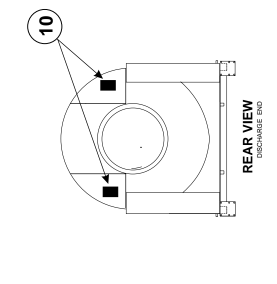
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 2. Approximate locations of placards are shown.

 Mounting holes are provided on machine.

 If aluminum placard use #8 self-tapping screws.

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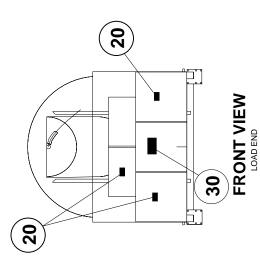
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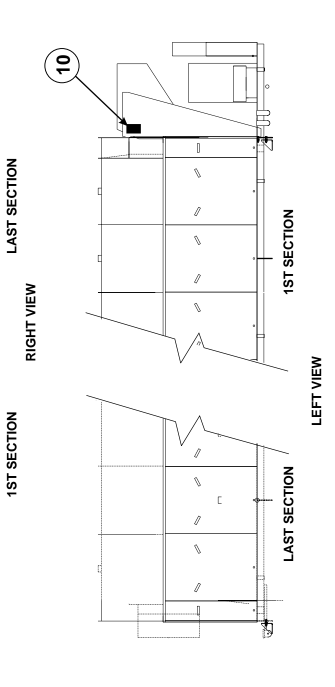
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Litho in U.S.A.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
			none	
			COMPONENTS	
all all all	10 20 30	01 10511A 01 10377A 01 10699B	NPLT:CBW END HAZARD-TCATA NPLT:ELEC HAZARD LG-TCATA NPLT:SERV HZRD-ALUM-TCATA	

Safety Placard Use and Placement ISO 76028,76039 G3 CBW & 92048 G4 CBW

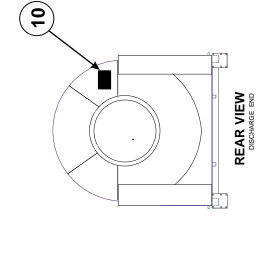


Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

ISO Placards shown on this page

Notes: 1. Replace placard immediately, if removed or unreadable.

2. Approximate locations of placards are shown. Mounting holes are provided on machine. If aluminum placard use #8 self-tapping screws.



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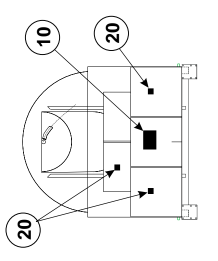
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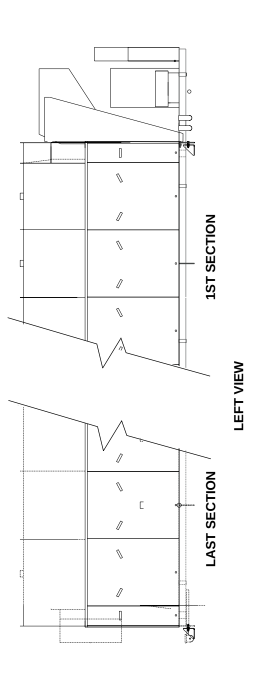
LAST SECTION

RIGHT VIEW

1ST SECTION



FRONT VIEW
LOAD END





Litho in U.S.A.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
			none	
			COMPONENTS	
all all	10 20	01 10511X 01 10377	NPLT:CBW WARNINGS NPLTE:"WARNING" 4X4	

Safety Placard Use and Placement Mentor Controller for CBW



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

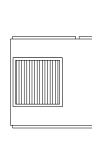
Notes:

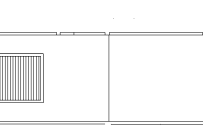
- 1. Replace placard immediately, if removed or
- unreadable.

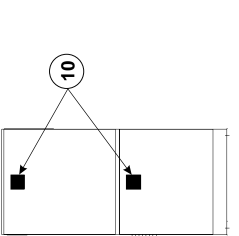
 2. Approximate locations of placards are shown.

 Mounting holes are provided on machine.

 If aluminum placard use #8 self-tapping screws.

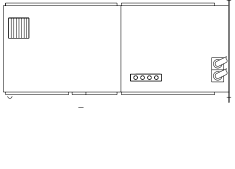








REAR VIEW



RIGHT VIEW

FRONT VIEW



Litho in U.S.A.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
			none	
			COMPONENTS	
all	10	01 10377A	NPLT:ELEC HAZARD LG-TCATA	

Safety Placard Use and Placement ISO **Mentor Controller for CBW**



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

shown on this page **ISO Placards**

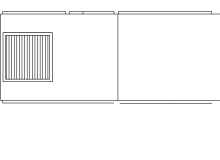
Notes:

- 1. Replace placard immediately, if removed or
- unreadable.

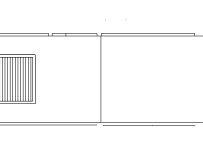
 2. Approximate locations of placards are shown.

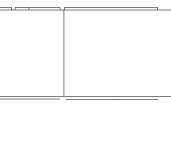
 Mounting holes are provided on machine.

 If aluminum placard use #8 self-tapping screws.



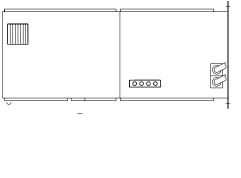
10





REAR VIEW

LEFT VIEW



RIGHT VIEW

FRONT VIEW



Litho in U.S.A.

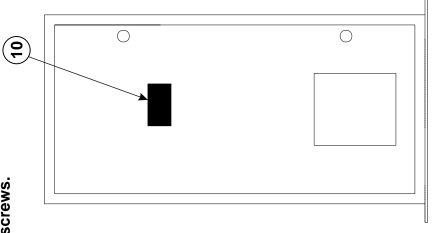
Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
			none	
			COMPONENTS	
all	10	01 10377	NPLTE:"WARNING" 4X4	

Safety Placard Use and Placement Inverter Box for CBW



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

- Notes:
 1. Replace placard immediately, if removed or unreadable.
 2. Approximate locations of placards are shown.
 Mounting holes are provided on machine.
 If aluminum placard use #8 self-tapping screws.



FRONT VIEW

RIGHT VIEW



Litho in U.S.A.

Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
			none	
			COMPONENTS	
all	10	01 10377A	NPLT:ELEC HAZARD LG-TCATA	

Safety Placard Use and Placement - ISO **Inverter Box for CBW**



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

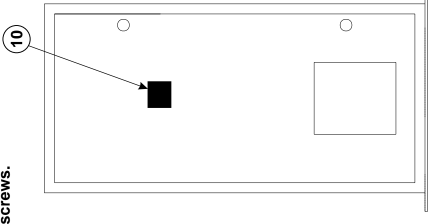
shown on this page **ISO Placards**

- Notes: 1. Replace placard immediately, if removed or
- unreadable.

 2. Approximate locations of placards are shown.

 Mounting holes are provided on machine.

 If aluminum placard use #8 self-tapping screws.



FRONT VIEW

RIGHT VIEW



Litho in U.S.A.

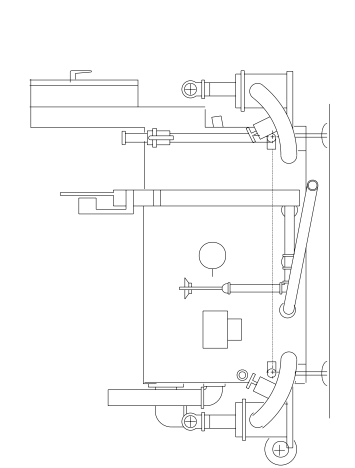
Used In	Item	Part Number		Comments
			ASSEMBLIES	
			none	
			COMPONENTS	
all	10	01 10377	NPLTE:"WARNING" 4X4	

Safety Placard Use and Placement TYPICAL ALL CBW AUXILIARY TANKS



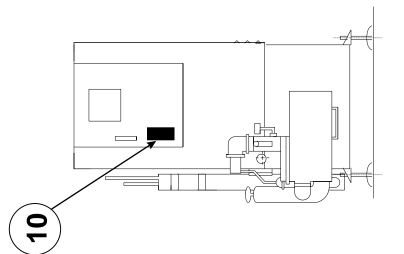
Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

- Notes: 1. Replace placard immediately, if removed or unreadable.
- 2. Approximate locations of placards are shown. Mounting holes are provided on machine. If aluminum placard use #8 self-tapping screws.



Note: Pumps and piping will vary dependent on function.

FRONT VIEW



RIGHT VIEW



Litho in U.S.A.

	Part Number	Description	Comments
		ASSEMBLIES	
		none	
		COMPONENTS	
20	01 10375C	NPLT:E-HAZARD SM VERTCL-TCATA	
	20	20 01 10375C	none COMPONENTS

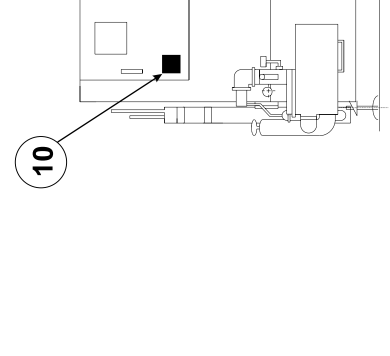
Safety Placard Use and Placement ISO Typical All CBW Auxiliary Tanks

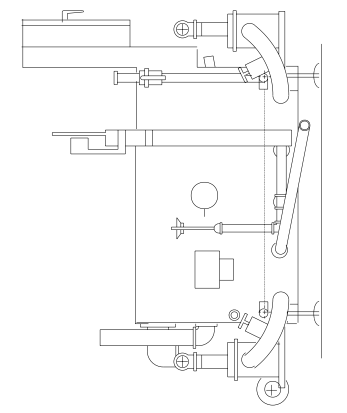


Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

shown on this page **ISO Placards**

- Notes: 1. Replace placard immediately, if removed or unreadable.
- 2. Approximate locations of placards are shown. Mounting holes are provided on machine. If aluminum placard use #8 self-tapping screws.





Note: Pumps and piping will vary dependent on function.

FRONT VIEW

RIGHT VIEW



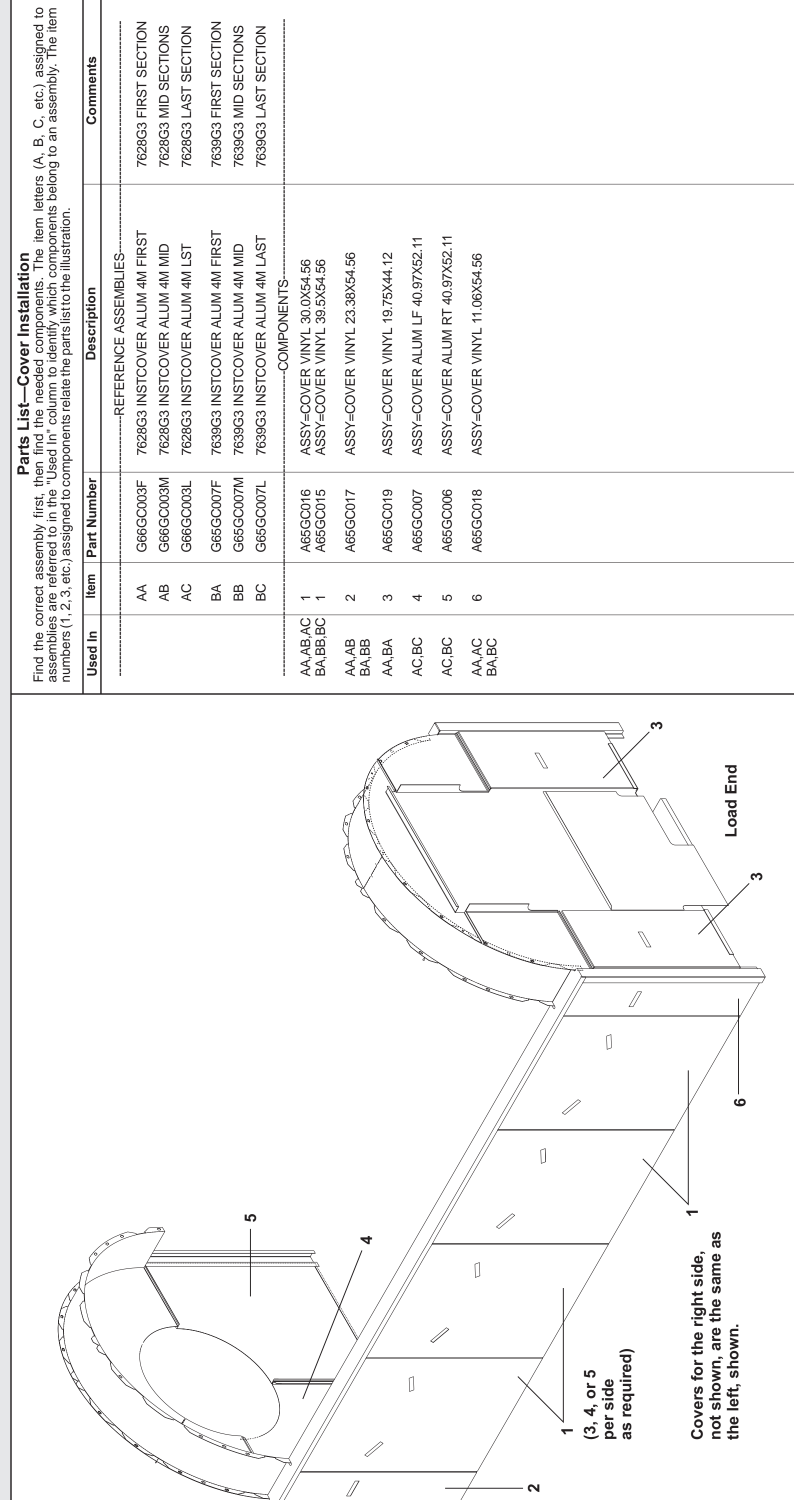
Litho in U.S.A.

Used In	Item	Part Number		Comments
			ASSEMBLIES	
			none	
			COMPONENTS	
all	20	01 10375	NPLTE:"WARNING" 2X2	

Cover Installation 76028 & 76039 G3 Tunnels



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



Tunnel Feet & Shipping Brackets

1 of 2

76028 & 76039 G3 Tunnels

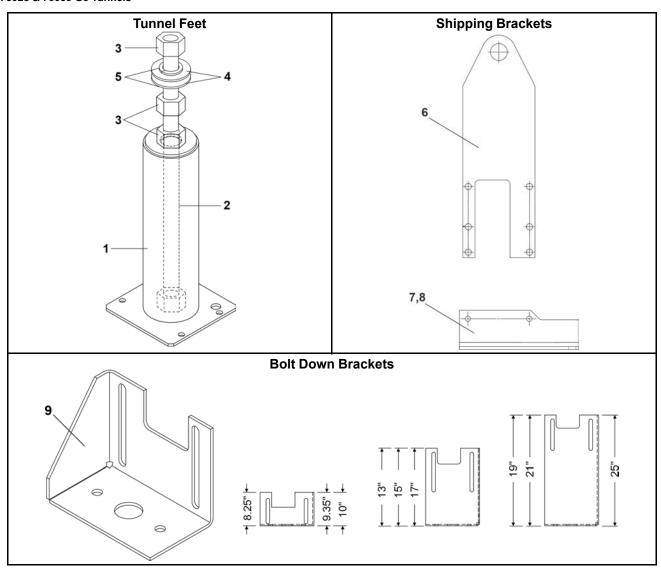


Table 1. Parts List—Tunnel Feet & Shipping Brackets

Find the assembly for your machine and the letter shown in the "Item" column. The components for your machine will show this letter or the word "all" in the "Used In" column. The numbers shown in the "Item" column are those shown in the illustrations. **Description/Nomenclature** Used In Item **Part Number** Comments Components W6 20408 CBW FOOT WLMT 11"-17" FLOOR TO BASE 11'-17" Floor to Base Tunnel Clearance W6 20407 **CBW FOOT WLMT** 17'-24" Floor to Base Tunnel В Clearance 17R125A18K ROD=1.25X-8UNX18.5 ALLTHRD. ZN 2 В 2 17R125A21K STUD 1.25-8UNX21 ALLTHRD/ZN-B7

76028 & 76039 G3 Tunnels

Parts List—Tunnel Feet & Shipping Brackets (cont'd.)

Find the assembly for your machine and the letter shown in the "Item" column. The components for your machine will show this letter or the word "all" in the "Used In" column. The numbers shown in the "Item" column are those shown in the illustrations.						
Used In	Item	Part Number	Description/Nomenclature	Comments		
all	3	15G261	HVHXNUT 1+1/4-8UNC2B ZINC GR2H			
all	4	15U440	FLATWASH(USS STD) 1+1/8" STLHD			
all	5	15U425	LOCKWASHER MEDIUM 1+1/4"ZINC P			
all	6	06 70016B	G3 SHIPPING/LIFTING PLATE			
all	7	06 70016	BOLT DOWN BKT SHIPPING-RIGHT			
all	8	06 70016A	BOLT DOWN BKT SHIPPING-LEFT			
all	9	06 70016S	7639G3 FLOOR MNT BKT SHORT S/S	8.25"		
all	9	06 70016G	FLOOR MNT BKT SHORT 9.35	9.35"		
all	9	06 70016J	FLOOR MNT BKT SS 9.5 LG	10"		
all	9	06 70016C	7639G3 FLOOR MNT BKT LONG 14.6	13"		
all	9	06 70016Z	FLOOR MNT BRKT SS 15.00 LG	15"		
all	9	06 70016W	FLOOR MNT BRKT S/S 17.00 LG	17"		
all	9	06 70016X	FLOOR MNT BRKT S/S 19.00 LG	19"		
all	9	06 70016T	FLOOR MNT BKT SS 21.00 LG	21"		
all	9	06 70016U	FLOOR MNT BKT SS 25.00 LG	25"		

BIUUUI02PL (Published) Book specs- Dates: 20170824 / 20170824 / 20170824 Lang: ENG01 Applic: PCL

Tag Guidelines for the Models Listed Below

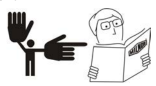
76028L3F 76028L4F 76028L4S 76028L5F 76028L5S 76039L3F 76039L3S 76039L4F 76039L4S

Notice 1: This information may apply to models in addition to those listed above. It applies to paper tags. It does not apply to the vinyl or metal safety placards, which must remain permanently affixed to the machine and replaced if no longer readable.

Paper tags on the machine provide installation guidelines and precautions. The tags can be tie-on or adhesive. You can remove tie-on tags and white, adhesive tags after installation. Yellow adhesive tags must remain on the machine.

The following entries explain the installation tags. Each entry includes: 1) the tag illustration, 2) the tag part number displayed st the bottom of the tag, and 3) the meaning of the tag.

Display or Action





Explanation

Read the manuals before proceeding. This symbol appears on most tags. The machine ships with safety, operator, and routine maintenance guides for customer use. Milnor dealer manuals for installing, servicing, and commissioning this machine are also available from the Milnor Parts department.

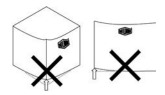
B2TAG88005: This carefully built product was tested and inspected to meet Milnor® performance and quality standards by (identification mark of tester).



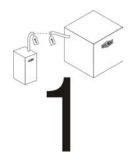
B2TAG94078: Do not forklift here; do not jack here; do not step here—whichever applies.



B2TAG94081: Motor must rotate in this direction. On single motor washer-extractors and centrifugal extractors, the drive motor must turn in this direction during draining and extraction. This tag is usually wrapped around a motor housing. If the motor turns in the opposite direction when the machine is first tested, the electrical hookup is incorrect and must be reversed as explained in the schematic manual.

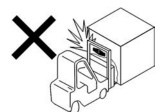


B2TAG94084: Do not lift from one corner of the machine, as this can cause the frame to rack, damaging it.



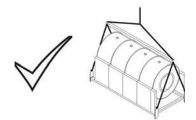
B2TAG94102 shown—others similar: Match up the components with this number. These tags are used to pair up electrical or hose connections between major components of a machine shipped dis-assembled.

Display or Action



Explanation

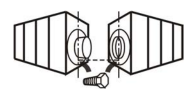
B2TAG94118: Do not strike shipping container during fork-lifting. Fragile components inside.



B2TAG94144: Lift tunnel units as shown, using the lifting eyes and spreader bar.



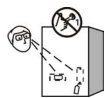
B2TAG94146: Fill with oil to this level.



B2TAG98006: Aligh top dead center bolts when mating CBW tunnel washer units.



B2TAG99006: Do not loosen allen screws. Screws hold springs under tension which can fly out with great force.

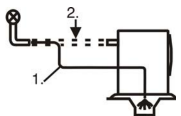


B2T2001028: Look for tags inside the machine. These tags may identify shipping restraints to be removed or components to be installed. Do not start the machine until these actions are completed.



B2T2002013: Do not start the machine until shipping restraints are removed. This tag will appear on the outside of the machine to alert you to the presence of internal shipping restraints. A tag will also appear on the restraint to help identify it. Most, but not all shipping restraints display the color red. Some shipping restraints are also safety stands. Do not discard these.

Display or Action



Explanation

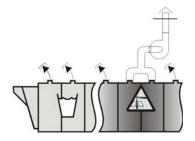
B2T2002032: Flush incoming water lines before making connections.



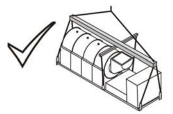
B2T2003014: Make sure that you use the specified hydraulic oil.



B2T2004027: Steam connection (optional)



B2T2008001: Read the installation instructions. Remove temporary vent covers. Install a powered vent unit on the oxidation zone modules and a separate powered vent unit on the finish zone module and adjacent press, if there is one.

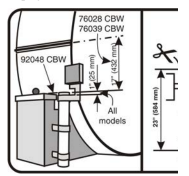


B2T2010018: Lift from all lifting points and use spreader bars as shown. (Used on PulseFlow machines only.)



B2T2010023: Set the press frame in accordance with this instruction and the installation manual.

Display or Action



Explanation

B2T2011014: Set clips on level float rods as shown.

— End of BIUUUI02 —

Prevent Damage from Chemical Supplies and Chemical Systems

BNUUUR02.C01 0000160549 B.3 E.3 1/2/20 2:14 PM Released

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

Chemical supply companies usually:

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

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

1. How Chemical Supplies Can Cause Damage

BNUUUR02.R01 0000160548 B.4 E.3 1/2/20 2:14 PM Released

Dangerous Chemical Supplies and Wash Formulas — Some examples that can cause damage are:

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

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

Incorrect Configuration or Connection of Equipment — Many chemical systems:

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

Damage will occur if a chemical supply can go in the machine when the chemical system is off. Some configurations of components can let the chemical supplies go in the machine by a siphon (Figure 1: Incorrect Configurations That Let the Chemical Supply Go In the Machine by a Siphon, page 2). Some can let chemical supplies go in the machine by gravity (Figure 2: Incorrect Configurations That Let the Chemical Supply Go In the Machine by Gravity, page 3).

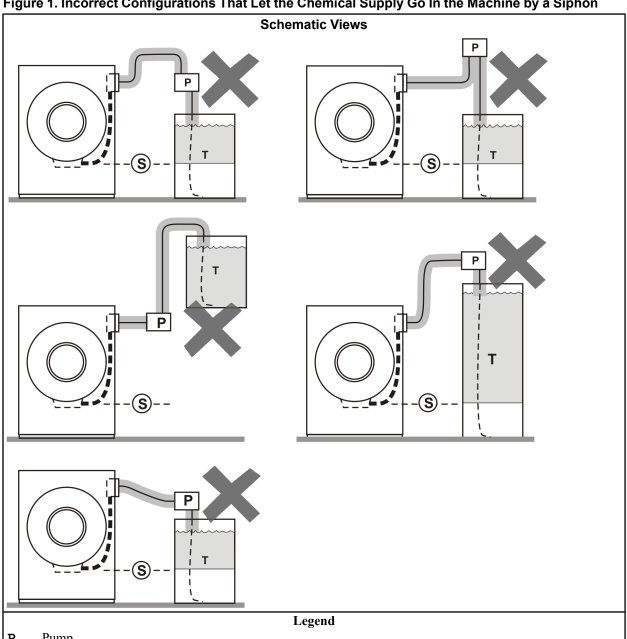


Figure 1. Incorrect Configurations That Let the Chemical Supply Go In the Machine by a Siphon

P...Pump

 $\boldsymbol{\mathtt{T}}\dots$ Chemical tank

S... The siphon occurs above here. Liquid in the gray parts of the chemical tube and tank can go in the machine.

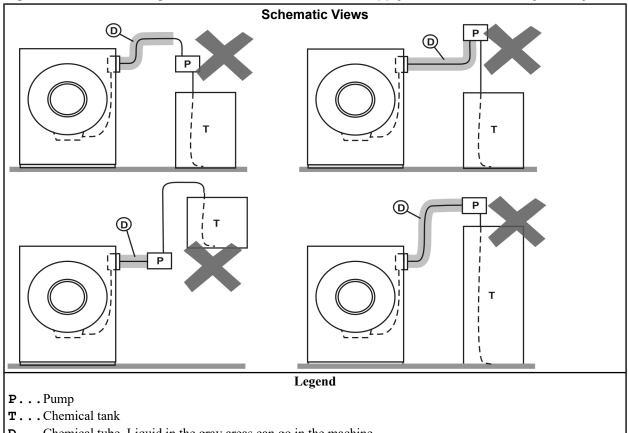


Figure 2. Incorrect Configurations That Let the Chemical Supply Go In the Machine by Gravity

D... Chemical tube. Liquid in the gray areas can go in the machine.

Equipment and Procedures That Can Prevent Damage BNUUR02.R02 0000160545 B.3 E.3 1/2/20 2:14 PM Released

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

Figure 3. Examples of Manifolds for Chemical Tubes. Your equipment can look different.



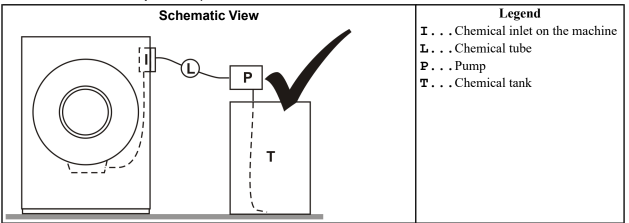
Close the line. — If the pump does not always close the line when it is off, use a shutoff valve to do this.

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

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

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

Figure 4. A Configuration that Prevents Flow in the Machine When the Pump is Off (if the chemical tube and tank have no pressure)



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

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

End of document: BNUUUR02

BIUUUM04 (Published) Book specs- Dates: 20180109 / 20180109 / 20180109 Lang: ENG01 Applic: UUU

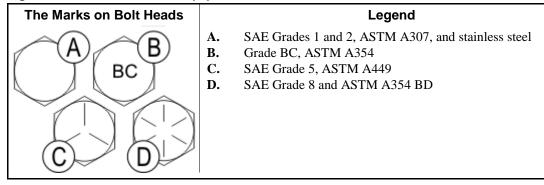
Torque Requirements for Fasteners



This document uses Simplified Technical English. Learn more at http://www.asd-ste100.org.

The document about the assembly gives the torque requirements for other fasteners. If fastener torque specifications or threadlocker requirements in an assembly document are different from this document, use the assembly document.

Figure 1: The Bolts in Milnor® Equipment



1. Torque Values

These tables give the standard dimension, grade, threadlocker, and torque requirements for fasteners frequently used on Milnor® equipment.

Note 1: Data from the Pellerin Milnor® Corporation "Bolt Torque Specification" (bolt_torque_milnor.xls/2002096).

1.1. Fasteners Made of Carbon Steel

1.1.1. Without a Threadlocker

Table 1: Torque Values for Standard Fasteners with Maximum 5/16-inch Diameters and No Lubricant

		The Grade of the Bolt									
	Grade 2		Grade 5		Grade 8		Grade BC				
Dimension	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m			
1/4 x 20	66	7	101	11	143	16	126	14			
1/4 x 28	76	9	116	13	163	18					
5/16 x 18	136	15	209	24	295	33	258	29			
5/16 x 24	150	17	232	26	325	37					

Table 2: Torque Values for Standard Fasteners Larger Than 5/16-inch Diameters and No Lubricant

				The Grad	e of the Bolt			
	Grad	de 2	Grae	de 5	Grae	de 8	Grade	e BC
Dimension	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/8 x 16	20	27	31	42	44	59	38	52
3/8 x 24	23	31	35	47	50	68		
7/16 x 14	32	43	49	66	70	95	61	83
7/16 x 20	36	49	55	75	78	105		
1/2 x 13	49	66	75	102	107	145	93	126
1/2 x 20	55	75	85	115	120	163		
9/16 x 12	70	95	109	148	154	209	134	182
9/16 x 18	78	106	121	164	171	232		
5/8 x 11	97	131	150	203	212	287	186	252
5/8 x 18	110	149	170	231	240	325		
3/4 x 10	172	233	266	361	376	510	329	446
3/14 x 16	192	261	297	403	420	569		
7/8 x 9	167	226	429	582	606	821	531	719
7/8 x 14	184	249	473	641	668	906		
1 x 8	250	339	644	873	909	1232	796	1079
1 x 12	274	371	704	954	994	1348		
1 x 14	281	381	723	980	1020	1383		
1 1/8 x 7	354	480	794	1077	1287	1745	1126	1527
1 1/8 x 12	397	538	891	1208	1444	1958		
1 1/4 x 7	500	678	1120	1519	1817	2464	1590	2155
1 1/4 x 12	553	750	1241	1682	2012	2728		
1 3/8 x 6	655	888	1469	1992	2382	3230	2085	2827
1 3/8 x 12	746	1011	1672	2267	2712	3677		
1 1/2 x 6	869	1178	1949	2642	3161	4286	2767	3751
1 1/2 x 12	979	1327	2194	2974	3557	4822		

 Table 3: Torque Values for Plated Fasteners with Maximum 5/16-inch Diameters and No Lubricant

		The Grade of the Bolt											
	Grade 2 Grade 5 Grade 8 Grade BC												
Dimension	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m					
1/4 x 20	49	6	76	9	107	12	95	11					
1/4 x 28	56	6	88	10	122	14							
5/16 x 18	102	12	156	18	222	25	193	22					
5/16 x 24	113	13	174	20	245	28							

Table 4: Torque Values for Plated Fasteners Larger Than 5/16-inch Diameters and No Lubricant

				The Grade	of the Bolt			
	Grae	de 2	Gra	de 5	Grae	de 8	Grade	e BC
Dimension	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/8 x 16	15	20	23	31	33	44	29	38
3/8 x 24	17	23	26	35	37	49		
7/16 x 14	24	32	37	50	52	71	46	61
7/16 x 20	27	36	41	55	58	78		
1/2 x 13	37	49	56	76	80	106	70	93
1/2 x 20	41	55	64	85	90	120		
9/16 x 12	53	70	81	110	115	153	101	134
9/16 x 18	59	79	91	122	128	174		
5/8 x 11	73	97	113	150	159	212	139	186
5/8 x 18	83	110	127	172	180	240		
3/4 x 10	129	173	200	266	282	376	246	329
3/14 x 16	144	192	223	297	315	420		
7/8 x 9	125	166	322	430	455	606	398	531
7/8 x 14	138	184	355	474	501	668		
1 x 8	188	250	483	644	682	909	597	796
1 x 12	205	274	528	716	746	995		
1 x 14	210	280	542	735	765	1037		
1 1/8 x 7	266	354	595	807	966	1288	845	1126
1 1/8 x 12	298	404	668	890	1083	1444		
1 1/4 x 7	375	500	840	1120	1363	1817	1192	1590
1 1/4 x 12	415	553	930	1261	1509	2013		
1 3/8 x 6	491	655	1102	1470	1787	2382	1564	2085
1 3/8 x 12	559	758	1254	1672	2034	2712		
1 1/2 x 6	652	870	1462	1982	2371	3161	2075	2767
1 1/2 x 12	733	994	1645	2194	2668	3557		

1.1.2. With a Threadlocker

Table 5: Threadlocker by the Diameter of the Bolt (see Note 2)

		Dimension									
LocTite Product	1/4-inch	1/4- to 5/8-inch	5/8- to 7/8-inch	1-inch +							
LocTite 222	OK										
LocTite 242		OK									
LocTite 262			О	K							
LocTite 272		High temperature									
LocTite 277				OK							

Note 2: The acceptable bolt size ranges for various LocTite® threadlocking products is the LocTite manufacturer's **general** recommendation. Specific applications sometime require that a LocTite product is applied to a bolt size outside the ranges shown here. For example, Milnor specifies LocTite 242 for use on certain 1" bolt applications and has confirmed this usage with the LocTite manufacturer. You may see variances such as this in the documentation for specific machine assemblies.

Table 6: Torque Values if You Apply LocTite 222

		The Grade of the Bolt									
	Grade 2 Grade 5 Grade 8 Grade BC							e BC			
Dimension	Pound-inc hes	N-m	Pound-inc hes	N-m	Pound-inc hes	N-m	Pound-inc hes	N-m			
1/4 x 20	60	7	96	11	132	15	108	12			
1/4 x 28	72	8	108	12	144	16					

Table 7: Torque Values if You Apply LocTite 242

				The Grade	of the Bolt			
	Grade 2		Gra	de 5	Grad	le 8	Grad	e BC
Dimension	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
5/16 x 18	11	15	17	23	25	34	22	30
5/16 x 24	13	18	19	26	27	37	27	37
3/8 x 16	20	27	31	42	44	60	38	52
3/8 x 24	23	31	35	47	50	68		
7/16 x 14	32	43	49	66	70	95	61	83
7/16 x 20	36	49	55	75	78	106		
1/2 x 13	49	66	75	102	107	145	93	126
1/2 x 20	55	75	85	115	120	163		
9/16 x 12	70	95	109	148	154	209	134	182
9/16 x 18	78	106	121	164	171	232		
5/8 x 11	97	132	150	203	212	287	186	252
5/8 x 18	110	149	170	230	240	325		

Table 8: Torque Values if You Apply LocTite 262

	The Grade of the Bolt									
	Gra	de 2	Grade 5		Grade 8		Grade BC			
Dimension	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m		
3/4 x 10	155	210	240	325	338	458	296	401		
3/4 x 16	173	235	267	362	378	512				
7/8 x 9	150	203	386	523	546	740	477	647		
7/8 x 14	165	224	426	578	601	815				

Table 9: Torque Values if You Apply LocTite 272 (High-Temperature)

				The Grade	e of the Bolt			
	Grad	de 2	Gra	de 5	Grad	le 8	Grad	e BC
Dimension	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
1 x 8	350	475	901	1222	1272	1725	1114	1510
1 x 12	383	519	986	1337	1392	1887		
1 x 14	393	533	1012	1372	1428	1936		
1-1/8 x 7	496	672	1111	1506	1802	2443	1577	2138
1-1/8 x 12	556	754	1247	1691	2022	2741		
1-1/4 x 7	700	949	1568	2126	2544	3449	2226	3018
1-1/4 x 12	774	1049	1737	2355	2816	3818		
1-3/8 x 6	917	1243	2056	2788	3335	4522	2919	3958
1-3/8 x 12	1044	1415	2341	3174	3797	5148		
1-1/2 x 6	1217	1650	2729	3700	4426	6001	3873	5251
1-1/2 x 12	1369	1856	3071	4164	4980	6752		

Table 10: Torque Values if You Apply LocTite 277

				The Grade	e of the Bolt			
	Grad	de 2	Grae	de 5	Grad	le 8	Grad	e BC
Dimension	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
1 x 8	325	441	837	1135	1181	1601	1034	1402
1 x 12	356	483	916	1242	1293	1753		
1 x 14	365	495	939	1273	1326	1798		
1-1/8 x 7	461	625	1032	1399	1674	2270	1464	1985
1-1/8 x 12	516	700	1158	1570	1877	2545		
1-1/4 x 7	650	881	1456	1974	2362	3202	2067	2802
1-1/4 x 12	719	975	1613	2187	2615	3545		
1-3/8 x 6	851	1154	1909	2588	3097	4199	2710	3674
1-3/8 x 12	970	1315	2174	2948	3526	4781		
1-1/2 x 6	1130	1532	2534	3436	4110	5572	3597	4877
1-1/2 x 12	1271	1723	2852	3867	4624	6269		

1.2. Stainless Steel Fasteners

Table 11: Torque Values for Stainless Steel Fasteners 5/16-inch and Smaller

	316 Stainless		18-8 St	ainless	18-8 Stainless with Loctite 767		
Dimension	Pound-Inc hes	N-m	Pound-Inc hes	N-m	Pound-Inc hes	N-m	
1/4 x 20	79	9	76	9	45	5	
1/4 x 28	100	11	94	11	56	6	
5/16 x 18	138	16	132	15	79	9	
5/16 x 24	148	17	142	16	85	10	

Table 12: Torque Values for Stainless Steel Fasteners Larger Than 5/16-inch

	316 Sta	ainless	18-8 St	ainless	18-8 Stair Loctit	
Dimension	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/8 x 16	21	28	20	27	12	16
3/8 x 24	23	31	22	29	13	18
7/16 x 14	33	44	31	42	19	25
7/16 x 20	35	47	33	45	20	27
1/2 x 13	45	61	43	58	26	35
1/2 x 20	47	64	45	61	27	37
9/16 x 12	59	81	57	77	34	46
9/16 x 18	66	89	63	85	38	51
5/8 x 11	97	131	93	125	56	75
5/8 x 18	108	150	104	141	62	84
3/4 x 10	132	179	128	173	77	104
3/4 x 16	130	176	124	168	75	101
7/8 x 9	203	275	194	263	116	158
7/8 x 14	202	273	193	262	116	157
1 x 8	300	406	287	389	172	233
1 x 14	271	367	259	351	156	211
1-1/8 x 7	432	586	413	560	248	336
1-1/8 x 12	408	553	390	529	234	317
1-1/4 x 7	546	740	523	709	314	425
1-1/4 x 12	504	683	480	651	288	390
1-1/2 x 6	930	1261	888	1204	533	722
1-1/2 x 12	732	992	703	953	422	572

2. Preparation



WARNING 2: Fire Hazard—Some solvents and primers are flammable.

- Use threadlocker and primers with sufficient airflow.
- Do not use flammable material near ignition sources.
- 1. Clean all threads with a wire brush or a different tool.
- 2. Remove the grease from the fasteners and the mating threads with solvent. Make the parts dry.

Note 3: LocTite 7649 Primer[™] or standard solvents will remove grease from parts.

3. Apply a spray of LocTite 7649 Primer[™] or equal on the fasteners and the mating threads. Let the primer dry for one minute minimum.

3. How to Apply a Threadlocker

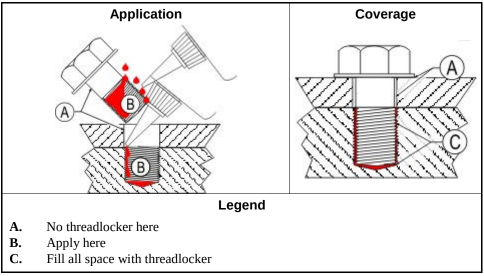


CAUTION 3: **Malfunction Hazard**—Heat, vibration, or mechanical shocks can let the fasteners loosen if you do not apply the threadlocker correctly. Loose fasteners can cause malfunctions of the equipment.

• Read the threadlocker manufacturer's instructions and warnings. Obey these instructions.

Apply the threadlocker only to the areas where the fastener threads and the mating threads engage.

Figure 2: Blind Hole



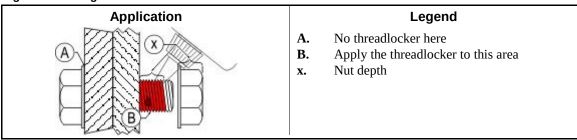
3.1. Blind Holes

- 1. Apply the threadlocker down the threads to the bottom of the hole.
- 2. Apply the threadlocker to the bolt.
- 3. Tighten the bolt to the value shown in the correct table (Table 5 to Table 11).

3.2. Through Holes

- 1. Put the bolt through the assembly.
- 2. Apply the threadlocker only to the bolt thread area that will engage the nut.
- 3. Tighten the bolt to the value shown in the correct table (Table 5 to Table 11).

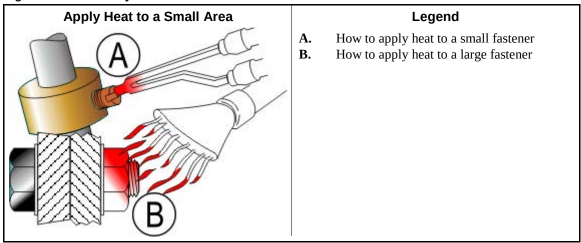
Figure 3: Through Hole



3.3. Disassembly—For high-strength threadlocker, apply heat for five minutes. Disassemble with hand tools while the parts are hot.

For low-strength and moderate-strength threadlocker, disassemble with hand tools.

Figure 4: Disassembly



— End of BIUUUM04 —

Parts and Assemblies

2

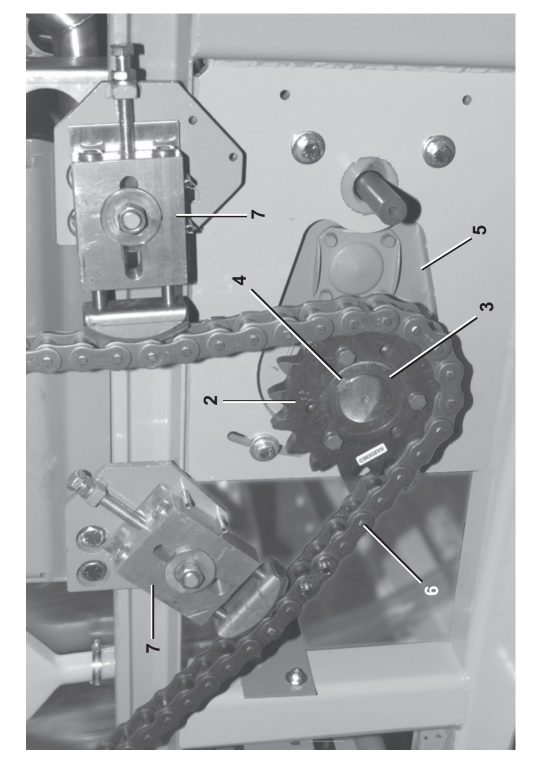
Drive Assemblies

2.

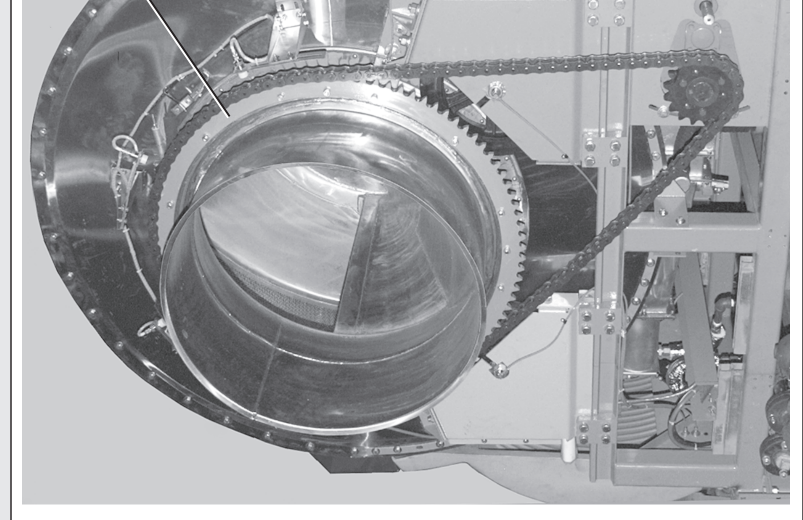
Drive Chart 76028 & 76039 G3 Tunnels



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



First and Last sections use one 10Hp motor with a 20Hp reducer per module. Middle sections use two 5Hp motors each with 10Hp reducers. See parts list.

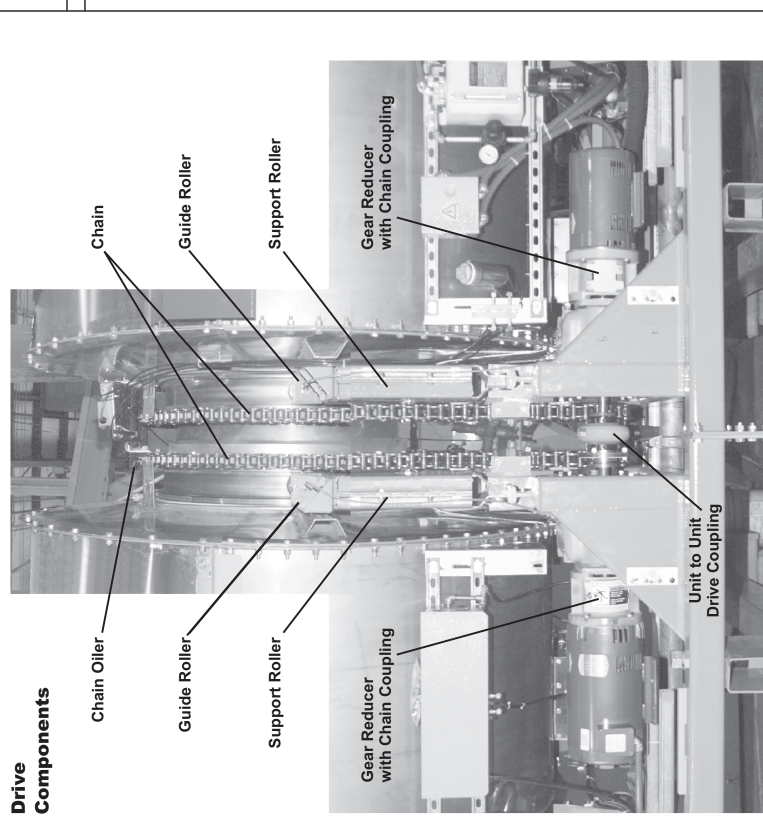


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76028 & 76039 G3 Tunnels **Drive Chart**



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



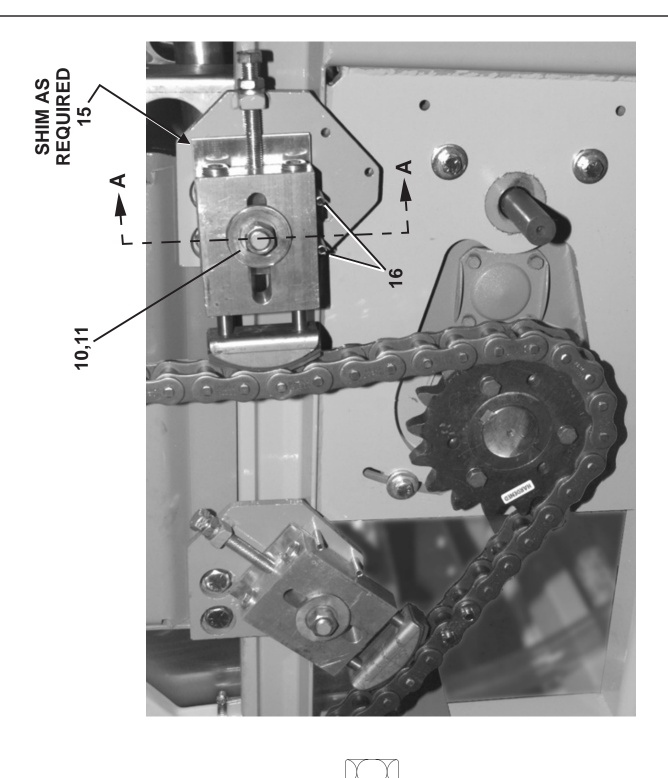
Parts List—Drive ChartFind the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate the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

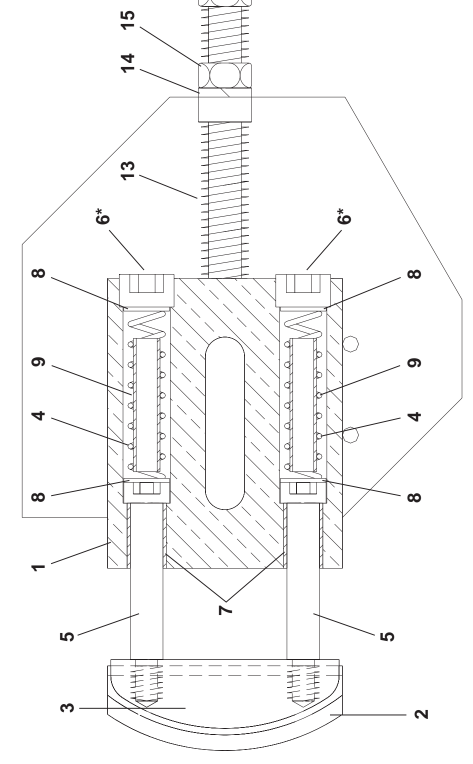
Used In	Item	Part Number	Description	Comments
			ASSEMBLIESASSEMBLIES	
	∢	D62 00560	DRIVECHART 10HP	FIRST & LAST SECTIONS
	В	D62 00660	DRIVECHART 5 HP	MIDDLE SECTIONS
			COMPONENTSCOMPONENTS	
a	_	X6 40104	MACH=7622CBW SPROCKET 120A96	
a	7	54N120E17H	SPRKT 120E17H QD HARDENEDTEETH	
all	ო	56Q2KE	2+1/2" BUSH VPUL QD TYPE E	
all	4	15E241	SQMACHKEY 5/8X2+3/4	
∢ (22	548029	RED 20HP 24.59:1 3325CF-CBW21	
m	2	548027	RED 10HP.24 59:1 3325CF-CBW18	
all	9	54G120HK	ROLLCHAIN RC120HKR 15.75FT	
all	7	A65CH001	CHAIN TENSIONER ASSY	

Chain Tensioner 76028 & 76039 G3 Tunnels



Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400 * Note: Do not remove the plugs (item 6) while chain guide is tensioned against the chain. The spring may jump out. Loosen the nut (item 11) on the slotted adjustment and the jacking bolt (items 13,14,15) to loosen chain tension.





SECTION A-A
TYPICAL



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

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Parts List—Chain Tensioner

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	
	A	A65CH001	CHAIN TENSIONER ASSY	
			COMPONENTS	
all	1	X6 70045	HOUSING=CHAIN GUIDE	
all	2	X6 70046	CHAIN GUIDE	
all	3	06 70047	SUPPORT=CHAIN GUIDE	
all	4	06 70048	SPRG/CH.GUIDE/.105 MUSIC WIRE	
all	5	15C070	HXSOCSTRIPBOLT 5/8"X3X1/2-13	
all	6	5SP0PCEHK	NPT PLUG 3/4 HEXSOCHD ZINC	
all	7	54E019	PLBRZBRG 5/8X3/4X1+1/4EP101220	
all	8	15U200	FLATWASHER(USS STD) 5/16"ZNC P	
all	9	06 70033	SPACER=CHAIN TENSIONER	
all	10	06 70032	WASHER=CHAIN TENSIONER	
all	11	15G240	HXNUT 3/4-10UNC2B SAE ZINC GR2	
all	12	15D125	HXTAPSCR 5/8-11X4CAD-FLTHRD GR	
all	13	15U315	LOKWASHER MEDIUM 5/8 ZINCPL	
all	14	15G236C	HXFINJAMNUT 5/8-11UNC2B ZINC G	
all	15	06 70049	SHIM=CHAIN GUIDE	
all	16	15H113	SPRINGPIN 3/8X2"LG ZINC	
l				

Chain Oiler

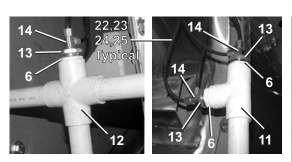
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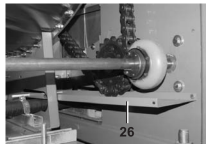
76032, 76028G3 & 76039G3 Tunnels, 92048G4 Tunnels

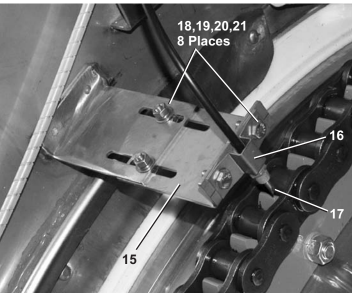


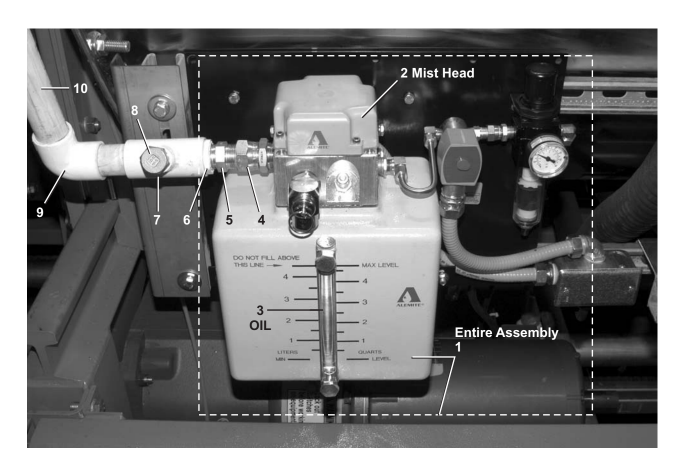
Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.











Litho in U.S.A.

Parts List—Chain Oiler

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	
	A B	G67CL001 A67CL001	GEN ASSY OILER RESV G3 ASSY OILERRESV G3	76028G3, 76039G3 8 92048G4 TUNNELS
	С			76032 TUNNELS
			COMPONENTS	
ABC	1	27E790E	ALEMITE OILMIST SYSTEM#3943BC	
ABC	2	27E790F	REPAIR PART-ALEMITE MIST HEAD	
all	3	20H000A	MILNOR CHAIN LUBRICANT	
all	4	52ZC0PS004	TUBEFITMALESW 3/4"#1404-12-12	
all	5	52ZC0PS003	TUBEFITMALECON 3/4"#2404-12-12	
all	6	5KC1AP4D0P	SOKADAPTER 1"SX3/4"FPT PVC S40	
all	7	5K1AP4A0K	TEE 1"SX1"SX1/2"FP PVC S40	
all	8	5SP0KDEHK	NPT PLUG 1/2 HXCTRSNK GALSTL	
all	9	5KL1AP4A	SOK ELBOW 90DEG 1" PVC SCH40	
all	10	5P1AP4EN	1" PIPE PVC SK40 20RML	
all	11	5K1AP8A	SOKTEE 1" PVC SCH40	
all	12	5KX1AP4	SOK CROSS 1" PVC SK40	
all	13	5SB0P0CNFA	NPTHEXBUSH 3/4X1/8GALV150#CORD	
all	14	53A043S	TEE=TUBEXMPXTUBE 1/4"#B71A-4B	
all	15	06 40199	7626 BRKT OILER BRUSH	
all	16	06 20187	BRKT BRUSH HOLDER OILER 1/MD	
all	17	27E790D	SPRAYFITT=ALEMITE #381288-8	
all	18	15K039	HXCAPSCR 1/4-20UNC2AX3/4 GR5 Z	
all	19	15G165	HXNUT 1/4-20UNC2BSAE ZC GR2	
all	20	15U180	LOCKWASHER MEDIUM 1/4 ZINCPL	
all	21	15U185	FLATWASHER(USS STD) 1/4" ZNC P	
all	22	53A509	TUBE INSERT 5/16"OD X .53"LG.	
all	23	53A059	SLEEVE 1/4"BRASS PH#60C-4	
all	24	53A059A	NUT 1/4"BR.HOLYOKE AND #61A-4	
all	25	60E004TE	1/4"OD X.170"ID NYL(BLK)TUBING	

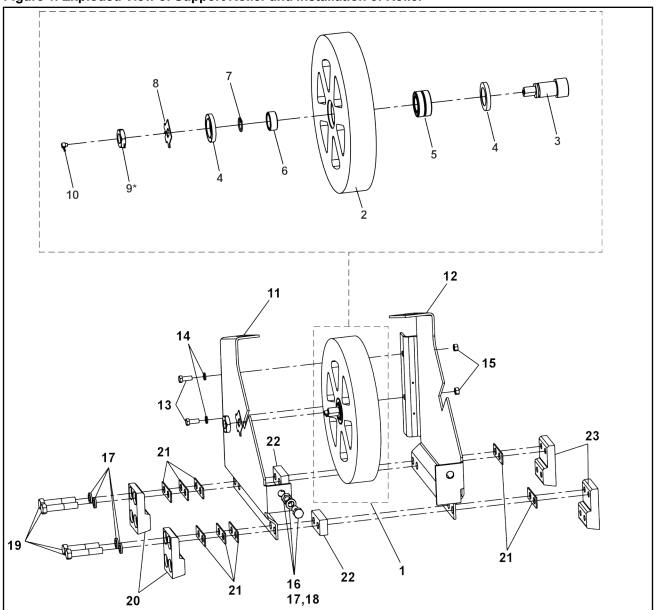
Support Rollers 1 of 5

76028G3, 76039G3 Tunnels



NOTE: This drawing is for machines produced before 7/22/25 and after support roller clamp redesign 8/6/25. See parts list. For available support roller repair kits, see "Technical Knowledge Base" @www.milnor.com.

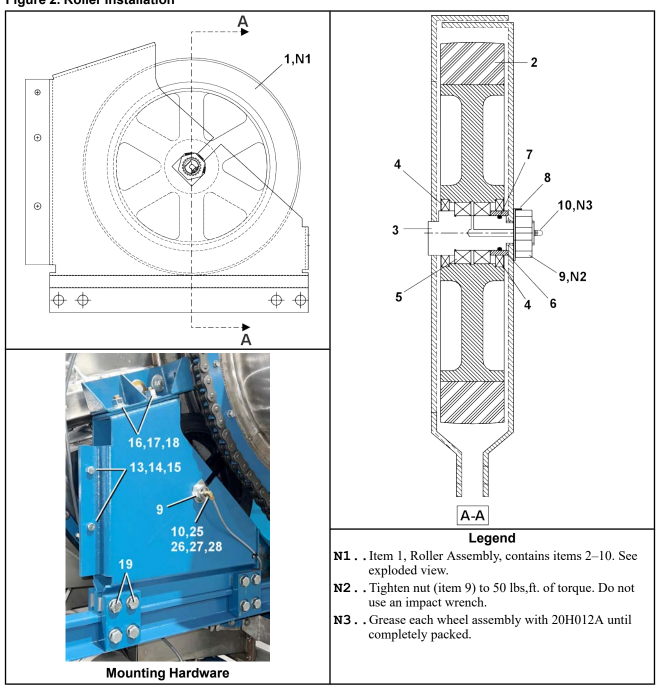
Figure 1. Exploded View of Support Roller and Installation of Roller



The Support Roller assembly is used in 4 places per tunnel section. Entry (left & right), Exit (left & right), see parts list. For tensioner mounting, items 31D & 31F(Entry), or 31E & 31G(Exit) are used instead of item 23.

76028G3, 76039G3 Tunnels

Figure 2. Roller Installation



76028G3, 76039G3 Tunnels

Figure 3. Roller Support Clamps for Tensioner Mounting

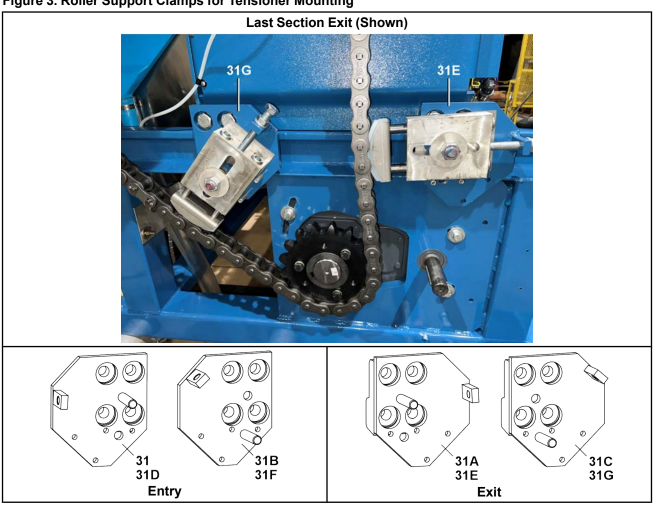


Table 1. Parts List—Support Roller

Find the assembly for your machine and the letter shown in the "Item" column. The components for your machine will show this letter or the word "all" in the "Used In" column. The numbers shown in the "Item" column are those shown in the illustrations. **Part Number Description/Nomenclature** Used In Item Comments Reference Assemblies A64SR002 SUPROLLER W/O TENSIONER-LF Reference only В A64SR002R SUPROLLER W/O TENSIONER -RT Reference only С A64SR002AL SUPROLLER W/TENSIONER FT LF Reference only D A64SR002BL SUPROLLER W/TENSIONER REAR-LF Reference only Components A64SR001R 7622/7639CBW SUP ROLLER REP Roller Assembly all 06 40040B ROLLER 18X3 - 2" URETHANE Part of item 1 all

76028G3, 76039G3 Tunnels

Parts List—Support Roller (cont'd.)

Find the as	Find the assembly for your machine and the letter shown in the "Item" column. The components for your machine will show this letter or the word "all" in the "Used In" column. The numbers shown in the "Item" column are those shown in the illustrations.					
Used In	Item	Part Number	Description/Nomenclature	Comments		
all	3	X6 40041	MACH=SHAFT 18 X 3 ROLLER	Part of item 1		
all	4	54AV41201	BRG TM#LM501349 ASSY 902B6 1BX	Part of item 1		
all	5	06 40042	COLLAR=18X3 ROLLER	Part of item 1		
all	6	24S055	SEAL 2.09X3.189X3/8 SS BUNA	Part of item 1		
all	7	60C128	ORING 1+3/8IDX1/8CS BUNA70#220	Part of item 1		
all	8	06 40043	LOCKING WASHER 18X3 ROLLER	Part of item 1		
all	9	15G251	HEXJAMNUT 1+1/8-7UNC2 ZNC GR2	Part of item 1		
all	10	53A031B	BODY-EL90MALE.25X1/8	Part of item 1		
all	11	06 70013F	PLATE WHEEL SUPPORT OUTER LF	Reference Left		
all	11	06 70013B	PLATE WHEEL SUPPORT OUTER RT	Reference Right		
all	12	06 70013G	PLATE WHEEL SUPPORT INNER LF	Reference Left		
all	12	06 70013A	PLATE WHEEL SUPPORT INNER RT	Reference Right		
all	13	15K151	HXCAPSCR 1/2-13UNC2AX1.25 GR5			
all	14	15U300	LOKWASHER REGULAR 1/2 ZINC PLT			
all	15	15G230	HXNUT 1/2-13UNC2B SAE ZINC GR2			
all	16	15K228B	HEXCAPSCR 3/4-10 X 1+1/2 GR 5			
all	17	15U340	LOCKWASH MEDIUM 3/4 ZINCPL			
all	18	15G240	HXNUT 3/4-10UNC2B SAE ZINC GR2			
all	19	15K250	HXCAPSCR 3/4-10UNC2AX4 GR5 ZIN			
all	20	06 70030CM	CLAMP SUPPORT ROLLER OUTER CASTIC	Used after 8/6/25		
all	20	06 70030	CLAMP SUPPORT ROLLER OUTER	Used before 7/22/25		
all	21	06 70030F	SHIM = SUPPORT ROLLER MOUNT			
all	22	06 70013H	SPACER=SUPPORT ROLLER			
all	23	06 70030BCM	CLAMP SUPPORT ROLLER INNER CASTIC	Used after 8/6/25		
all	23	06 70030A	CLAMP SUPPORT ROLLER INNER	Used before 7/22/25		
all	24	60E004TE	1/4"OD X.170"ID NYL(BLK)TUBING			
all	25	53A059A	NUT 1/4"BR.HOLYOKE AND			
all	26	53A500	SLEEVE DELRIN 1/4"OD			
all	27	53A501	TUBE INSERT .163"OD			
all	31	W6 70031	WLMT=FRNT SUPPORT LH	Used before 7/22/25		
all	31A	W6 70031A	WLMT=FRNT SUPPORT RH	Used before 7/22/25		
all	31B	W6 70031B	WLMT=REAR SUPPORT LH	Used before 7/22/25		
all	31C	W6 70031C	WLMT=REAR SUPPORT RH	Used before 7/22/25		
all	31D	W6 70031D	FRONT SUPPORT LH WLMT	Used after 8/6/25		

Support Rollers 5 of 5

76028G3, 76039G3 Tunnels

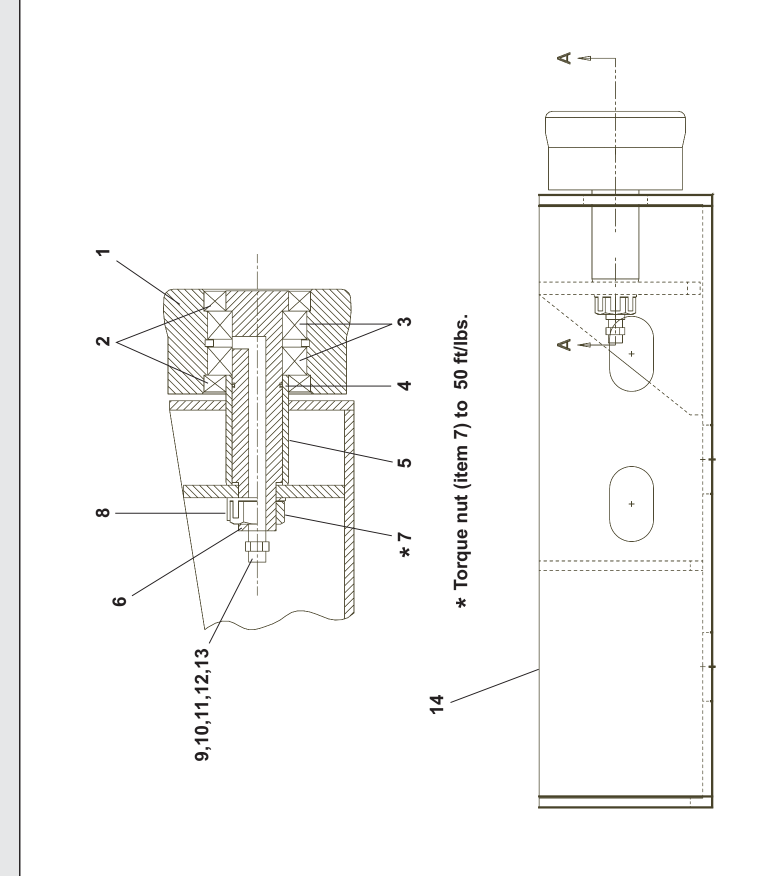
Parts List—Support Roller (cont'd.)

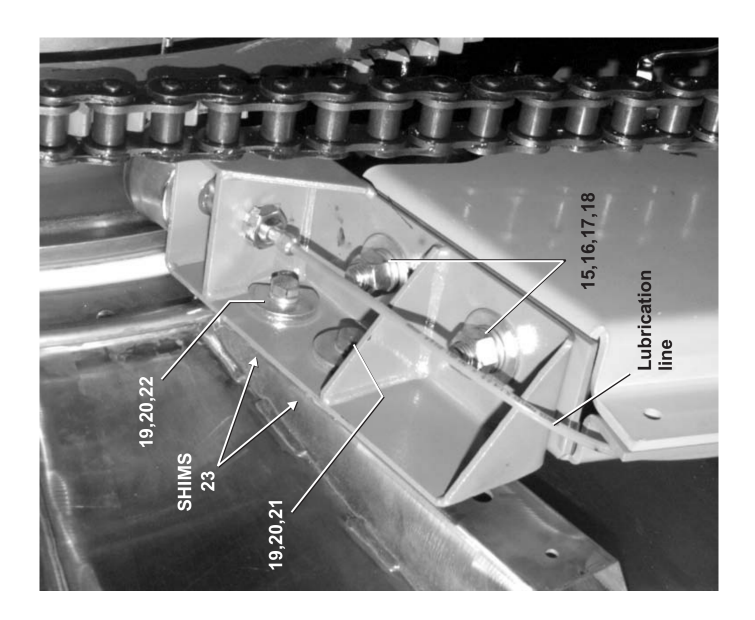
Find the assembly for your machine and the letter shown in the "Item" column. The components for your machine will show this letter or the word "all" in the "Used In" column. The numbers shown in the "Item" column are those shown in the illustrations.							
Used In	Item	Part Number	Description/Nomenclature	Comments			
all	31E	W6 70031E	FRONT SUPPORT RH WLMT	Used after 8/6/25			
all	31F	W6 70031F	REAR SUPPORT LH WLMT	Used after 8/6/25			
all	31G	W6 70031G	REAR SUPPORT RH WLMT	Used after 8/6/25			

Guide Roller Assembly 76028 & 76039 G3 Tunnels, 92048G4 Tunnels



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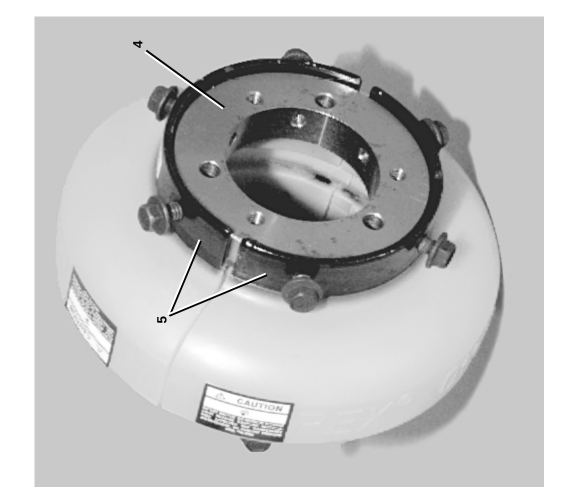
Litho in U.S.A.

Parts List—Guide Roller 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.

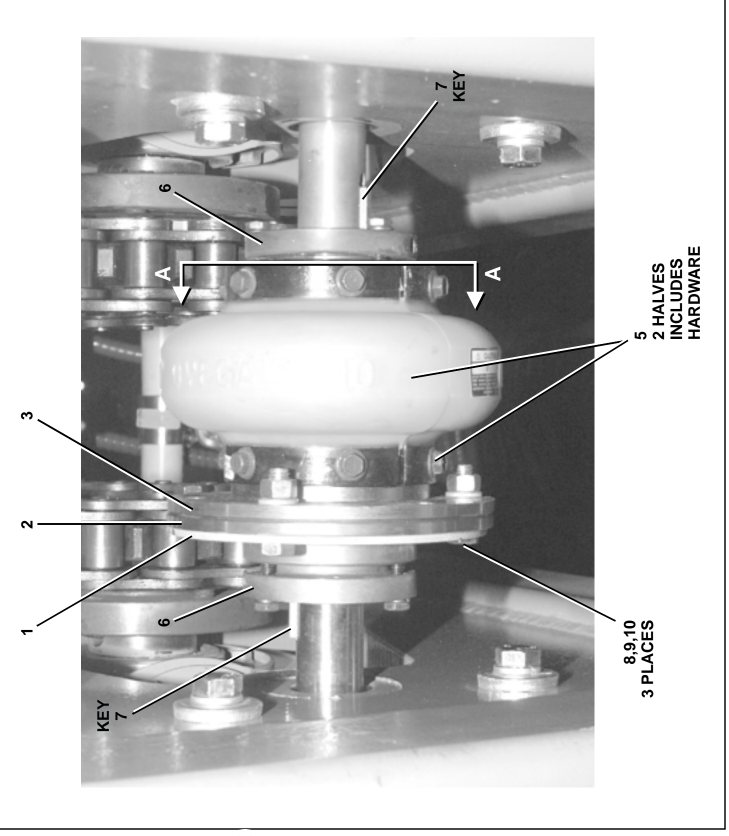
Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
	A B C D	A64GR002 A64GR003 AGR63001 AGR63001A	7639G3 GUIDE ROLLER ASSY RIGHT 7639G3 GUIDE ROLLER ASSY LEFT 9248 GUIDE ROLLER RIGHT ASSY 9248 GUIDE ROLLER LEFT ASSY	7628/7639G3 RIGHT 7628/7639G3 LEFT 9248G4 RIGHT 9248G4 LEFT
			COMPONENTS	
all	1	06 40046	ROLLER=GUIDE 3.78 WIDE TRACK	
all	2	24S033A	SEAL 1.25X2.125X.375 JM# 19653	
all	3	54AV25401	BRG TIMK#L44643 ASSY 902A8 1BX	
all	4	60C120	ORING 7/8IDX1/16CS BUNA70 #020	
all	5	06 20068A	COLLAR=7622 CBW WHEEL SUPT	
all	6	06 20020B	SHAFT=7622 CBW GUIDE ROLLER	
all	7	15G245	HXFINJAMNUT 3/4-10UNC2 SS18-8	
all	8	06 20070	LOCKING WASHER ROLLER SHAFT	
all	9	53A031B	BODY-EL90MALE.25X1/8 #269C-42B	
all	10	53A059A	NUT 1/4"BR.HOLYOKE AND #61A-4	
all	11	53A500	SLEEVE DELRIN 1/4"OD#60PT-4	
all	12	53A501	TUBE INSERT .163"OD #63PT-4-40	
all	13	20H012	ALVANIA#71125/EPLF2 35# PAIL	
A B C D	14 14 14 14	W6 70014G W6 70014L W6 30119 W6 30119A	WELD GUIDE ROLLER MNT MID RT WELD GUIDE ROLLER MNT MID LF GUIDE RLLR SPPT BRKT RT WLMT GUIDE RLLR SPPT BRKT LF WLMT	
all	15	15K232A	HEXCAPSCR 3/4-10X2 GR8 ZINC	
all	16	15U320P	FLATWASHER(USS STD) 3/4" ZNC P	
all	17	15U340	LOCKWASH MEDIUM 3/4 ZINCPL	
all	18	15G240	HXNUT 3/4-10UNC2B SAE ZINC GR2	
all	19	15K162	HXCAPSCR 1/2-13UNC2AX1.5 GR5 P	
all	20	15U286	FLATWASHER 2"0DX17/32"IDX1/4"	
all	21	15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
all	22	02 11603A	WASHER DBLR=2" W/CUTOFF SIDE	
all all all	23A 23B 23C	06 20327A 06 20327B 06 20327C	SPACER 14 GA STN/STL SPACER 16 GA STN/STL SPACER 18 GA STN/STL	

Unit to Unit Drive Coupling 76028 & 76039 G3 Tunnel

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View A-A





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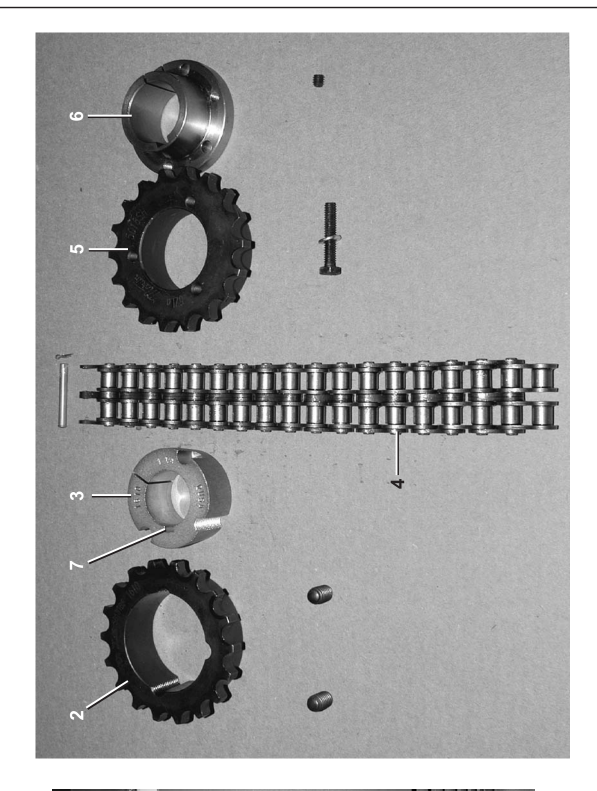
Parts List—Unit to Unit Drive Coupling
Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components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

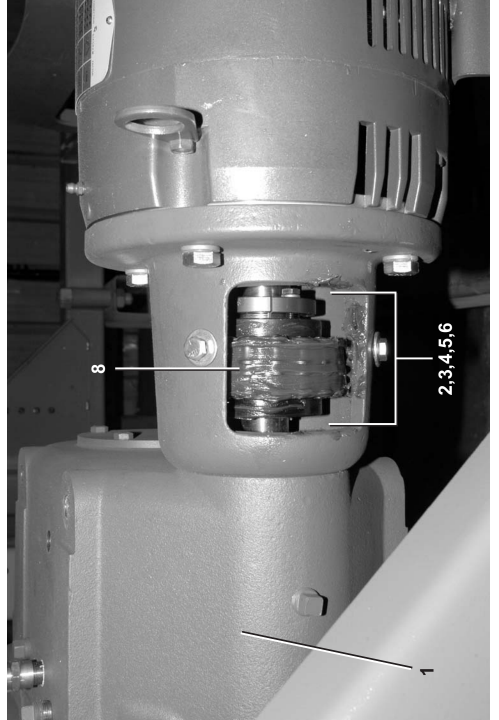
Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
	Α	A64DB003	ASY=UNIT/UNIT DRIVEBASE CONN	
			COMPONENTS	
all	1	06 40106A	COUPLING ADJUST WASHER PLT	
all	2	X6 40106	DRIVE COUPLING ADJUST SIDE	
all	3	X6 40107	DRIVE COUPLING FIXED SIDE	
all	4	54J227A	HUB,FLEX COUPLING TUN +TILTS	
all	5	54J227	FLEXCPLG REX#E10 (EA=2 HALVES)	
all	6	56Q1ESDS	1+1/4" BUSH VPUL QD TYPE SDS	
all	7	15E210	SQMACHKEY 1/4X2 NOTAPER-NOHEAD	
all	8	15K100	HEXCAPSCR 3/8-16X1+1/4 SS18-8	
all	9	15U260	LOCKWASHER MEDIUM 3/8 SS18-8	
all	10	15G206	HEXNUT 3/8-16 UNC2 SS 18-8	

Gear Reducer with Chain Coupling 76028 & 76039 G3 , 9248 G4 Tunnels



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For detailed instructions of replacing the drive chain coupling, see document BIPCLM01, found within this manual.



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Parts List—Gear Reducer with Chain Coupling
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	
	A B C	A67DB001 A67DB002 A67DB003	20HP REDUCER/10HP MOTOR ASSY 10HP REDUCER/05HP MOTOR ASSY 10HP REDUCER/06HP MOTOR ASSY	FIRST & LAST MODULES MIDDLE MODULES 9248
			COMPONENTS	
A BC	1	54S029 54S027	MILNOR, 24.59:1 210TC 23HP MILNOR, 24.59:1 180TC,12.5HP	
all	2	27E5511D	FLEX.COUP.=5018TBF COUPLING	
all	3	27E5511E	1610 1 1/4" BORE BUSHING	
all	4	27E5511C	FLEX.COUPCHAIN=5018CHN	
all	5	27E5511A	QD-FLEX.COUP.=5018SH 1+3/8MAX.	
	6 6	56Q1GSH 56Q1CSH	1+3/8" BUSH VPUL QD TYPE SH 1+1/8" BUSH VPUL QD TYPE SH	
all	7	15E197	1/4X1/4X1SQMACHKEY N0 TAPR/HD	
all	8	20H011CG	ALVANIA CG1 GREASE EA=1 TUBE	

Instructions for Replacing G3 Drive Chain Couplings: Retrofit Kits KTG3SCR001 and KTG3SCR002

Milnor engineers recently re-engineered the motor-to-gear reducer drive chain couplings to ensure longer life and greater reliability for these components. These new couplings can be easily retrofitted to existing G3 Continuous Batch Washers as detailed below.



WARNING 1: Entangle and Crush Hazard—Gears and chains can entangle and crush body parts

- Lock OFF and tag out power at the wall disconnect before servicing.
- 1. Place the key in shaft. Check for proper fit. Key must fit snugly. If not, replace the key or bushing.
- 2. Slide the taper bushing on the motor shaft (Figure 1).
- 3. Position taper bushing on motor shaft as follows:
 - For 10 horsepower motors, place the bushing flush with motor shaft end (Figure 2).
 - For 5 horsepower motors, place the bushing slightly back from motor shaft end so that 1/8" (3 mm) of the motor shaft extends beyond the bushing.
- 4. Apply Loctite® 242 (or equivalent) to set screw (Figure 3). Tighten set screw (Figure 4).
- 5. Prevent the shaft key from moving by notching the edges of the keyway (Figure 5).
- 6. Install the motor sprocket on the bushing (Figure 6).
- 7. Gradually tighten the bushing bolts in an alternating pattern until the sprocket seats on the bushing. Repeat the tightening pattern at least three times. Torque bushing bolts to 108 inch-pounds (1.25 kg/cm) (Figure 7). Use a pipe wrench on the bushing to prevent the sprocket from turning during the tightening procedure.
- 8. Install the gear reducer sprocket. Position sprocket on shaft but do not tighten set screw. The final position is determined when the double drive chain is installed (Figure 8).
- 9. Place wooden boards on the machine frame to support the motor as shown in Figure 9. Slide motor into place and bolt up.
- 10. Install a wire wrap or wire leader through the first chain link pair (Figure 10). Note the three chain plates, and master link assembly.
- 11. Align motor sprocket teeth with the gear reducer sprocket teeth so that the chain links will fit between both sets of teeth.
- 12. Thread chain into sprockets (Figure 11). Use the leader to help feed chain around sprockets.
- 13. Ensure that the double drive chain is perfectly seated on both sprockets by adjusting the position of gear reducer sprockets. Tighten the set screw after determining the optimum gear reducer sprocket position (Figure 13).
- 14. Cut off leader and partially insert the master link (Figure 14).
- 15. Install the center plates between the adjoining links (Figure 15).
- 16. Push the master link through the center plates (Figure 16). Install end plate and lock clip.

Figure 1: Sliding taper bushing on motor sprocket

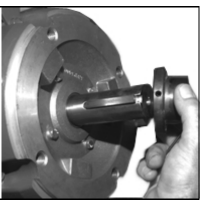


Figure 3: Applying Loctite® to taper bushing set screw

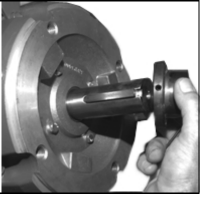


Figure 4: Securing taper bushing

Figure 2: Aligning taper bushing

with motor drive shaft (10 HP motor installation shown)



Figure 5: Notch motor shaft keyway

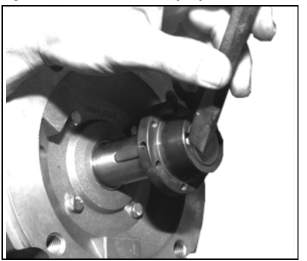


Figure 6: Fitting motor sprocket to bushing



Figure 7: Tightening the motor sprocket

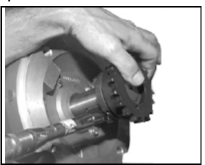


Figure 8: Positioning the gear reducer sprocket

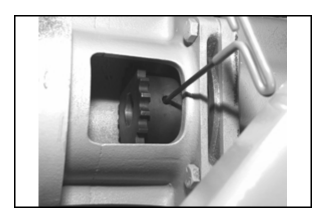


Figure 9: Sliding motor into gear reducer



Figure 10: Attaching wire wrap leader to drive chain for threading

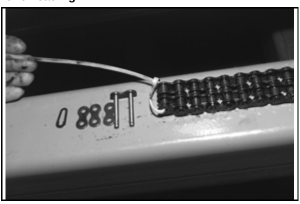


Figure 11: Starting chain into sprockets

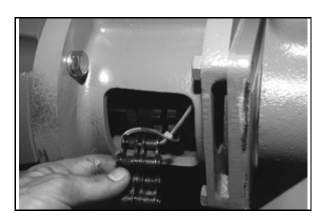


Figure 12: Feeding chain through sprockets

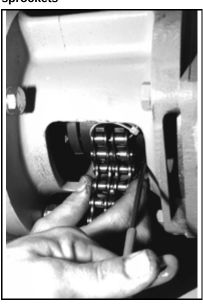


Figure 13: Double drive chain seated on sprockets

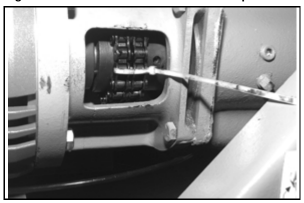


Figure 14: Partially installed master link

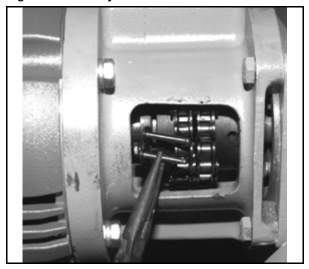


Figure 15: Installing center plates

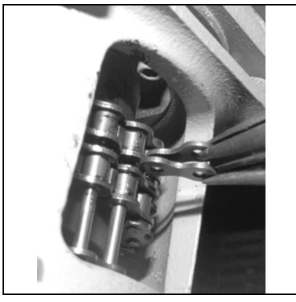
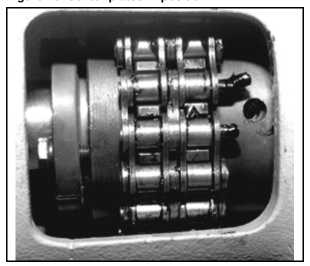


Figure 16: Center plates in position



— End of BIPCLM01 —

BIPCLM02 (Published) Book specs- Dates: 20020430 / 20020430 / 20020501 Lang: ENG01 Applic: PCL

Drive Train Service

This document covers two major areas of drive train service: drive chain adjustment and support roller replacement.

1. Drive Chains

Each section is equipped with roller chains which operate outside the wet area of the machine. If properly maintained, chains will have a long life in continuous use. Check chains periodically for proper chain tension and lubrication as called for in the preventive maintenance checklist.

As the tunnel reverses, one half of the chain tightens, while the other half goes slack. A pair of chain tensioners are fitted to each chain to keep slack at a minimum during reversals (Figure 2). All chain measurements are taken from the slack side. An Oiler and Drive Test Panel (Figure 1, located on the electric box door under the load chute), is provided with a switch that allows manual actuation of the drive motors, so slack can be measured at each tensioner in turn.

The key switch on this panel allows the chain oiler to be checked and adjusted. See "ABOUT THE OIL MIST SYSTEM...MSSMD401BE" in the Table of Contents for additional information.

Note 1: All chains must have the same amount of tension. If a chain is tighter than an adjacent chain, it will drive the adjacent cylinder and could lead to premature failure of chains, support rollers, or gear reducers.

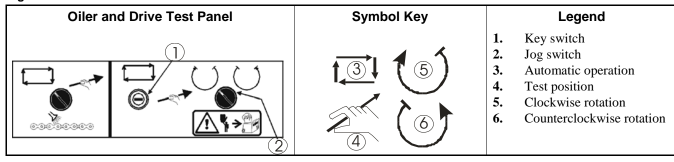
1.1. Preparations for Testing Chain Tension



WARNING 1: Crush and Entrap Hazards—Guards, covers, and panels—Operating the machine with any guard, cover, or panel removed exposes moving components.

• Lock out and tag out power at the main machine disconnect before reaching into the cylinder.

Figure 1: Manual Chain Controls



- 1.2. **Chain Tension Testing Procedure**—Follow instructions carefully to prevent the tunnel washer from starting while testing or adjusting chain tension. At the Mentor[™] console, provide power to the drive test system by turning console power ON and tunnel power ON. Do not start rotation.
 - 1. At the Oiler and Drive Test Panel, disable Mentor control of the drive motors and prevent inadvertent manual drive motor actuation as follows:
 - 2. Turn key switch to the otin position. This disables the drive motor contactors, preventing personnel from starting the machine from the MentorTM console during testing or adjustment.
 - 3. Turn the rotation switch momentarily to the () position.
 - 4. Lock out and tag out power at the wall disconnect.

- 5. Measure the distance between the chain guide and the chain guide housing at the slack side of the chain (Figure 2). This span should measure 3/4" (19) 1" (25).
- 6. Restore power to machine.
- 7. Turn the rotation switch momentarily to the () position.
- 8. Repeat steps 4 and 5 above.
- 9. If both measurements are between 3/4" (19) 1" (25):
 - Chain tension is within specifications.
 - Check chain oiler nozzle function and aim. See "ABOUT THE OIL MIST SYSTEM."
- 10. If one (or both) measurements are greater than 3/4" (19) 1" (25):
 - Chain tension is not within specifications.
 - See "Adjusting Chain Tension" below.

Figure 2: Chain Tensioner Assembly

Measuring the distance between chain guide and housing Tensioner Fastener and Adjusting Bolt Legend 1. Chain guide 2. 3/4" (19) - 1" (25) 3. Chain guide housing 4. Chain tensioner nut 5. Adjustment bolt

2. Adjusting Chain Tension

After determining that chain slack exceeds specifications:

- 1. Lock out and tag out power at the wall disconnect.
- 2. Loosen the chain tensioner nuts, back out the adjusting bolts and slide both tensioners away from chain (Figure 2).
- 3. Remove coupling flange bolts (Figure 4).
- 4. Loosen the four gear reducer mounting bolts (Figure 3). This frees the gear reducer to pivot about the coupling shaft.
- 5. Insert a lever between the coupling and sprocket shaft (Figure 3). Carefully pry between these shafts to adjust chain slack to between 3/4" (19) 1" (25).
- 6. Temporarily tighten one of the gear reducer mounting bolts to hold the reducer in place.

- 7. Recheck chain tension, then tighten the rest of the gear reducer mounting bolts.
- 8. Locate the Top Dead Center bolt on the large cylinder sprocket (Figure 5). This is the only cap head bolt on the sprocket and is usually installed under a target.
- 9. Rotate cylinder as necessary to align the Top Dead Center bolt with the Top Dead Center bolt on the adjacent sprocket. If adjusting an end chain in an multi-section unit, align the Top Dead Center bolt on the other end of the unit with the Top Dead Center bolt on the adjacent unit.
- 10. Reinstall flange coupling bolts (Figure 4).
- 11. Reinstall chain tensioners. Set guide-to-housing clearance for 3/4"-1" (Figure 2).

Figure 3: Checking Chain Tension

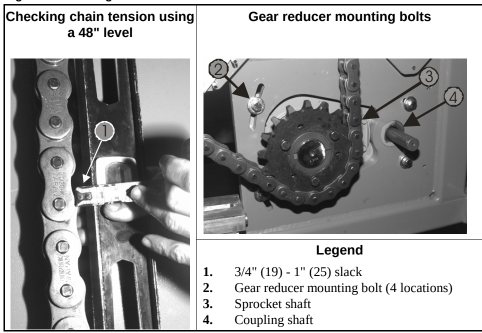


Figure 4: Coupling Flange Bolts

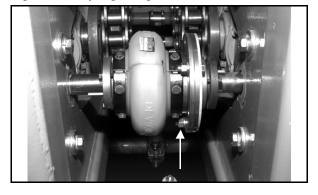


Figure 5: Top Dead Center Bolt



3. Replacing a Support Roller Assembly

Note 2: Support roller assemblies weigh approximately 110 pounds (43 Kg). Use at least two technicians and/or suitable lifting aids (forklifts or chain hoists) to lift and install assemblies.

The support roller assemblies on every batch washer are factory set for correct alignment and weight distribution. With proper lubrication, these components should provide long service life under continuous use. The following procedure requires at least two technicians and/or suitable lifting aids (forklifts or chain hoists) to remove and install assembly. To replace support roller assembly:

- 1. Loosen the drive chain (see "Adjusting Chain Tension").
- 2. Remove drip tray and drain. Use a hydraulic jack under the cylinder (shown in Figure 6) and raise the cylinder until it is suspended just above the rollers. The rollers should turn freely.
- 3. Remove the grease fitting attached to the center of the roller and secure it out of the way.
- 4. Remove the clamp-to-rail fasteners (Figure 6).
- 5. After taking appropriate weight precautions, slide assembly off the rail.
- 6. Remove clamp-to-plate fasteners from the old support roller plate after carefully noting the number of alignment flat washers used between the clamps and each side of the support roller plate (Figure 6). These alignment flat washers determine where the wheel tracks on the cylinder and must be reinstalled exactly as removed. See "Support Roller Assembly...BMP000030," in this manual, for additional information.
- 7. Install the grease fitting on the roller. Slowly lower the cylinder and remove the jack. Check that the cylinder makes contact with the roller.
- 8. Tighten chain to specifications (see "Adjusting Chain Tension").
- 9. After installation is complete, run the batch washer and observe the rollers as the cylinder rotates (Figure 7). The rollers should not rub the sides of the support track, the shell front, or drip tray. If rubbing occurs, then add or subtract alignment flat washers between the clamps and wheel support plate, as necessary.
- 10. It is not necessary to lubricate the new support rollers after installation. They were prelubricated at the factory. However, after one week of operation they should be re-lubricated as explained in "PREVENTIVE MAINTENANCE FOR CONTINUOUS BATCH WASHERS." Check all bolts for tightness.

Figure 6: Support Roller Assembly Installation

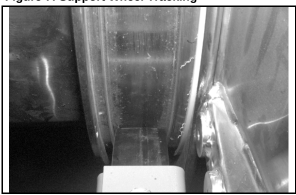
Jacking up cylinder



Legend

- 1. Support roller plate
- **2.** Alignment flat washer
- **3.** Clamp-to-plate fasteners
- 4. Clamp-to-rail fasteners

Figure 7: Support Wheel Tracking



- End of BIPCLM02 -

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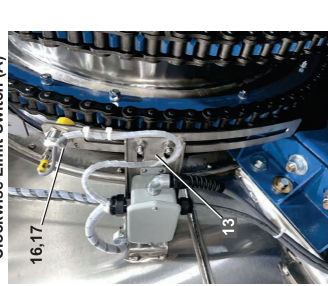
Proximity Switch & Target Settings 76028 & 76039 G3 Tunnels



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



Clockwise Limit Switch (A)



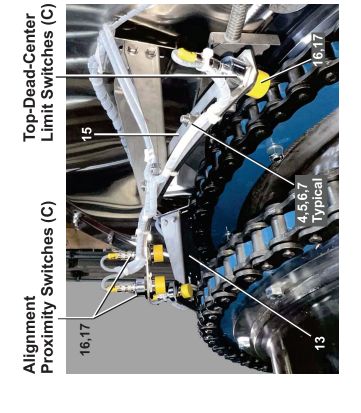
5 1/2" A 5 1/2" F 5 1/2" F 6 1/2" F 7 1/2"

Proximity Switch Settings:

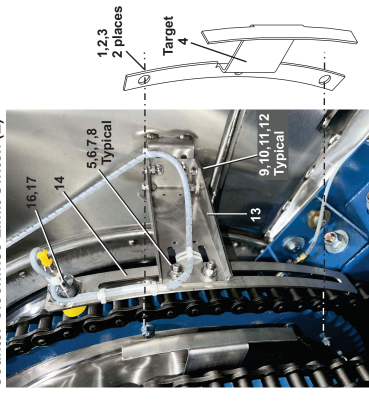
All of the switch settings above reference the center line of their shell bracket. The shell bracket is welded to the shell. The holding bracket is bolted to the shell bracket and holds the proximity switch adjustment bracket.

A) Clockwise Limit Switch is set approximately 5-1/2" above the center line of the bracket.

- B) Safety Switch is 3-1/2" above the center line of the bracket.
- C) Alignment Proximity Switches are 9-1/2" to the left of the center of the bracket.
- D) Top-Dead-Center Switch is 8" to the right of the bracket.
- E) Counter Clockwise Limit Switch is set approximately 5-1/2" above the centerline of the bracket.







Proximity Switch & Target Settings 76028 & 76039 G3 Tunnels



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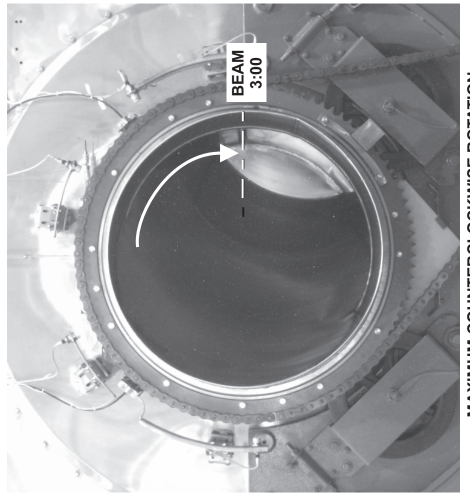
Litho in U.S.A.

(NOTE: PHOTOS OF G2 WELDED TUNNEL, NOT G3 TUNNEL)

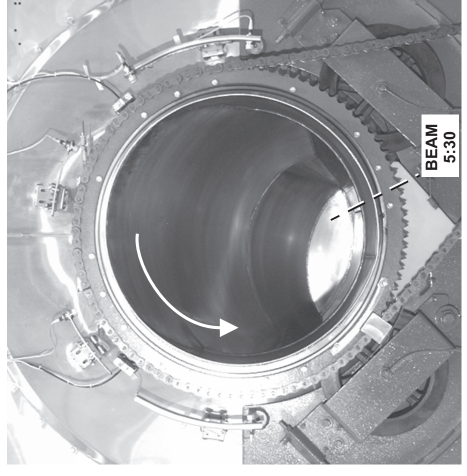
ALL POSITIONS ARE VIEWED FROM REAR (DISCHARGE END)



TOP DEAD CENTER (11:30 POSITION)



MAXIMUM COUNTERCLOCKWISE ROTATION (3:00 POSITION)



MAXIMUM CLOCKWISE ROTATION (5:30 POSITION)

Proximity Switch & Target Settings

BMP000034/2025183B (Sheet 3 of 3)

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

	Item	Part Number	Part Number Description	Comments
			REFERENCE ASSEMBLIES	
⋖	_	G64PS002	PROX SW&TARGET INST EXIT G2	
Δ		G64PS003	ALIGNMENT SWITCH INST 1ST SECT	
0		G64PS003A	ALIGNMENT SWITCH INST MIDSECT	
all 1		15K173A	HXCAPSCR 1/2-13UNC2AX1.75 GR5	
all 2		15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
		15G230	HXNUT 1/2-13UNC2B SAE ZINC GR2	
4		06 20619	TARGET:ENTRY&EXIT PROX SW II	
all 5		15K095	HXCPSCR 3/8-16UNC2AX1 GR5 ZINC	
		15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	
		15G205	HXNUT 3/8-16UNC2B ZINC GR2	
		15U245	FLTWASH 3/8 STD COMM 18-8 SS	
		15K055	SOKCAPSCR 5/16-18X3/4 SS18-8	
all 10	0	15G186	HEXNUT 5/16-18UNC2 SS18-8	
1	_	15U200S	FLATWASHER US STD 5/16 SS18-8	
7	2	15U205	LOCKWASHER MEDIUM 5/16" 18-8SS	
7	3	06 40149	PROX SWITCH LATERAL ADJUSTER	
14	4	06 20644	PROX SW MTG RING-EXIT END	
1,	2	06 20644A	PROX SW BRKT=TIMING	
16	9	09RPS30ADU	PRXSW.QK CONN.30M NO-DC UNSHLD	
1,	7	09RPSDC003	CONN.STR FEMALE DC 3A 300V 3M RK4T-3	

SETTING ROTATION LIMIT SWITCH POSITIONS ON 76028 AND 76039 TUNNEL WASHERS

Four limit switches control tunnel cylinder rotation angle and additional switches monitor the rotational alignment of adjoining tunnel units. Slotted switch mounting brackets permit adjusting the angular position of each switch. However, fixed switch locations have been established for the models covered by this instruction and it is merely necessary to assure that the switches are located at these positions. These models use an inverter with a controlled deceleration time, which substantially eliminates variations in cylinder coast times due to varing load sizes and other factors.

A DANGER A



ENTANGLE AND SEVER HAZARDS—Contact with moving components normally isolated by guards, covers, and panels, can entangle and crush your limbs. These components move automatically. Even with power off, the tunnel cylinder can rotate by gravity.

- Do not service machine unless qualified and authorized.
- Lock off and tag out power at the main machine disconnect before servicing.
- **☞ Immobilize the cylinder (see MSSM0921AE in the reference manual).**

NOTE: These switches have the same angular relationship as those on 76032 tunnel models (covered by MSSMD410AE). All models share the same rotation control circuitry.

When Switch Positions Must be Checked—Switches are properly positioned at the factory and should not need to be adjusted in the field unless symptoms indicate an improper rotation angle. Symptoms include portions of separate loads becoming intermixed in the tunnel and/or a large volume of water splashing out of the discharge end during transfer. Verify that switches are located in the positions specified herein. If resetting the switch positions does not correct the problem, contact the factory.

Switch Function and Identification—On these models, all four rotation-control switches and one alignment-monitoring switch are operated by the same target. Each additional alignment switch has its own target. The *clockwise limit switch* (RPX1) and *counterclockwise limit switch* (RPX2) control the angle of rotation of the cylinders during reversals. The *transfer limit switch* (RPX4) controls the angle of rotation during transfer. The *safety limit switch* (RPX3) is a backup to the *transfer limit switch*. Should the Miltron controller detect any of these switches operating out of sequence, it will immediately stop tunnel rotation and display an error message.

Additional limit switches (one per tunnel unit) are furnished on these models to ensure all units are turning synchronously. Two of these switches (RPX5 and RPX6) are installed at the same location (between the same two units) as the rotational limit switches. One additional switch is installed at every other location where units mate together. Since the alignment switches function in series, all such switches (and their targets) must be located at the same angular position so that all inputs are made at the same time. Should the Miltron controller detect a misalignment between units, it will immediately stop tunnel rotation and display an error message.

FIGURE 1, next page, identifies all limit switches.

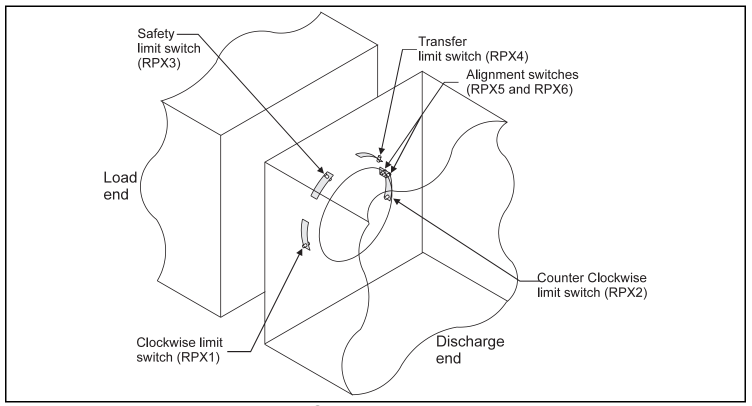


FIGURE 1 (MSSMD446AE)
Switch Locations

Adjusting Switch Positions

—Switches are mounted on slotted brackets. Move the slotted bracket on its support bracket to achieve the specified switch position, as shown in FIG-URES 2 through 5. Make certain that switches, switch wires and brackets are secure and cannot become entangled when the cylinder is turning.

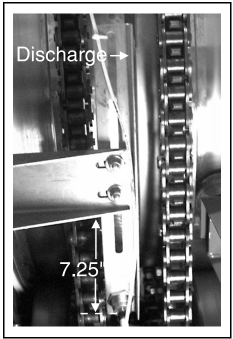


FIGURE 2 (MSSMD446AE) Clockwise Limit Switch(RPX1)

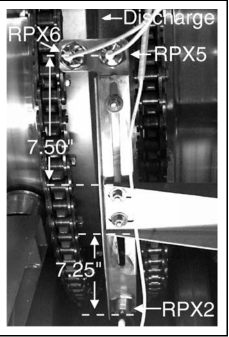


FIGURE 3 (MSSMD446AE)
Counterclockwise Limit
Switch (RPX 2). Alignment
Switches (RPX5 and RPX6)

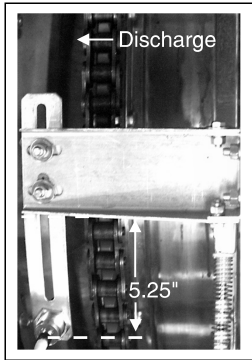


FIGURE 4 (MSSMD446AE)
Transfer Limit Switch
(RPX4)

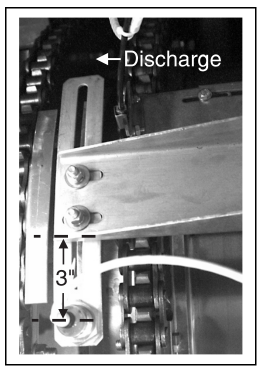


FIGURE 5 (MSSMD446AE)
Safety Limit Switch (RPX3)

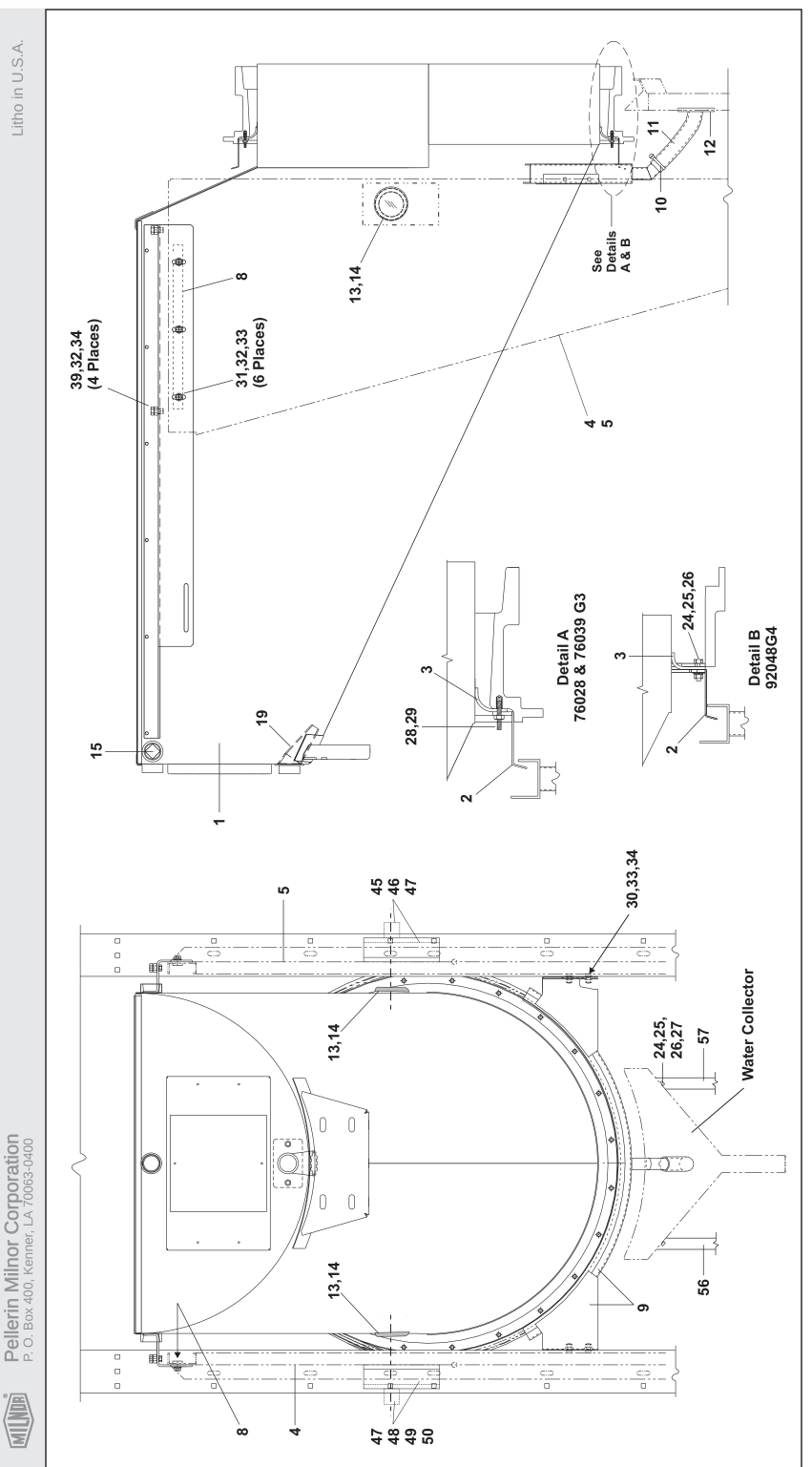
2

Load Chute and Seals

2.2

tion 76028G3, 76039G3, & 92048G4 Tunnels Load Chute and Seal Installat





ion 76028G3, 76039G3, & 92048G4 Tunnels **Load Chute and Seal Installat**



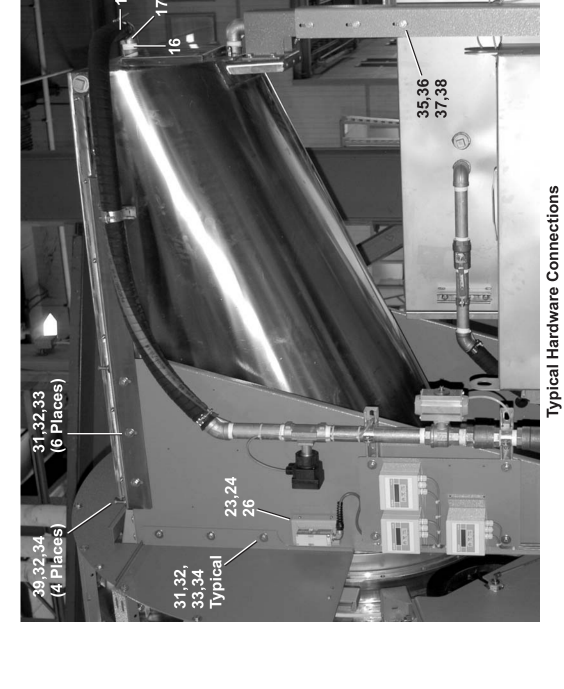
Pellerin Milnor Corporation P. O. Box 400, Kenner, LA 70063-0400



ports

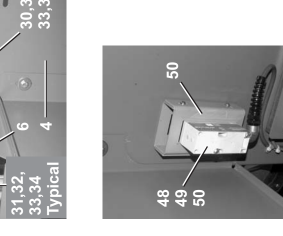
76039G3 Load Chute Sup

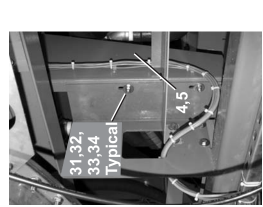
76028G3 & 7

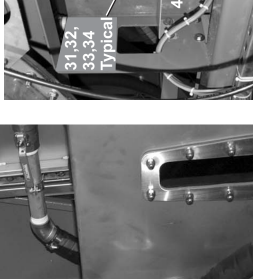




41,42,43,44







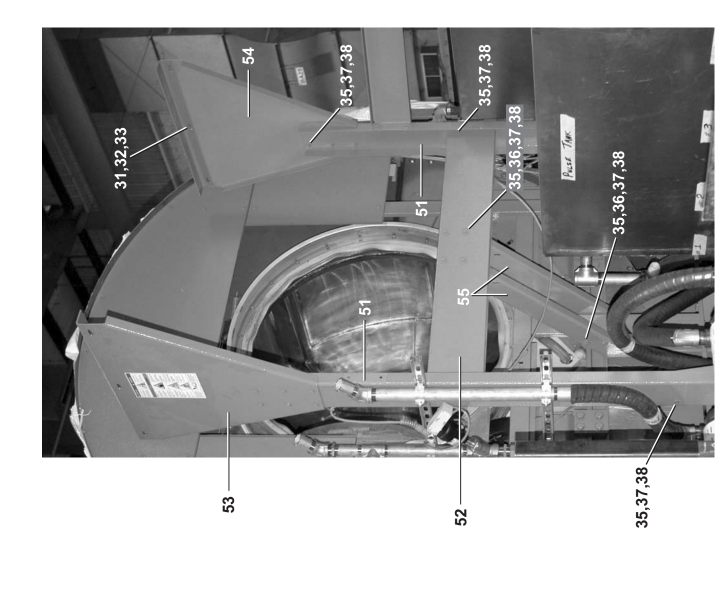


Litho in U.S.A.

Load Chute and Seal Installation 76028G3, 76039G3, & 92048G4 Tunnels

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





92048G4 Tunnel Load Chute Supports

Parts List—Load Chute and Seal InstallationFind 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	
	⋖	G65GC002	LG-LD SCOOP/SEAL INSTALL=Y2KCB	76028G3, 76039G3
	В	GLC63001A	9248 W/PULSEFLOW LOAD CHUTE INSTALL	92048G4
			COMPONENTS	
B ≽		W6 20731B W6 30071B	BAG LOAD CHUTE WLMT 9248 W/PULSEFLOW LOAD CHUTE WLMT	
8 ≽	22	W6 20732 06 30112	*LG CHUTE FLARE-RING WLMT 9248 LOAD CHUTE FLARE RING	
₽ ₩	ოო	06 20212U 06 30088	LG CBW-LOAD CHUTE SEAL LOAD CHUTE SEAL	
⋖	4	06 40132C	LOAD COS SCOOP SIDE LF G3	
A	2	06 40132D	LOAD COS SCOOP SIDE RT G3	
A	9	06 40132G	BRKT=LOAD SCOOP SUPPORT-LFT	
A	7	06 40132H	BRKT=LOAD SCOOP SUPPORT-RGT	
B ≽	∞ ∞	06 20316 06 30089	TAP BAR LOAD FUNNEL 2/TUNNEL LOAD CHUTE SUPT TAP BAR	
B ≽	തെ	W6 40117E W6 30145	G3 H20 CATCHER/CHAIN PROT WLT LOAD CHUTE H20 CATCHER WLMT	
all	10	27A060	HOSECLAMP1+5/16-2.25CADSC#HS28	
all	7	60E014R	TUBING NYLOBRAID 1.25X1.75	
all	12	60E010	TUBINGPOLYBRAID 1"X1.312	
all	13	06 20739	EXTRUSION GLASS PROXSW	
all	14	06 20739A	GLASS=3.06 DIA PROXSW	
all	15	5SP1EDESC	NPT PLUG 1.25 SQCORED GALV CI	
all	16	5N1ECLSG42	NPT NIP 1.25XCLS TBE GALSTLS40	
∀ Ø	17	5SL1ENFA 5SL1KNFA1E	NPT ELB 90DEG 1.25 GALMAL 150# NPTELB 90D 1.5X1.25GALMAL 150#	
all	18	5N1E02KG41	NPT NIP 1.25X2.5 TOE GALSTL S4	
all	19	W6 70262	CBW LOAD CHUTE FLUSH PIPE	
₩	20 20	06 70247 06 70249	7639 PULSEFLOW CHUTE SUPPORT 9248 CHUTE SUPPORT W/PULSEFLOW	
⊗ ⊳	27	06 70246 06 70255	G3 LOADCHUTE SUPPORT BRKT LOADCHUTE SUPPORT BRKT	

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List—Load Chute and Seal Installation
then find the needed components. The item letters (A, B, C, etc.) assigned to
Osed in column to identify which components belong to an assembly. The item components relate the parts list to the illustration.

	Comments																																	
Parts List, cont.—Load Chute and Seal Installation	Description	LD CHUTE TOP MNT BRKT RT	LOAD CHUTE ANGLE SPPT BRKT																															
Parts L	Part Number	06 30090A	06 30169																															
	n Item	54	22)																														
	Used In	В	В	l																														
lion	n letters (A, B, C, etc.) assigned to nts belong to an assembly. The item	on.	Comments																															
Parts List—Load Chute and Seal Installation	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	mponents relate the parts list to the illustratio	Description	FLUSH COVER PLATE	HXCAPSCR 1/4-20X3/4 SS18-8	LOCKWASHER MEDIUM 1/4 SS18-8	FLTWASH 1/4 STD COMM SS18-8	HEXNUT 1/4-20UNC2 SS18-8	BUTSOKCAPSCR 1/4-20X5/8 SS18-8	SOKSETSCR 5/16-18X1+3/4 SS18-8	HEXLOKNUT 5/16-18 BRASS	HEXCAPSCR 3/8-16UNC2X1SS18-8	HEXCAPSCR 3/8-16X1+1/4 SS18-8	FLTWASH 25/64IDX1.250DX3/32 S/	LOCKWASHER MEDIUM 3/8 SS18-8	HEXNUT 3/8-16 UNC2 SS 18-8	HXCAPSCR 3/8-16UNC2A1.25 GR5 P	FLATWASHER(USS STD) 3/8" ZNC P	LOCKWASHER MEDIUM 3/8 ZINCPL	HXNUT 3/8-16UNC2B ZINC GR2	HEXCAPSCREW 3/8-16X2.25 SS FT	HXCAPSCR 1/2-13UNC2AX1.5 GR5 P	FL+WASHER(USS STD)1/2 ZNC PL+D	LOKWASHER REGULAR 1/2 ZINC PLT	HXNUT 1/2-13UNC2B SAE ZINC GR2	PHOTOEYE EMITTER 24/120V AC	P.E. PWR.BLK. NO-OUT 120V-IN	BRKT: CBW PHOTOEYE-LOAD SCP	PHOTOEYE RECEIVER 24/120V AC	P.E. PWR.BLK. 120V-OUT 120V-IN	PHOTOEYE ON/OFF LOGICMOD #LM3	LOAD CHUTE VERTICAL MOUNT	LD CHUTE HORZ BRACE	LD CHUTE TOP MOUNT BRKT LF
Parts Li	: assembly first, the "eferred to in the "L	etc.) assigned to co	em Part Number	06 20737	15N186	15U181	15U188	15G170	15K033	15Q041	15G188	15K096	15K100	15U245A	15U260	15G206	15K105	15U240	15U255	15G205	15K122A	15K162	15U280	15U300	15G230	09RPE006A	09RPE007A	03 BC6X66	09RPE006B	09RPE007B1	09RPE006B2	06 30079	06 30081	06 30080
	nd the correct	mbers (1, 2, 3,	Used In Item	22	23	24	25	26	27	28	59	30	31	32	33	34	32	36	37	38	36	4	42	43	44	45	46	47	48	49	20	51	52	53
i	Ass	nn	Ď	a	<u></u>	<u>a</u>	<u>a</u>	a	<u>a</u>	<u></u>	<u>a</u>	<u>a</u>	ह 8 7	<u>a</u>	<u></u>	<u>a</u>	<u></u>	<u></u>	<u></u>	<u></u>	<u></u>	a	<u></u>	<u>8</u>	<u></u>	<u></u>	<u>a</u>	<u></u>	<u></u>	<u></u>	<u>a</u>	Ф	В	В

G3 Retractable Load Chute Option

1 of 2

76028 & 76039 G3 Tunnels

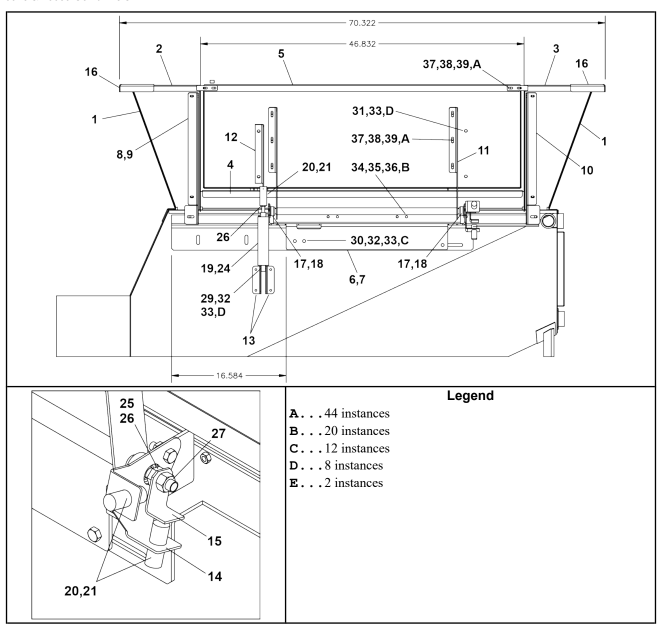


Table 1. Parts List—G3 Retractable Load Chute

			ind the letter shown in the "Item" column. The component " column. The numbers shown in the "Item" column are th	
Used In	Item	Part Number	Description/Nomenclature	Comments
			Components	
all	1	04 20196	LDCHT FLAIRSIDE FR/BK-G3 SLING	
all	2	04 20197C	RETRACTABLE LDCHT-LF	
all	3	04 20197D	RETRACTABLE LDCHT-RT	

G3 Retractable Load Chute Option

76028 & 76039 G3 Tunnels

Parts List—G3 Retractable Load Chute (cont'd.)

Used In	Item	Part Number	Description/Nomenclature	Comments
all	4	04 20197E	RETRACTABLE LDCHT-BOTTOM	
all	5	04 20197F	RETRACTABLE LDCHT-PANEL	
all	6	04 24203	RETRACTABLE LDCHT TILT BRKT-LT	
all	7	04 24203A	RETRACTABLE LDCHT TILT BRKT-RT	
all	8	04 20198B	RETRACTABLE LDCHT STFNR-LF	
all	9	04 20198C	RETRACTABLE LDCHT STFNR-RT	
all	10	04 24497	FOLDING DOOR STOP BAR	
all	11	W4 24202	RETRACTABLE LDCHT SHAFT WLMT	
all	12	04 24573	DOOR ACTUATOR-CBW CHUTE	
all	13	04 24201A	RETRACTABLE LDCHT AIRCYL BRKT	
all	14	04 24201C	PROX SWTCH BRKT	
all	15	04 24201D	PROX SWTCH TARGET	
all	16	04 24200	RETRACTABLE LDCHT CORNER COVER	
all	17	54E015BM	FLMTBRG 3/4"ALL BRZ T#FL7190.	
all	18	15U348	FLTWASH 101NYL 1.25"ODX.781"ID	
all	19	27C104A	AIRCYL 1.5"BORE X 4"STROKE(PIVOT)	
all	20	17A018	7/16-20 ADJ YOKE END DROPFORGE	
all	21	17A011	7/16X1+11/32"OAL CLEVISPIN SAE	
all	22	09RPS18ADU	PRXSW QK CONN 18M NO-DC UNSHLD EUROFAST	
all	23	09RPSDC095	CON.90DEG FEMALE DC 3A300V 5M WK4T-6	
all	24	96J026	3/8"FLOW REG-SMC AS3000-N03	
all	25	15U285	FLATWASHER 1/2 STD COMM SS18-8	
all	26	15G231S	HXFINJAMNUT 1/2-13UNC2B SS18-8	
all	27	15G234NS	HXLOCKNUT NYL 1/2-13UNC2 SS18-	
all	29	15K122	HEXCAPSCR 3/8-16UNCX2 SS18-8	
all	30	15K112	HXCAPSCR 3/8-16X1+1/2 SS18-8	
all	31	15K091E	BUTSOKCAPSCR 3/8-16NCX 1" SS18	
all	32	15U245	FLTWASH 3/8 STD COMM 18-8 SS	
all	33	15G207	HEXLIGHTLOKNUT 3/8-16 18-8SS N	
all	34	15U200S	FLATWASHER US STD 5/16 SS18-8	
all	35	15U205	LOCKWASHER MEDIUM 5/16" 18-8SS	
all	36	15G186	HEXNUT 5/16-18UNC2 SS18-8	
all	37	15U181	LOCKWASHER MEDIUM 1/4 SS18-8	
all	38	15U188	FLTWASH 1/4 STD COMM SS18-8	
all	39	15G170	HEXNUT 1/4-20UNC2 SS18-8	

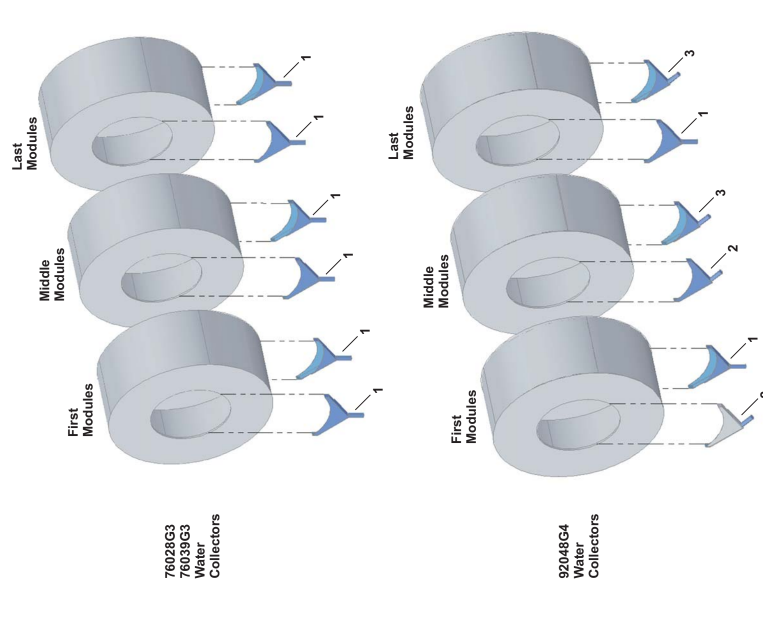
Water Collectors

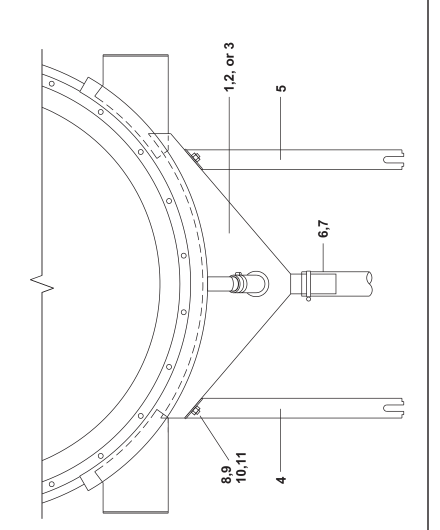
76028G3, 76039G3, & 92048G4



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Parts List—Water Collectors
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.

		1		
			ASSEMBLIES	
	A	G67WC001	G3 WATER COLLECTOR ASSY	76028G3, 76039G3 92048G4
	В	G63WC003	9248 LOAD CHUTE H20 CATCH INST	92048G4
	С	G63WC002A	WATER CATCHER ANGLE OUT RT INS	92048G4
	D	G63WC002	WATER CATCHER ANGLE OUT INST	92048G4
all	1	06 20629D	ENTRY&EXIT H20 COLLECT-TARG	SEE ILLUSTRATION
all	2	06 20629C	INLET WATER COLLECT NO-TARG	SEE ILLUSTRATION
all	3	06 20629B	EXIT SIDE-WATER COLL NO-TARG	SEE ILLUSTRATION
AB AB	4 4	06 20632B 06 20232D	SCUPPER BRKT LEFT SIDE SCUPPER BRKT LEFT 9248	G3 G4
AB AB	5 5	06 20632A 06 20232C	SCUPPER BRKT RIGHT SIDE SCUPPER BRKT RIGHT 9248	G3 G4
all	6	60E016B	CLEAR TUBING 1.75"ID X 2.25"OD	
all	7	27A065S	HOSECLAMP 1.56"-2.5"SSSCR#32	
all	8	15K033	BUTSOKCAPSCR 1/4-20X5/8 SS18-8	
all	9	15U188	FLTWASH 1/4 STD COMM SS18-8	
all	10	15U181	LOCKWASHER MEDIUM 1/4 SS18-8	
all	11	15G170	HEXNUT 1/4-20UNC2 SS18-8	

Litho in U.S.A.

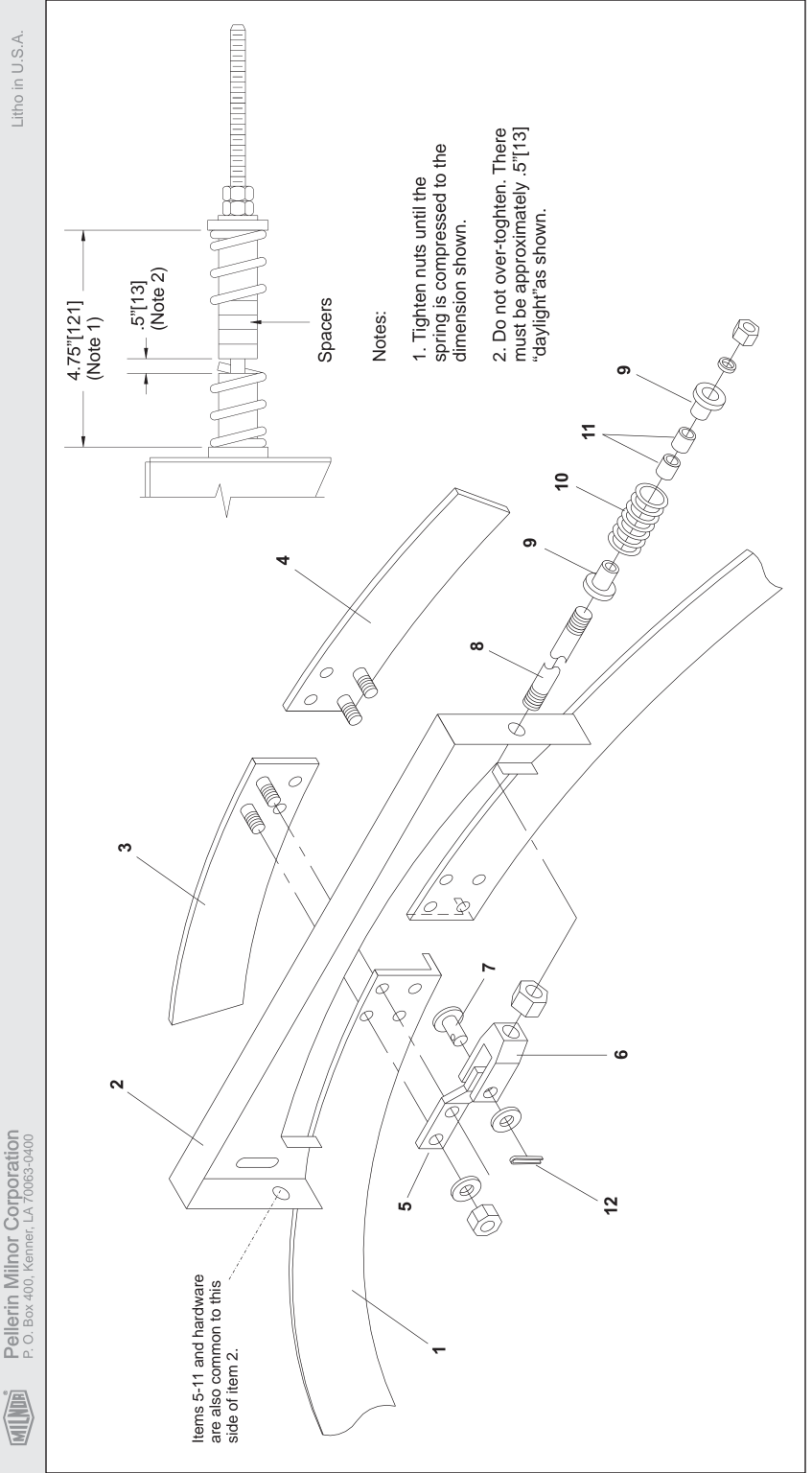
nstallation Unit To Unit Transition Seal I 76028 & 76039 CBW (G2 & G3)



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(A, B, C, etc.) assigned to an assembly. The item	Comments	REFERENCE ASSEMBLY
Parts List—Unit To Unit Transition Seal Installation 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	9623CC 7628 CONNECT TRANS SEAL ASSY 96241E*WLMT=DRIP RING M/M CONN RETR 96273B UNIT/UNIT TRANS RING SEAL SOKSETSCR 5/16-18X1+3/4 SS CUP PNT HEXLOKNUT 5/16-18 BRASS
Parts List— the correct assembly first, the mblies are referred to in the "Ubers (1, 2, 3, etc.) assigned to cor	Used In Item Part Number	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Fin This is the second of the		2 Seal 3,4 Flow of Goods DETAIL B. Unit-Unit Seal

76028G2/G3 & 76039G2/G3 Tunnels, 92048G4 Tunnels **Tension Seal Assembly**





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Parts List—Tension Seal 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	
	A	G62 00400H	INST SPLIT SEAL-ENTRY&EXIT	76028G2/G3 76039G2/G3
	В	GSS63001	SPLIT -LSEAL INSTALL	92048G4
			COMPONENTS	
A B	1	X6 20615 X6 30038	SEAL=OPEN CUT&DRILL SEAL OPEN,CUT&DRILL-8648CBW	
all	2	W6 20639	*L-SEAL CVR IN-LIP EXIT WLMT	
all	3	W6 20638	PLT=REINF-SPLT-SL-LG-LF-WLMT	
all	4	W6 20637	PLT=REINF-SPLT-SL-LG-RT-WLMT	
all	5	06 20416A	BRKT YOKE CONN.SPLIT SEAL	
all	6	17A004	ADJ YOKE END 1/4-28 XYLAN COAT	
all	7	17A004A	CLEVIS PIN 1/4"X3/4"DRILLED SS	
all	8	06 20416C	ROD=SPRING TENSION SPLITSEAL	
all	9	06 20416D	BUSHING=SPRING ALIGNMENT	
all	10	06 20162B	SPRING COMP.SPLIT SEAL TENS	
all	11	27B17006HN	SPCR .281ID.613OD.500L	
all	12	15H019	STDCOTTERPIN 1/16X1/2 SS18-8	

2

Water, Steam and Peristaltic

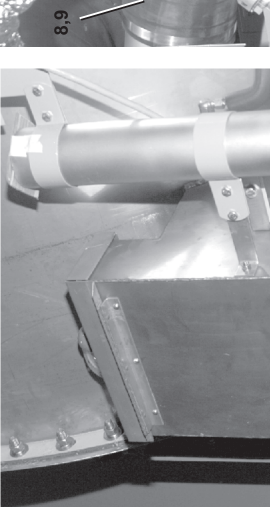
2.3

Litho in U.S.A.

Level Box Drain Options 76028 & 76039 G3 Tunnels

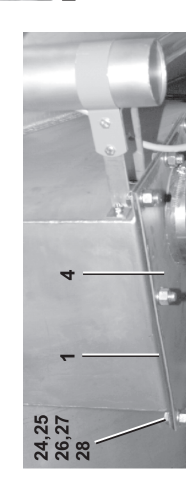


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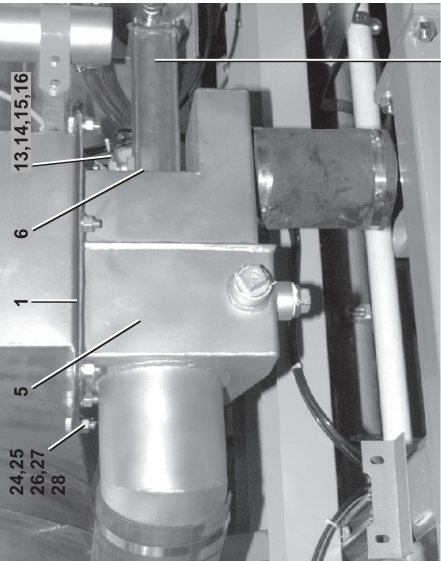
24,25 26,27 28

Level Box Flow to Next



Flow to Sewer Load

7



Flow Not Valve at Load





24,25 26,27 28

000000

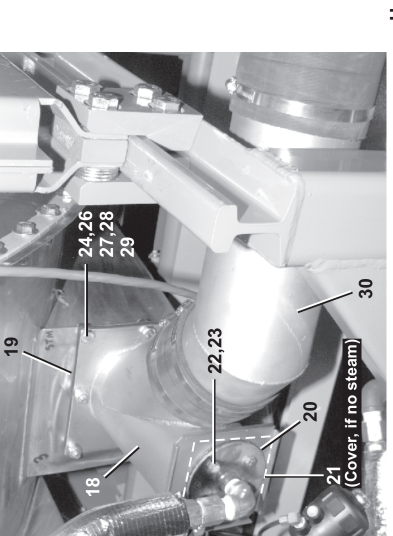
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34 35 36

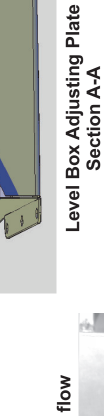
Level Box Drain Options 76028 & 76039 G3 Tunnels



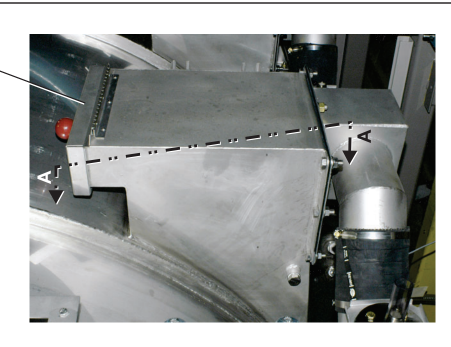
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Unit-to-unit Counter flow



Level Box Lid See BMP000079.





24,25 26,27 28

31

30

Litho in U.S.A.

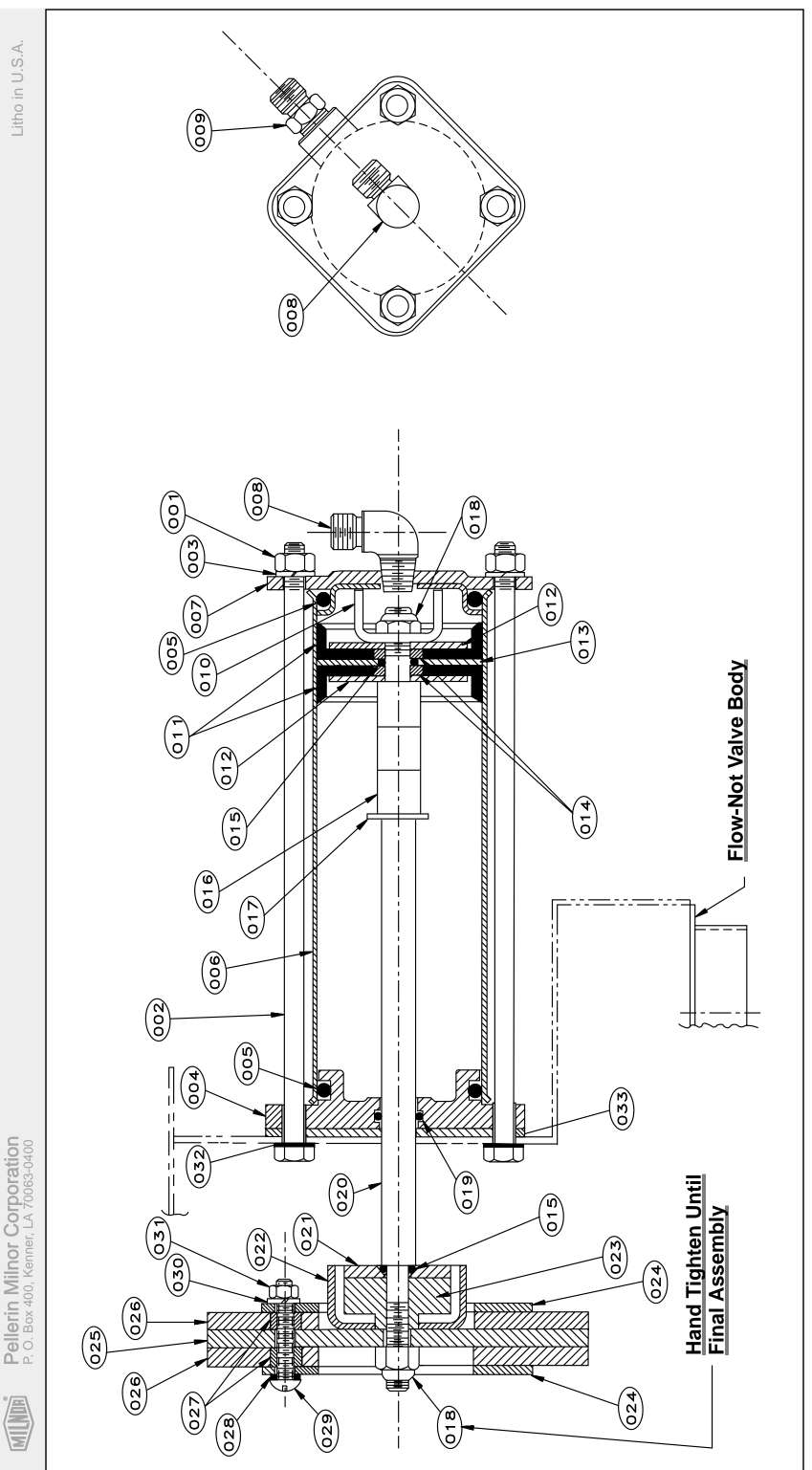


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																Standard Baffle PulseFlow®II - Baffle															
	YOU IN THE PROPERTY OF THE PRO	GSKI=FLNG MIG DYE LEVEL BOX	GASKET=DYE CBW STEAM FLANGE	PLATE FLANGE NO STEAM	HEXCAPSCR 3/8-16X1" BRASS	ROLLED WASH.379ID NYLTITE 37W	HEXNUT 1/2-13UNC2 SS18-8	HEX CAP SCR 1/2-13 UNC2 X 1 SS	LOKWASHER REGULAR 1/2 SS18-8	HEXNUT 1/2-13UNC2B BRASS	ROLLED WASH.50ID NYLTITE 50W	HXPSCR 1/2 WCX1.25S.S.	*7639=UNIT/UNIT CONNECT WLMT	HOSE=6"ID X 19"LG GATES #4175-	HOSECLAMP 6+5/8-8.5CAD#611-128	BAFFEL LEVEL BOX EURO CBW BAFFLE=LEVEL BOX G3 PF2	BUTSOKCAPSCR 1/4-20X3/8 SS18-8	LOCKWASHER MEDIUM 1/4 SS18-8	HEXNUT 1/4-20UNC2 SS18-8												
	7070000	06 20348K	06 20297B	06 20298A	15K095A	24G030N	15G225	15K146	15U310	15G234B	24G032N	15K153	W6 50057	60E319A19A	27A089	06 70008E 06 50097	15K032	15U181	15G170												
		19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	}											
	=	<u>8</u>	all	a	all	ଞ୍ଚ	a	a	a	ଞ	a	<u></u>	ଞ	ଞ	 		a	ଞ	a												
t to																															
iters (A, B, C, etc.) assigned	oelong to an assembly. The term	Comments			(76028 & 76039 76028	76039	76028 & 76039 76028	76039	76028	76028 & 76039									76028 76039											
sed the needed components. The item letters (A, B, C, etc.) assigned the needed components of the property belong to an assembly. The item	sed in column to identify which components belong to an assembly. The item phonents relate the parts list to the illustration.	Description Comments				∞ర	G3	7639=LEVBX FLWTOSPLT LD AS G3 76028 & 76039) G3	G3 FLOWNOT VALVE AT LOAD INST=7639 FLOWNOT @ LOAD G3 76039	UNIT COUNTRELW INS	COMPONENTS	7639=FLOWNOT VLV. LEVBX GSKT	WELD=DRAIN TO SEWER	7628G3 FLOW/NEX WELD	/639 FLOW/NEXMOD WELD=FLO/WEIR EAGLE	7628G3 FLONOT VAL WELDMENT	7639G3 FLONOT VAL WELD	DUMP VALVE AIR CYL GASKET	AIR CYL FLOW NOT VALVE AIR CYL FLOW NOT VLV ASY 76039	HOSE=6"ID X 8.5"LG GATES #4175	HOSECLAMP 5+1/8-7"CADSCR#HS104	HOSE=5"ID X 9.5"LG GATES 75W;4 HOSE=6"ID X 8.5"LG GATES #4175	HOSECLAMP 3+1/8-6"SSSCR#HSS88 HOSECLAMP 5+1/8-7"CADSCR#HS104	NPT PLUG 1.25 SQCORED GALV CI	1/4"OD X.170"ID NYL TUBING	NUT 1/4"BR.HOLYOKE AND #61A-4	SLEEVE DELRIN 1/4"OD#60PT-4	TUBE INSERT .163"OD #63PT-4-40	FLOW BOX UNIT/UNIT G3	6"Y-BRANCH 42.5 SIDEOUT
Parts List—Level Box Drain Options ect assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned a referred to in the "I lead in" column to identify which components belong to an assembly. The it	assemblies are reterred to in the losed in column to identify which components belong to an assembly. The nem numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.				Aggemaria	A67LB005	A67LB001 LEVEL BOX FLOTONMOD LD ASSY G3	A67LB006 7639=LEVBX FLWTOSPLT LD AS G3	A66FN002	933	G65CF001 7639=UNIT/UNIT COUNTRFLW INS	COMPONENTS	1 06 50092 7639=FLOWNOT VLV. LEVBX GSKT	2 W6 70022 WELD=DRAIN TO SEWER		W6 70025 W6 70022E	W6 40168B	W6 50039A	6 02 18660A DUMP VALVE AIR CYL GASKET		8 60E319A08K HOSE=6"ID X 8.5"LG GATES #4175	9 27A083 HOSECLAMP 5+1/8-7"CADSCR#HS104	10 60E312A95 HOSE=5"ID X 9.5"LG GATES 75W;4 10 60E319A08K HOSE=6"ID X 8.5"LG GATES #4175	11 27A086S HOSECLAMP 3+1/8-6"SSSCR#HSS88 11 27A083 HOSECLAMP 5+1/8-7"CADSCR#HS104		13 60E004TE 1/4"OD X.170"ID NYL TUBING	14 53A059A NUT 1/4"BR.HOLYOKE AND #61A-4	15 53A500 SLEEVE DELRIN 1/4"OD#60PT-4	16 53A501 TUBE INSERT .163"OD #63PT-4-40	17 W6 70027 FLOW BOX UNIT/UNIT G3	18 W6 50055C 6"Y-BRANCH 42.5 SIDEOUT

Air Cylinder Flow Not Valve 76028, 76032, 76039 CBW®





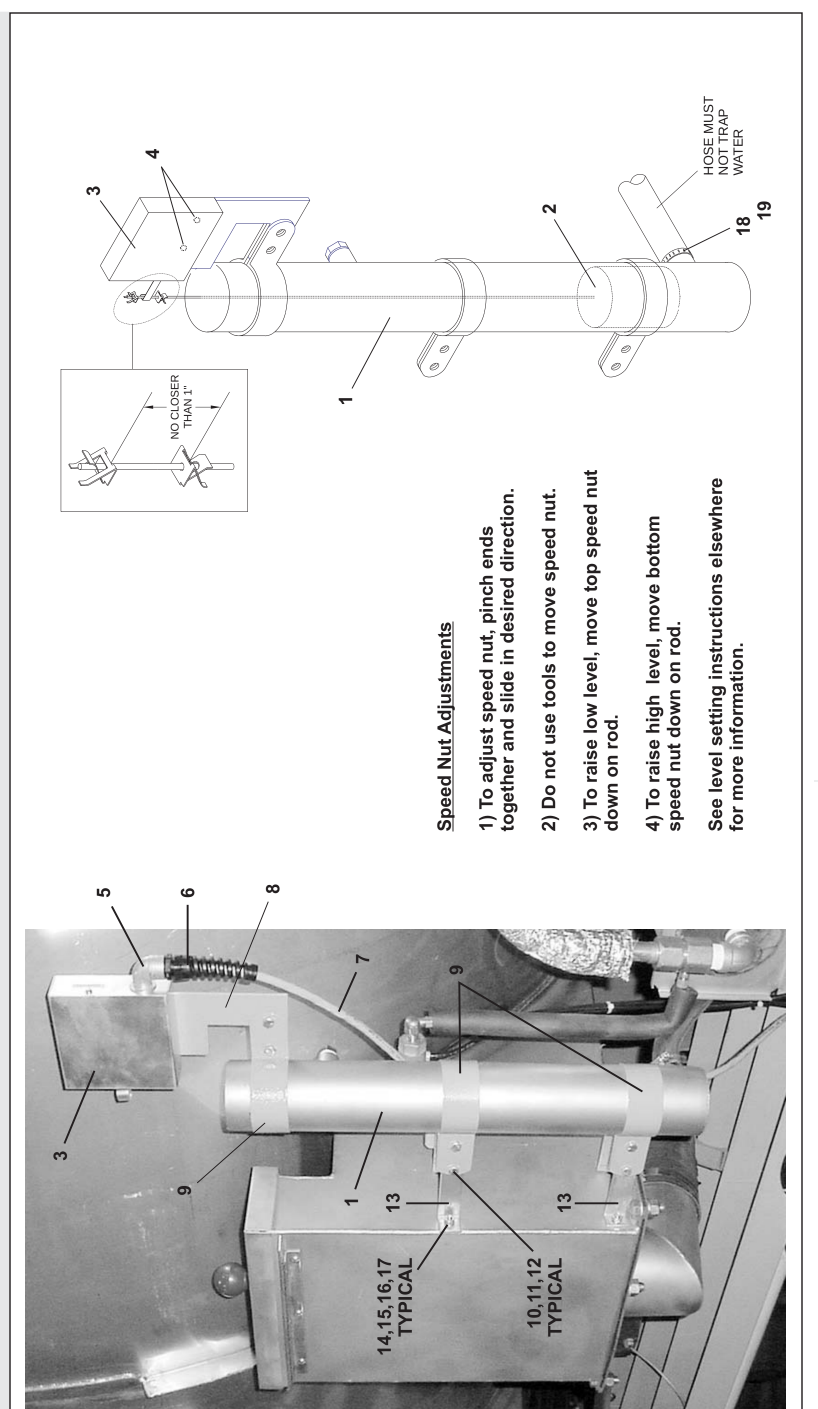


	Comments																														
Parts List, cont.—Air Cylinder Flow Not Valve	Description	93093B 7639=FLOW NOT VLV GSKT RET	87391B FLOW NOT VALVE GASKET CUP 93093B 7639=FLOW NOT VALVE GSKT CUP	87391B FLOW NOT VALVE GASKET 93093B 7639=FLOW NOT VALVE GASKET	SPACER SLD.26ID.375OD.156L 316S/S	ROLLED WASHER .252"ID NYLTITE #25W	PHILRDMACSCR 1/4-20UNC2X1+1/4SS18-8	LOCKWASHER MEDIUM 1/4 SS18-8	01Z HX THIN LOCKNUT NYL1/4-20 SS	ROLLED WASHER .312"ID NYLTITE #31W	DUMP VALVE AIR CYL GASKEI																				
Part	Part Number	06 50083A	06 20702B 06 50084	06 20702C 06 50083	27B260156S	24G020N	15N196	15U181	15G164	24G027N	UZ 1866UA																				
	In Item	24	25 25	26 26	27	28	29	30	31	32	ξ <u>ς</u>																				
	Used Ir	В	≪ ¤	B A	<u></u>	<u>a</u>	<u>8</u>	a	<u>m</u>	<u></u>	₹																				
	(A, B, C, etc.) assigned to	ופן נס מון מטטמווטיץ. דווס ונסוו	Comments	76028CBW (G2,G3)	76032CBW (G1)	/6039CBW (GZ,G3)																									
Cylinder Flow Not Valve	eded components. The item letters to identify which components below	ate the parts list to the illustration.	Description	SSEMBLIES		=AIR-CYL FLOWNOI VLV ASY	COMPONENTS	3/16-18UNC2 SS18-8	90293B*FLOW NOT VLV=AIR-CYL ROD WLD	LOCKWASHER MEDIUM 5/16" 18-8SS	91227B FLOW NOT ACTUATOR CYL HEAD	"ID 3/16CS BUNA 70 DURO #329	93344L*CYLINDER-AIR=DOUBLEACT BRAKE 930838*7639=CYLINDER-AIR	CYLINDER HEAD TAP.HOLE (SS)	BODY=MAL90EL 1/4X1/4COMP #269C-4-4B	E DELRIN 1/4"OD#60PT-4	85506B+STOP=AIRCYL W/2+11/16STR.SS	93217B PISTONCUP=DUMPVALVE 2+3/8"	75161A UP WASHER=2"OD=PISTONCUP	92253B 2.38"ACYL BRASS PISCUP WASHR	79237A WASHER=PISTON CUP COMP LIMIT	ORING 5/16ID 1/16CS BN 70 DURO #011	SPACERROLL .51ID.625L.062T SS	FLAWASHER 7/80DX33/64IDX16GA 18-8SS	02Z LTHX THIN LOKNUT 3/8-24 SSNTE	ORING 1/2 ID 3/32CS BN 70 DURO #112	96426B FLOW NOT VALVE STEM 93093B 7639=FLOW NOT VALVE STEM	94323B WASHER 3/8IDX1.250D DUMPVAL	92632B DUMP VALVE BUMPER RETAINER	92051B BUMPER=DUMP VALVE BONNET	87391B FLOW NOT VALVE GASKET RET.
List—Air	In find the ne	mponents rela		A 90472U AIR	1 1 10000	930931 /639	Ö	HEXNUT 5/1	90293B*FL	LOCKWA	91227B F	ORING 2"ID	93344L*C 93083B*7	88531B CYL	BODY=	SLEEVE DEI	85506	93217	7516	9225	7923	ORIN	SPAC	FLAW	02Z L	ORIN	96426	94323	92632	9205	8736
Parts List—Air	sembly first, then find the ne	assigned to components rela	Part Number	A62 06000 90472U AIF		A65AC001 930931 763	<u> </u>	15G186 HEXNUT 5	W6 20702F 90293B*FL		2E	60C132 ORING 2	W2 18646 93344L*C W6 50080A 93083B*7	02 02101S 88531B	53A031XB BODY=	53A500 SLEEV	03 01313S 85506	02 02194 93217	02 02085 7516	02 02105B 9225	02 02 185 7923	60C106 ORIN	27B34010SS SPAC	15U243S FLAW	15G220 02Z L	60C110 ORIN	06 20702 96426 06 50082 93093	Ш	02 16021D 92632	02 16021C 9205	06 20702A 8739
Parts List—Air		(1, 2, 3, etc.) assigned to components rela	Used In Item Part Number	90472U A	()					150205	06 20702E																	02 16021E			

Level Switch Assembly 76028G3, 76039G3, & 92048G4 Tunnel



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





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

Litho in U.S.A.

Parts List—Level Switch InstallationFind 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	
	A	G67LS001	ADD LEVEL SW ASSY	
			COMPONENTS	
all	1	W2 14432X	WELD=FLOAT TUBE 20"SS	
all	2	SA 02 011	*FLOAT ASSY L=25"-STD LEVEL	
all	3	ELL000MK2	*WATER LEV SW ASSY: 1 UP+ 1LO	
all	4	15P175	TRDCUT-F HXHD 1/4-20UNC2AX1/2	
all	5	12M036L	1/2" 90-DEG SHORT ELLS	
all	6	12M043A	FLX STRAIN PIGTAIL .197348	
all	7	09V290A	CABLE #18/4 SJTO 7/16"OD 250'	
all	8	02 15097C	BRACKET LEVCONT PER PRINT	
all	9	02 15642A	CLAMP-3"FLOAT CHAMBERED	
all	10	15K039	HXCAPSCR 1/4-20UNC2AX3/4 GR5 Z	
all	11	15U180	LOCKWASHER MEDIUM 1/4 ZINCPL	
all	12	15G165	HXNUT 1/4-20UNC2BSAE ZC GR2	
all	13	02 14170B	PIPE CLAMP BRACKET CBW	
all	14	24G020N	ROLLED WASH.252ID NYLTITE 25W	
all	15	15K032	BUTSOKCAPSCR 1/4-20X3/8 SS18-8	
all	16	15G170	HEXNUT 1/4-20UNC2 SS18-8	
all	17	15U181	LOCKWASHER MEDIUM 1/4 SS18-8	
all	18	60E013	TYGON TUBING 1"IDX1.25"OD	
all	19	27A090S	HOSECLAMP 13/16-1.5"SS#225-016	

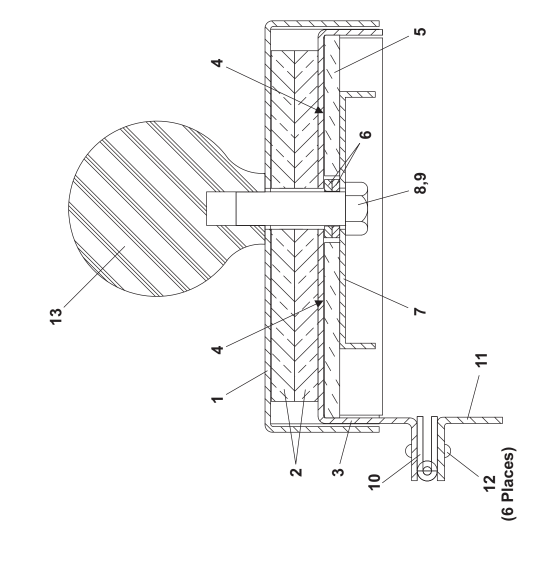
Level Box Lid 76028G3, 76039G3, & 92048G4 Tunnels



Parts List—Level Box Lid 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 inumbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.

s (A, B, C, etc.) assigned to ong to an assembly. The item	Comments	
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	VSSEMBLIES
sembly first, the rred to in the "L) assigned to co	tem Part Number	
rrect as: are refe 2,3, etc.	ltem	
Find the correc assemblies are numbers (1, 2, 3	Used In	

	Used In	Item	Item Part Number	Description	Comments
_				ASSEMBLIESASSEMBLIES	
		⋖	A65LL001	7639=LEVELBOX LID ASSY	76028G3 & 76039G3
		В	ALL63001	9248 LEVEL BOX LID ASSY	92048G4
				COMPONENTS	
	Β≽	~ ~	06 50101 06 30105	7639=LEVELBOX LID ASSY COVER 9248 LEVEL BOX LID COVER	
	ΒĄ	20	06 50102 06 30103	7639=LEVELBOX LID WEIGHT PLT LEVEL BOX LID WEIGHT	
	BA	ကက	06 50100 06 30102	7639=LEVELBOX LID EXT 9248 LEVEL BOX LID	
	all	4	20C018	ADHESIVE-3M #1357-QT CN	
	Β¥	2 2	06 50105 06 30104	7639=LEVELBOX LID GASKET 9248 LEVEL BOX LID GASKET	
	A	9	15U260	LOCKWASHER MEDIUM 3/8 SS18-8	
	Β¥		06 50117 06 30114	7639 LVL BOX GASKET SUPPT 9248 LEVEL BOX GASKET SPPT	
	all	80	15K086B	HEXCAPSCR 3/8-24X1 SS18-8	
	В	6	15U245	FLTWASH 3/8 STD COMM 18-8 SS	
	all	10	06 50104	7639=SOAP CHUTE HINGE	
	all	7	06 50103	7639=BRACKET=SOAP CHUTE HNGE	
	all	12	15J004	TUBULAR RIVET TRS#40988 3/16"	
	all	13	12P100	BALLKNOB RD PLASTIC DAVIES#45H	



Drain Stops

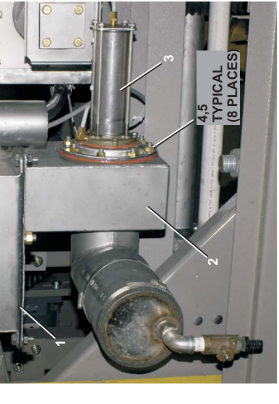
76028 & 76039 G3 Tunnels, 92048 G4 Tunnels



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(A) Drain Stop: Flow to Sewer



(B) Drain Stop: Flow to Flow Splitter



(C) Drain Stop: Flow Not to Sewer

Parts List—Drain StopsFind 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
			- SSEMBIES	
	₹	G64DV005 A64DV005	INST=DRAIN/STOP WEIR TO SEWER ASSY=DRAIN/STOP WEIR TO SEWER	
	8 8 8	G64DV006 A64DV006	INST=DRAIN/STOP WEIR TO FLOWSP ASSY=DRAIN/STOP WEIR TO FLOWSP	
	ပ္ပ	G64DV007 A64DV007	INST=DRAIN/STOP F/N TO SEWER ASSY=DRAIN/STOP F/N TO SEWER	
a		06 50092	COMPONENTS	
¥	2	W6 70021A	WLMT=DRAIN/WEIR TO SEWER	
BB	7	W6 70021	WLMT=DRAIN/WEIR TO SPLITTER	
8	2	W6 70020	WLMT=DRAIN STOP F/N TO SEWER	
all	က	AVD48701	4"DUMP BONNET&AIRCYL DBL-ACT	
a	4	15G206B	HEXNUT 3/8-16UNC2 BRASS	
<u>a</u>	2	15U260	LOCKWASHER MEDIUM 3/8 SS18-8	
all	9	60E312A75	HOSE 5"IDX7.5"LG GATES75W4175E	
all	_	27A077D	T-BOLT HOSECLAMP 5.31-5.62"SS	
	_			

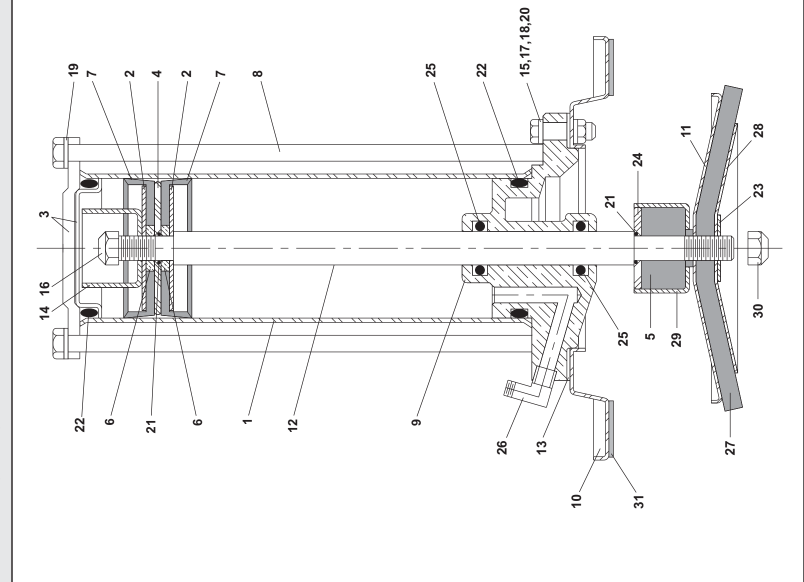
Drain Stop Bonnet, 4" Double Acting 76028G3, 76039G3, 9248G4



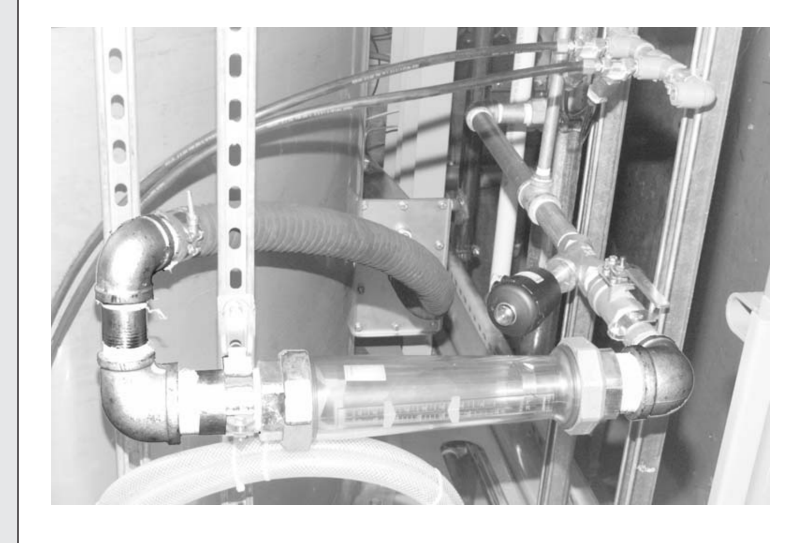


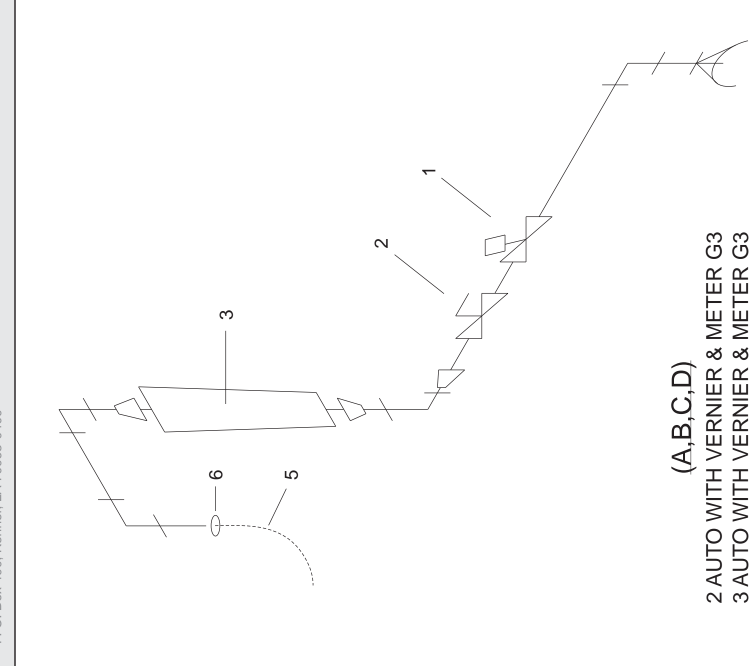


)		
Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
	⋖	AVD48701	4"DUMP BONNET&AIRCYL DBL-ACT	
			COMPONENTS	
All	-	02 02068	AIRCYL-STAINLESS=DUMP VALVE	
all	2	02 02085	UP WASHER=2"OD=PISTON CUP	
all	က	02 02101S	CYLINDER HEAD TAP.HOLE (SS)	
all	4	02 02105B	2.38"ACYL BRASS PISTONCUP WSHR	
all	2	02 16021H	BUMPER=DMPVAL BON'T RED SILC	
all	9	02 02185	WASHER=PISTON CUP COMP LIMIT	
all	7	02 02194	PISTON CUP=DUMPVALVE 2+3/8"	
all	8	02 10585	TIE BOLT=5/16-18X7.875LG SS	
all	6	X6 20708A	DOUBLE ACTING VALVE BONNET	
all	10	02 14447	BONNET=4"S/S DUMP VALVE	
all	7	02 14446	DISC-4"S/S DUMP VALVE	
all	12	02 160211	DUMPVAL STEM-4"+8"316SS	
all	13	02 18932B	GASKET=DUMPVAL 1/8"RED SILIC	
all	15	15G168	SQNUT 1/4-20UNC2 SS18-8	
all	16	15G220	NUTLOK THINHX 3/8-24 SS/NYL	
all	17	15K041S	HEXCAPSCR 1/4-20UNC2AX1 SS18-8	
all	18	15U181	LOCKWASHER MEDIUM 1/4 SS18-8	
all	19	15U205	LOCKWASHER MEDIUM 5/16" 18-8SS	
all	20	24G020N	ROLLED WASH.252ID NYLTITE 25W	
all	21	60C106V	ORING 5/16IDX1/16CSVITON#011	
all	22	60C132V	ORING 2"ID3/16CS VITON75 #329	
all	23	15U245	FLTWASH 3/8 STD COMM 18-8 SS	
all	24	02 16021E	WASHER 3/8IDX1.250D DUMPVAL	
all	25	60C108V	ORING 1/2IDX3/16CS VITON #310	
all	26	53A031B	BODY-EL90MALE.25X1/8 #269C-42B	
all	27	02 11740D	SEAT=4"S/S VENT=RED SILICONE	
all	28	02 14446B	DISC=4"S/S DV=VENT	
all	59	02 16021D	DUMP VALVE BUMPER RETAINER	
all	30	15G219A	LOKNUT 3/8-24 NF2 18-8 SS	
all	31	02 14447B	GASKET=BON 4"S/S DPVAL RED	



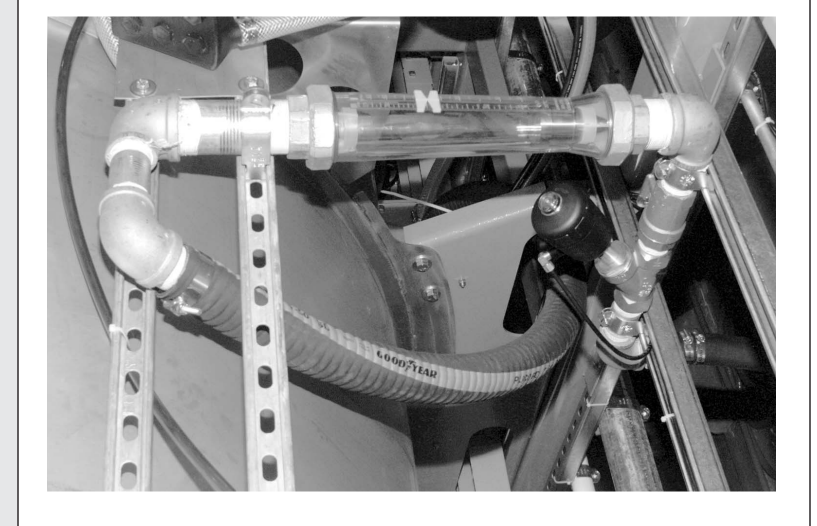


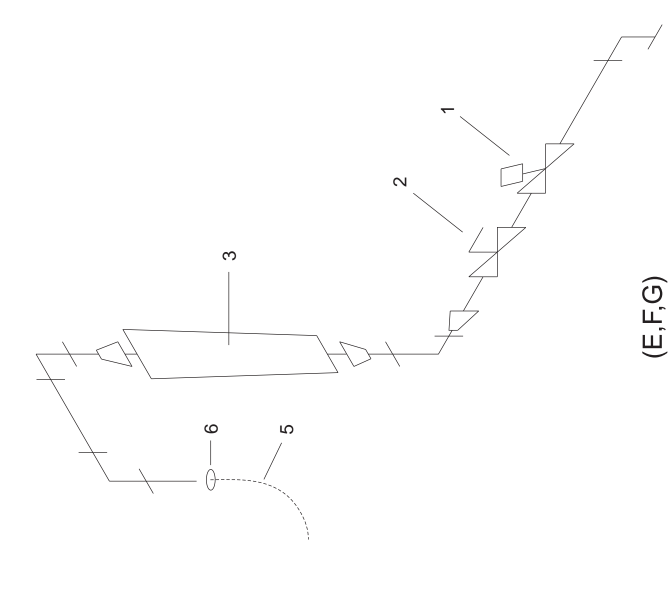






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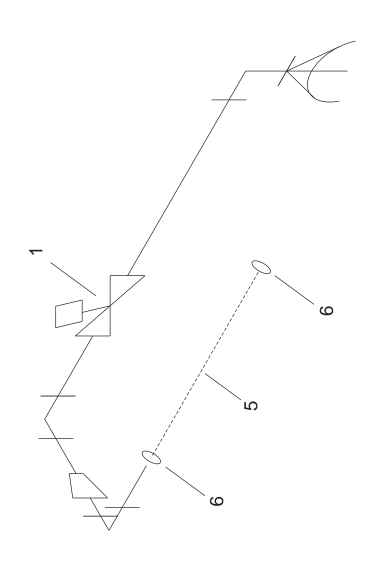


#1 AUTO VERNIER & METER FOR REUSE G3 11GPM #2 AUTO VERNIER & METER FOR REUSE G3 45GPM



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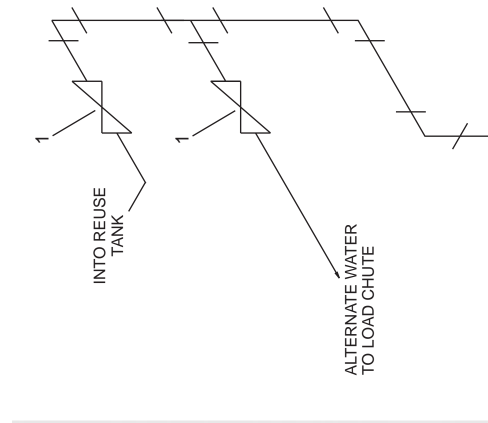




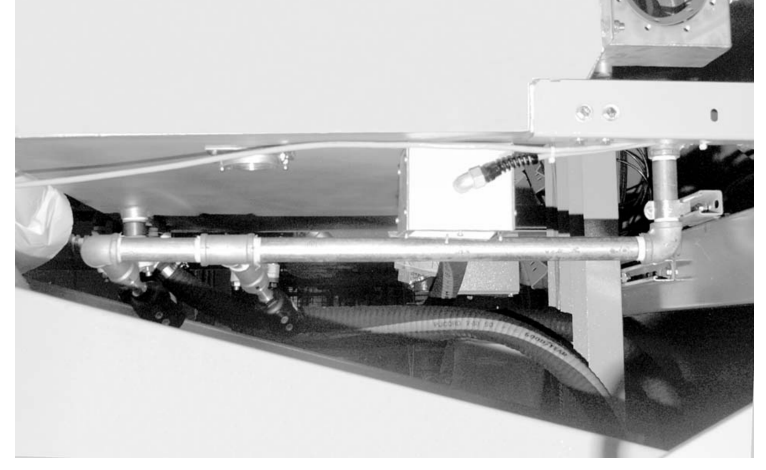
(H,J) #2 AUTO NO VERNIER OR METER (FAST FILL)

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

INTO REUSE TANK







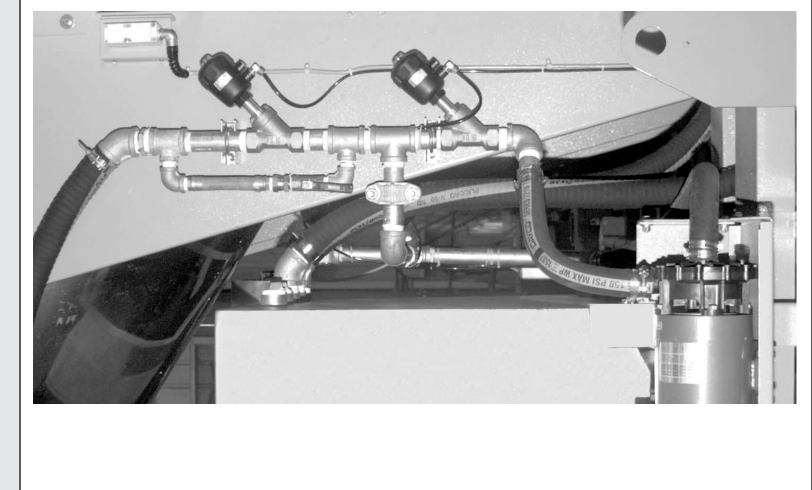
(K) REUSE MAKE-UP G3 INTO LOAD CHUTE

Water Assemblies and Schematics 76028 & 76039 G3 Tunnels



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

INTO LOAD CHUTE



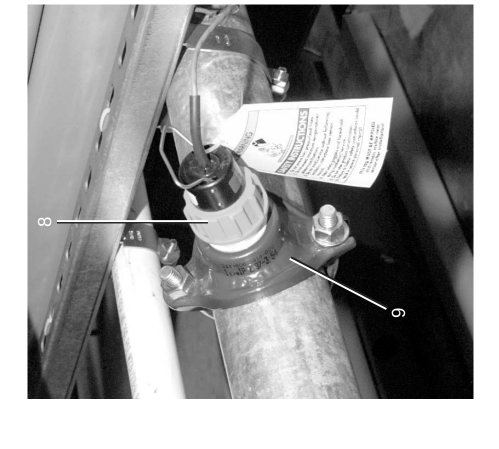
OPTIONAL REUSE INLET & FUNNEL FLUSH G3 WITH ALTERNATE WATER

REUSE INLET & FUNNEL FLUSH G3

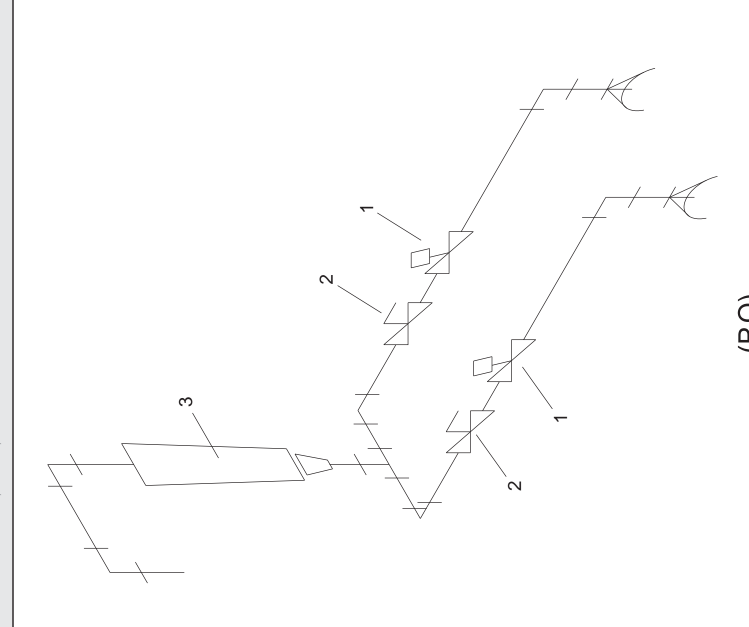
FROM



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



FLOWMETER ON MAIN WATER MANIFOLD



(P,Q) #3 AUTO INLET WITH ENHANCE, VERNIER, AND METER G3



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

Litho in U.S.A.

		Parts Li	st, cont.—Water Schematics & Assem	blies
Used In	Item	Part Number	Description	Comments
			ASSEMBLIES	
	A B C D E F G H J K L M Z P Q	A67WV004 A67WV004S A67WV005 A67WV005S A67WV060 A67WV061 A67WV062 A67WV009 A67WV070 A67WV070 A67WV071 A67WV073 A67WV101 A67WV102	#2 AUTO W/VERNIER&METR G3 #2 AUTO W/VERNIER&METR S/S G3 #3 AUTO W/VERNIER&METR G3 #3AUTO W/VERNIER&METR S/SG3 #1 AUTO VER/MR/REUSE G3 #2 AUTO VER/MR/REUSE G3 #3 AUTO VER/MR/REUSE G3 #2 AUTO NO VERNIER/MTR G3 #2AUTO NOVERN/MTG S/S 1.25 REUSE MAKE-UP G3 REUSE=1.5 MAKEUP ALT H20 G3 REUSE INT & FUNNEL FLUSH G3 REUSE+FUNNEL FLUSH ALT H20 G3 #2 AUTO INLT & ENHANCE G3 #3 AUTO INLET + ENHANCE G3	
			COMPONENTS	
ACEFGH KLMNPQ	1	96D086WE	ANGBODVLV 1.25"NC H20 BURK BRZ	
BDJ	1	96D086WESS	ANGBODVLV 1.25"N/C H2O BURK SS	
ACEFGPQ BD	2		BALVAL 1.25"WATTS W/THROTTLE L BALVAL 1.25"WATS W/THTLE L SS	
AP B CQ D E	3 3 3 3	30F201 30F201S 30F250 30F250S 30F125	FLOWMETER 2"FNPT 45GPM FLOWMTRMULLER 2"FNPT S/S 45GPM FLOWMETER MULLER 2.5FNPT 90GPM FLOWMETER 2.5"FNPT SS 90GPM FLOWMETER 1.25FNPT 11GPM	
all	4	96D050A	3/4"BALLVALVE BRZ WATTS#B6100	
all	5	60E255	HOSE 2" WATER CORRUGATED(V50)	
all	6	27A072	T-BOLT HOSECLAMP2.16-2.47SSSCR	
all	7	60E086C08A	*WATERHOSE 3/4X8"LG+ENDS	
all	8	30F515	FLOW SENSOR SIGNET #P51530-PO	
	9	30F519A 5R3A1ECI	2" SADDLE FITTING #IR8S020 NPT SADDLE 3X1.25 CI 300# SB	2" 3"
	10 10 10	30F201T 30F250T 30F125T	03Z POLYSUL TUBE KIT 2"FNPT 45GPM 04Z POLYSULTUBEKIT 2.5"FNPT 90GPM 03Z POLYSULTUBEKIT 1.25"FNPT11GPM	KIT 30F201 & 30F201S KIT 30F250 & 30F250S KIT 30F125

Magmeter



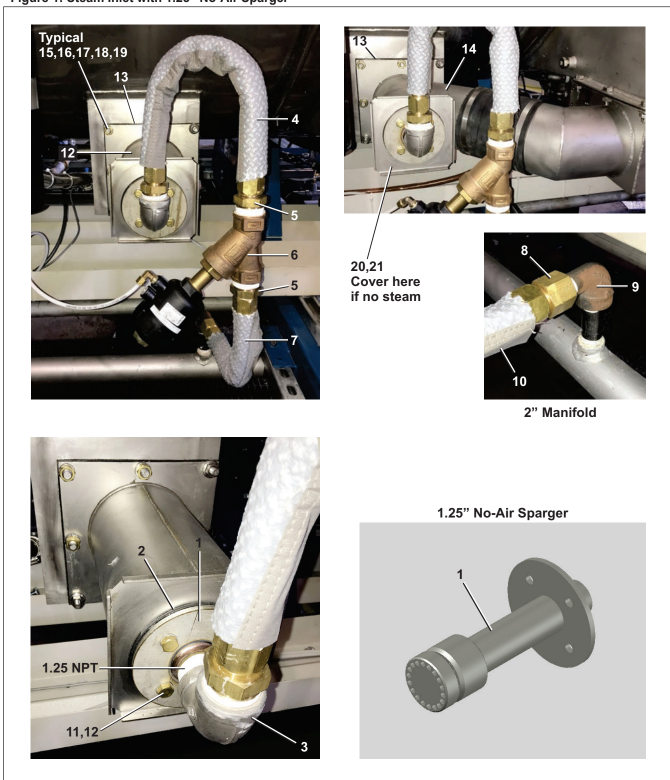
all 30F580 all 30F580A all 30F568	-COMPONENTS	
- 0 E		
− N W		
ν ω		
m	MAGMETER FITTING 316SS 1.5" S.S.TEE	

BMP180015/2023103A Page (1 / 4)

Steam Components with No-Air Sparger

76028G3, 76039G3 Tunnels

Figure 1: Steam Inlet with 1.25" No-Air Sparger

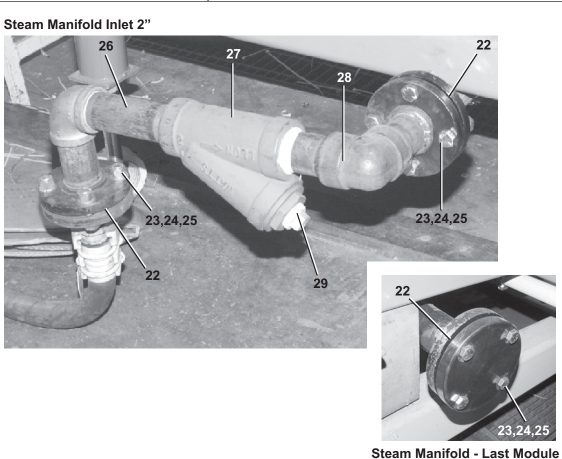


BMP180015/2023103A Page (2 / 4)

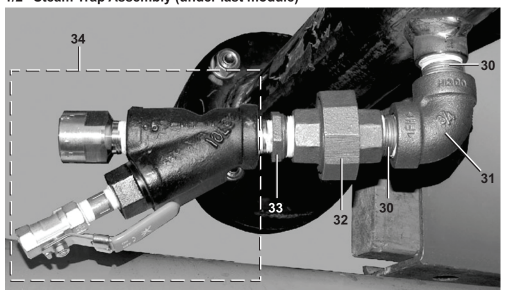
Steam Components with No-Air Sparger

76028G3, 76039G3 Tunnels

Figure 2: Steam Manifold Inlet and Steam Trap



1/2" Steam Trap Assembly (under last module)



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Steam Components with No-Air Sparger

76028G3, 76039G3 Tunnels

Parts List

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
			REFERENCE ASSEMBLIES	
	А	G67SV001J	G3 STM INLET NON AIR STEAM SPARGER	BRASS COMPONENTS
	В	G67VS001A	INST=7639 PF2 CAP FLOWINLET W/STEAM	
	С	G67VS002	INST=PF2 STM+H2O Y-BRANCH	
	D	A67SV005	7639/28G3 STM INLET ASSY	
	E	A67SV004B	7628/39G3 STM TRAP ASSY	
	F		REFERENCE	STEAM OPTION
			COMPONENTS	
all	1	W6 20298D	WLMT=7639 STEAM SPARGER	
all	2	06 20297C	GASKET=CBW SPRGR INLET FLNG	
all	3	5SL1ESFA	NPT ELB 90DEG 1.25 304SS 150#	
all	4	06 40093D	7/8 TUBE=U-SHAPE STEAM	
A F	5 5	52ZK00S001 52ZK00S002	TUBEFITMALCN7/8X1.25 #14-20 FTX-B TUBEFITMLCN7/8X1.25 #14-20 FTX-SS	
all	6	96D0011E	1.25"NPTBRZ N/C STEAMVALANGBD	
all	6	96D0011S	1.25"NPT S/S N/C STEAMVAL ANGBODY	
all	7	06 40093C	7/8 TUBE=90 DEG STEAM	
all	8	52ZL00S001	TUBEFITFEMCN7/8 X 3/4#14-GTX-B	
all	9	5SL0PFSC	NPTELB 90DEGSTRT 3/4BLKSTL3000	
all	10	98P450	INSUL.STEAM 7/8"OD SPEEDWRAP	
A F	11 11	15K095 15K095A	HXCPSCR 3/8-16UNC2AX1 GR5 ZINC HEXCAPSCR 3/8-16X1" BRASS	
all	12	24G030N	ROLLED WASH.379ID NYLTITE 37W	
all	13	06 50095	FLANGE GASKET=8" TUBE 7639 PF2	
all	14	W6 80095A	8" Y-BRANCH SPARGER TUBE WLMT-PF2	
all	15	15K153	HXCAPSCR 1/2 -13 X 1 +1/4 SS	
all	16	24G032N	ROLLED WASH.500ID NYLTITE 50W	
all	17	15U310	LOKWASHER REGULAR 1/2 SS18-8	
all	18	15G234B	HEXNUT 1/2-13UNC2B BRASS	
all	19	15G225	HEXNUT 1/2-13UNC2 SS18-8	
all	20	06 20298A	PLATE FLANGE NO STEAM	
all	21	06 20297B	GASKET=DYE CBW STEAM FLANGE	
all	22	51KE2ANASA	2" SPIRAL GASKET #FGCCG-1GG	
all	23	15K225	HEXCAPSCR 5/8-11X2+1/2	
all	24	15U315	LOKWASHER MEDIUM 5/8 ZINCPL	
all	25	15G238	HXNUT 5/8-11UNC2B SAE ZINC GR2	
Α	26	W6 40442	2" MAIN STM MNFLD INLET	

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Steam Components with No-Air Sparger

76028G3, 76039G3 Tunnels

Parts List

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
F	26	W6 40442S	2" MAIN STM INLET S/S	
all	27	51T062	Y-STRAINER 2" NPT CAST IRON	
A F	28 28	W6 20740B W6 20740S	ADPT=Y-STRAINER ADPT=Y-STRAINER S/S	
all	29	5SP1ESFSS	NPT PLUG 1.25 SQ SOLID 304SS	
all	30	5N0PCLSF82	NPT NIP 3/4XCLS TBE BLKSTL S80	
A F	31 31	5SL0PMIA 5SL0KSFA	NPTELB 90DEG 3/4 BLKMAL 300# NPTELB 90DEG 1/2 304SS 150#	
all	32	5SU0PMI	NPT UNION 3/4" BLKMAL 300#	
A F	33 33	5SB0P0KMF0 5SB0P0KSF0	NPTHEXBUSH 3/4X1/2 BLKMAL 150# NPTHEXBUSH 3/4X1/2 SS304 150#	
all	34	51T60B00QJ	1/2"STMTRP LPA-MILNOR-05 VENTURI	

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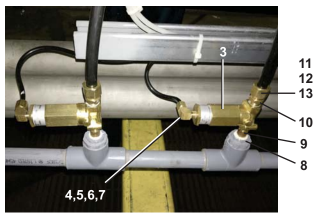
Peristaltic Chemical Inlets

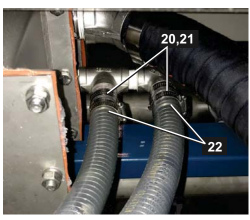
76028G3, 76039G3, 92048G4 Tunnels











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Peristaltic Chemical Inlets

76028G3, 76039G3, 92048G4 Tunnels

Parts List

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
			COMPONENTS	
all	1	06 70196	PERISTALTIC TUBE MNT	
all	2	02 03590C	CHEM INJ MANIFOLD 4-PORT MOLDED	
all	3	96TBC2AA01	1/4" N/C 1WAY AIR-OP VALVE POLYPRO (NO COIL)	
all	4	60E004TE	1/4"OD X.170"ID NYL(BLK)TUBING	
all	5	53A059A	NUT 1/4"BR.HOLYOKE AND #61A-4	
all	6	53A500	SLEEVE DELRIN 1/4"OD#60PT-4	
all	7	53A501	TUBE INSERT .163"OD #63PT-4-40	
all	8	5KB0K0EP82	BUSHING 1/2"SOKX1/4FPT CPVCS80	
all	9	5N0ECLSBE2	NPT NIP 1/4XCLS TBE BRASS 125#	
all	10	53ACM0KEB	ASSY MALECON.5TX.25MP BRASS 68	
all	11	53A3000KB	SLEEVE 1/2"OD TUBE #60AP-8	
all	12	53A4000KB	TUBE INSERT 1/2"OD #60AE-8	
all	13	53A10SSKB	.5T COMPNUT 11/16-20 AND#61A-8	
all	14	60E005F	TUBING NYL.BLK.1/2"ODX.375ID	
all	15	53AEM9KKBC	MAL90ELSW1/2"TXM PARK#A8MES8MG	
all	16	5SB1A0KP4O	NPTHEXBUSH 1X1/2 PVC SK40	
all	17	51PB0GNA	3/8" PVDF THRD PLUG	
all	18	20C005EA	LOCTITE TREAD SEALANT #1537780	
all	19	51ET1AE02	HOSEADAPT PVC 1"X1" INSERT 90 DEG	
all	20	60E010B	TUBING,POLYWIRECLR 1"IDX1.375"	
all	21	27A090S	HOSECLAMP 13/16-1.5"SS#64016B	
all	22	5N0P02GS41	NPT NIP 3/4X2.375TOE 304SS SK4	
all	23	27A0626NUT	CLAMP NUT 3/8-16 W/SPRING	
all	24	15K096	HEXCAPSCR 3/8-16UNC2X1SS18-8	
all	25	15U260	LOCKWASHER MEDIUM 3/8 SS18-8	
all	26	15U245A	FLTWASH 25/64IDX1.25ODX3/32 S/	
all	27	15K145D	HXCAPSCR 1/2-13UNC2AX3/4 SS18-	
all	28	15U310S	FLATWASH-SS .53 X 1.37 .187T	
all	29	15U310	LOKWASHER REGULAR 1/2 SS18-8	

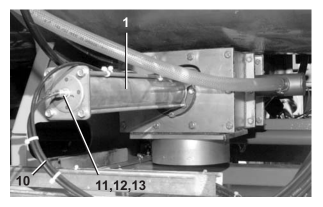
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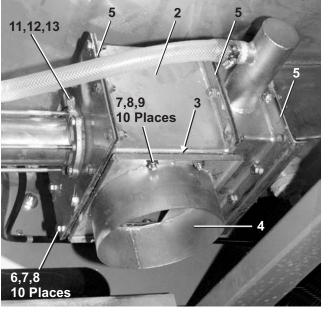
Dump Valve Installation

76032, 76028, 76039, 92048 Tunnels



76028, 76039, 92048 Tunnels





76032 Tunnels

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Dump Valve Installation

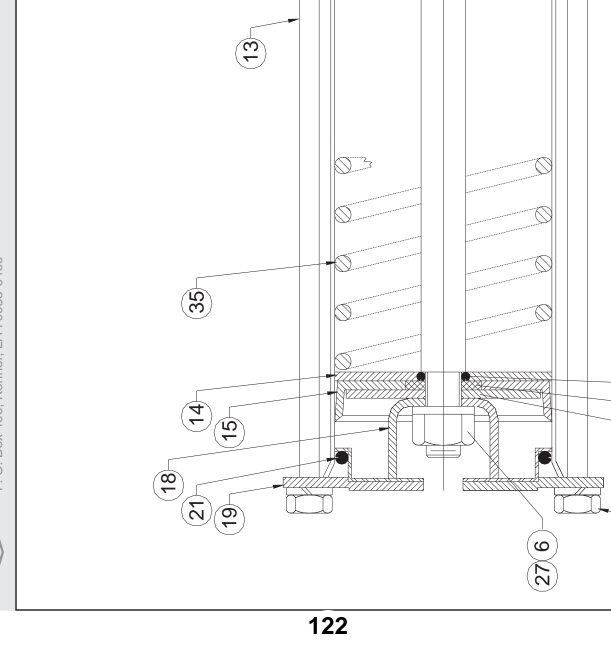
76032, 76028, 76039, 92048 Tunnels

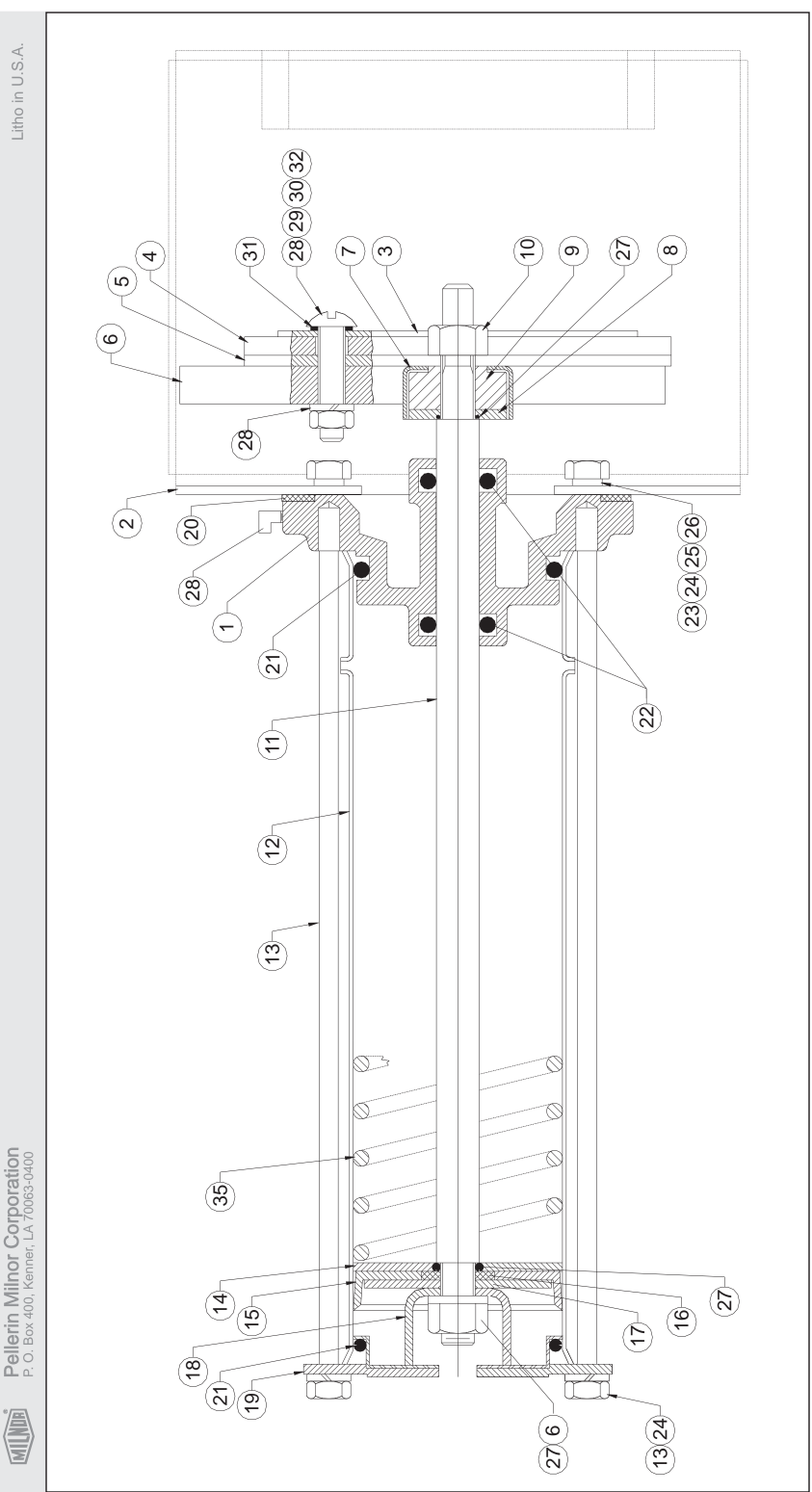
Parts List

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	
	A	G64DV001A	N/C 4+1/2X8 DUMP VALVE ASSY	76032 G1 NORMALLY CLOSED
	В	G64DV004	8"DUMPVAL NC SHORT G3	76028G3, 76039G3 & 92048G4 TUNNELS NORMALLY CLOSED- SHORT
			COMPONENTS	
A B	1	A64AC001A A64DV004	N/C DUMP VAL AIR CYL 4+1/2X8 BONNET DUMPVAL NC G3	
A B	2 2	W6 40055 W6 40055A	*DUMP VALVE BODY WLDT 4+1/2X8 DUMP VALVE WLMT SHORT G3CBW	
A B	3	06 40069F 06 40069J	DYE DUMPVALVE ADAPT GASKET G1 DUMPVAL ADAPT GASKET G3	
A B	4 4	W6 40076 W6 40072	*STRAIGHT DUMP V.ADAPT WLMT WLMT=DUMP VALVE HOSE CONN ADAPT	
A B	5 5	06 40069E 06 40069K	4-1/2X8 DYE DUMPVALVE GASKET 4+1/2 X 8 DUMP VALVE GASKET RED SILICON	E
all	6	15K096	HEXCAPSCR 3/8-16UNC2X1SS18-8	
all	7	15U260	LOCKWASHER MEDIUM 3/8 SS18-8	
all	8	15G206	HEXNUT 3/8-16 UNC2 SS 18-8	
all	9	15K086D	HXCAPSCR 3/8-16 UNC2A X 7/8"	
all	10	15G206	HEXNUT 3/8-16 UNC2 SS 18-8	
all	11	15U260	LOCKWASHER MEDIUM 3/8 SS18-8	
all	12	60E004TE	1/4"OD X.170"ID NYL(BLK)TUBING	
all	13	53A059A	NUT 1/4"BR.HOLYOKE AND #61A-4	
all	14	53A500	SLEEVE DELRIN 1/4"OD#60PT-4	
all	15	53A501	TUBE INSERT .163"OD #63PT-4-40	

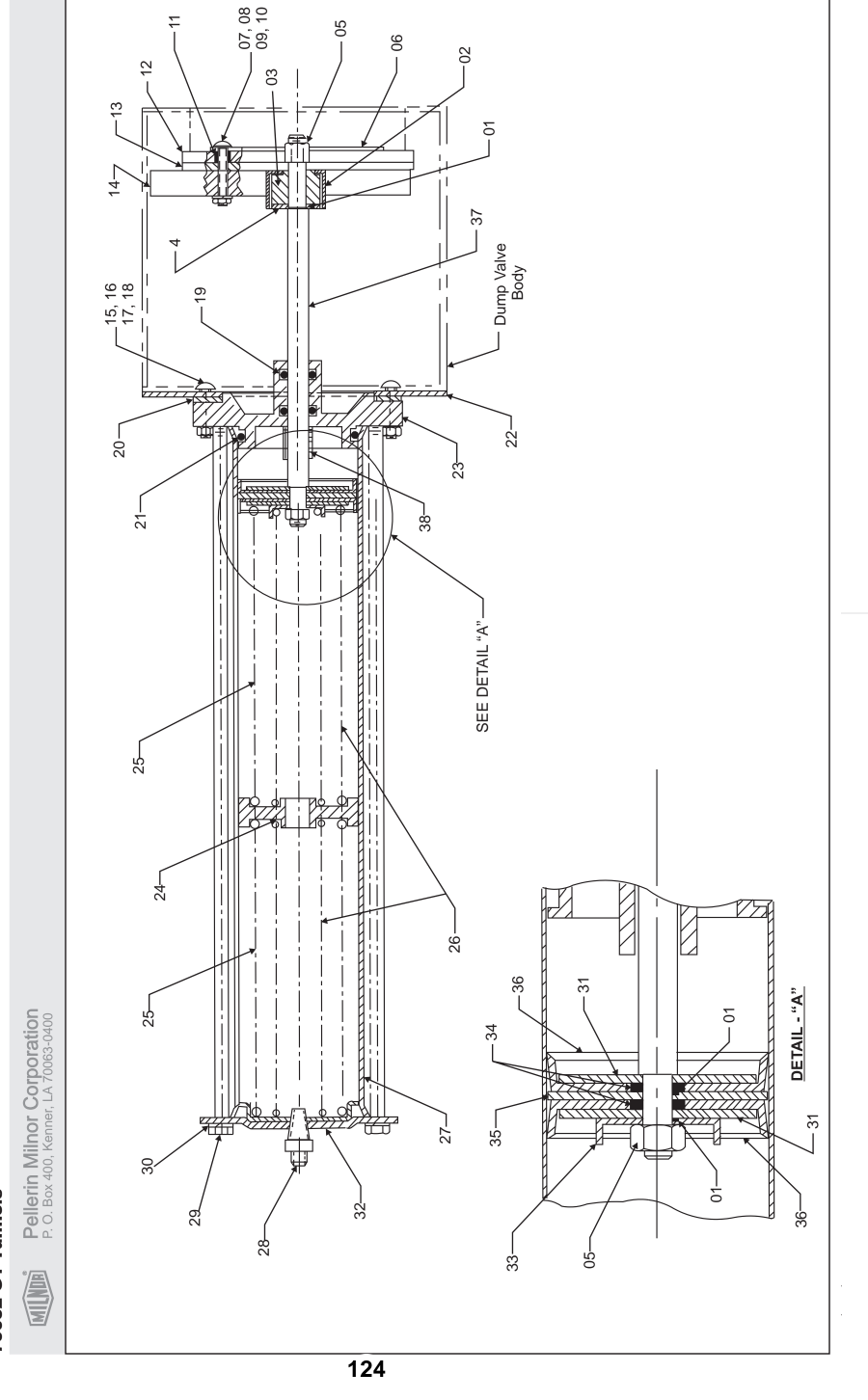
76028G3, 76039G3, & 92048G4 Tunnel **Dump Valve Bonnet**





<u> </u>	Find the coassemblies	correct a	Farts List: Find the correct assembly first, then find the assemblies are referred to in the "Used In" col	Farts List—Dump Valve bonnet hen fitters (A, B, C, etc.) assigned to hen find the needed components. The item letters (A, B, C, etc.) assigned to "Used In" column to identify which components belong to an assembly. The item	etc.) assigned to semily. The item	Used In	n Item	Part Number	Description	Comments
	numbers (1	1, 2, 3, e	tc.) assigned to cc	mponents relate the parts list to the illustration.		<u></u>	24	15U210	LOKWASHER MEDIUM 5/16 ZINCPL	
Lŀ	Used In	Item	n Part Number	Description	Comments	<u>a</u>		15G168	SQNUT 1/4-20UNC2 SS18-8	
i				ASSEMBLIES		a	56	24G020N	ROLLED WASH.252ID NYLTITE 25W	
		⋖	A64DV004	BONNET DUMPVAL NC G3		≪ 🛭	27 27	60C106V 60C106	ORING 5/16IDX1/16CSVITON 11011 ORING 5/16ID 1/16CS BUNA70#011	
<u> </u>	=	-	X6 20708A	DOLIBLE ACTING VALVE BONNET		all	28	53A031B	BODY-EL90MALE.25X1/8 #269C-42B	
<u></u> 8	: =	- 0	06 40063B	DUMP VALVE COVER PLT G3CBW		all	59	15G164	HX THIN LOCKNUT NYL1/4-20 SS	
<u>a</u>	=	က	06 40064	DUMP VALVE GASKET RETAINER		al	30	15U181	LOCKWASHER MEDIUM 1/4 SS18-8	
<u>a</u>	=	4	06 40065	DUMP VALVE CUP GASKET		all	31	15N196S	RDMACHSCR 1/4-20UNC2 X 1-1/2 S	
<u>ज</u>	=	2	06 40066	DUMP VALVE CUP		all	32	24G020N	ROLLED WASH.252ID NYLTITE 25W	
<u>a</u>	=	9	06 40067	CUP ALIGNMENT STRIP		all	33	53A031	MALE90ELL 1/4X1/8 COMPFIT WH#6	
	=	7	02 16021D	DUMP VALVE BUMPER RETAINER		all	34	15U205	LOCKWASHER MEDIUM 5/16" 18-8SS	
<u>™</u>	=	_∞	02 16021E	WASHER 3/8IDX1.250D DUMPVAL		all	32	03 06429	SPRING=2.110DX6.5FL 64#/"	
<u>a</u>	=	6	02 16021C	BUMPER=DUMP VALVE BONNET						
<u>a</u>	=	10	15G220	NUTLOK THINHX 3/8-24 SS/NYL						
<u>a</u>	=	7	02 16021K	DUMPVAL STEM 9" G3						
<u>8</u>	=	12	02 02068	AIRCYL-STAINLESS=DUMPVALVE						
<u>a</u>	=	13	02 10585D	TIE BOLT=5/16-18X7.875 PLTD						
<u>a</u>	=	4	02 02105B	2.38"ACYL BRASS PISCUP WASHR						
<u>a</u>	=	15	02 02194	PISTONCUP=DUMPVALVE 2+3/8"						
<u>a</u>	=	16	02 02185	WASHER=PISTON CUP COMP LIMIT						
<u>a</u>	=	17	02 02085	UP WASHER=2"OD=PISTON CUP						
<u>a</u>	=	18	03 01313	STOP=AIR CYL W/2+11/16STROKE						
<u>a</u>	=	19	02 02101	CYLHEAD W/TAPPED HOLE						
<u>a</u>	=	20	02 18931F	GASKET=DUMPVALVE-1/60+72WEHU						
<u>a</u>	=	73	60C132	ORING 2"IDX3/16CS BUNA70 #329						
<u>a</u>	=	22	60C108V	ORING 1/2IDX3/16CS VITON #310						
<u></u>	=	23	15K042K	BUTSOKCAPSCR 1/4-20UNCX1+1/4 S						

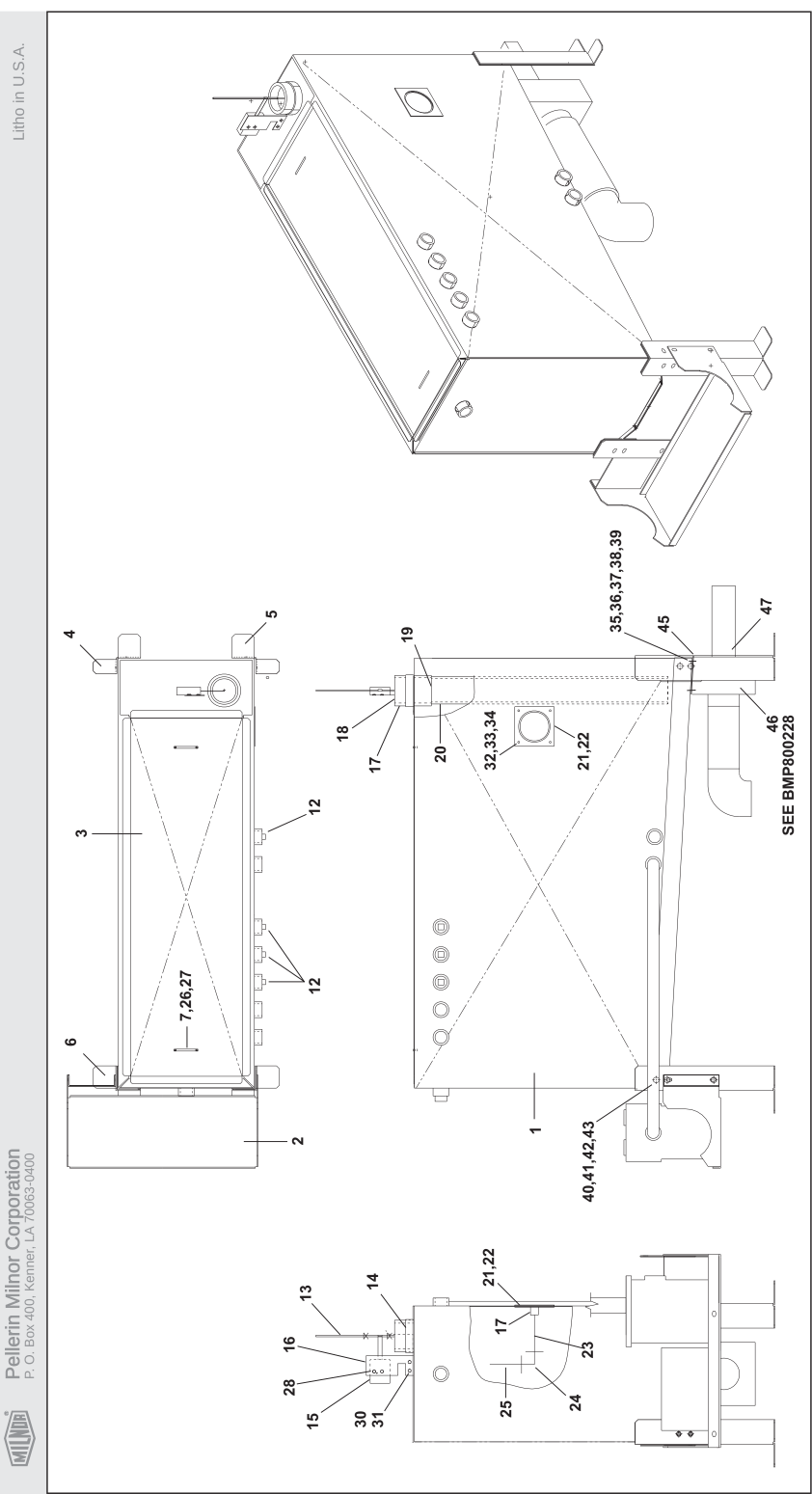
Dump Valve Bonnet - Normall 76032 G1 Tunnels



.05

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

		Parts	Parts List—Dump Val	Ive Bonnet - Normally Closed			_ 	arts List, c	Parts List, cont.—Normally Closed - Dump Valve Assembly	ssembly
Ξά	nd the corre	ect assembly fir	rst, then find the ne	eeded components. The item letters	(A, B, C, etc.) assigned to	Used In	Item	Part Number	Description	Comments
DC DC	mbers (1, 2,	3, etc.) assigned	d to components rela	numbers (1, 2, 3, etc.) assigned to components relate the parts list to the illustration.	ig to all assembly. The term	all	59	02-105851	91142#TIE BOLT=5/16-18X17 .188 S/S	
	Used In	Item Part Number	mber	Description	Comments	all	30	15U205	LOCKWASHER MEDIUM 5/16" 18-8SS	
	$\frac{1}{1}$	1 !		ASSEMBLIES		 all	31	03-01618	91522B PISTON CUP WASHER 3"AIR CYL	
	⋖	A64AC001A	91183C N/C	DUMP VAL AIR CYL 4+1/2X8		all	32	03-01622A	88531# CYLHEAD TAPHOLE - 3" ARCYL S/S	
			COV	-COMPONENTS		all	33	02-18651	73171A WASHER=2 WAY BRAKE CYL	
a	~	60C106	ORING 5/16IL	ORING 5/16ID 1/16CS BUNA70#011		all	34	03-01630	87506B 3" AIRCYL PSTN CUP COMPLMTWSH	
a	2	02-16021D		92632B DUMP VALVE BUMPER RETAINER		all	35	X3-01619A	92066#MACH=3" ACYL BRASS PISCUP WSH	
a	က	02-16021C		92051B BUMPER=DUMP VALVE BONNET		all	36	02-19302	97327B PISTON CUP 2+7/81D CYLINDER	
a	4	02-16021E		94323B WASHER 3/8IDX1.250D DUMPVAL		all	37	06-40068A	96426B N/C DBL ACT DUMP VALVE STEM	
a	2	15G220	02Z LTHX TH	02Z LTHX THIN LOKNUT 3/8-24 SSNTE		all	38	27B240SS	SPACERROLL :51ID .813L.062T SS	
a	9	06-40064	87037B DUM	IP VALVE GASKET RETAINER						
a	7	15G164	01Z HX THIN	I LOCKNUT NYL1/4-20 SS						
्ह 25	8	15U181	LOCKWASHE	ER MEDIUM 1/4 SS18-8						
a	6	15N196S		RDMACHSCR 1/4-20UNC2 X 1-1/2 SS18-8						
a	10) 24G020N		ROLLED WASH.252ID NYLTITE 25W						
a	7	27B260156S		SPCRSLD.26ID.3750D.156L 316SS						
a	12	2 06-40065	92371B DUM	IP VALVE CUP GASKET						
a	13	3 06-40066		94271B DUMP VALVE CUP						
a	14	1 06-40067	96372B CUP	ALIGNMENT STRIP						
<u>a</u>	15	5 15K062	HEXCAPSCR	HEXCAPSCR 5/16-18X1 18-8SS						
a	16	3 15G186	HEXNUT 5/16	HEXNUT 5/16-18UNC2 SS18-8						
a	17	15U205	LOCKWASHE	LOCKWASHER MEDIUM 5/16" 18-8SS						
ਬ	18	3 24G027N	ROLLED WA	SH.312ID NYLTITE 31W						
<u>a</u>	19	9 60C108	ORING 1/2ID.	ORING 1/2IDX3/16CS BUNA70 #310						
a	20	06-40069G		91441B N/C DBL ACT DYE DMP VLV GSKT						
a	21	60C134	ORING 2.5ID;	ORING 2.5ID3/16CS BUNA70 #333						
a	22	2 06-40063A		91142B N/C DUMP VALVE COVER PLATE						
<u></u>	23	3 X6-20708B		90516#-C DBLE ACTING VALVE BONNET						
a	24	4 06-20537		91183B 2+7/8 AIR CYL SPRING DIVIDER						
a	25	5 06-20529S		96471#C DRAIN VALVE-INNER SPRINGSS						
<u>a</u>	26	3 06-205288		96471#C DRAIN VALVE-OUTER SPRINGSS						
a	27	7 03-01621A		94266# TUBE 2+7/8 AIR CYL 16.63"						
a	28	3 53A008B		BODYMALECON .25X.25 COMP #B68A-4B						



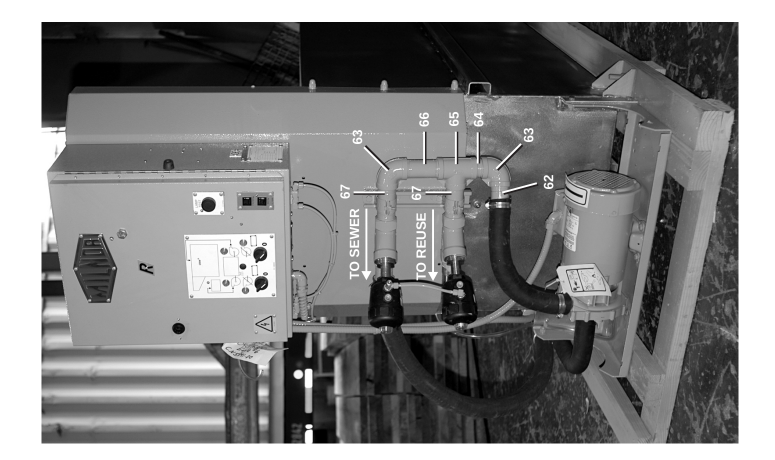
76028 & 76039 G3 Tunnels Reuse Tank

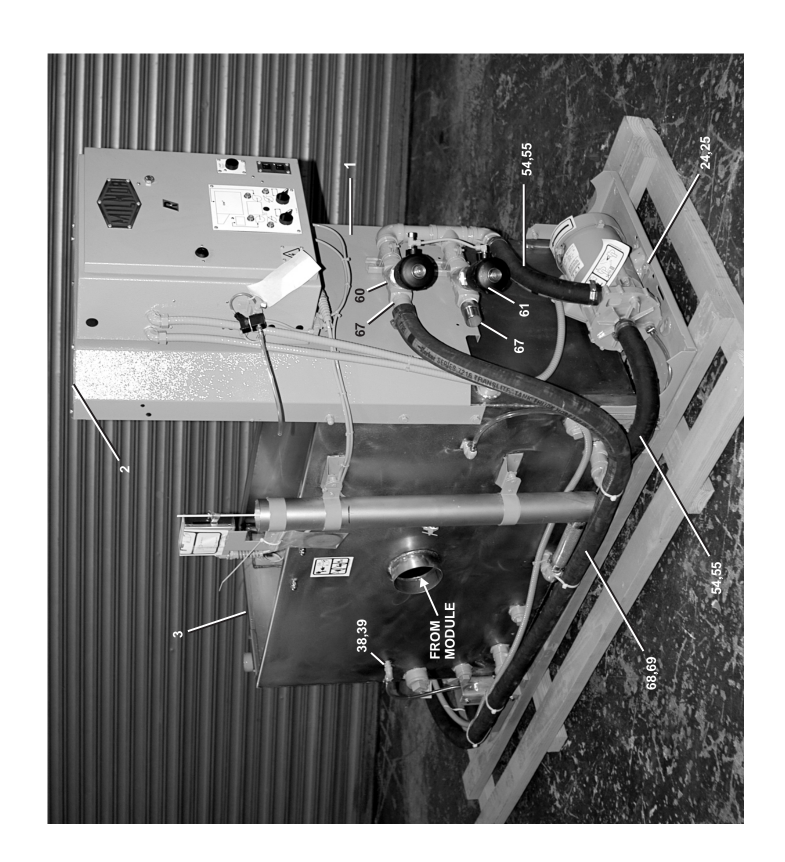
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	Comments																																	
Parts List, cont.—Reuse Tank	Description	FLTWASH 3/8 STD COMM 18-8 SS	LOCKWASHER MEDIUM 3/8 SS18-8 HEXNI IT 3/8-16 LINC2 SS 18-8		TOUR WASH.3/9ID NYCITE 3/W	FLATWASHER(USS STD) 3/8" ZNC P	LOCKWASHER MEDIUM 3/8 ZINCPL	HXNUT 3/8-16UNC2B ZINC GR2	HEXCAPSCR 3/8-16NCX7/8 GR 5 ZI	TRDCUT-F HXHD 1/4-20UNC2AX1/2	GASKET-7"SQ=4"FLGDUMP VALVE	* BODY=4"DUMPVALVE=4231WE+SG	* BONNET+CYL=4"SS DIVCYL DUMP																					
	Part Number	15U245	15U260	240000	Z4G030IN	150240	15U255	15G205	15K088	15P175	02 15026	W2 15997	A14 06400																					
	Used In Item	36	3 38	8 8	99 9	9	41	42	43	44	45	46	47																					
	Comments																																	
Parts List, cont.—Reuse Tank	Description	ASSEMBLIES	S/S REUSETANK W/SL BOT 115GAL	COMPONENTS	S/S REUSETANK W/SLANT 115GAL	REUSE TANK STAND RT MTR-MT	S/S REUSETANK TOP 115GAL	S/S REUSE TK W/SL LEG LEFT	S/S REUSE TK W/SL LEG RT	S/S REUSE TK W/SL LEG LONG	DRWPULL W/O SCRS #P62000-CHR-A	NPTPLUG 1.5 SQCORED GALCI 125#	*FLOAT ASSY L=66" 42DA+52DYA	CLAMP=4"FLOAT CHAMBER	*WATER LEV SW ASSY:1 UP +2 LO	BRACKET LEVCONT PER PRINT	ADAPTER MALE 3" SXM PVC SCH40	NUT=FLOAT CHAMB ADAPTER	TUBE = REUSE TANK	FLANGE-DRAWN 3"NPT BOLT ON	GASKET 3 DRAWN W.W.LINT TANK	3" SCH 40 PVC PIPE BE *	SOK ELBOW 90DEG 3" PVC SCH40	3" SCH 40 PVC PIPE BE *	RDMACSCR 8-32UNC2X3/8 SS18-8	LOCKWASHER MEDIUM #8 SS18-8	TRDCUT-F HXHD 1/4-20UNC2AX1/2	HXCAPSCR 1/4-20UNC2AX3/4 GR5 Z	HXNUT 1/4-20UNC2BSAE ZC GR2	LOCKWASHER MEDIUM 1/4 ZINCPL	HXCAPSCR 1/4-20X1+1/4 SS	LOCKWASHER MEDIUM 1/4 SS18-8	HEXNUT 1/4-20UNC2 SS18-8	HXCAPSCR 3/8-16X1+1/2 SS18-8
	m Part Number		ARF62001G S		W6 70040 S	06 20536A R	O6 70040D	06 20553A S	06 20553B S	06 20553	27A010 D	51P055 N	SA 02 011B *F	02 15642C C	ELL000MK4 *\	02 15097C B	51AB3AN3AM A	08 01068 N	06 20420 T	02 10354A F	06 20452C G	5P3AP4EN 3		5P3AP4EN 3	15N087 R	15U120B	15P175 T	15K039 H	15G165 H	15U180	15K042L	15U181	15G170 H	15K112 H
	Used In Item		⋖		_	7	က	4	2	9	7	12	13	14	15	16	17	19	20	21	22	23	24	25	56	27	28	29	30	31	32	33	34	35

Flow Splitter G3 Tunnels

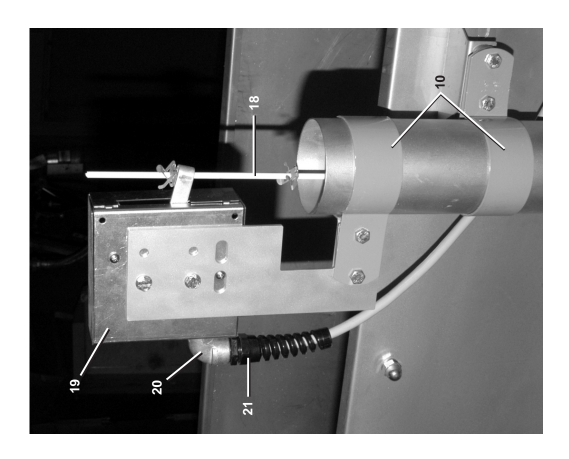






Flow Splitter G3 Tunnels

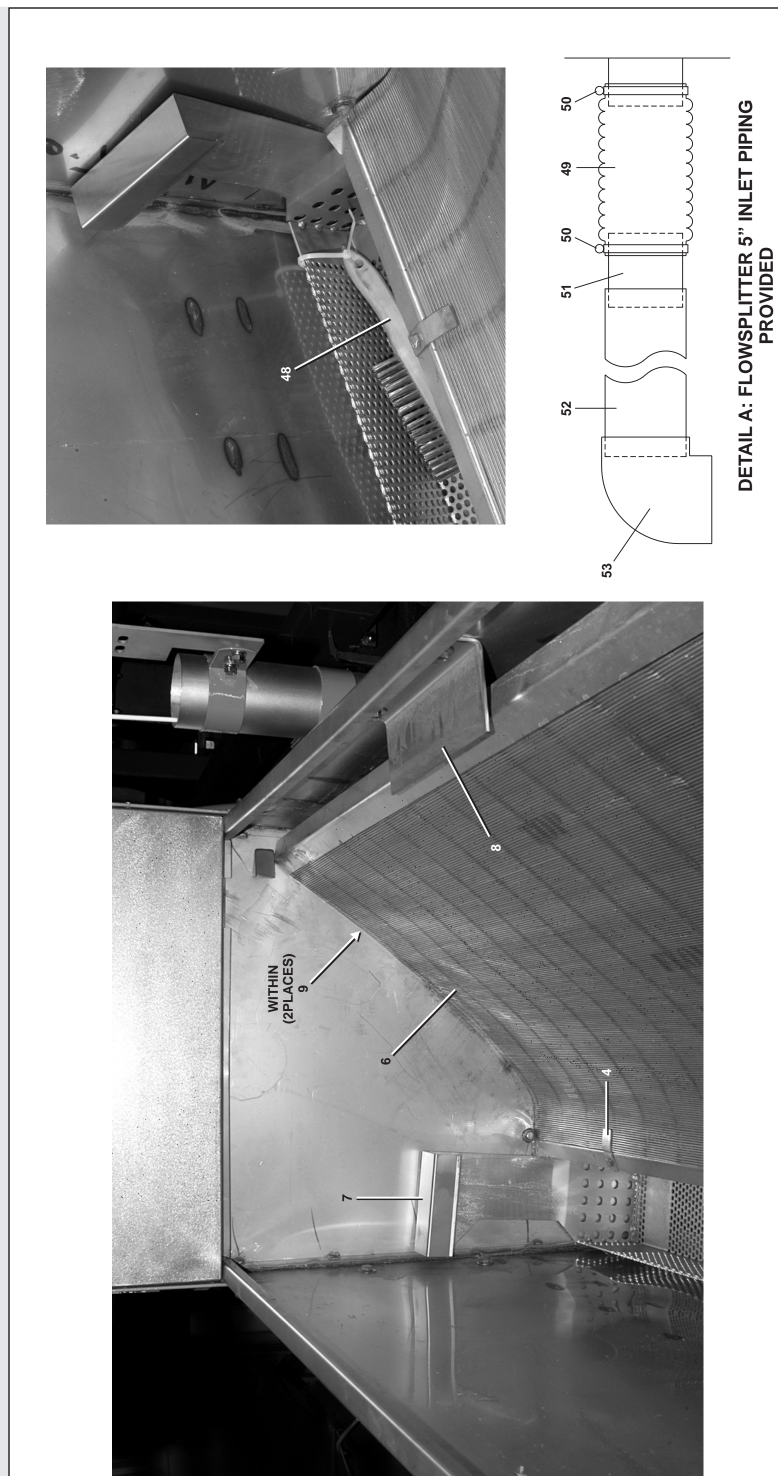






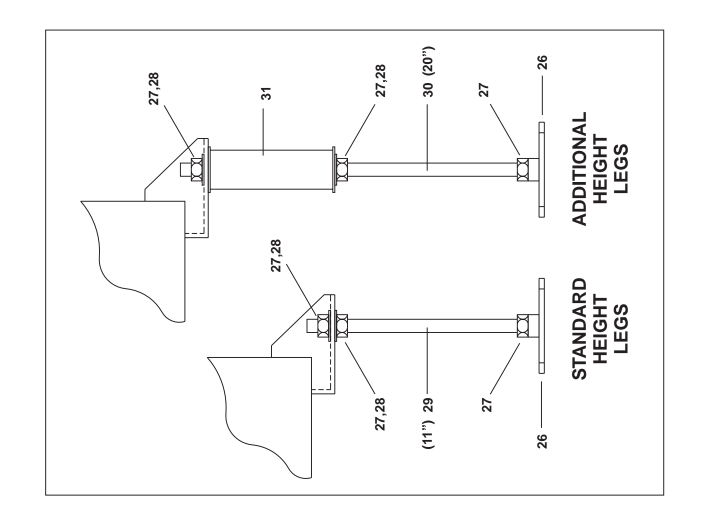
Flow Splitter G3 Tunnels





Flow Splitter G3 Tunnels







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	Comments										STANDARD PUMP HIGH PRESSURE PUMP						STAINLESS STEEI PVC	STAINLESS STEEL	PVC TO O	STAINLESS STEEL PVC												
Parts List, cont.—Flow Splitter	Description	HOSECLAMP 13/16-1,5"SS#64016B	PUMP MOUNTING BRACKET LNT TK	SPACER = MOTOR TO BRKT	FOOT=FLAT FLO SPLITTER	HXNUT 5/8-11UNC2B SAE ZINC GR2	FLATWASHER(USS STD) 5/8" ZNC P	THREADED ROD 5/8-11X11" ZINC P	THREADED ROD 5/8-11X20" ZINCPL	*WLMT=LEG SUPT FLOW SPLITTER	1.5HP 3P PMP 240/420/480 5/6C 1.5X2-6 PUMP W/3HP 3P TEFC MTR	1/4 HOSBARB X 1/4 TURN FITTING	ORING 1/2 ID X 1/8CS BUNA #206	TUBING 1/4"IDX7/16"OD EXCELLON	HOSECLAMP 7/32-5/8SS+305 SCR.	HOSESTEM 316SS 1/4"HBXMP #RN22	NPT NIPPLE 2X12 TOE 304SS SK40 NPT NIPPLE 2X12 TBE PVC SK80	NPT ELBOW 90DEG 2" 304SS 150#	NPIELBSOUEG 2"PVC SH80 FPIXFPI	NPT NIPPLE 2X3 IBE 30455 SK40 NPT NIPPLE 2X3 TBE PVC SK80	NPT PLUG 2" SQ CORED 304SS	NPT PLUG 1.25 SQ SOLID 304SS	NPT NIP 1XCLS TBE 304SS SK 40	NPT ELBOW 90DEG 1" 304SS 150#	NPT NIP 1X3.5 TOE 304SS SK40	BRUSH SCRATCHSHOEHDLE S/S WIRE	5"I.D. X 18"LONG GATES 75W 41	HOSECLAMP 3+1/8-6"CADSCR#HS-88	SOK COUP 3" PVC SK40	NIPPLE PIPE 3"X36" NO THD PVC	SOK ELBOW 90DEG 3" PVC SCH40	
	Part Number	27A090S	06 20402L	06 20730	W6 20401T	15G238	15U314	17R024A	17R024AB	W6 20401N	27E956M96 27E933A96	06 20395	60C121A	60E005D	27A042	51E506S	5N2A12AS41 5N2A12AP82	5SL2ASFA	5SLZAP8A	5NZA03AS4Z 5NZA03AP82	5SP2ASFSC	5SP1ESFSS	5N1ACLSS42	5SL1ASFA	5N1A03KS41	98L115T	60E312A18A	27A086	5KC3AP4	51LB3AN36A	5KL3AP4A	
	Item	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	40 40	4;	41	4 4 7 7 2	43	44	45	46	47	48	49	50	51	52	53	
	Used In	all	- Te	ਭ≡	all	all	all	all	all	all	<u>a</u>	all	all	all	all	all	<u>a</u> ==	<u>=</u>	ء ا عاا	<u></u>	all	all	all	all	all	all	all	all	all	all	all	
	0.5																															
	(A, B, C, etc.) assigned to	ig to an assembly. The trem	Comments																													
Parts List—Flow Splitter	In find the needed components. The item letters (A, B, C, etc.) assigned to ed In column to identify which components belong to an assembly. The item	ed in column to identify which components belong to an assembly. The item parts list to the illustration.	Description Comments	ASSEMBLIES	WDGE WIRE INST D WIDE LNT TK	WDGE WIRE ASSY D WIDE LN LIK 33.25" LEVEL SWITCH ASSY	FLOWPLITALIFTER OVERFLOW PIPE	LEMS SHIP W/ G3 FLOWSPLITER 33 FLWSPLT/LIFT PUMP INST S/S	SHP BURKS/LOW VOLT PIPE ASSY	NS I=CBW FLOWSPLI ADJ LEG -DI INLET G3 CRANE PUMP G3	-D1 INLET VALVE G3 ALL S/S	FINA TANK ELEC BOX MNTNG BRT	INT TNK ELEC BOX BRKT COVER	WELDED 48" LINT TANK	48" LINT TANK FILTER HOLDER	ROD=DBL WIDTH LINT TANK SUPT	SCREEN=48" LINT WEDGE WIRE	WLNT=DOUBLE WIDTH LINT TRAY		to WEDGE WINE SOFONT GOSSET	FLOAT-TUBE L=33.25"	NPTHEXBUSH 1/2X1/8 BRASS 125#	ANGLE NEEDLE VLV 1/4"T X 1/8MP	NUT 1/4"BR.HOLYOKE AND #61A-4	FUBE INSERT .163"OD #63PT-4-40	SLEEVE DELRIN 1/4"OD#60PT-4	FLOAT CHAMBR BLOW DWN TOP	FLOAT ASSY L=25"-STD LEVEL	WATER LEV SW ASSY: 1 UP+ 1LO	1/2" 90-DEG SHORT ELLS	-LX STRAIN PIGTAIL .197348	FYGON TUBING 1"IDX1.25"OD
Parts List—Flow Splitter	assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to eferred to in the "I sed In" column to identify which components belong to an assembly. The item	referred to in the losed in column to identify which components belong to an assembly. The item tetring etc.) assigned to components relate the parts list to the illustration.	Part Number Description	ASSEMBLIES		A62 03900L WDGE WIRE ASSY D WIDE LN I IK A67LS003 33.25" LEVEL SWITCH ASSY	FLOWPLIT/LIF	G6/SW004 ILEMS SHIP W/ G3 FLOWSPLITER A67FP001A G3 FLWSPL7/LIFT PUMP INST S/S	1.5HP BURKS/	G64F100Z INSTECBW FLOWSPLI ADJ LEG G67WV020C LDI INLET G3 CRANE PUMP G3	G67WV020S LD1 INLET VALVE G3 ALL S/S	06 20402E	LINT TNK ELE	W6 70101 WELDED 48" LINT TANK	06 20404L 48" LINT TANK FILTER HOLDER	06 20403H ROD=DBL WIDTH LINT TANK SUPT	SCREEN=48" L	W6 20452A *WLNT=DOUBLE WIDTH LINT TRAY	BUBBLE BRE	S CLAMP=3"FLO	W2 14432A * FLOAT-TUBE L=33.25"	5SBOK0CBEO NPTHEXBUSH 1/2X1/8 BRASS 125#	96H018 ANGLE NEEDLE VLV 1/4"T X 1/8MP	53A059A NUT 1/4"BR.HOLYOKE AND #61A-4	53A501 TUBE INSERT .163"OD #63PT-4-40	53A500 SLEEVE DELRIN 1/4"OD#60PT-4	02 14432 FLOAT CHAMBR BLOW DWN TOP	SA 02 011 *FLOAT ASSY L=25"-STD LEVEL	ELL000MK2 *WATER LEV SW ASSY: 1 UP+ 1LO	12M036L 1/2" 90-DEG SHORT ELLS	12M043A FLX STRAIN PIGTAIL .197348	60E013 TYGON TUBING 1"IDX1.25"OD
Parts List—Flow Splitter	the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to a	assemblies are reterred to in the losed 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	ASSEMBLIES	G62 03900L	A62 03900L A67LS003	G670F001 FLOWPLITALIF	G6/SW004 A67FP001A	A64CP004 1.5HP BURKS/		G67WV020S	+LINT TANK EI	06 20402G LINT TNK ELEC	W6 70101	06 20404L 48" LINT TANK		06 20404B SCREEN=48" L	W6 20452A *WLNT=DOUB	M BUBBLE BRE#	0 02 15642S CLAMP=3"FLO		NPTHEXBUSH			TUBE INSERT			*FLOAT ASSY			12M043A	



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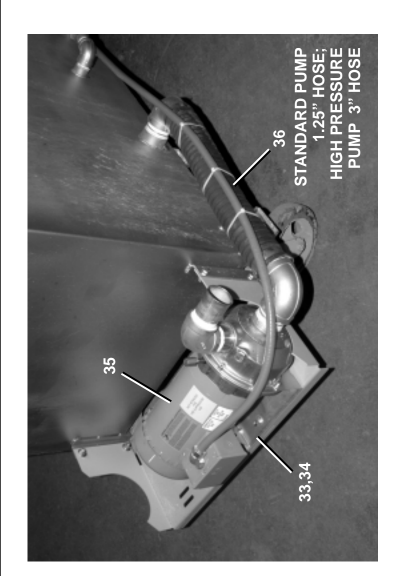
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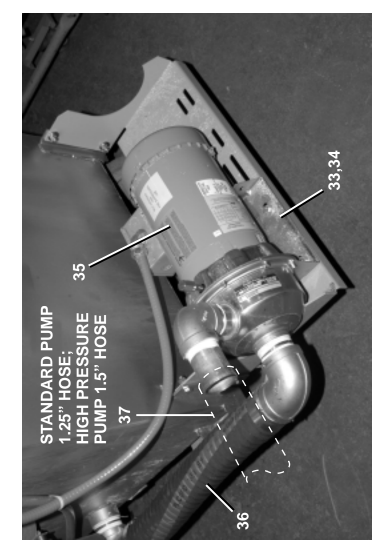
Parts List—Flow Splitter
Find the correct assembly first, then find the needed components. The item letters (A, B, C, etc.) assigned to assemblies are referred to in the "Used In" column to identify which components belong to an assembly. The item numbers (1, 2, 3, etc.) assigned to components relate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

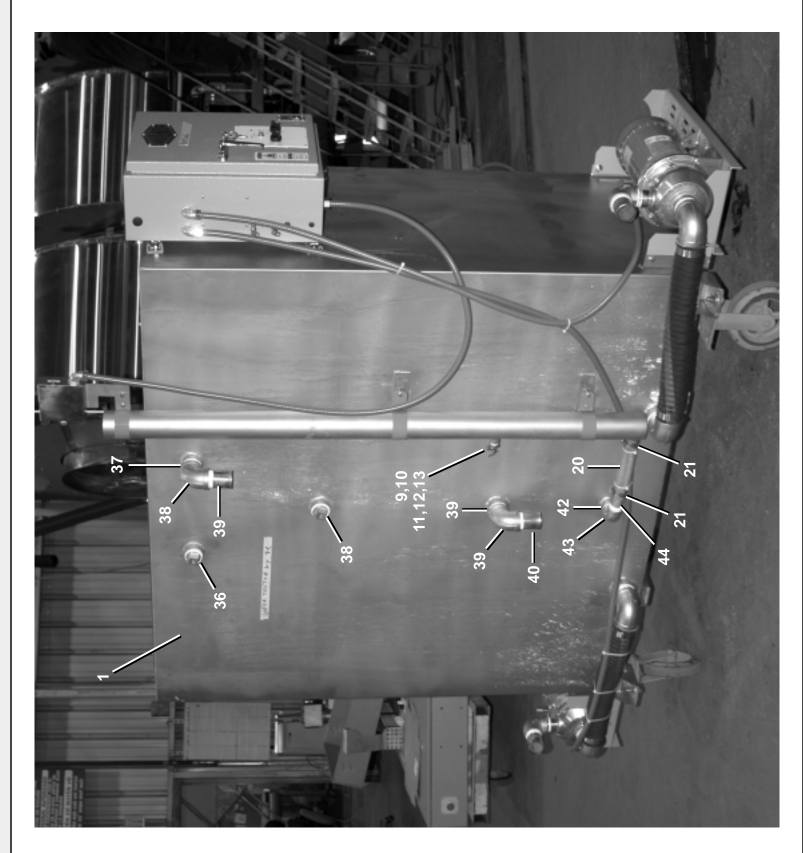
Used In	Item	Part Number	Description	Comments
all all	54 54	60E099 60E255	HOSE1.5"WIREINSERT#7216-TRANS HOSE 2" WATER CORRUGATED(V50)	STANDARD PUMP HIGH PRESSURE PUMP
all all	55 55	27A065S 27A074S	HOSECLAMP 1.56"-2.5"SSSCR#32 HOSECLAMP 2+1/16-3"SSSCR#64040	STANDARD PUMP HIGH PRESSURE PUMP
all	56	51AB3AN3AM	ADAPTER MALE 3" SXM PVC SCH40	
all	57	5P3AP4EN	3" SCH 40 PVC PIPE BE *	
all	58	5KL3AP4A	SOK ELBOW 90DEG 3" PVC SCH40	
all	59	5K3AP4A	SOKTEE 3" PVC SCH40	
all all	60 60	96D086WE 96D086WESS	ANGBODVLV 1.25"NC H20 BRZ ANGBODVLV 1.25"N/C H2O BURK SS	STANDARD PUMP HIGH PRESSURE PUMP
all all	61 61	96D086WEA 96D086WEST	ANGBODVLV 1.25"NO H2O BRZ ANGBODVLV 1.25"N/O H2O BURK SS	STANDARD PUMP HIGH PRESSURE PUMP
all	62	51E098ASS	KINGREDNIP1.5IDX1.25MP#RST2015	
all	63	5SL1ESFA	NPT ELB 90DEG 1.25 304SS 150#	
all	64	5N1ECLSS42	NPT NIP 1.25XCLS TBE 304SS S40	
all	65	5S1ESFA	NPT TEE 1.25" 304SS 150#	
all	66	5N1E04AS42	NPT NIP 1.25X4 TBE 304SS SK40	
all	67	5N1E03AS42	NPT NIP 1.25X3 TBE 304SS SK40	
all all	68 68	60E099 60E255	HOSE1.5"WIREINSERT#7216-TRANS HOSE 2" WATER CORRUGATED(V50)	STANDARD PUMP HIGH PRESSURE PUMP
all all	69 69	02 16306 27A074S	CLAMP=1+1/2" PIPE HOSECLAMP 2+1/16-3"SSSCR#64040	STANDARD PUMP HIGH PRESSURE PUMP

Press Water Return Tank G3 Tunnels

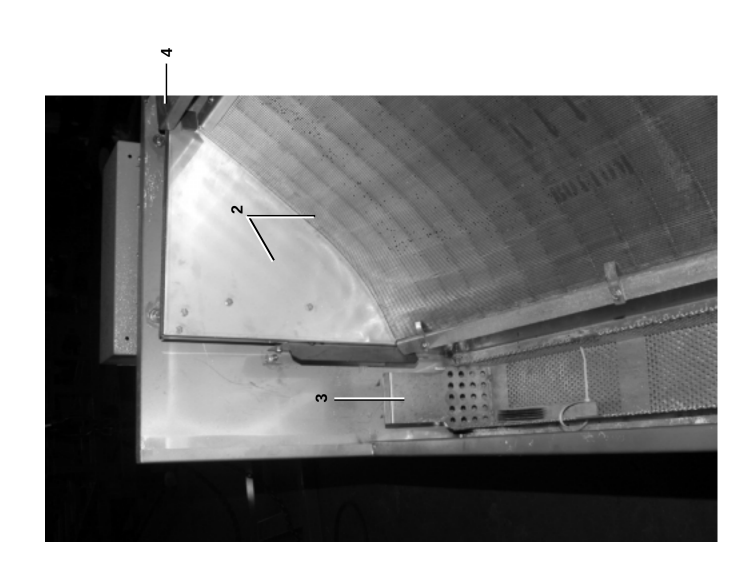


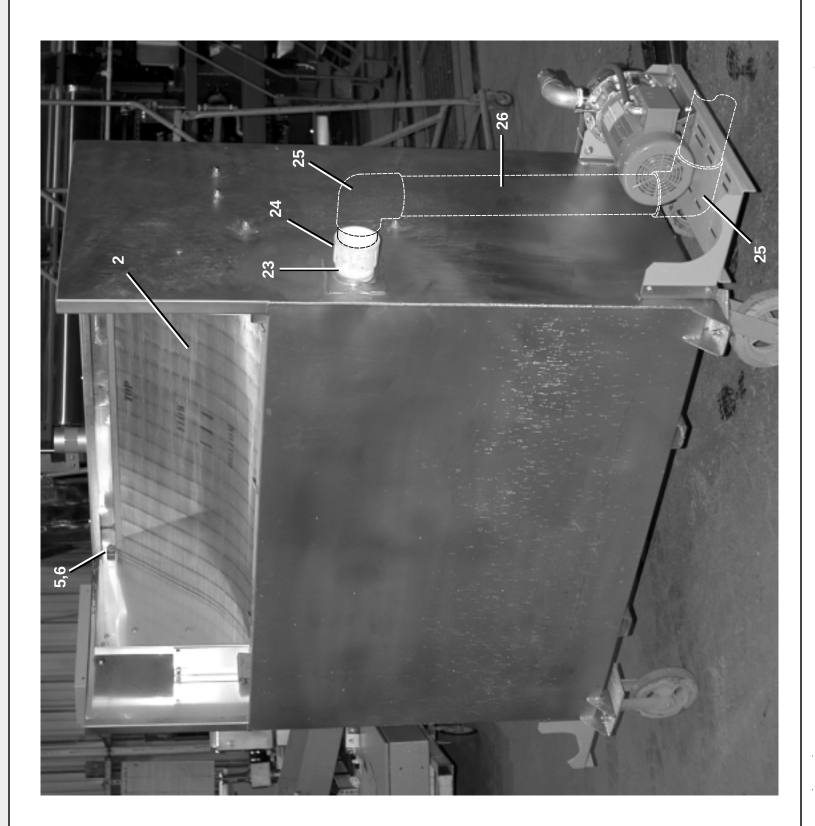






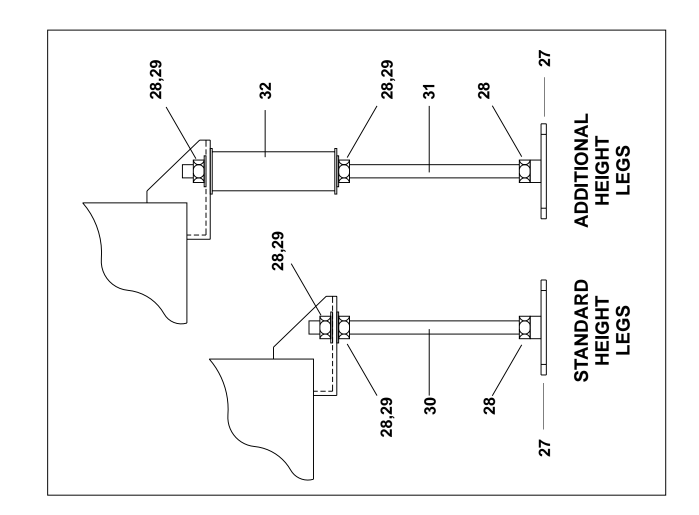
Press Water Return Tank G3 Tunnels

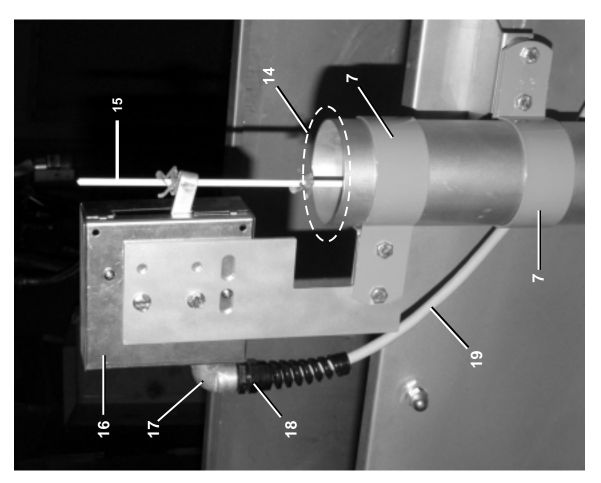


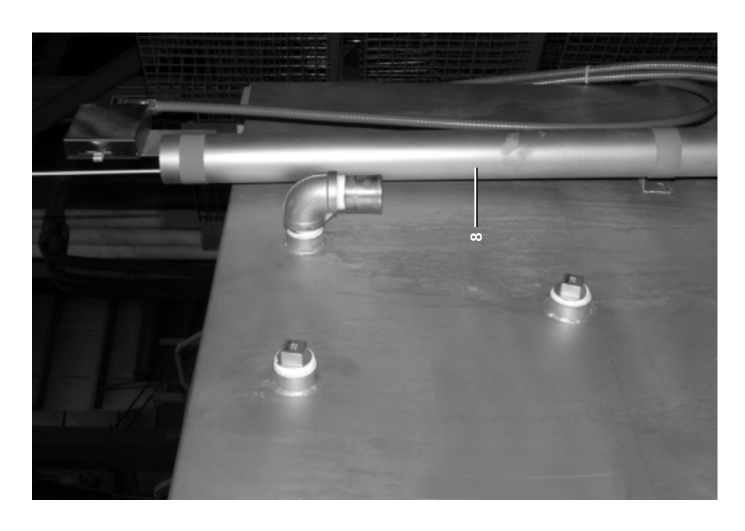


Press Water Return Tank









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Find the		- :	is List—Fress water Return raink			-	Far	Parts List, cont.—Press water Keturn lank	INK
assembl	correct as jes are refe	ssembly first, th srred to in the "L	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	s (A, B, C, etc.) assigned to an assembly. The item	Used In	ر Item	Part Number	Description	Comments
numbers	s (1, 2, 3, etc	c.) assigned to cc	omponents relate the parts list to the illustration.		<u>a</u>	27	W6 20401T	FOOT=FLAT FLO SPLITTER	
Used In	ltem	Part Number	Description	Comments	all	78	15G238	HXNUT 5/8-11UNC2B SAE ZINC GR2	
			ASSEMBLIES		all	59	15U314	FLATWASHER(USS STD) 5/8" ZNC P	
	∢.	G62 03900V	SURGE TANK 250GAL WDGEWRE INST		a_	30	17R024A	THREADED ROD 5/8-11X11" ZINC P	
	മ വ	A62 03900V A67I S004	SURGE TANK 250GAL WDGEWIRE		all	31	17R024AB	THREADED ROD 5/8-11X20" ZINCPL	
	۵ ۵	A64CP004	1.5HP BURKS/LOW VOLT PIPE ASSY		a_	32	W6 20401N	*WLMT=LEG SUPT FLOW SPLITTER	
			COMPONENTSCOMPONENTS		all a	33	06 20402L	PUMP MOUNTING BRACKET LNT TK	
a a	_	W6 70200	SURGE TANK WLMT 250GAL		all	34	06 20730	SPACER = MOTOR TO BRKT	
a a	7	A62 03901V	48" WEDGEWIRE SUBASSEMBLY		all	35	27E956M96	1.5HP 3P PMP 240/420/480 5/6C	STANDARD PUMP
all a	က	W6 20579	LINT TRAY WMT-250G SURGE TNK		<u>_</u>		27E933A96	1.5X2-6 PUMP W/3HP 3P TEFC MTR	HIGH PRESSURE PUMP
<u>a</u>	4	06 70216	SURGE TANK SPLASH GUARD		<u></u> <u></u>	98 98	60E099 60E303D	HOSE1.5"WIREINSERT#7216-TRANS	STANDARD PUMP HIGH PRESSURE PUMP
<u></u>	2	W6 20414	*WLDMT=DEFLECTOR WW LF HAND		<u> </u>	37	GOE097	HOSE 1 25"WIRE INSERT 4684C	STANDARD PI IMP
<u></u>	9	W6 20415	*WLDMT=DEFLECTOR WW RT HAND		<u> </u>	37	60E303D	3"ID VITON BLEND TUBE	HIGH PRESSURE PUMP
<u>m</u>	7	02 15642S	CLAMP=3"FLOAT CHAMBER DAS		all	38	5SP1KUFSS	PLUG PIPE SQHD 1+1/2 316SS	
a a	80	W2 14432T	* FLOAT-TUBE L=57"		all	39	5N1KCLSS42	NPT NIP 1.5XCLS TBE 304SS SK40	
a	თ	5SB0K0CBEO	NPTHEXBUSH 1/2X1/8 BRASS 125#		all	40	5SL1KSFA	NPT ELB 90DEG 1.5 304SS 150#	
a	10	96H018	ANGLE NEEDLE VLV 1/4"T X 1/8MP		all	41	5N1K01ES41	NPT NIP 1.5X1.25 TOE 304SSSK40	
_ □	7	53A059A	NUT 1/4"BR.HOLYOKE AND #61A-4		all	42	5N1ACLSS42	NPT NIP 1XCLS TBE 304SS SK 40	
_ □	12	53A501	TUBE INSERT .163"OD #63PT-4-40		all	43	5SL1ASFA	NPT ELBOW 90DEG 1" 304SS 150#	
a	13	53A500	SLEEVE DELRIN 1/4"OD#60PT-4		all	44	5N1A03KS41	NPT NIP 1X3.5 TOE 304SS SK40	
a	4	02 14432	FLOAT CHAMBR BLOW DWN TOP						
a	15	SA 02 011B	*FLOAT ASSY L=66" 42DA+52DYA						
a	16	ELL000MK2	*WATER LEV SW ASSY: 1 UP+ 1LO						
a	17	12M036L	1/2" 90-DEG SHORT ELLS						
all a	18	12M043A	FLX STRAIN PIGTAIL .197348						
a	19	09V290A	CABLE #18/4 SJTO 7/16"OD 250'						
a	20	60E013	TYGON TUBING 1"IDX1.25"OD						
a B	21	27A090S	HOSECLAMP 13/16-1.5"SS#64016B						
a	22	5N0P02GS41	NPT NIP 3/4X2.375TOE 304SS SK4						
a	23	51AB3AN3AM	ADAPTER MALE 3" SXM PVC SCH40						
a	24	5KC3AP4	SOK COUP 3" PVC SK40						
all	25	5KL3AP4A	SOK ELBOW 90DEG 3" PVC SCH40						
<u></u>	90	4 0 0			_				

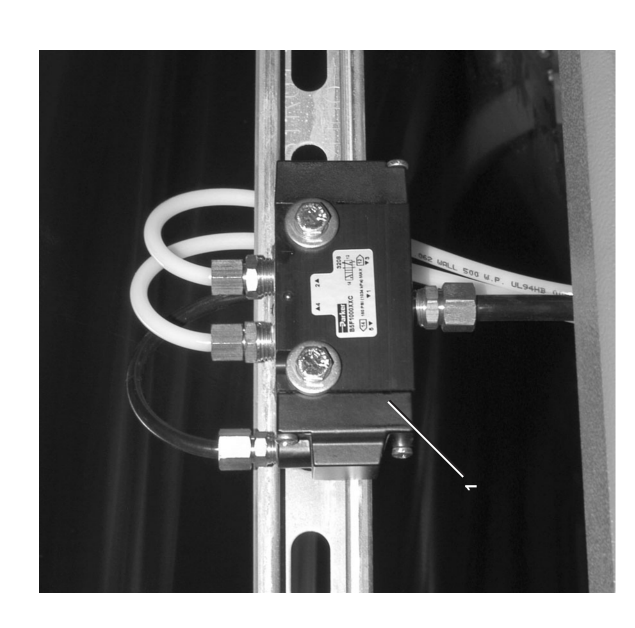
Pneumatics

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76028, 76039 G3 Tunnels & 9248 G4 Tunnels Pneumatic Shuttle Valve



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



5 Port, 4 Way, 2 Position, Spring Return Valve

Parts List—Pneumatic Shuttle Valve sembly first, then find the needed components. The item letters (A, B, C) rired to in the "Used In" column to identify which components belong to an assigned to components relate the parts list to the illustration.	Comments		
	Description	COMPONENTS	SHUTLVLV 1/4" 4WAY MECHSPRING
	Part Number		96N0011H
	Item		-
Find the cc assemblies numbers (1,	Used In		<u></u>

Installation

ATTENTION INSTALLERS!

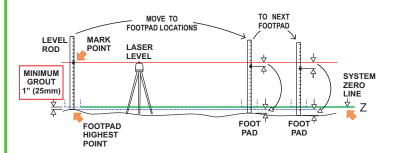


PRESS MUST BE HIGH ENOUGH

If you set the press at a low area of the floor, you may not have sufficient clearance for the tunnel. It will be necessary to reinstall the press higher

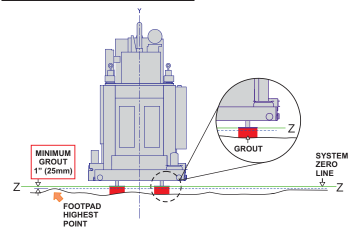
- · Establish the System Zero Line or Z.
- Refer to the dimensional drawings of the various machines for required heights.

FLOOR IS UNEVEN

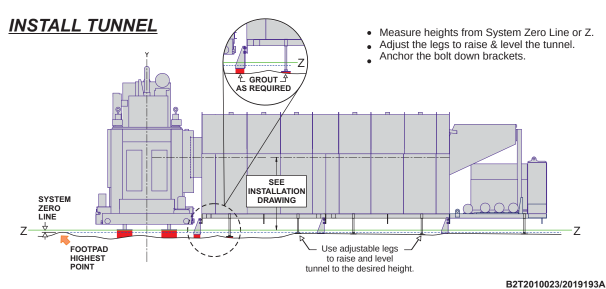


- Establish System Zero Line or Z.
- Find highest point in factory floor where footpads will be located.
- System Zero Line or Z is 1" above highest point.

INSTALL PRESS FIRST



- Shim & level to System Zero Line or Z.
- Grout & anchor all footpads.



BIPCLI02 (Published) Book specs- Dates: 20140226 / 20140226 / 20140226 Lang: ENG01 Applic: PCL

Tips for Connecting Tunnel Units on Site

In most installations, the tunnel is composed of two or more units that you must connect together on site. Use this instruction to help prevent damage.

1. Protect the inter-unit seal.

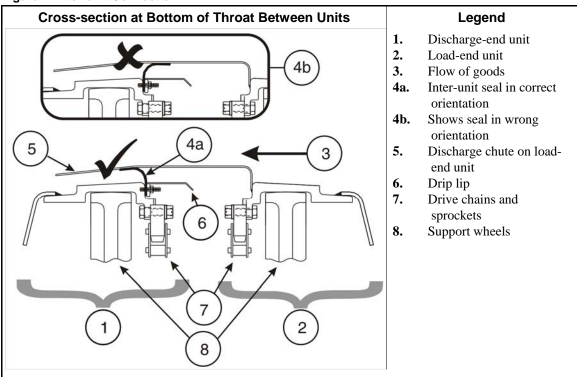
When you connect units, the correct procedure is to establish the final position of the press or extractor, then move the tunnel units into position, from discharge end to load end. Before you move units together, apply petroleum jelly to the outer surface of the discharge chute on the loadend unit and to the surface of the inter-unit seal on the discharge-end unit. Without lubrication, the seal can tear or get pulled so that it is pointing in the wrong direction.

2. Align the units.

Use leveling instruments to make sure that the two units remain level horizontally when you bring the them together. When you start to insert the discharge chute, keep them aligned vertically and horizontally plus or minus 1/4" (6 mm), otherwise you can damage the inter-unit seal. When the adjacent connection flanges on the two units are close together, use the corresponding bolt holes as a guide to align the units precisely. When the flanges are touching and you can put the bolts through both holes with the units level, the units are aligned.

3. Check for correct seal orientation.

Figure 1: Inter-unit Connection



See Figure 1. If you had to move the load-end unit out and back in during connection, this can pull the seal to the wrong orientation. Reach into the gap where the discharge chute enters the throat of the other unit. If you feel the seal pointing outward, use a wooden stick with a smooth end to push the seal back to the correct orientation.

4. If water leaks from the inter-unit connection...

It is normal for a small quantity of water to drip from between units. If a large quantity of water comes out from between units, this indicates that the inter-unit seal is damaged. If this occurs after the machine has been in operation for a length of time, the seal may have sustained chemical damage.

It is possible to replace the inter-module seal. However, an easier alternative is to install a 6-rib seal available from the Milnor® Parts department as kit KTWDRIPR04. This seal can usually be installed in about 45 minutes. The 6-rib seal is less effective than the factory seal, but usually provides an acceptable reduction in leaking.

- End of BIPCLI02 -

Proximity Safeguarding for Automatic Shuttle Conveyors

Proximity safeguarding—a means of preventing personnel from entering the path of a machine, such as an industrial robot, that moves within a large area.

1. Applicability

This document—

applies to Milnor[®] automated laundering systems with shuttle conveyors that move without operator intervention (automatic operation),

does *not* **apply** to shuttles that require operator input continually, such as directing all shuttle movements (manual operation).

2. References for Proximity Safeguarding

ANSI Z8.1-2016 "American National Standard for Commercial Laundry and Drycleaning Equipment and Operations - Safety Requirements"

OSHA Standard 29 CFR § 1910.212 "General Requirements for All Machines"

OSHA Directive STD 01-12-002 - Pub 8-1.3 "Guidelines for Robotic Safety"

ANSI/RIA R15.06-2012 "American National Standard for Industrial Robots and Robot Systems- Safety Requirements"

ANSI/ASME B15.1-2000 "Safety Standard for Mechanical Power Transmission Apparatus" OSHA Publication 3067 "Concepts and Techniques of Machine Safeguarding" ISO 10472-1 "Safety Requirements for Industrial Laundry Machinery"

3. Hazards To Personnel in Proximity to Shuttle Conveyors

Milnor automated laundering systems use automatic shuttle conveyors to transport goods among the processing machines in the system. Depending on model, an automatic shuttle conveyor may move in any of the following ways, in addition to running its conveyor belt(s):

- It may travel along (traverse) a line of machines (typically dryers).
- Its conveyor bed(s) may ascend and descend (elevate) within the machine frame.
- Its conveyor bed(s) may extend and retract within the machine frame.
- The conveyor bed and frame may pivot.
- Wet goods shuttles have a bucket that elevates and tilts.

These motions pose strike, crush, sever, and entrapment hazards to personnel in proximity to the shuttle. For the safety of personnel, owner/users must provide proximity safeguarding that protects personnel from the moving shuttle.

A common method of proximity safeguarding is safety fencing with interlocked gates that disable the shuttle when a gate is opened. When a shuttle is disabled, this will eventually cause other machines in the system to hold (wait for action from another machine), but it will not necessarily cause them to immediately stop moving. In the case of a tunnel system, the press or centrifugal extractor can pose additional hazards to personnel in proximity to the equipment. **Hence, the safeguards must also disable any presses or extractors.** Tunnels and dryers do not pose a significant hazard to personnel merely because they are in proximity to the equipment, and need not be automatically disabled.



WARNING 1: Multiple Hazards—Proximity safeguarding provides only partial protection and only against injury resulting from entering the shuttle path. It is not a substitute for proper

lockout/tagout procedures and good safety practices.

- Always lockout/tagout any individual machine (or follow the published maintenance procedures) when performing maintenance or clearing a fault on that machine.
- Ensure that all personnel understand the safeguards and do not attempt to defeat them.
- Inspect safeguards weekly to ensure that they are not mechanically or electrically circumvented.

4. How Milnor Accommodates Proximity Safeguarding

Milnor provides connection points on shuttles, presses and centrifugal extractors for interfacing with devices such as gate interlock switches. These connection points are tagged for easy identification. When Milnor provides equipment layout drawings for an automated laundering system, it indicates on the drawing, the perimeter of the shuttle movement area that must be guarded. The following hazard statement is displayed on connection point tags as well as equipment layout drawings prepared by Milnor:



WARNING 2: Strike, Crush, Sever, and Entrapment Hazards—Serious bodily injury or death can result to personnel in proximity to machinery/systems that traverse, elevate, extend, pivot, and/or tilt. The following mandatory minimum safety requirements must be installed with the machinery system (local codes may require additional precautions):

- Safety fence enclosing machine movement areas,
- Lockable electrical interlocks on all gates, properly interfaced as shown on machine schematics, to disable machine movement when any gate is opened,
- Signs to alert personnel to these hazards, placed prominently around the fenced area.

Although the objectives of proximity safeguarding are the same anywhere, design requirements vary with local codes (which occasionally change) and with the plant layout. For this reason, Milnor does not provide detailed designs or materials for proximity safeguarding. If the necessary expertise does not exist within the owner/user's organization, consult appropriate sources such as local engineers or architects specializing in industrial facility design.

5. Examples of Safety Fencing With Interlocked Gates

Fencing with interlocked gates like that depicted in Figure 1 and Figure 2, may be used to meet the proximity safeguarding requirement. Should the owner/user choose this method, the following information may be useful. However, this information may not satisfy current or local code requirements. The owner/user must determine its suitability for his particular facility.

Figure 1: Example Fence Layout for Automated Laundering System Where One Tunnel Serves a Bank of Dryers

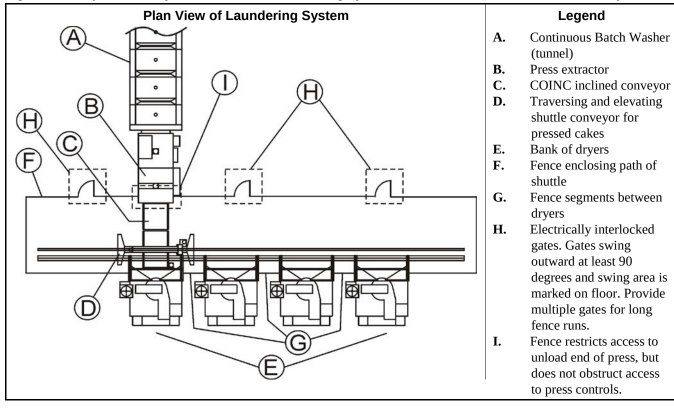
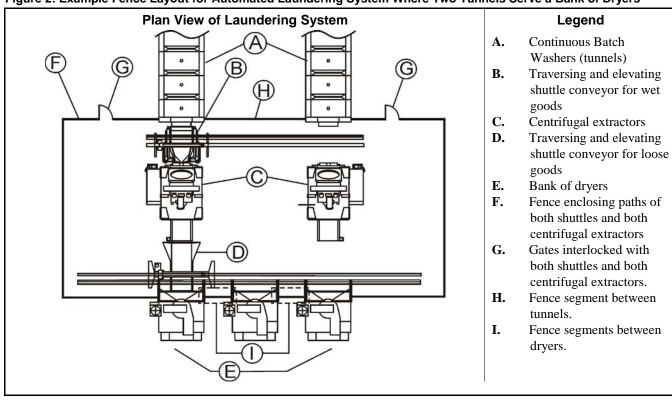


Figure 2: Example Fence Layout for Automated Laundering System Where Two Tunnels Serve a Bank of Dryers



- **5.1. Fence Dimensions**—The fence must discourage climbing over and prevent crawling under.
- **5.2. Fence Materials and Setback**—The fence must be constructed of materials and located so as to prevent personnel from reaching through gaps in the fence and contacting the enclosed machinery.
- **5.3. Gates**—Personnel gates must be held firmly closed but permit personnel to easily pass through when necessary. Gates must be equipped with a positive latching arrangement to prevent accidental opening. Adequate floor space must be provided to allow the gate to swing at least 90 degrees when fully open. Gates must open outward; that is, away from the fenced perimeter. The floor must be permanently marked to show the gate's swing area, to discourage obstructing its movement.
- **5.4. Control Circuitry**—All gates must be electrically interlocked with any shuttle conveyors within the fenced area and with any presses or centrifugal extractors that the fence either encloses or intersects. Opening any gate must have the following effects:
 - 1. Shuttle(s), press(es), and/or centrifugal extractor(s) stop moving immediately.
 - 2. An audible alarm sounds.
 - 3. Shuttle(s), press(es), and/or centrifugal extractor(s) cannot be restarted merely by closing the gate(s), but must be restarted at the machine control panel once the gate(s) are closed.

Milnor shuttles, presses and centrifugal extractors provide such functionality when properly interfaced with gate interlock switches.

- **5.5. System Emergency Stop Switches**—The laundry must establish rules and procedures that prohibit personnel from remaining within the fenced area with machine(s) enabled, except in accordance with published maintenance procedures. System emergency stop switches (panic buttons) should be provided inside and outside the fenced perimeter. Emergency stop switches should be located so that personnel anywhere inside the fenced perimeter are only a short distance from a switch, and they should be clearly marked as to their locations and function. Connect switches in series with the gate interlocks so that pressing an emergency stop switch performs the same control function as opening a gate.
- **5.6. Isolating Individual Machine Controls**—The interlock circuitry for each machine must be electrically isolated from that of the other machines. Hence, each gate interlock switch must provide as many pairs of dry contacts as there are machines to interface to. A pair of switch contacts must never be shared by two or more machines.
- **5.7. Recommended Signage**—Safety placards should be posted along the fence and at each gate, alerting personnel to the hazards within. At minimum, the size of lettering and distance between placards should be such that anyone contemplating entering the fenced area will likely see and read the placard first. Wording should be provided in each native language spoken by laundry personnel.

- End of BISUUI01 -

BIPCUI02 (Published) Book specs- Dates: 20160113 / 20160113 / 20160113 Lang: ENG01 Applic: PCU

Connecting Ancillary Equipment and Services

1. Placement of Ancillary Components

Ancillary components not mounted to the tunnel must be installed close to the tunnel washer. The locations for your system should be shown on the system layout drawings. Recommended locations are also shown on the standard dimensional drawings for the tunnel and related equipment.

Set the Mentor console on a flat surface. Bolt the console to the floor if desired. The following ancillary components apply to conventional tunnels only, not PulseFlow tunnels: Install the reuse, flow-splitter, and flow lifter tanks on grout so that they are level, cannot move, and sealed against dirt and grime where the tank meets the floor. The top edge of the dam for the wire filter must be level so that water is evenly distributed over the surface of the wire filter. Additionally the flow-splitter and flow-lifter tanks must be low enough that the tank inlet is at or below the level of the weir box outlet. Set all pumps flat on the slab so that they are as low as possible.

2. Plumbing Connections

The sizes and locations of utility connections vary with machine configuration. Those for your system should be shown on the system layout drawings. The following general instructions apply to all systems.

- **2.1. Fresh Water**—Incoming fresh water connects to the fresh water header which connects to each fresh water inlet. The following applies to 76032_ (G1) tunnels only: Although the ball valve actuators are fitted with needle valves to adjust the rate at which the valves close, there is some possibility that water hammer will be experienced if the incoming water pressure is above 50 PSI (345 Kpa) especially if the water piping is small and/or not fastened securely. For severe conditions it may be necessary to install pressure regulators and/or shock absorbers on the water lines.
- **2.2. Reuse Water**—On-site connections are necessary for some reuse water (example: water returned to the reuse or pulse flow tank from the extraction system). This piping is shown on the layout drawings for your system.
- **2.3. Steam**—Connect main steam (at the steam strainer) to the tunnel washer steam header. Install a manual steam shutoff valve so the steam valves can be repaired. Discharge condensate into the tunnel drain trough. Do not return condensate to the boiler.
- **2.4. Compressed Air**—Estimated compressed air consumption is approximately 5 SCFM per minute at a minimum of 85 PSI.
- **2.5. Drains for Discharged Water**—Consult local codes for equipment that can be necessary (example: traps) when you connect to a sanitary sewer. In addition to the module outlets to the sewer, the machine also has drain-off connections for water that drips between modules or units.
- **2.6. Vents for Discharged Vapors**—Vapors generated in the oxidation zone and the finish zone of the tunnel can mix together, produce noxious gasses, and corrode equipment. Without adequate ventilation, these vapors will exit the tunnel discharge ring or concentrate in the discharge end of the tunnel and adjacent press enclosure. The severity varies with chemical composition and usage, but corrosion can be rapid and severe.

Each tunnel module is provided with a vent at the top of the shell. These vents are capped at the factory for shipping. **Uncap all vents at installation.** The best practice is to provide two separate, powered ventilation units that meet the following conditions:

- The two units are isolated from each other to avoid harmful chemical reactions.
- Ventilation fans have sufficient power to draw vapors away from the equipment. Milnor recommends 600 to 750 SCFM for the oxidation zone (300 to 375 per connection point, if two modules) and 600 to 750 SCFM for the finish zone plus the press enclosure (200 to 250 SCFM per connection point, if two modules plus the press). The SCFM values are based on an ambient air temperature of 68°F (20°C) and a minimal relative humidity.
- Fan motors are equipped with an alarm (example: indicator light) to alert personnel if a motor fails.

Figure 1 shows the recommended configuration for a tunnel with more than seven modules. Smaller tunnels are similar, but consult the Milnor factory.

Side View (cut lines indicate a tunnel larger than 7 modules)

Pt. Powered vent on module

B. Oxidation zone per chemical supplier

F. Finish zone

Figure 1: Recommended Vent System for the CBW® Tunnel Washer and an Adjacent Press

It is not recommended to connect modules ahead of the oxidation zone to a powered vent system. However, if conditions warrent this, Milnor recommends the configuration shown in Figure 2. If this configuration is needed, add 200 to 250 SCFM of powered ventilation per additional module vented.

Powered vent on press equipped to vent vapors

Pp.

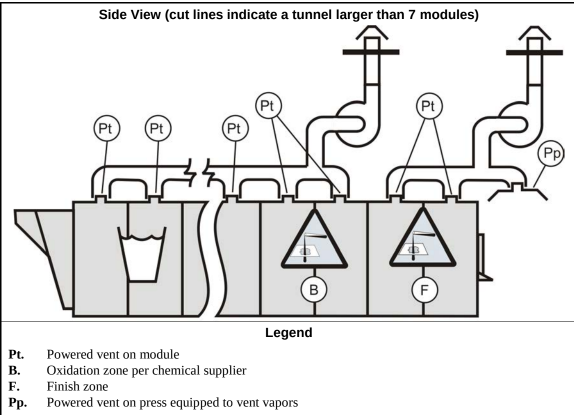


Figure 2: Alternate Vent System for the CBW® Tunnel Washer and an Adjacent Press

2.7. Connections For Chemical Injection—Make sure that the piping or tubing used to deliver the chemicals to chemical injection points has correct characteristics (working pressure, burst pressure, temperature resistance, chemical resistance, etc.) for the purpose intended. Remember that momentary pressures two or three times the normal chemical pressure can occur as a chemical valve closes.

Be sure the chemical lines are routed such that they are not subject to damage from external heat sources, or abrasion, or any other source of mechanical damage. Inspect all chemical delivery piping daily for leaks, loose connections, frayed or abraded areas, soft or weak places.



CAUTION 1: Machine Damage Hazards—Pumped chemical systems, if not properly installed, can cause corrosion damage.

 See the installation manual for precautions and additional information before making any chemical connections.

3. Power Connections

A junction box is available at either end of the tunnel washer to supply power to the entire tunnel washer, each of the pumps (up to 5 pumps), the motor for the Conlo (or Conwa) and the power for the Mentor.

A single terminal in the inverter enclosure supplies power to the entire tunnel washer, each of the pumps (up to 5 pumps), the motor for the Conlo (or Conwa) and the power for the Mentor.

The Mentor power cable connects to terminals within the standard output box on the first module. Connect one side of the ground wire (in the Mentor power cable) to the ground terminal inside

the standard output box. Connect the other side of the ground wire to the ground terminal inside the mentor enclosure.

4. Ground (earth) Connections

A very reliable, secure, and substantial ground (earth) connection is necessary for the proper functioning of any solid state controller. If practical, the ground connection should be via means of a metal rod driven securely at least 3 feet into the earth, and connected to the MENTOR by a copper wire no less than No. 10 AWG (.05 square Millimeter cross section area). The run of copper should not be longer than 10 feet (3 meters).

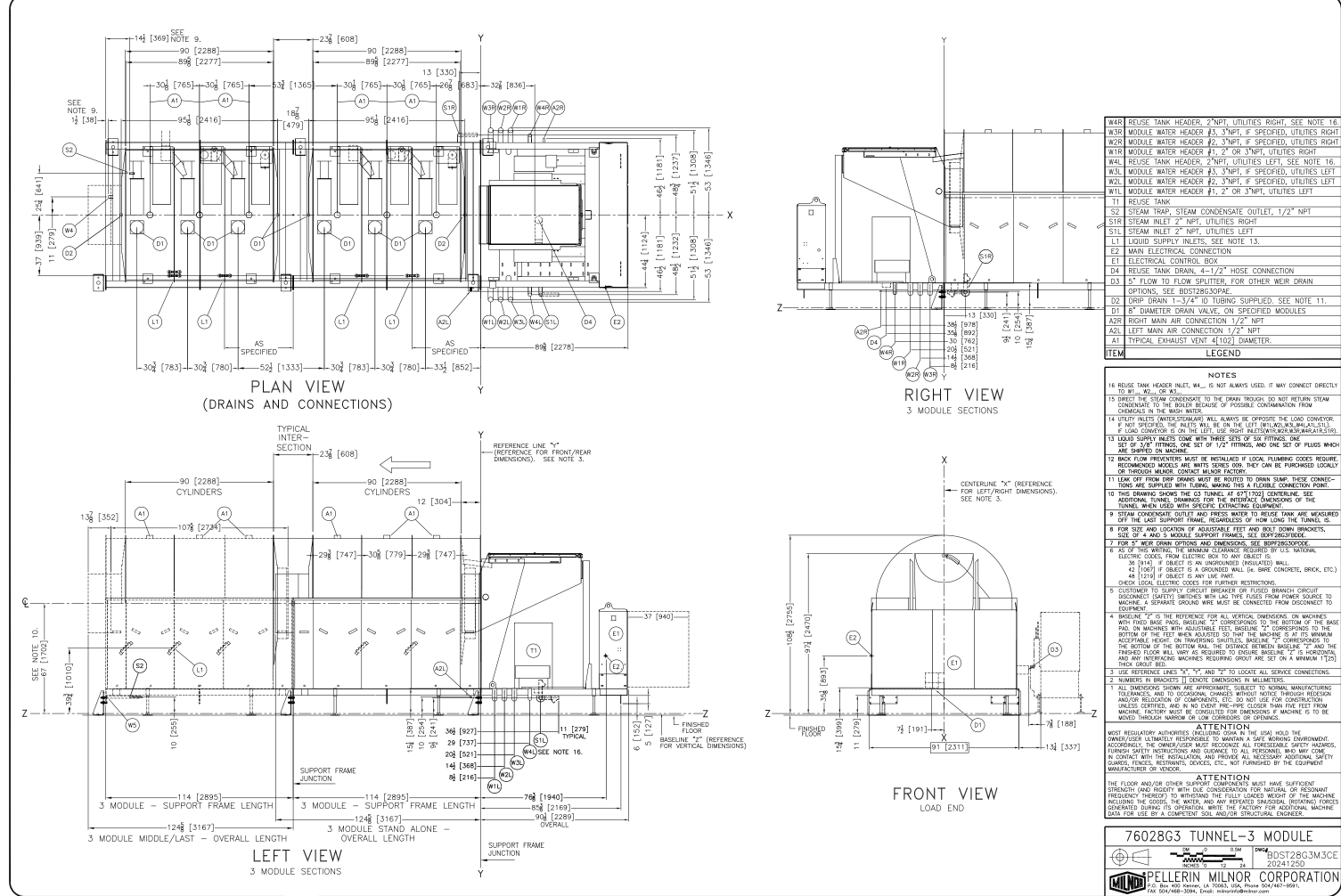
When it is impossible to provide such a ground connection, the next best is a firm connection to a metal water pipe which is known to be continuous and known to go into the earth a substantial distance.

- End of BIPCUI02 -

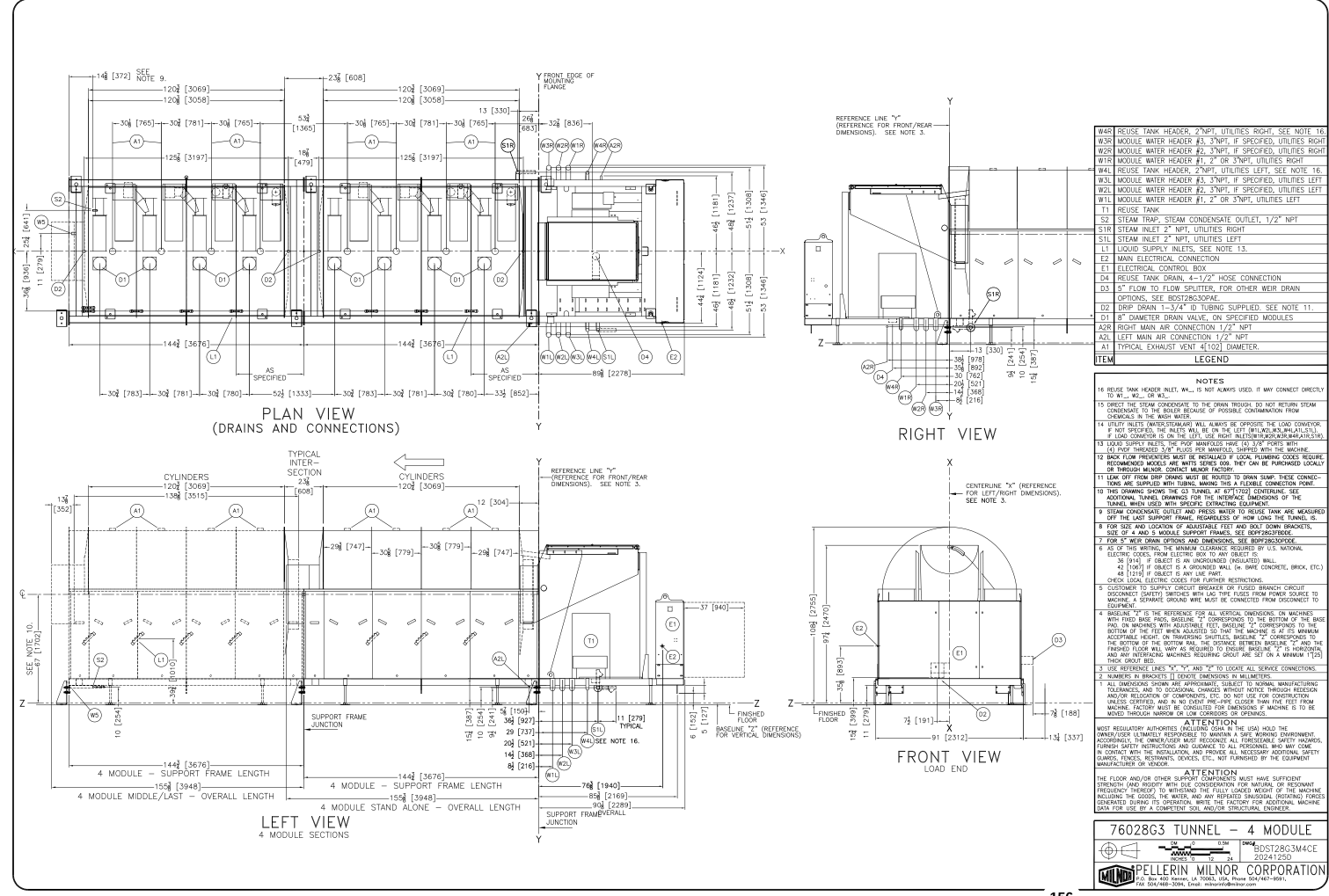
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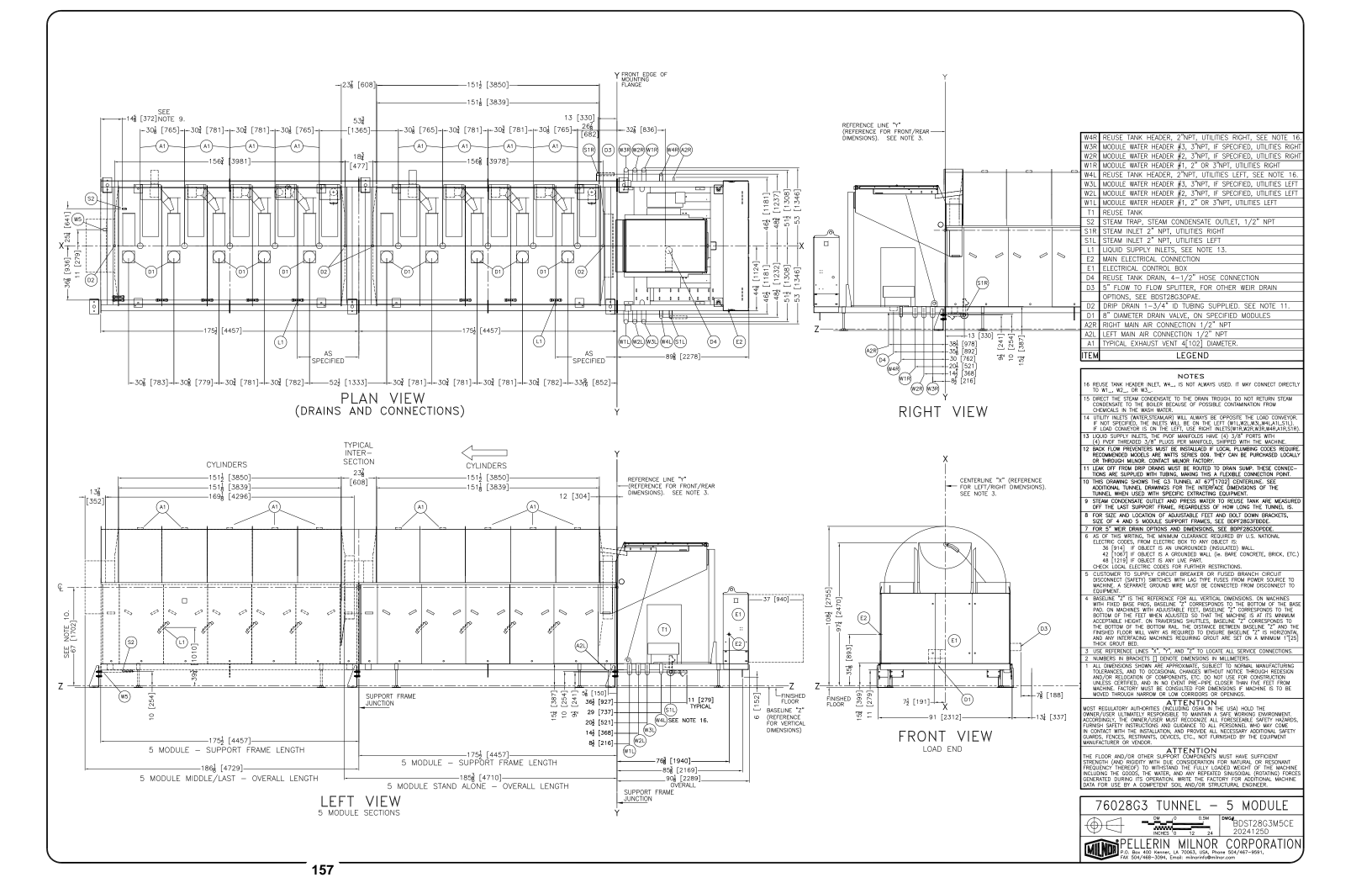
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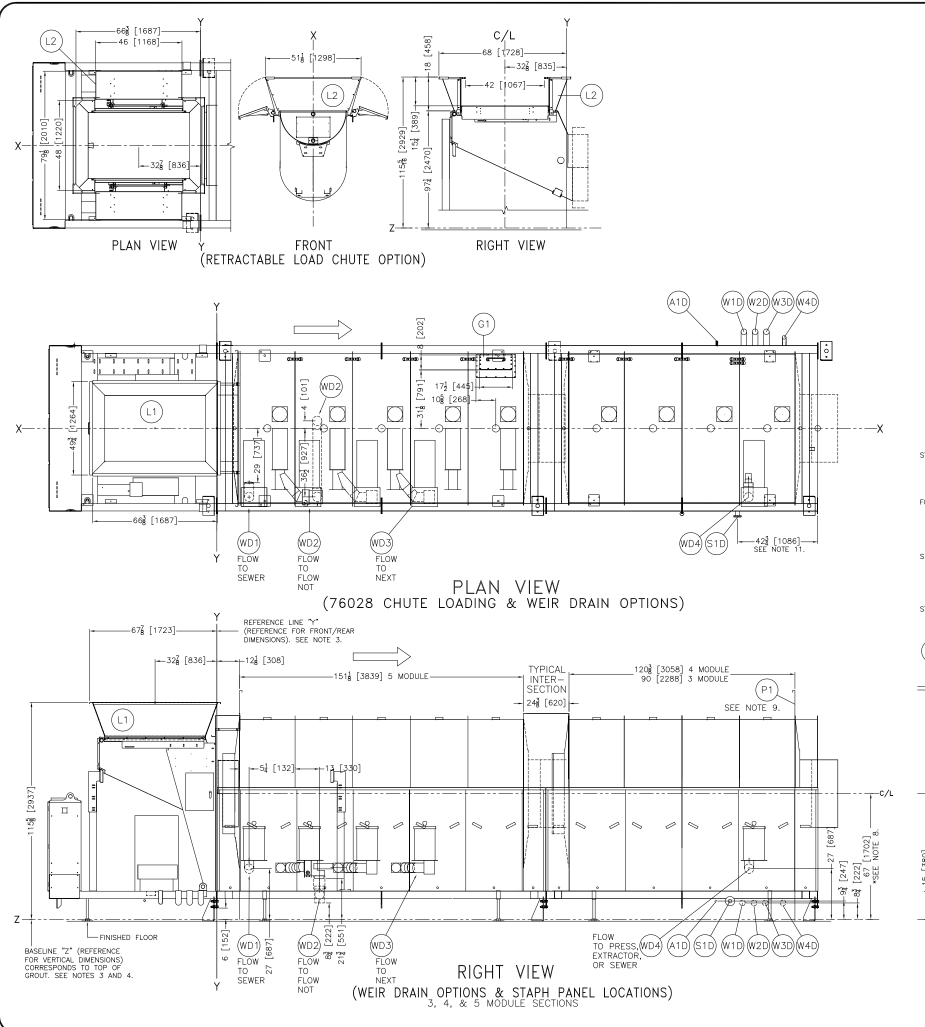
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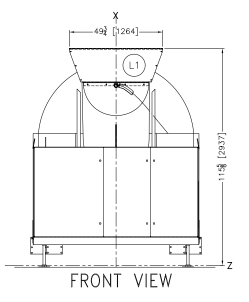


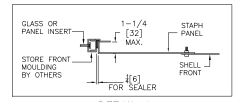
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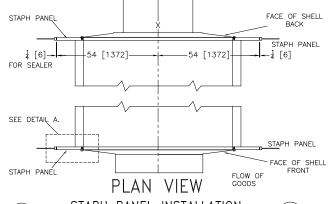


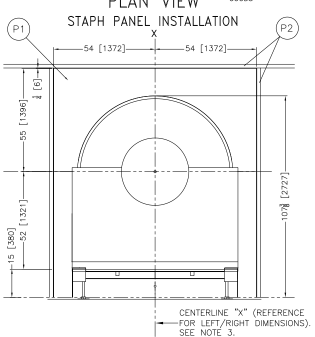






DETAIL A





REAR VIEW STAPH GUARD PANELS

JTILITIES DISCHARGE END, MODULE WATER HEADER #4 IF SPECIFIED) 2"NPT, SEE NOTE 11. JTILITIES DISCHARGE END. MODULE WATER HEADER #3 IF SPECIFIED) 3"NPT, SEE NOTE 11 JTILITIES DISCHARGE END, MODULE WATER HEADER #2 IF SPECIFIED) 3"NPT, SEE NOTE 11 JTILITIES DISCHARGE END, MODULE WATER HEADER #1 OR 3"NPT, SEE NOTE 11. JULIUTIES DISCHARGE END. STEAM INLET RIGHT. 2" NPT 4 BOLT, FLANGED. SEE NOTE 11. OPTIONAL STAPH GUARD PANEL, SEE NOTE 9. OPTIONAL RETRACTABLE LOAD CHUTE FOR SLING LOADING OPTIONAL LARGER LOAD CHUTE FOR SLING/BAG LOADING WITH FLAIRSIDES OPTIONAL VIEWPORT ON SPECIFIED MODULES. DIMENSIONED FROM CENTER OF MODULE. WEIR FLOW TO PRESS OR EXTRACTOR, TYPICAL OF THE LAS TUNNEL MODULE, 3" TOE CONNECTION, FOR 3-1/2" HOSE SUPPLIED BY PMC. WEIR FLOW TO NEXT MODULE, SEE NOTE 10 WEIR 5" NPT FLOW TO FLOWNOT, 4" PVC SUPPLIED TO SEWER CAN BE MODIFIED AT INSTALLATION, SEE NOTE 10. WFIR 5" NPT FLOW TO SEWER, SEE NOTE 10 JTILITIES DISCHARGE END, MAIN AIR CONNECTION, 1/2" NPT LEGEND

NOTES

- OPTIONAL DISCHARGE END UTILITIES ARE ON THE LAST MODULE. WATER AND AIR MUST BE ON THE LEFT. STEAM MUST BE ON THE RIGHT. DIMENSIONS ARE APPROXIMATE.
- MODULE. THESE MEASUREMENTS ARE GOOD FOR EITHER 3, 4 OR 5 MODULE UNITS
- STAPH GUARD PANELS MAY ONLY BE INSTALLAED ON ENTRY SHELLFRONT OR EXIT SHELLBACK. STAPH PANELS MAY NOT BE LOCATED IN THE MIDDLE OF THE TUNNEL. THE DIMENSIONS AND LOCATIONS SHOWN ARE SUBJECT TO NORMAL MANUFACTURING TOLERANCE AND MAY VARY BETWEEN MACHINES.
- THIS DRAWING SHOWS THE TUNNEL AT 67"[1702] CENTERLINE. SEE ADDITIONAL TUNNEL DRAWINGS FOR THE INTERFACE DIMENSIONS OF THE TUNNEL WHEN USED WITH SPECIFIC EXTRACTING EQUIPMENT. THE TUNNEL MAY REQUIRE A VERTICAL ADJUSTMENT TO INTERFACE WITH ADJACENT MACHINES.
- FOR OVERALL DIMENSIONS AND STANDARD CONNECTIONS, SEE BDST28G3M3CE, BDST28G3M4CE, & BDST28G3M5CE.

- BDST28G3M4CE, & BDST28G3M5CE.

 6 AS OF THIS WRITING, THE MINIMUM CLEARANCE REQUIRED BY U.S. NATIONAL ELECTRIC CODES, FROM ELECTRIC BOX TO ANY OBJECT IS:

 36 [914] IF OBJECT IS AN UNGROUNDED (INSULATED) WALL.

 42 [1067] IF OBJECT IS AN UNGROUNDED (INSULATED) WALL.

 48 [1219] IF OBJECT IS ANY UNE PART.
 CHECK LOCAL ELECTRIC CODES FOR FURTHER RESTRICTIONS.

 5 CUSTOMER TO SUPPLY CIRCUIT BREAKER OR FUSED BRANCH CIRCUIT DISCONNECT (SAFETY) SWITCHES WITH LAC TYPE FUSES FROM POWER SOURCE TO MACHINE. A SEPARATE GROUND WIRE MUST BE CONNECTED FROM DISCONNECT TO EQUIPMENT.

 4 BASELINE "Z" IS THE REFERENCE FOR ALL VERTICAL DIMENSIONS. ON MACHINES WITH FIXED BASE PAOS, BASELINE "Z" CORRESPONDS TO THE BOTTOM OF THE FEST WHEN ADJUSTABLE FEET, BASELINE "Z" CORRESPONDS TO THE BOTTOM OF THE FEST WHEN ADJUSTED SO THAT THE MACHINE IS AT ITS MINIMUM ACCEPTABLE HEIGHT. ON TRAVERSING SHUTTLES, BASELINE "Z" CORRESPONDS TO THE FINISHED FLOOR WILL VARY AS REQUIRED TO ENSURE BASELINE "Z": IS HORIZONTAL AND ANY INTERFACION MACHINES REQUIRING GROUT ARE SET ON A MINIMUM 1"[25] THICK GROUT BED. THICK GROUT BED.
- THICK GROUT BED.

 3 USE REFERENCE LINES "X", "Y", AND "Z" TO LOCATE ALL SERVICE CONNECTIONS.

 2 NUMBERS IN BRACKETS [] DENOTE DIMENSIONS IN MILLIMETERS.

 1 ALL DIMENSIONS SHOWN ARE APPROXIMATE, SUBJECT TO NORMAL MANUFACTURING TOLERANCES, AND TO OCCASIONAL CHANGES WITHOUT NOTICE THROUGH REDESION AND/OR RELOCATION OF COMPONENTS, ETC. DO NOT USE FOR CONSTRUCTION UNLESS CERTIFIED, AND IN NO EVENT PRE-PIPE CLOSER THAN FIVE FEET FROM MACHINE, FACTORY MUST BE CONSULTED FOR DIMENSIONS IF MACHINE IS TO BE MOVED THROUGH NARROW OR LOW CORRIDORS OR OPENINGS.

MOST REGULATORY AUTHORITIES (INCLUDING OSHA IN THE USA) HOLD THE OWNER/USER ULTIMATELY RESPONSIBLE TO MAINTAIN A SAFE WORKING ENVIRONMENT. ACCORDINGLY, THE OWNER/USER MUST RECOGNIZE ALL FORESEESABLE SAFETY HAZARDS, FURNISH SAFETY INSTRUCTIONS AND CUIDANCE TO ALL PERSONNEL WHO MAY COME IN CONTACT WITH INSTRUCTIONS AND CUIDANCE TO ALL PERSONNEL WHO MAY COME IN CONTACT WITH THE INSTRUCTION, AND PROVIDE ALL NECESSARY ADDITIONAL SAFETY GUARDS, FENCES, RESTRAINTS, DEVICES, ETC., NOT FURNISHED BY THE EQUIPMENT MANUFACTURER OR VENDOR.

ATTENTION

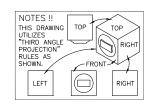
THE FLOOR AND/OR OTHER SUPPORT COMPONENTS MUST HAVE SUFFICIENT
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FREQUENCY THEREOF) TO WITHSTAND THE FULLY LOADED WEIGHT OF THE MACHINE
INCLUDING THE GOODS, THE WATER, AND ANY REPEATED SINUSOIDAL (ROTATING) FORCE
GENERATED DURING ITS OPERATION. WHITE THE FACTORY FOR ADDITIONAL MACHINE
DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.

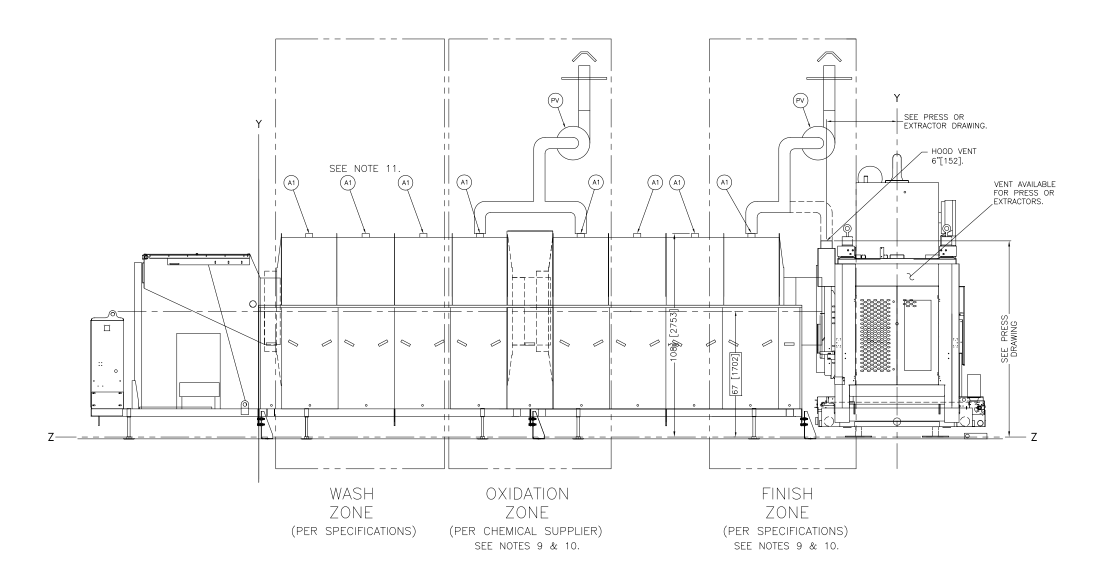
76028G3 TUNNEL OPTIONS



BDST28G30PCE 2024125D







RECOMMENDED VENT SYSTEM FOR THE TUNNEL WASHER AND ADJACENT PRESS

159

PV POWERED VENTILATOR & PIPING BY OTHERS, SEE NOTE 10. VENT, 4[102] DIAMETER. SEE NOTES 8, 9 & 10.

LEGEND

11 IT IS NOT RECOMMENDED TO CONNECT MODULE VENTS AHEAD OF THE OXIDATION ZONE TO THE POWER VENT SYSTEM. IF THIS IS NEEDED, ADD 200 TO 250 SCFM OF POWERD VENTLAINDN PER ADDITIONAL MODULE VENTED.

OF POWERED VENTILATION PER ADDITIONAL MODULE VENTED.

1 HE BEST PRACTICE IS TO PROVIDE TWO SEPARATE, POWERED VENTILATION UNITS

THAT MEET THE FOLLOWING CONDITIONS:

A) THE TWO UNITS ARE ISOLATED FROM EACH OTHER TO AVOID HARMFUL CHEMICAL
REACTIONS.

B) VENTILATION FANS HAVE SUFFICIENT POWER TO DRAW VAPORS AWAY FROM THE
EQUIPMENT. MILNOR RECOMMENDS:

2001DATION ZONE: 600—750 SCFM

(300 TO 375 PER CONNECTION POINT, IF TWO MODULES)

ENIORI ZOME DRIES THE DRESS ENCLOSIBE: 600—750 SCFM

COU TO 375 PER CUNNECTION POINT, IF TWO MODULES)
FINISH ZONE PLUS THE PRESS ENCLOSURE: 600-750 SCFM
(200 TO 250 SCFM PER CONNECTION POINT, IF TWO MODULES PLUS THE
PRESS).

PRESS).

THE SCFM VALUES ARE BASED ON AMBIENT AIR TEMPERATURE OF 68'F(20'C) AND A MINIMAL RELATIVE HUMIDITY.

C) FAN MOTORS ARE EQUIPPED WITH AN ALARM (EXAMPLE: INDICATOR LIGHT) TO ALERT PERSONNEL IF A MOTOR FAILS.

D) FOR TUNNELS WITH LESS THAN SEVEN MODULES, CONSULT MILNOR FACTORY.

O) FOR TONNELS WITH LESS THAN SEVEN MODULES, UDSULT MILLION FACTORT. VAPORS GENERATED IN THE OXIDATION ZONE AND THE FINISH ZONE OF THE TUNNE CAN MIX TOGETHER, PRODUCE NOXIOUS GASSES, AND CORRODE EQUIPMENT. WITHOUT ADEQUATE VENTILATION, THESE VAPORS WILL EXIT THE TUNNEL DISCHARGE RING OR CONCENTRATE IN THE DISCHARGE END OF THE TUNNEL AND ADJACENT PRESS ENCLOSURE. THE SEVERITY VARIES WITH CHEMICAL COMPOSITION AND USAGE BUT CORROSION CAN BE RAPID AND SEVERE.

8 ALL VENTS ARE CAPPED FOR SHIPMENT. UNCAP ALL VENTS AT INSTALLATION. 7 SEE INDIVIDUAL DIMENSIONAL DRAWINGS FOR ADDITIONAL DIMENSIONS FOR ALL MACHINES, INCLUDING HEIGHT. MATCH THIS DRAWING WITH THE INDIVIDUAL MACHINE DIMENSIONAL DRAWINGS USING REFERENCE LINE "Y" AND BASELINE "Z".

MACHINES, INCLODING HELDHI, MAICH INS DRAWING WITH THE INUVIOUAL MACHINE DIMENSIONAL DRAWINGS USING REFERENCE LINE "Y" AND BASELINE "Z".

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36 [914] IF OBJECT IS AN UNGROUNDED (INSULATED) WALL.

42 [1067] IF OBJECT IS AN UNGROUNDED WALL (ie. BARE CONCRETE, BRICK, ETC.)

48 [1219] IF OBJECT IS ANY LIVE PART.

CHECK LOCAL ELECTRIC CODES FOR FURTHER RESTRICTIONS.

5 CUSTOMER TO SUPPLY CIRCUIT BREAKER OR FUSED BRANCH CIRCUIT DISCONNECT (SAFETY) SWITCHES WITH LAG TYPE FUSES FROM POWER SOURCE TO MACHINE. A SPARATE GROUND WIRE MUST BE CONNECTED FROM DISCONNECT TO EQUIPMENT.

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MANUFACTURER OR VENDOR.

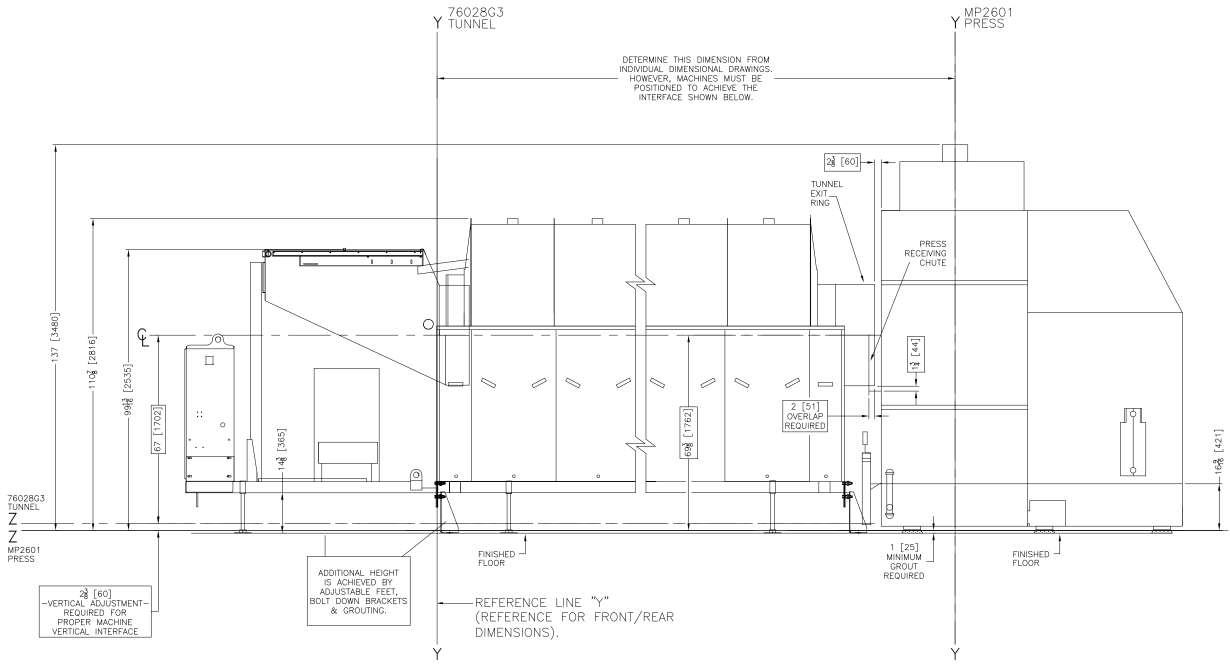
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INCLUDING THE GOODS, THE WATER, AND ANY REPEATED SINUSOIDAL (ROTATING) FORCE
GENERATED DURING ITS OPERATION. WHITE THE FACTORY FOR ADDITIONAL MACHINE
DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.

PELLERIN MILNOR CORPORATION
P.O. Box. 400 Kenner, LA 70063, USA. Phone 504/467–9591,
FAX 504/469–1849, Email: milnorinfo@milnor.com







76028G3 TUNNEL/MP2601(60KG) 2 STAGE PRESS

NOTES

- SEE INDIVIDUAL DIMENSIONAL DRAWINGS FOR ADDITIONAL DIMENSIONS FOR ALL MACHINES, INCLUDING HEIGHT. MAICH THIS DRAWING WITH THE INDIVIDUAL MACHINE DIMENSIONAL DRAWINGS UNION GEFERENCE LINE "Y" AND BASELINE "Z".

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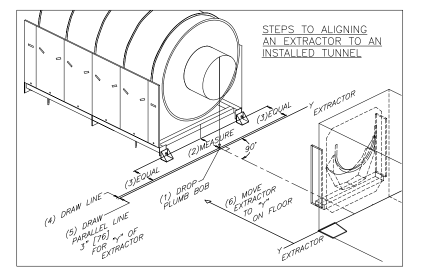
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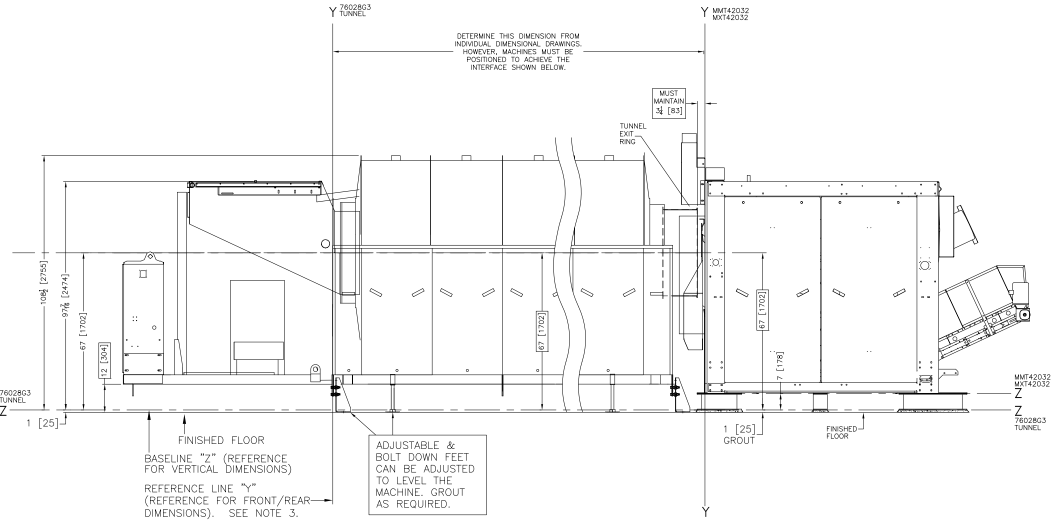
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MANUFACTURER OR VENDOR.

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76028G3 TUNNEL/MMT,MXT42032

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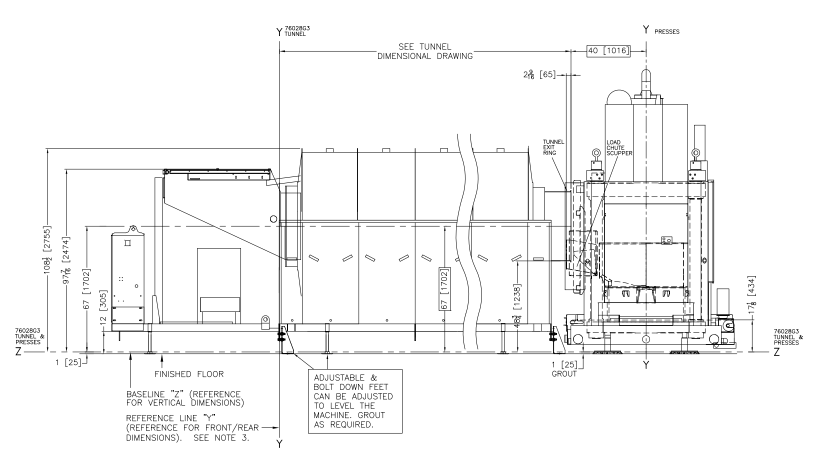
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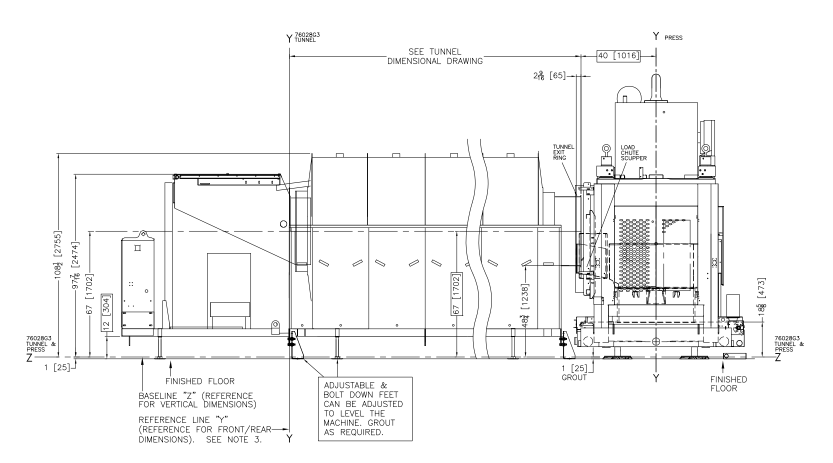
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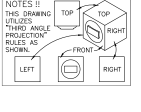




76028G3 TUNNEL/MP1540 SINGLE STAGE PRESSES



76028G3 TUNNEL/MP1556, MP1640, MP1656 SINGLE STAGE PRESSES



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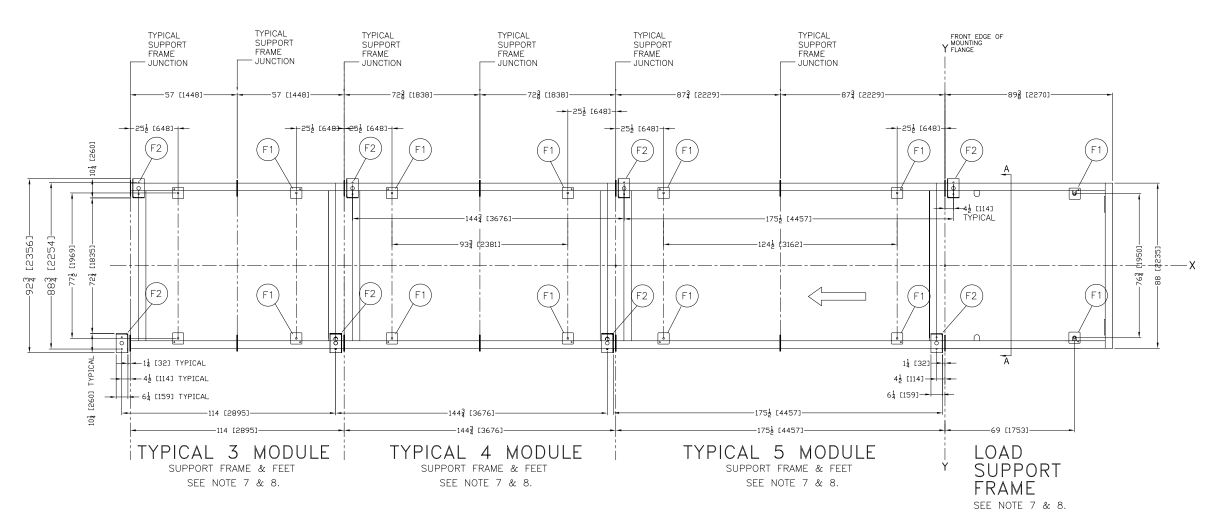
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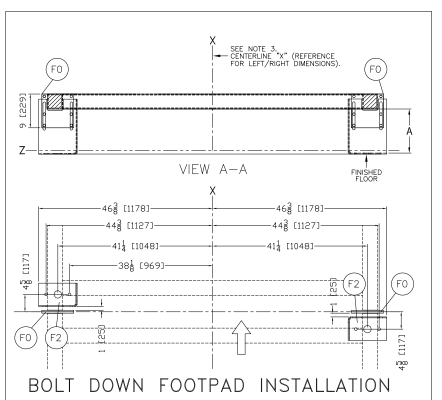
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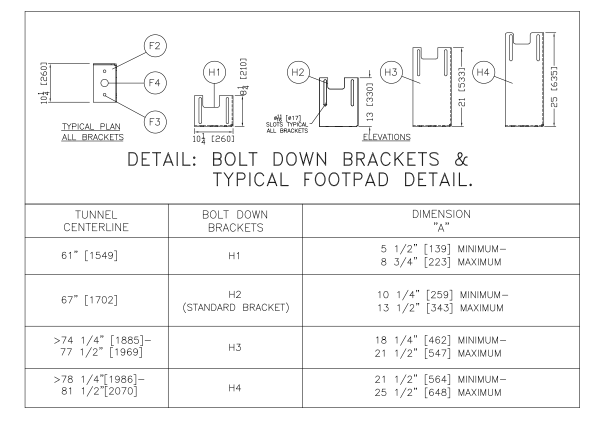
76028G3/MP1540/MP1556/MP1640/MP1656



PELLERIN MILNOR CORPORATION
P.O. Box 400 Kenner, LA 70063, USA, Phone 504/467–9591,
FAX 504/469–1849, Email: mktg@milnor.com







S1	LIFTING BRACKET MOUNTING PLATE, SEE BDST28G3SBCE.
Н4	25" TALLEST BOLT DOWN BRACKET, CONSULT FACTORY
НЗ	21" TALL BOLT DOWN BRACKET, TYPICALLY FOR USE WITH
	M9V4840
H2	STANDARD BOLT DOWN BRACKET, TYPICALLY FOR USE WITH
	MP2601, MP1550, MP1603, MP1604 & MP1656.
H1	SHORTEST BOLT DOWN BRACKET, TYPICALLY FOR USE WITH
	MP2501 AND M7V4232.
F4	GROUT HOLES, 2" DIAMETER
F3	ANCHOR BOLT HOLES, 3/4" DIAMETER
F2	PLAN VIEW OF ALL BOLT DOWN FEET. SEE DETAIL &
	NOTE 8.
F1	ADJUSTABLE FLAT FEET 6"[152] SQUARE, MUST BE
	SUPPORTED, ANCHORING NOT REQUIRED FOR G3 TUNNEL
F0	TYPICAL SUPPORT FRAME JUNCTION
E1	CONTROL BOX MOUNTED TO FRONT LOAD SUPPORT FRAME
	LEGEND

ITEM

- THE RIGHT FRONT ADJUSTABLE FLAT FOOT, LOCATED UNDER THE PULSE FLOW TANK MAY REQUIRE THE TOP OF THE THREADED ROD CUT OFF AT INSTALLATION TO CLEATHE BOTTOM OF THE TANK.
- BOLT DOWN FEET ARE USED TO PREVENT THE TUNNEL FROM "WALKING" AND MUST BE INSTALLED IN ADDITION TO ADJUSTABLE FLAT FEET WHICH SUPPORT THE MACHIN A PARI OF BOLT DOWN FEET MUST BE INSTALLED ON THE END OF EACH SECTION, AND ONE PAIR OF BOLT DOWN FEET USED AT THE JUNCTION OF TWO SECTIONS, SEE PLAN VIEW.
- 7628 G3 TUNNELS CAN BE ORDERED IN VARIOUS COMBINATIONS OF 3, 4 & 5 MODULE SECTIONS; SEE BOSTSEAGSCFCE. THIS DRAWING SHOWS 3, 4 & 5 MODULE SUPPORT FRAMES AND THE LOAD SUPPORT FRAME. CONSULT THE SPECIFICATIONS OF YOUR MACHINE BEFORE DETERMINING THE LOCATION OF ADJUSTABLE FEET AND BOLT DOWN BRACKETS.

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FOUNDATION 76028G3 TUNNELS

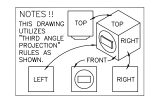


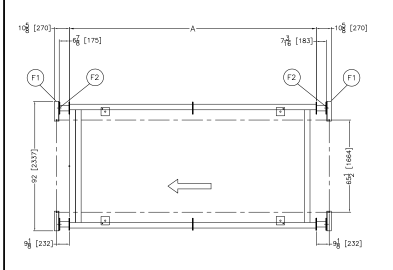


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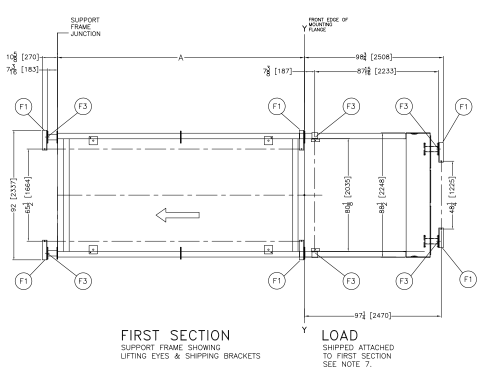
P.O. Box 400 Kenner, LA 70063, USA, Phone 504/467-9591, FAX 504/469-1849, Email: milnorinfo@milnor.com

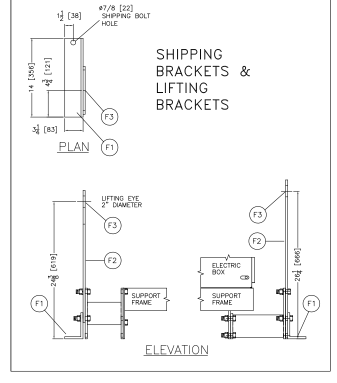
DIMENSIONS TH NUMBER OF	
76028G3 TUNNELS	DIMENSION "A" INCHES mm
3 MODULE	114 2896
4 MODULE	144 3/4 3676
5 MODULE	175 1/2 4457

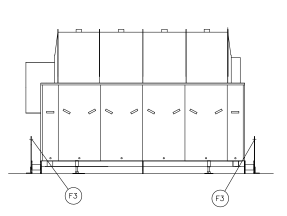




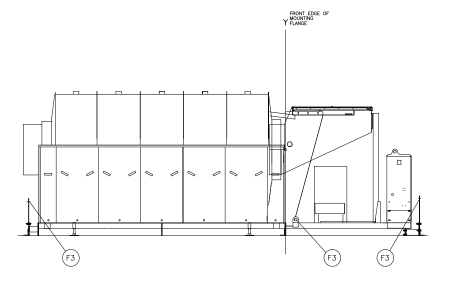
INDIVIDUAL TUNNEL SECTIONS SUPPORT FRAME SHOWING LIFTING EYES & SHIPPING BRACKETS



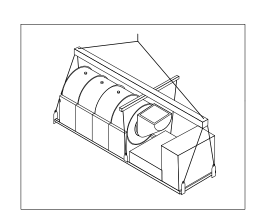




USE 4 POINT LIFTING FOR INDIVIDUAL SECTIONS



USE 6 POINT LIFTING FOR LOAD AND 1ST SECTION



LIFTING EYE, 2"[51] DIAMETER

IFTING BRACKET

SHIPPING BRACKET FOR EXPORT, 7/8"[22] DIAMETER BOLT

LEGEND

NOTES

THIS DRAWING SHOWS 3, 4 & 5 MODULE SUPPORT FRAMES , AND THE LOAD SUPPORT FRAME. G3 TUNNELS CAN BE ORDERED IN VARIOUS COMBINATIONS OF 3, 4 & 5 MODULE SECTIONS, CONSULT THE SPECIFICATIONS FOR YOUR MACHINE BEFORE LOCATING THE SHIPPING BRACKETS.

MID AND END TUNNEL SECTIONS ARE SEPARATED BEFORE SHIPMENT, FIRST SECTION ARE SHIPPED WITH THE LOAD SUPPORT FRAME, TANK, & CONTROL BOX ATTACHED.

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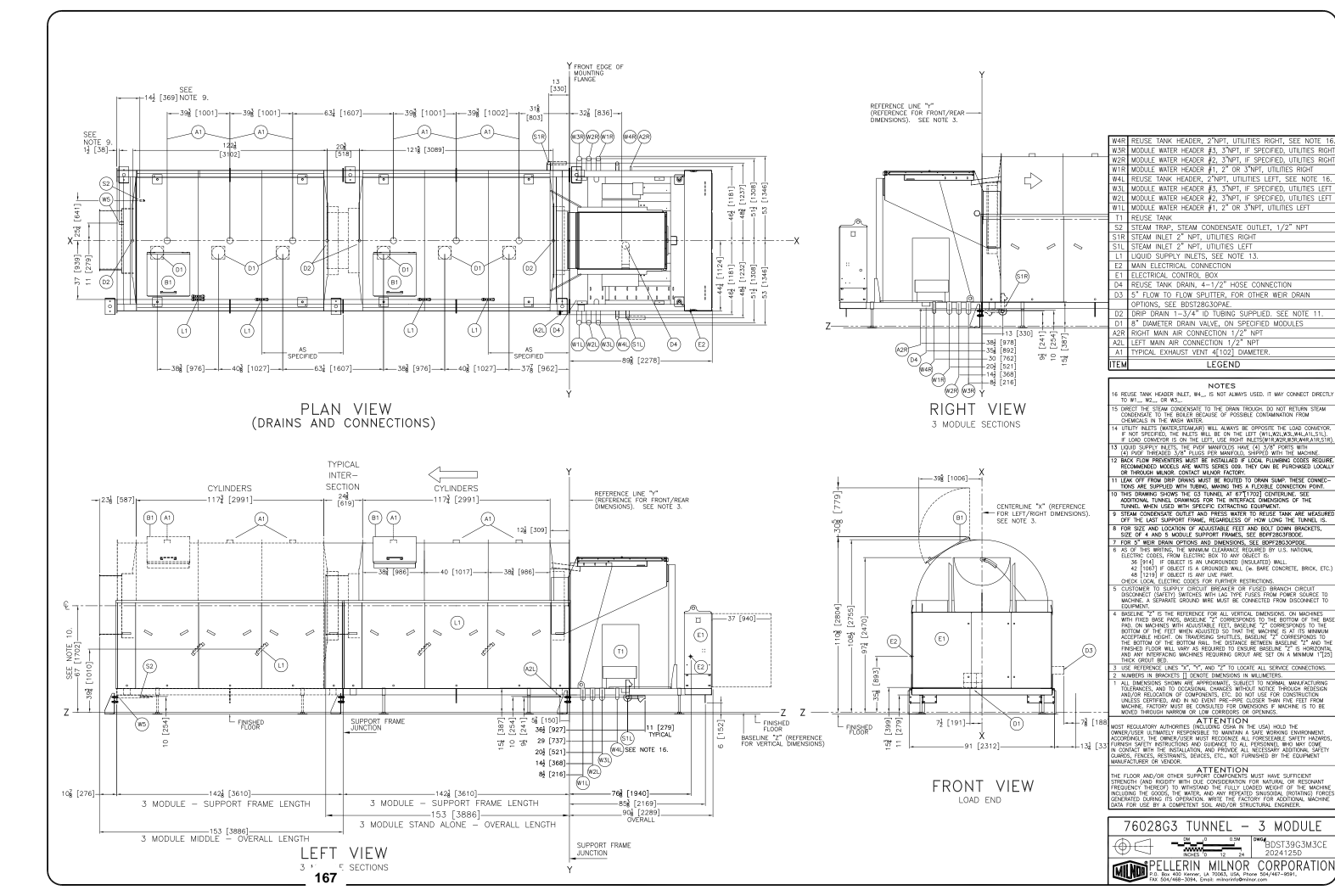
ATTENTION

THE FLOOR AND/OR OTHER SUPPORT COMPONENTS MUST HAVE SUFFICIENT STRENGTH (AND RIGIDITY WITH DUE CONSIDERATION FOR NATURAL OR RESONANT STREOUENCY THEREOF) TO WITHSTAND THE FULLY LOADED WEIGHT OF THE MACHINE INCLUDING THE GOODS, THE WATER, AND ANY REPEATED SINUSOIDAL (ROTATING) FORCE GENERATED DURING ITS OPERATION, WRITE THE FACTORY FOR ADDITIONAL MACHINE DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.

SHIPPING BRACKETS 28G3

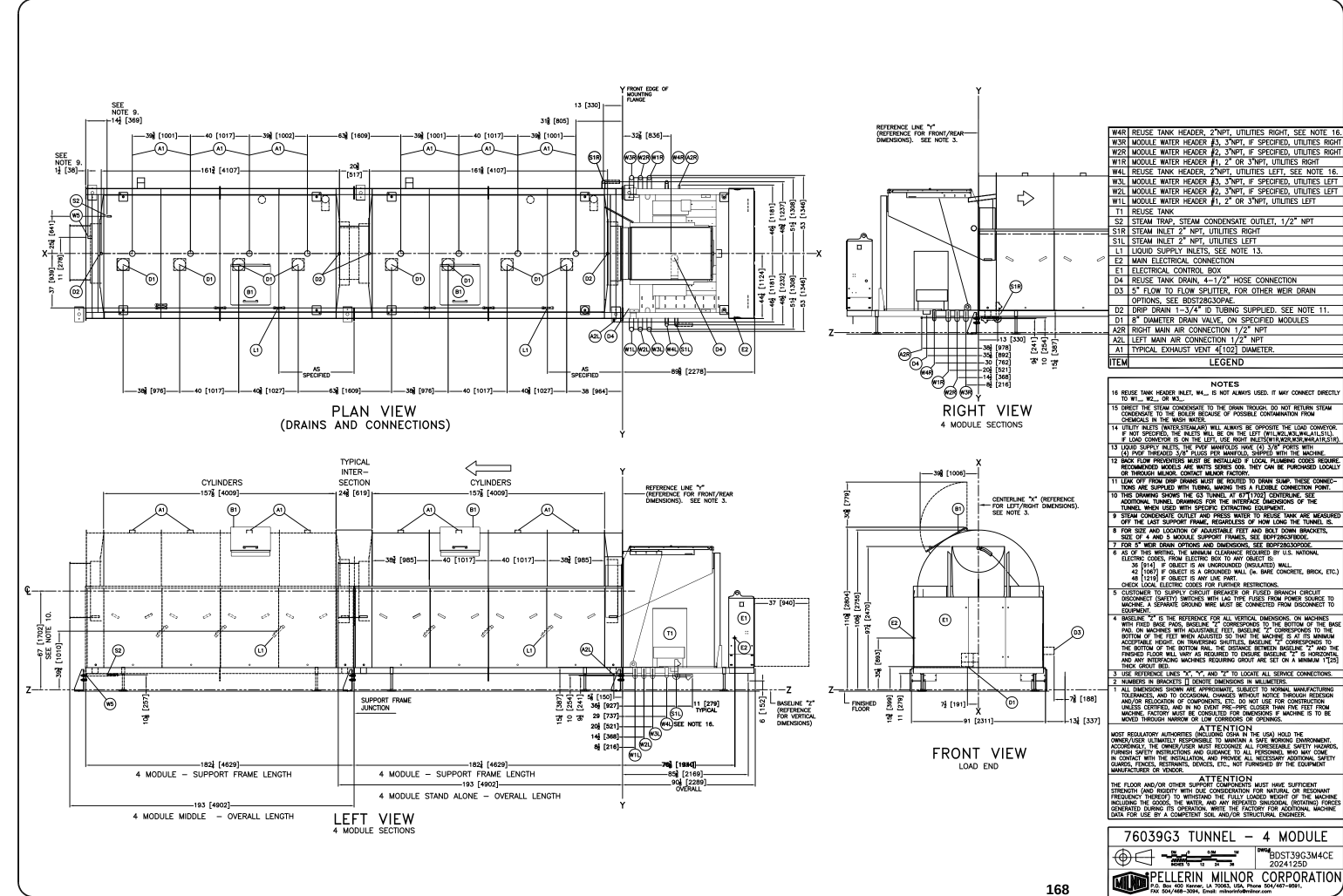


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BDST39G3M3CE

2024125D



W4R REUSE TANK HEADER, 2"NPT, UTILITIES RIGHT, SEE NOTE 16. W3R MODULE WATER HEADER #3, 3"NPT, IF SPECIFIED, UTILITIES RIGHT
W2R MODULE WATER HEADER #2, 3"NPT, IF SPECIFIED, UTILITIES RIGHT W1R MODULE WATER HEADER #1, 2" OR 3"NPT, UTILITIES RIGHT W4L REUSE TANK HEADER, 2"NPT, UTILITIES LEFT, SEE NOTE 16. W3. MODULE WATER HEADER #3, 3"NPT, IF SPECIFIED, UTILITIES LEFT
W2L MODULE WATER HEADER #2, 3"NPT, IF SPECIFIED, UTILITIES LEFT
W1L MODULE WATER HEADER #1, 2" OR 3"NPT, UTILITIES LEFT S2 STEAM TRAP, STEAM CONDENSATE OUTLET, 1/2" NPT S1R STEAM INLET 2" NPT, UTILITIES RIGHT S1L STEAM INLET 2" NPT, UTILITIES LEFT L1 LIQUID SUPPLY INLETS, SEE NOTE 13. E2 MAIN ELECTRICAL CONNECTION E1 ELECTRICAL CONTROL BOX D4 REUSE TANK DRAIN, 4-1/2" HOSE CONNECTION D3 5" FLOW TO FLOW SPLITTER, FOR OTHER WEIR DRAIN OPTIONS, SEE BDST28G3OPAE. D2 DRIP DRAIN 1-3/4" ID TUBING SUPPLIED. SEE NOTE 11. D1 8" DIAMETER DRAIN VALVE, ON SPECIFIED MODULES A2R RIGHT MAIN AIR CONNECTION 1/2" NPT A2L LEFT MAIN AIR CONNECTION 1/2" NPT A1 TYPICAL EXHAUST VENT 4[102] DIAMETER. LEGEND 16 REUSE TANK HEADER INLET, W4_, IS NOT ALWAYS USED. IT MAY CONNECT DIRECTI TO W1_, W2_, OR W3_. 15 DIRECT THE STEAM CONDENSATE TO THE DRAIN TROUGH. DO NOT RETURN STEAM CONDENSATE TO THE BOILER BECAUSE OF POSSIBLE CONTAMINATION FROM CHEMICALS IN THE WASH WATER. CONDENSATE TO THE BOILER BECAUSE OF POSSIBLE CONTAMINATION FROM CHEMICALS IN THE WASH WATER.

14. UTILITY INLETS (WATER-STEAMAR) WILL ALWAYS BE OPPOSITE THE LOAD CONVEYOR.

15. NOT SPECIFIED, THE INLETS WILL BE ON THE LEFT (WILWZL,W3L,W4L,A1L,S1L).

15. LOAD CONVEYOR IS ON THE LEFT, USE RIGHT INLETS(WIR,W2R,W3R,W4R,A1R,S1R).

13. LOAD SUPPLY INLETS, THE PYDE MANIFOLDS HAVE (4) 3/8" PORTS WITH

(4) PYDE THREADED 3/6" PLUGS PER MANIFOLD, SHIPPED WITH THE MACHINE.

12. BACK FLOW PREVENTIERS MUST BE ROWSTALED IF LOCAL PUMBING CODES REQUIRE.

RECOMMENDED MODELS ARE WATTS SERIES 009, THEY CAN BE PURCHASED LOCALLY

OR THROUGH MILNOR. CONTACT MILNOR FACTORY.

11. LEAK OFF FROM DRIP DRAINS MUST BE ROUTED TO DRAIN SUMP. THESE CONNECTIONS ARE SUPPLIED WITH TUBING, MAKING THIS A FLEXIBLE CONNECTION POINT.

10. THIS DRAWING SHOWS THE G3 TUNNEL AT 67'T1702 (CENTERLINE SEE ADDITIONAL TUNNEL DRAWINGS FOR THE INTERFACE DIMENSIONS OF THE TUNNEL WHEN USED WITH SPECIFIC EXTRACTION EQUIPMENT.

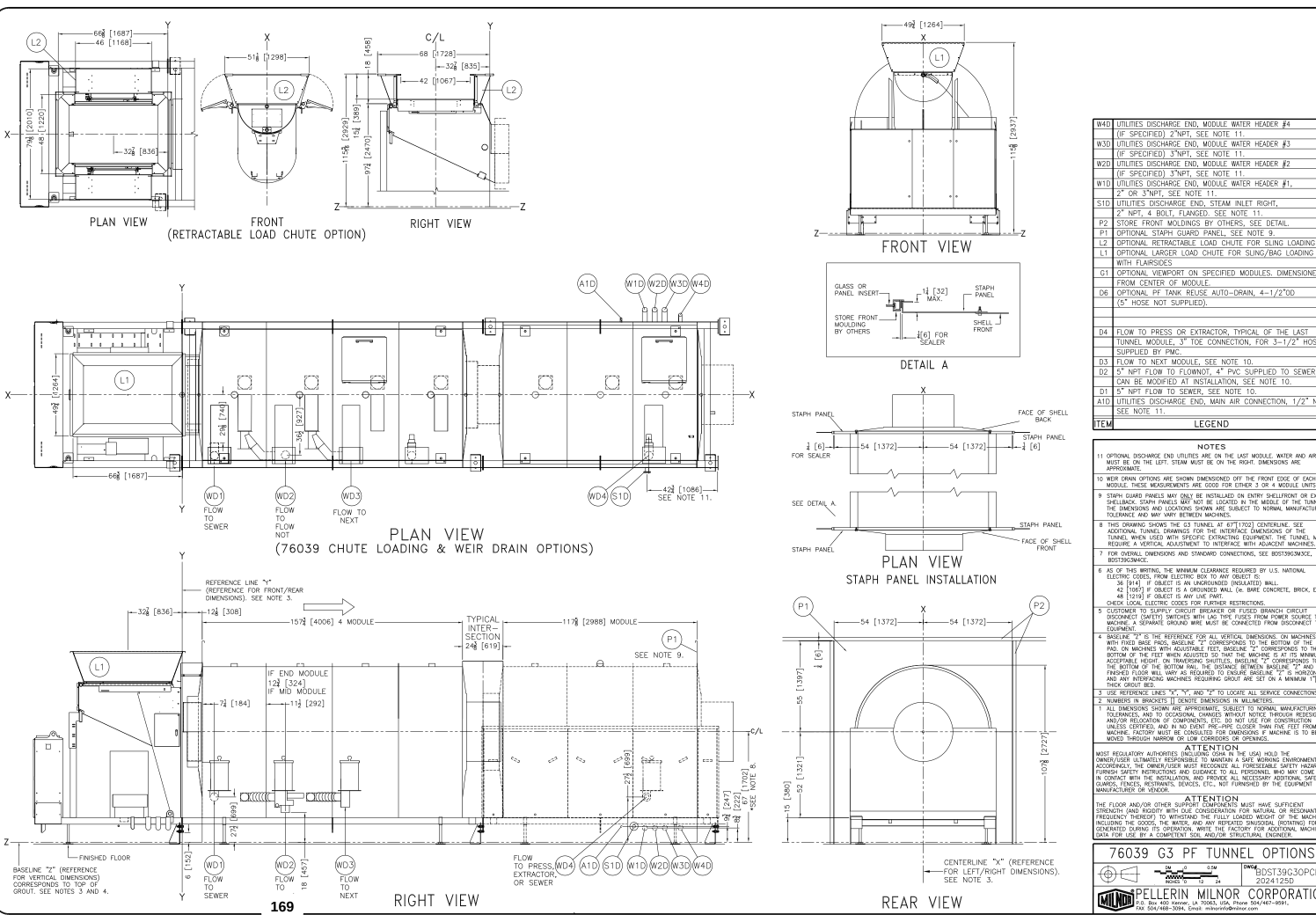
9. STEAM CONDENSATE CUTLET AND PRESS WATER TO REUSE TANK ARE MEASURED OFF THE LAST SUPPORT FRAME, REGARDLESS OF HOW LONG THE TUNNEL IS.

8. FOR SIZE AND LOCATION OF ADJUSTABLE FEET AND BOLT DOWN BRACKETS, 8 FOR SIZE AND LOCATION OF ADJUSTABLE FEET AND BOLT DOWN BRACKETS, SIZE OF 4 AND 5 MODULE SUPPORT FRAMES, SEE BDPF28G3FBDDE. 8 FOR SIZE AND LOCATION OF ADJUSTIBLE FEEL AND BULL DUMIN BY ALL DUMIN 3 USE REFERENCE LINES "X", "Y", AND "Z" TO LOCATE ALL SERVICE CONNECTIONS. 3 USE REFERENCE LINES "X", "Y", AND "Z" TO LOCATE ALL SERVICE CONNECTIONS.

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> BDST39G3M4CE 2024125D



ITILITIES DISCHARGE END. MODULE WATER HEADER #4 F SPECIFIED) 2"NPT, SEE NOTE 11. ITILITIES DISCHARGE END, MODULE WATER HEADER IF SPECIFIED) 3"NPT, SEE NOTE 11. ITILITIES DISCHARGE END, MODULE WATER HEADER #2 IF SPECIFIED) 3"NPT, SEE NOTE 11. ITILITIES DISCHARGE END. MODULE WATER HEADER # OR 3"NPT, SEE NOTE 11. JTILITIES DISCHARGE END, STEAM INLET RIGHT TORE FRONT MOLDINGS BY OTHERS, SEE DETAIL PTIONAL STAPH GUARD PANEL SEE NOTE 9. PTIONAL RETRACTABLE LOAD CHUTE FOR SLING LOADING OPTIONAL LARGER LOAD CHUTE FOR SLING/BAG LOADING OPTIONAL VIEWPORT ON SPECIFIED MODULES. DIMENSIONED FROM CENTER OF MODULE OPTIONAL PF TANK REUSE AUTO-DRAIN, 4-1/2"OD 5" HOSE NOT SUPPLIED). LOW TO PRESS OR EXTRACTOR, TYPICAL OF THE LAST TUNNEL MODULE, 3" TOE CONNECTION, FOR 3-1/2" HOSE SUPPLIED BY PMC LOW TO NEXT MODULE, SEE NOTE 10 " NPT FLOW TO FLOWNOT, 4" PVC SUPPLIED TO SEWER, CAN BE MODIFIED AT INSTALLATION, SEE NOTE 10. ' NPT FLOW TO SEWER, SEE NOTE 10. UTILITIES DISCHARGE END, MAIN AIR CONNECTION, 1/2" NPT

NOTES

LEGEND

- OPTIONAL DISCHARGE END UTILITIES ARE ON THE LAST MODULE. WATER AND AIR MUST BE ON THE LEFT. STEAM MUST BE ON THE RIGHT. DIMENSIONS ARE APPROXIMATE.
- MODULE. THESE MEASUREMENTS ARE GOOD FOR EITHER 3 OR 4 MODULE UNITS
- STAPH GUARD PANELS MAY ONLY BE INSTALLAED ON ENTRY SHELLFRONT OR EXIT SHELLBACK. STAPH PANELS MAY NOT BE LOCATED IN THE MIDDLE OF THE TUNNEL. THE DIMENSIONS AND LOCATIONS SHOWN ARE SUBJECT TO NORMAL MANUFACTURING TOLERANCE AND MAY VARY BETWEEN MACHINES.
- 8 THIS DRAWING SHOWS THE G3 TUNNEL AT 67"[1702] CENTERLINE. SEE ADDITIONAL TUNNEL DRAWINGS FOR THE INTERFACE DIMENSIONS OF THE TUNNEL WHEN USED WITH SPECIFIC EXTRACTING EQUIPMENT. THE TUNNEL MAY REQUIRE A VERTICAL ADJUSTMENT TO INTERFACE WITH ADJACENT MACHINES.
- FOR OVERALL DIMENSIONS AND STANDARD CONNECTIONS, SEE BDST39G3M3CE, BDST39G3M4CE.

- BDST39S3M4CE.

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 42 [1067] IF OBJECT IS AN UNGROUNDED WALL (@. BARE CONCRETE, BRICK, ETC.)

 48 [1219] IF OBJECT IS ANY LIVE PART.
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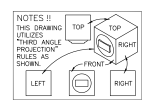
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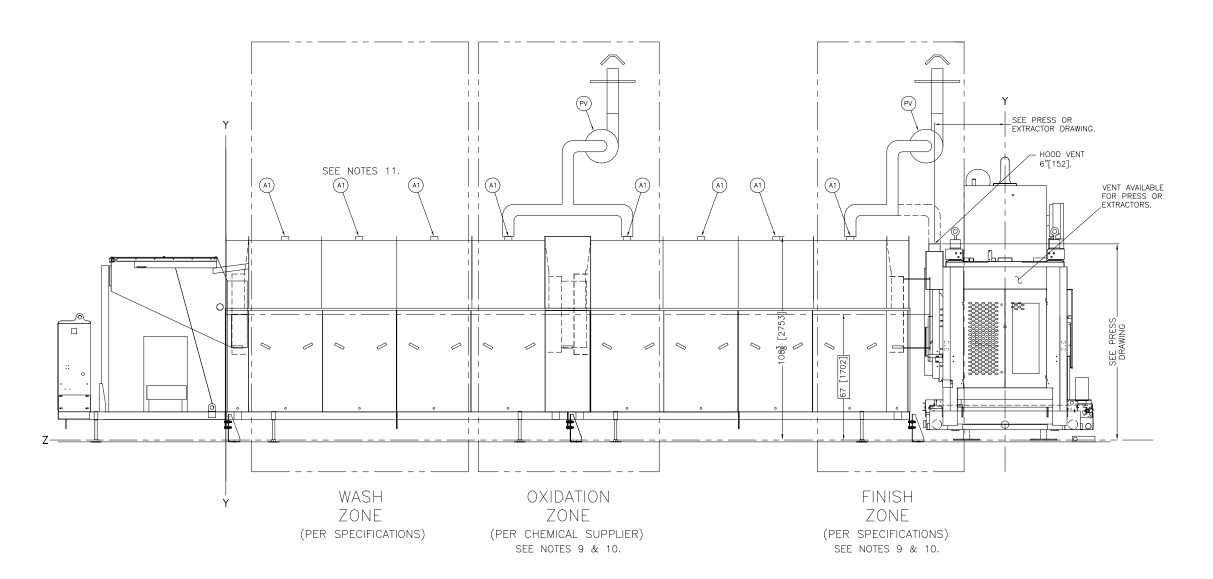
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BDST39G30PCE 2024125D

PELLERIN MILNOR CORPORATION P.O. Box 400 Kenner, LA 70053, USA, Phone 504/467-9591, FAX 504/468-3094, Email: milnor/info@milnor.com





RECOMMENDED VENT SYSTEM FOR THE TUNNEL WASHER AND ADJACENT PRESS

PV POWERED VENTILATOR & PIPING BY OTHERS, SEE NOTE 10. /ENT, 4[102] DIAMETER. SEE NOTES 8, 9 & 10.

LEGEND

11 IT IS NOT RECOMMENDED TO CONNECT MODULE VENTS AHEAD OF THE OXIDATION ZONE TO THE POWER VENT SYSTEM. IF THIS IS NEEDED, ADD 200 TO 250 SCFM OF POWERD VENTLAINDN PER ADDITIONAL MODULE VENTED.

OF POWERED VENTILATION PER ADDITIONAL MODULE VENTED.

1 HE BEST PRACTICE IS TO PROVIDE TWO SEPARATE, POWERED VENTILATION UNITS

THAT MEET THE FOLLOWING CONDITIONS:

A) THE TWO UNITS ARE ISOLATED FROM EACH OTHER TO AVOID HARMFUL CHEMICAL
REACTIONS.

B) VENTILATION FANS HAVE SUFFICIENT POWER TO DRAW VAPORS AWAY FROM THE
EQUIPMENT. MILNOR RECOMMENDS:

2001DATION ZONE: 600—750 SCFM

(300 TO 375 PER CONNECTION POINT, IF TWO MODULES)

ENIORI ZOME DRIES THE DRESS ENCLOSIBE: 600—750 SCFM

COU TO 375 PER CUNNECTION POINT, IF TWO MODULES)
FINISH ZONE PLUS THE PRESS ENCLOSURE: 600-750 SCFM
(200 TO 250 SCFM PER CONNECTION POINT, IF TWO MODULES PLUS THE
PRESS).

PRESS).

THE SCFM VALUES ARE BASED ON AMBIENT AIR TEMPERATURE OF 68'F(20'C) AND A MINIMAL RELATIVE HUMIDITY.

C) FAN MOTORS ARE EQUIPPED WITH AN ALARM (EXAMPLE: INDICATOR LIGHT) TO ALERT PERSONNEL IF A MOTOR FAILS.

D) FOR TUNNELS WITH LESS THAN SEVEN MODULES, CONSULT MILNOR FACTORY.

O) FOR TONNELS WITH LESS THAN SEVEN MODULES, UDSULT MILLION FACTORT. VAPORS GENERATED IN THE OXIDATION ZONE AND THE FINISH ZONE OF THE TUNNE CAN MIX TOGETHER, PRODUCE NOXIOUS GASSES, AND CORRODE EQUIPMENT. WITHOUT ADEQUATE VENTILATION, THESE VAPORS WILL EXIT THE TUNNEL DISCHARGE RING OR CONCENTRATE IN THE DISCHARGE END OF THE TUNNEL AND ADJACENT PRESS ENCLOSURE. THE SEVERITY VARIES WITH CHEMICAL COMPOSITION AND USAGE BUT CORROSION CAN BE RAPID AND SEVERE.

8 ALL VENTS ARE CAPPED FOR SHIPMENT. <u>UNCAP ALL VENTS AT INSTALLATION</u>, 7 SEE INDIVIDUAL DIMENSIONAL DRAWINGS FOR ADDITIONAL DIMENSIONS FOR ALL MACHINES, INCLUDING HEIGHT. MATCH THIS DRAWING WITH THE INDIVIDUAL MACHINE DIMENSIONAL DRAWINGS USING REFERENCE LINE "Y" AND BASELINE "Z".

MACHINES, INCLODING HELDHI, MAICH INS DRAWING WITH THE INUVIOUAL MACHINE DIMENSIONAL DRAWINGS USING REFERENCE LINE "Y" AND BASELINE "Z".

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ATTENTION

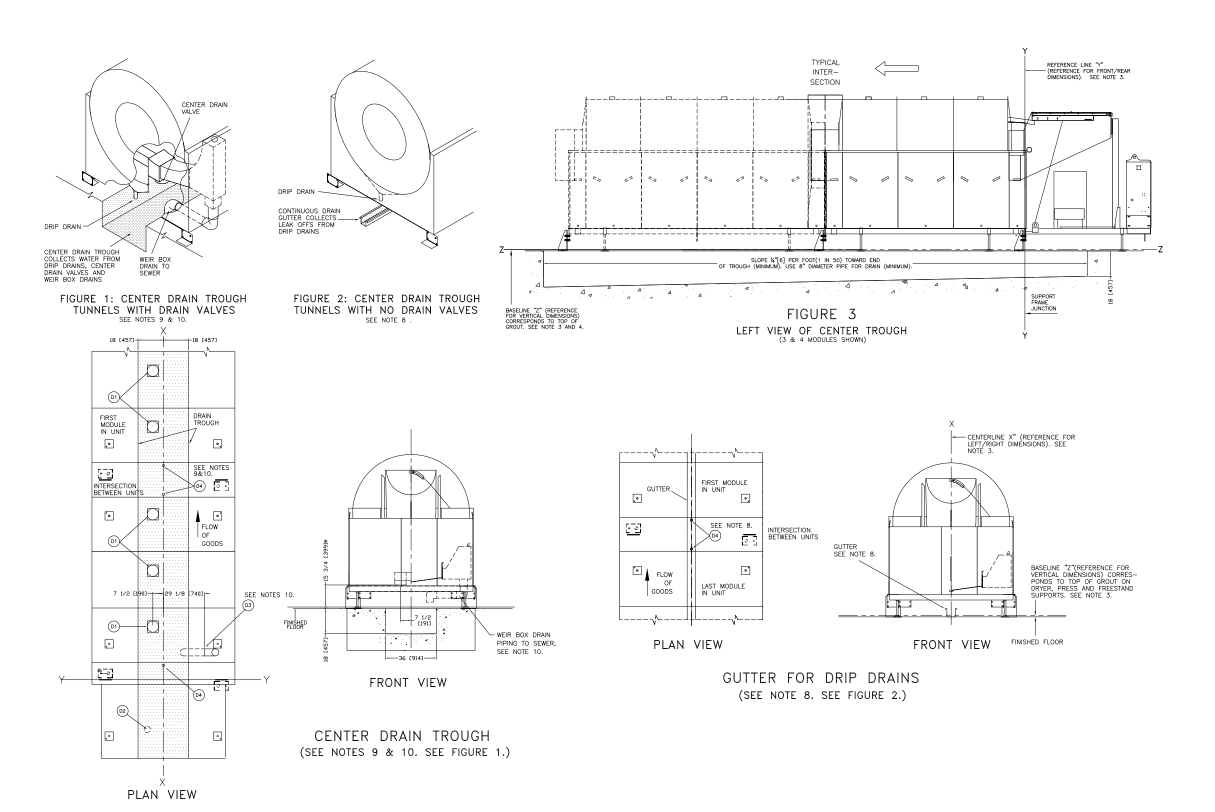
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* SLOPE 1/4 [6] PER FOOT (1 IN 50) TOWARD END OF TROUGH (MINIMUM). USE 8" DIAMETER PIPE FOR DRAIN (MINIMUM).

TUNNEL DRAINS WHICH MUST BE ACCOMMODATED:

- · DRIP DRAINS -
- (TWO PER MODULE UNIT, 1-3/4 TUBING)
- CENTER DRAIN VALVES -(OPTIONAL 1-2 DRAIN VALVES PER MODULE)
- WEIR BOX DRAINS TO SEWER -
- · TANK DRAIN
- (5" HOSE CONNECTION)
- D4 DRIP DRAINS, 1-3/4" ID TUBING SUPPLIED
- D3 WEIR BOX , FLOW TO SEWER, 5" NPT
- TANK DRAIN, 5" HOSE CONNECTION
- CENTER DRAIN VALVES, 8"DIAMETER, ON SPECIFIED MODULES

LEGEND

NOTES

- WEIR BOX DRAIN PIPING TO SEWER SUPPLIED BY PMC
- A CENTER DRAIN TROUGH OR ITS EQUIVALENT IS NECESSARY TO COLLECT THE LEAK OFFS FROM THE DRIP DRAINS AND THE WATER FROM UNITS WITH A CENTER DRAIN VALVE.
- CENTER DRAIN VALVE.

 3 WHEN THERE ARE NO CENTER DRAIN VALVES OR WEIR BOX DRAINS, A CONTINUOUS OPEN DRAIN GUTTER FABRICATED OF STAINLESS STEEL, COPPER OR PLASTIC IS REQUIRED TO COLLECT THE LEAK OFFS FROM THE DRIP DRAINS. THESE DRIP DRAINS ASSOLUTELY MUST NOT BE PIPED WITH CLOSED PIPING WHICH WILL COLLECT LINT AND BLOCK.

 7 NOTE THIS DRAWING SHOWS THE RECOMMENDED DRAIN TROUGH DESIGN FOR THE 76039 G3 (STANDARD) AND 76039 G3 (WORKWEAR) MACHINES. DRAIN TROUGH CONSTRUCTION IS THE RESPONSIBILITY OF OTHERS. THIS DRAWING CONVEYS NO EXPRESS OR IMPUED WARRANTY WITH REGARD TO THE CONSTRUCTION AND/OR SULITABILITY OF THESE DESIGNS FOR YOUR SPECIFIC INSTALLATION. SUITABILITY OF THESE DESIGNS FOR YOUR SPECIFIC INSTALLATION.

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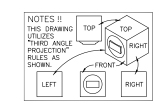
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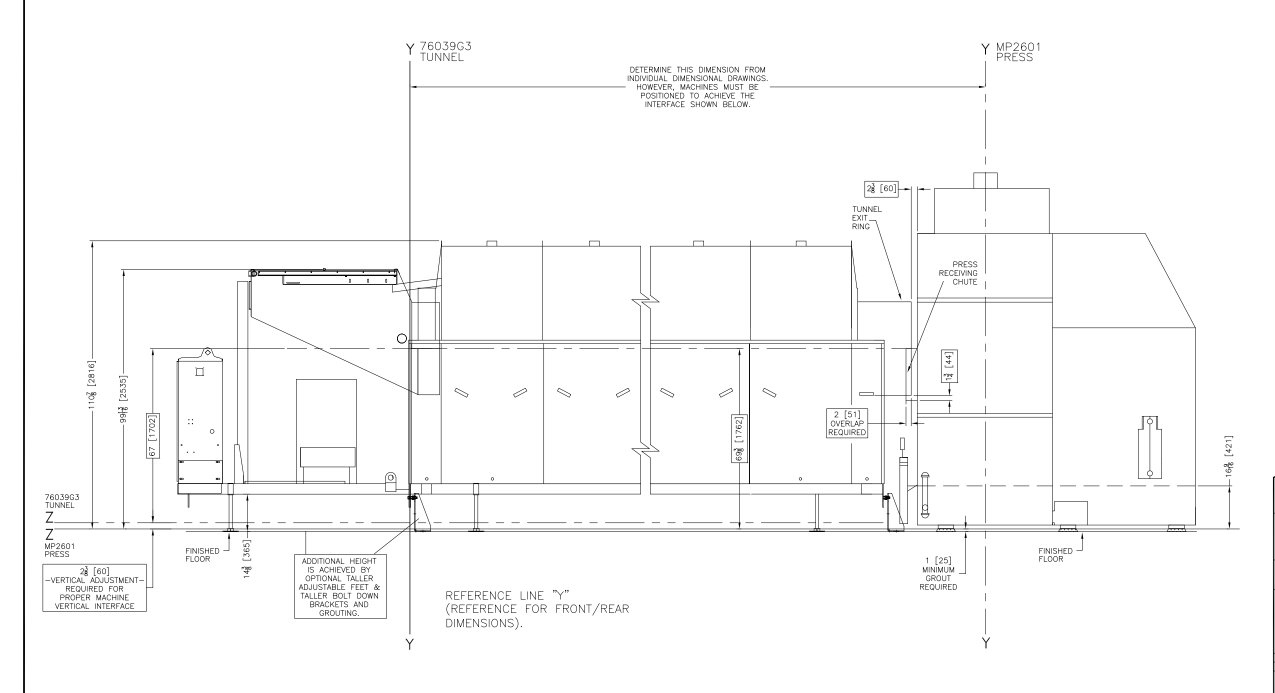
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DRAIN TROUGH 7628/39G3 TUNNEL



BDST39G3DTCE 2012026D





76039G3 TUNNEL/MP2601(60KG) 2 STAGE PRESS

NOTES

- SEE INDIVIDUAL DIMENSIONAL DRAWINGS FOR ADDITIONAL DIMENSIONS FOR ALL MACHINES, INCLUDING HEIGHT. MAITCH THIS DRAWING WITH THE INDIVIDUAL MACHINE DIMENSIONAL DRAWINGS UNION REFERENCE LINE "Y" AND BASELINE "Z".

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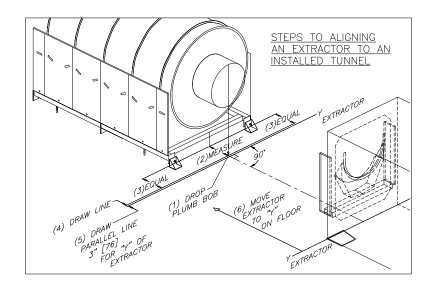
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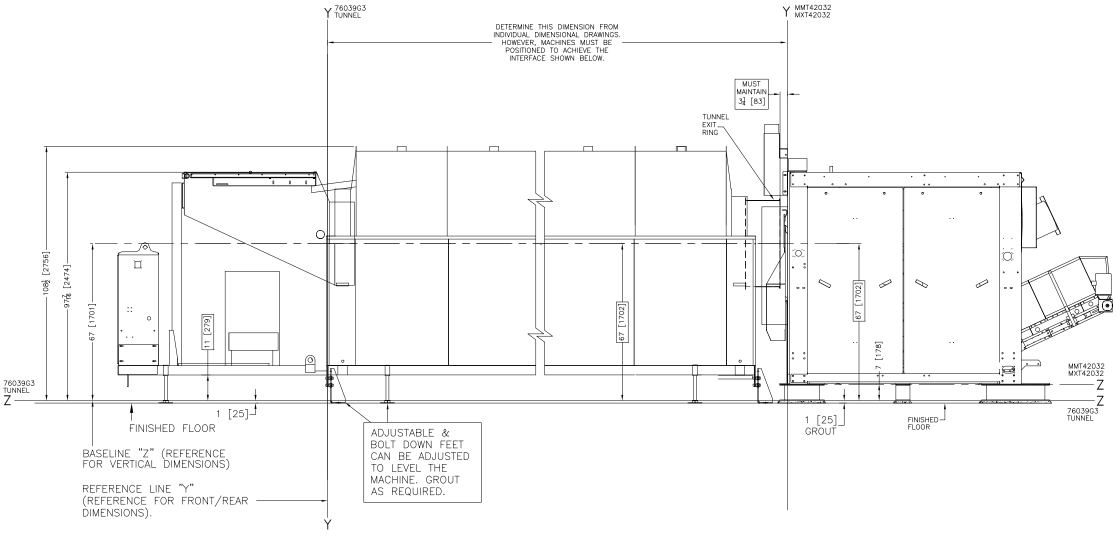
MANUFACTURER OR VENDOR.

ATTENTION

THE FLOOR AND/OR OTHER SUPPORT COMPONENTS MUST HAVE SUFFICIENT STRENGTH (AND RIGIDITY WITH DUE CONSIDERATION FOR NATURAL OR RESONANT FREGUENCY THEREOF) TO WITHSTAND THE FULLY LOADED WEIGHT OF THE MACHINE INCLUDING THE GOODS, THE WATER, AND ANY REPEATED SINUSOIDAL (ROTATING) FORCE: GENERATED DURING ITS OPERATION. WITE THE FACTORY FOR ADDITIONAL MACHINE DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.







76039G3 TUNNEL/MMT, MXT42032

NOTES

- SEE INDIVIDUAL DIMENSIONAL DRAWINGS FOR ADDITIONAL DIMENSIONS FOR ALL MACHINES, INCLUDING HEIGHT. MATCH THIS DRAWING WITH THE INDIVIDUAL MACHINE DIMENSIONAL DRAWINGS USING REFERENCE LINE "Y" AND BASELINE "Z".

- MACHINES, INCLUDING HEIGHT, MAIGH TIS DRAWING WITH THE INUITOBL MACHINE DIMENSONAL DRAWINGS USING REFERENCE LINE "Y" AND BASELINE "Z".

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 36 [914] IF OBJECT IS AN UNGROUNDED (INSULATED) WALL.

 42 [1067] IF OBJECT IS AN GOUNDED WALL (ie. BARE CONCRETE, BRICK, ETC.)

 48 [1219] IF OBJECT IS ANY LIVE PART.

 5 CUSTOMER TO SUPPLY CIRCUIT BREAKER OR FUSED BRANCH CIRCUIT DISCONNECT (SAFETY) SWITCHES WITH LAG TYPE FUSES FROM POWER SOURCE TO MACHINE. A SEPARATE GROUND WIRE MUST BE CONNECTED FROM DISCONNECT TO EQUIPMENT.

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- THICK GROUT BED.

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 2 NUMBERS IN BRACKETS [] DENOTE DIMENSIONS IN MILLIMETERS.

 1 ALL DIMENSIONS SHOWN ARE APPROXIMATE, SUBJECT TO NORMAL MANUFACTURING TOLERANCES, AND TO OCCASIONAL CHANGES WITHOUT NOTICE THROUGH REDESION AND/OR RELOCATION OF COMPONENTS, ETC. DO NOT USE FOR CONSTRUCTION UNLESS CERTIFIED, AND IN NO EVENT PRE-PIPE CLOSER THAN FIVE FEET FROM MACHINE. FACTORY MUST BE CONSULTED FOR DIMENSIONS IF MACHINE IS TO BE MOVED THROUGH NARROW OR LOW CORRIDORS OR OPENINGS.

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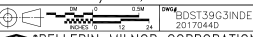
MANUFACTURER OR VENDOR.

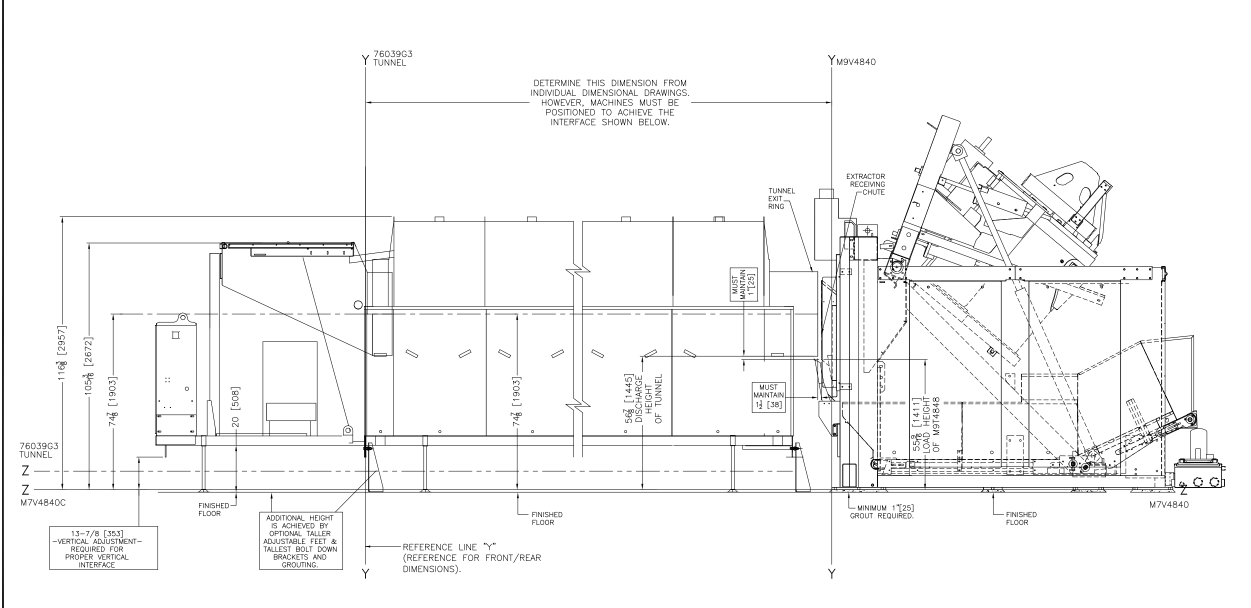
ATTENTION

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DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.

76039G3/MMT,MXT42032

2017044D





76039G3 TUNNEL/M9V4840 EXTRACTOR

- SEE INDIVIDUAL DIMENSIONAL DRAWINGS FOR ADDITIONAL DIMENSIONS FOR ALL MACHINES, INCLUDING HEIGHT. MATCH THIS DRAWING WITH THE INDIVIDUAL MACHINE DIMENSIONAL DRAWINGS USING REFERENCE LINE "Y" AND BASELINE "Z".

- MINISTRUCTURE TEACH THIS DRAWING WITH THE INDIVIDUAL MACHINE DIMENSIONAL DRAWINGS USING REFERENCE LINE "Y" AND BASELINE "Z".

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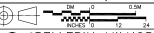
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MANUFACTURER OR VENDOR.

ATTENTION

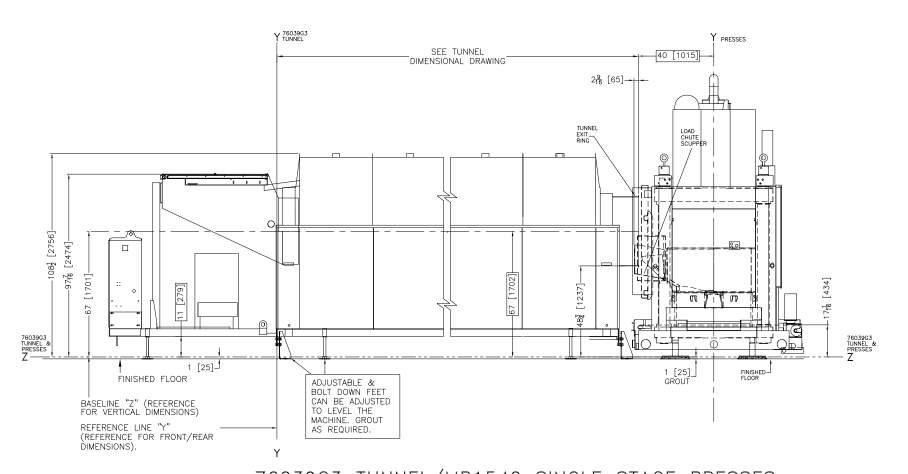
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76039G3 /M7T,M9T4840

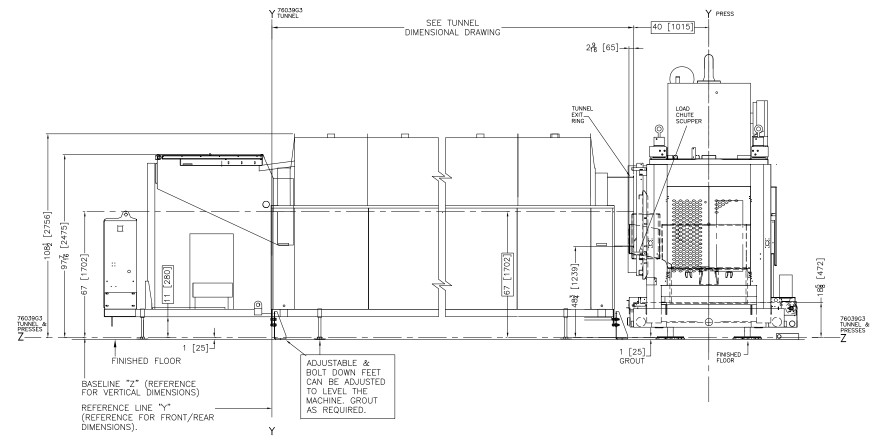


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PELLERIN MILNOR CORPORATION
P.O. Box 400 Kenner, LA 70063, USA, Phone 504/467–9591,
FAX 504/468–3094, Email: milnorinfo@milnor.com







76039G3 TUNNEL/MP1556, MP1640, MP1656 SINGLE STAGE PRESSES



THIS DRAWING UTILIZES
"THIRD ANGLE PROJECTION" RULES AS SHOWN.

LEFT

RIGHT

- NOTES SEE INDIVIDUAL DIMENSIONAL DRAWINGS FOR ADDITIONAL DIMENSIONS FOR ALL MACHINES, INCLUDING HEIGHT. MAICH THIS DRAWING WITH THE INDIVIDUAL MACHINE DIMENSIONAL DRAWINGS UNION REFERENCE LINE "V" AND BASELINE "Z".

- DIMENSIONAL DRAWINGS USING REFERENCE LINE "Y" AND BASELINE "Z".

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 CHECK LOCAL ELECTRIC CODES FOR FIRTHER RESTRICTIONS.
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 64 ASSELINE "Z" IS THE REFERENCE FOR ALL VERTICAL DIMENSIONS. ON MACHINES WITH FIXED BASE PADS, BASELINE "Z" CORRESPONDS TO THE BOTTOM OF THE BASE PAD. ON MACHINES WITH ADJUSTABLE FEET, BASELINE "Z" CORRESPONDS TO THE BOTTOM OF THE FEET WHEN ADJUSTED SO THAT THE MACHINE IS AT ITS MINIMUM ACCEPTABLE HEIGHT, ON TRAVERSING SHUTTLES, BASELINE "Z" CORRESPONDS TO THE BOTTOM OF THE BOTTOM ARIL THE DISTANCE BETWEEN BASELINE "Z" AND THE FINISHED FLOOR WILL VARY AS REQUIREDED TO ENSURE BASELINE "Z" IS HORIZONTAL AND ANY INTERFACING MACHINES REQUIRING GROUT ARE SET ON A MINIMUM 1"[25] THICK GROUT SET."

 35 USE REFERENCE LINES "X", "Y", AND "Z" TO LOCATE ALL SERVICE CONNECTIONS.
- THICK GROUT BED.

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MANUFACTURER OR VENDOR.

ATTENTION

THE FLOOR AND/OR OTHER SUPPORT COMPONENTS MUST HAVE SUFFICIENT

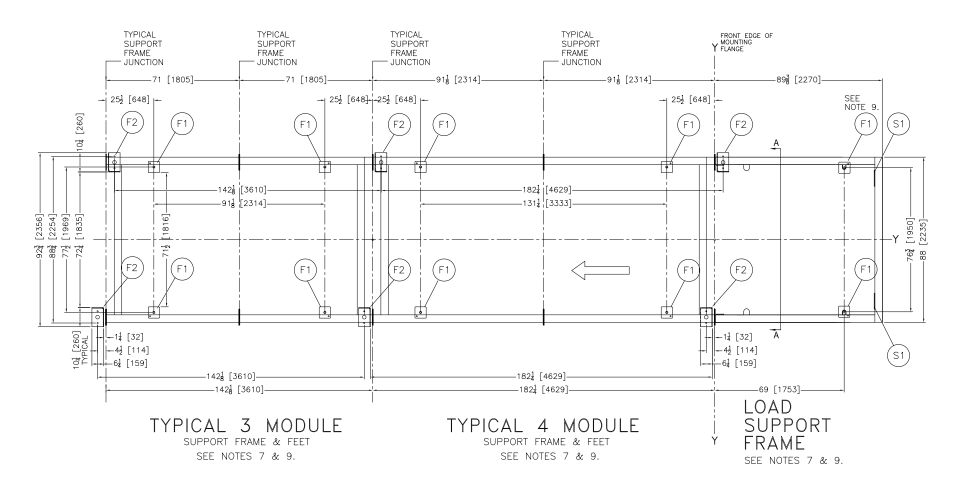
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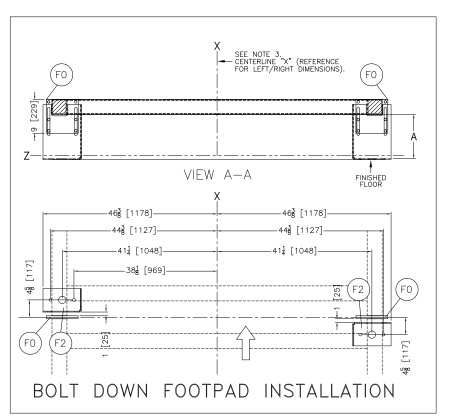
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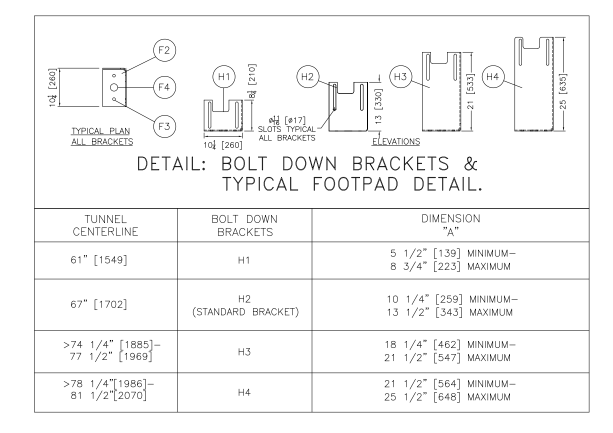
DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.

76039G3/MP1540/MP1556/MP1640/MP1656









F1 F0 E1	PLAN VIEW OF ALL BOLT DOWN FEET. SEE DETAIL & NOTE 9. ADJUSTABLE FLAT FEET 6"[152] SQUARE, MUST BE SUPPORTED, ANCHORING NOT REQUIRED FOR G3 TUNNEL TYPICAL SUPPORT FRAME JUNCTION CONTROL BOX MOUNTED TO FRONT LOAD SUPPORT FRAME
	NOTE 9. ADJUSTABLE FLAT FEET 6"[152] SQUARE, MUST BE SUPPORTED, ANCHORING NOT REQUIRED FOR G3 TUNNEL
F1	NOTE 9. ADJUSTABLE FLAT FEET 6"[152] SQUARE, MUST BE
F1	NOTE 9.
	PLAN VIEW OF ALL BOLI DOWN FEET. SEE DETAIL &
F2	COLOR DE LOS COLORS DE COLOR D
F3	ANCHOR BOLT HOLES, 3/4" DIAMETER
F4	GROUT HOLES, 2" DIAMETER
	MP2501 AND M7V4232.
H1	SHORTEST BOLT DOWN BRACKET, TYPICALLY FOR USE WITH
	MP2601, MP1550, MP1603, MP1604 & MP1656.
H2	STANDARD BOLT DOWN BRACKET, TYPICALLY FOR USE WITH
	M9V4840
Н3	21" TALL BOLT DOWN BRACKET, TYPICALLY FOR USE WITH
H4	25" TALLEST BOLT DOWN BRACKET, CONSULT FACTORY
S1	LIFTING BRACKET MOUNTING PLATE, SEE BDPF39G3SBDDE.

NOTES

- BOLT DOWN FEET ARE USED TO PREVENT THE TUNNEL FROM "WALKING" AND MUST BE INSTALLED IN ADDITION TO ADJUSTABLE FLAT FEET WHICH SUPPORT THE MACHINI A PAIR OF BOLT DOWN FEET MUST BE INSTALLED ON THE END OF EACH SECTION, AND ONE PAIR OF BOLT DOWN FEET USED AT THE JUNCTION OF TWO SECTIONS, SEE PLAN VIEW.
- G3 TUNNELS CAN BE ORDERED IN VARIOUS COMBINATIONS OF 3 & 4 MODULE SECTIONS; SEE BOST39G3CFCE. THIS DRAWING SHOWS 3 & 4 MODULE SUPPORT FRAMES AND THE LOAD SUPPORT FRAME. CONSULT THE SPECIFICATIONS FOR YOUR MACHINE SEFORE DETERMINING THE LOCATION OF ADJUSTABLE FEET AND BOLT DOWN BRACKETS.

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MANUFACTURER OR VENDOR.

ATTENTION

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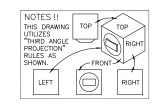
FOUNDATION 76039G3 TUNNELS

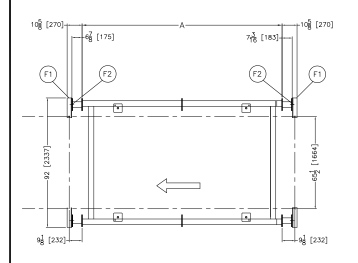


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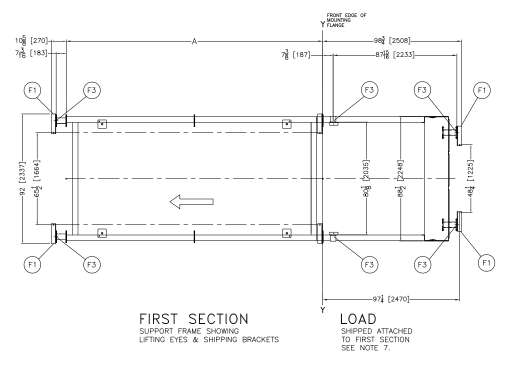
PELLERIN MILNOR CORPORATION
P.O. Box 400 Kenner, LA 70063, USA, Phone 504/467–9591,
FAX 504/469–1849, Email: milnorinfo@milnor.com

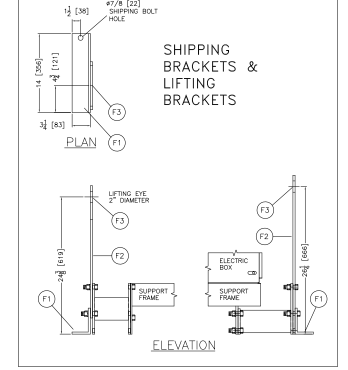
DIMENSIONS TH	HAT VARY WITH
NUMBER OF	F MODULES
76039G3	DIMENSION "A"
TUNNELS	INCHES mm
3 MODULE	142 1/8 3610
4 MODULE	182 1/4 4629

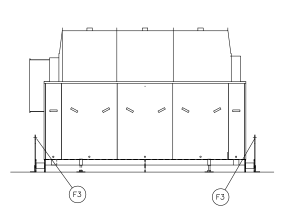




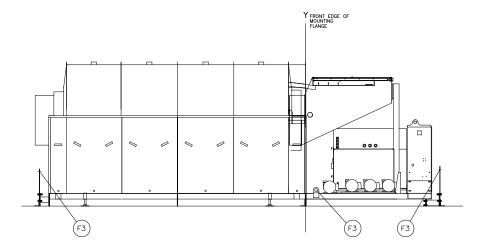
INDIVIDUAL TUNNEL SECTIONS SUPPORT FRAME SHOWING LIFTING EYES & SHIPPING BRACKETS



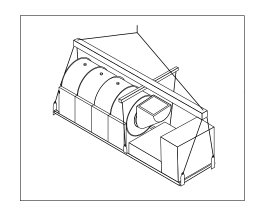




USE 4 POINT LIFTING FOR INDIVIDUAL SECTIONS



USE 6 POINT LIFTING FOR LOAD AND 1ST SECTION



IFTING BRACKET SHIPPING BRACKET FOR EXPORT, 7/8"[22] DIAMETER BOLT

LEGEND

NOTES

THIS DRAWING SHOWS 3, 4 & 5 MODULE SUPPORT FRAMES , AND THE LOAD SUPPORT FRAME. G3 TUNNELS CAN BE ORDERED IN VARIOUS COMBINATIONS OF 3, 4 & 5 MODULE SECTIONS. CONSULT THE SPECIFICATIONS FOR YOUR MACHINE BEFORE LOCATING THE SHIPPING BRACKETS.

MD AND END TUNNEL SECTIONS ARE SEPARATED BEFORE SHIPMENT. FIRST SECTION ARE SHIPPED WITH THE LOAD SUPPORT FRAME, TANK, & CONTROL BOX ATTACHED.

ARE SHIPPED WITH THE LOAD SUPPORT FRAME, TANK, & CONTROL BOX ATTACHED.

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3 USE REFERENCE LIBES "X", "Y", AND "Z" TO LOCATE ALL SERVICE CONNECTIONS.

THICK GROUT BED.

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MANUFACTURER OR VENDOR.

ATTENTION

THE FLOOR AND/OR OTHER SUPPORT COMPONENTS MUST HAVE SUFFICIENT

STRENGTH (AND RIGIDITY WITH DUE CONSIDERATION FOR NATURAL OR RESONANT

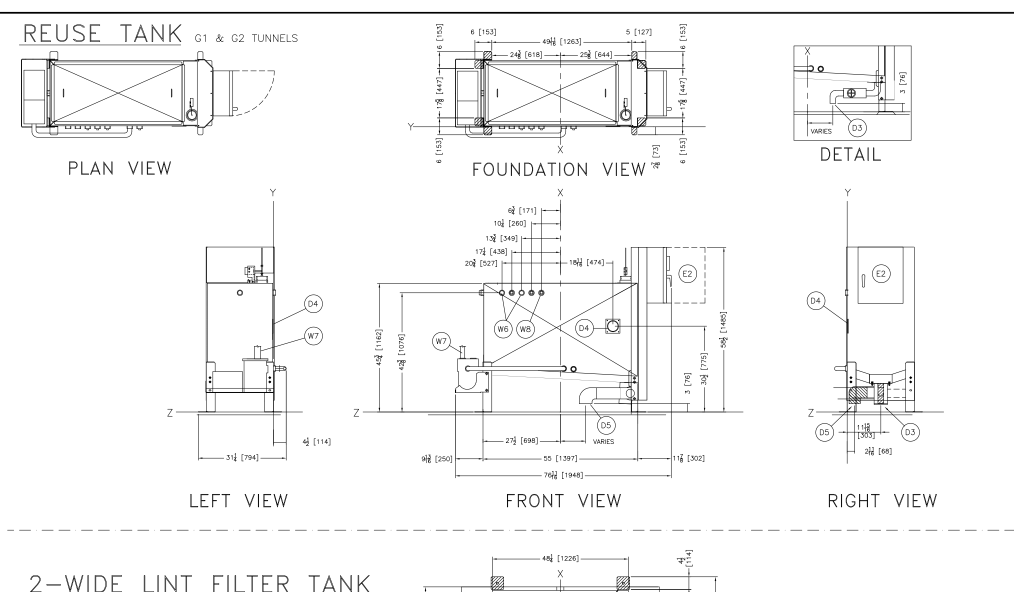
STREOUENCY THEREOF) TO WITHSTAND THE FULLY LOADED WEIGHT OF THE MACHINE
INCLUDING THE GOODS, THE WATER, AND ANY REPEATED SINUSOIDAL (ROTATING) FORCES
GENERATED DURING ITS OPERATION, WRITE THE FACTORY FOR ADDITIONAL MACHINE

DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.

SHIPPING BRACKETS 39G3 ST



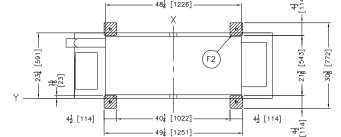
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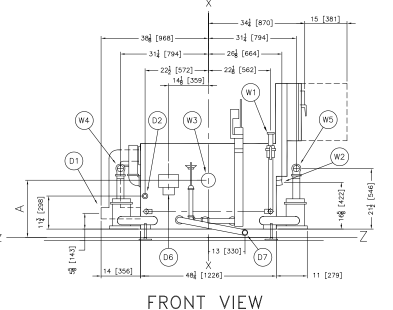
2-WIDE LINT FILTER TANK

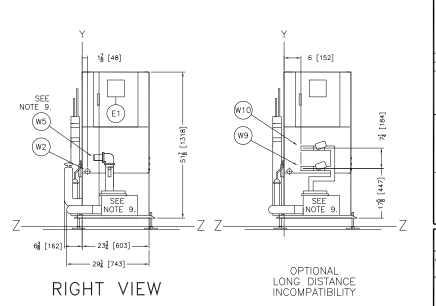
WASH ZONE FLOW LIFTER & RINSE ZONE FLOW SPLITTER

STANDARD OR WORKWEAR









TUNNEL INTERFACE DIMENSION TUNNEL MODEL NO. DIMENSION "A" INCHES 76028 18 9/16 471 18 5/16 465 76032 18 1/8 460 76039 - M7E42C RIGHT 76039 - 60K PRESS 27 1/2 699

THIS DRAWING

UTILIZES
"THIRD ANGLE
PROJECTION"
RULES AS
SHOWN.

LEFT

W10	OPTIONAL LDI VALVES, TO REUSE TANK, 1-1/2" HOSE
	CONNECTION
W9	OPTIONAL LDI VALVES, TO SEWER, 1-1/2"HOSE CONNECTION
W8	FRESH WATER MAKE-UP INLET, 2" HOSE CONNECTION.
	PIPING SUPPLIED BY PMC.
W7	REUSE WATER TO LOAD CHUTE, 2" HOSE CONNECTION
	SUPPLIED BY PMC.
W6	REUSE WATER INLET, 2" HOSE CONNECTION SUPPLIED BY
	PMC.
W5	WATER TO REUSE MANIFOLD, 1 1/2" HOSE CONNECTION
	WATER TO CBW MODULE, 1 1/2" HOSE CONNECTION
W3	WATER FROM MODULE, 5" HOSE CONNECTION SUPPLIED
	BY PMC.
W2	WORKWEAR UPPER FLUSHING INLET, 1 1/4" NPT. FRESH
	WATER CONNECTION FROM FLUSHING MANIFOLD, PIPING
	SUPPLIED BY PMC.
W1	WORKWEAR BOTTOM FLUSHING INLET, 1 1/4" NPT. PIPING
	SUPPLIED BY PMC.
	DOOR SWING FOR LINT FILTER COVER
	TYPICAL, ADJUSTABLE FEET SUPPORT, FOUR PER FILTER.
	LOAD INTERFACE BOX
E1	WASH ZONE INTERFACE BOX (CONTROL BOX FOR WASH
	ZONE PUMP, SURPLUS WATER PUMP, WASH ZONE FILTER).
D7	OPTIONAL, DRAIN TO SEWER, 2" DIAMETER. HOSE TO SEWER
	SUPPLIED BY PMC.
D6	OPTIONAL, DRAIN TO SEWER, 4" OD. HOSE TO SEWER
	SUPPLIED BY PMC.
D5	OPTIONAL, AUTOMATIC 4" DRAIN TO SEWER, PIPING TO SEWE
	SUPPLIED BY PMC.
D4	OVERFLOW TO SEWER, 3" HOSE CONNECTION. PIPING
	SUPPLIED BY PMC.
D3	MANUAL DRAIN TO SEWER, 2-1/2" HOSE TO SEWER
	SUPPLIED BY PMC.
D2	WORKWEAR UPPER FLUSH OUTLET TO SEWER, 2" NPT.
	PIPING TO SEWER SUPPLIED BY PMC.
D1	DRAIN TO SEWER, 3" NPT.
TEV	

LEGEND

NOTES
10 DO NOT PRE-PIPE ANY CLOSER THAN 60 [1524].
9 REUSE PUMP NOT USED ON WASH ZONE FLOW LIFTER

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9 REUSE PUMP NOT USED ON WASH ZOUR FLOW LIFTER.

8 ALL COMPONENTS SHOWN RECEIVE ELECTRICAL POWER FROM THE CBW. NO EXTERNAL POWER IS REQUIRED FOR ANCILLARY COMPONENTS.

7 SEE INSTALLATION DRAWING ON REVERSE FOR RELATIVE POSITION OF MACHINES, GROUT THICKNESS AND HEIGHT OFF FLOOR.

AS OF THIS WHITING, THE MINIMUM CLEARANCE REQUIRED BY U.S. NATIONAL ELECTRIC CODES, FROM ELECTRIC BOX TO ANY OBJECT IS:

36 [914] IF OBJECT IS A OROUNDED UNSULATED) WALL.

42 [1067] IF OBJECT IS A OROUNDED WALL (B. BARE CONCRETE, BRICK, ETC.)

48 [1219] IF OBJECT IS A OROUNDED WALL (B. BARE CONCRETE, BRICK, ETC.)

48 [1219] IF OBJECT IS AN UNFORMINGE (INSULATED) WALL.

49 [1219] IF OBJECT IS A OROUNDED WALL (B. BARE CONCRETE, BRICK, ETC.)

40 [1219] IF OBJECT IS AN UNFORMINGE WASH ORDER OF THE OBJECT OF THE OB

THICK GROUT BED.

USE REFERENCE LINES "X", "Y", AND "Z" TO LOCATE ALL SERVICE CONNECTIONS.

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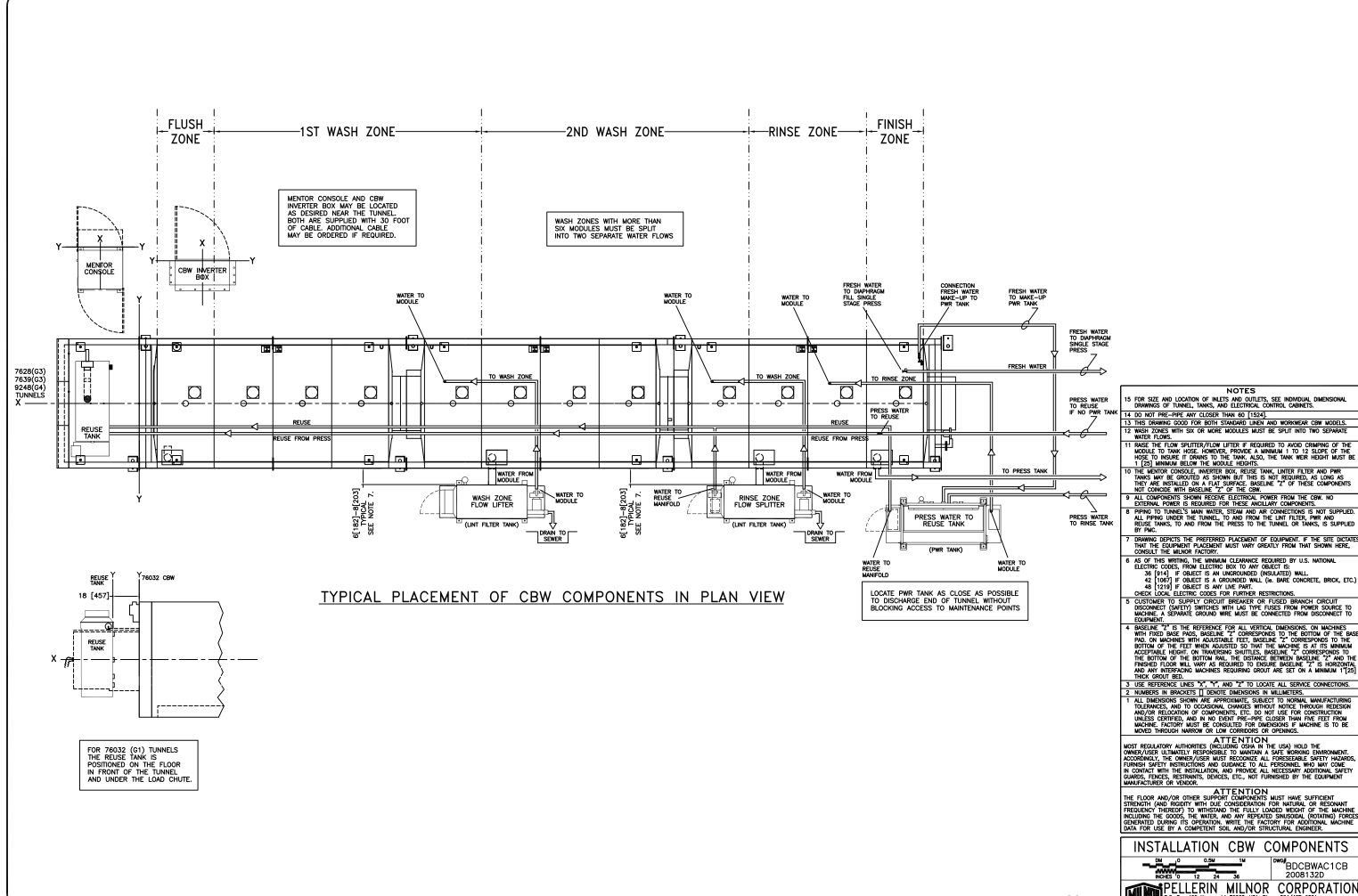
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NOTES

15 FOR SIZE AND LOCATION OF INLETS AND OUTLETS, SEE INDIVIDUAL DIMENSIONAL DRAWINGS OF TUNNEL, TANKS, AND ELECTRICAL CONTROL CABINETS.

14 DO NOT PRE-PIPE ANY CLOSER THAN 60 [1524].

13 THIS DRAWING GOOD FOR BOTH STANDARD LINEN AND WORKWEAR CBW MODELS.

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WASH ZONES WITH SIX OR MORE MODULES MUST BE SPLIT INTO TWO SEPARATE
WATER FLOWS.

IT RAISE THE FLOW SPLITTER/FLOW LIFTER IF REQUIRED TO AVOID CRIMPING OF THE
MODULE TO TANK HOSE HOWEVER, PROVIDE A MINIMUM 1 TO 12 SLOPE OF THE
HOSE TO INSURE IT DRAINS TO THE TANK. ALSO, THE TANK WEIR HEIGHT MUST BE
1 [25] MINIMUM BELOW THE MODULE HEIGHTS.

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10 THE MENTOR CONSOLE, INVERTER BOX, REUSE TANK, LINTER FILTER AND PWR
TANKS MAY BE GROUTED AS SHOWN BUT THIS IS NOT REQUIRED, AS LONG AS
THEY ARE INSTALLED ON A FLAT SURFACE. BASELINE "Z" OF THESE COMPONENTS
NOT COINCIDE WITH BASELINE "Z" OF THE CBW.

9 ALL COMPONENTS SHOWN RECEIVE ELECTRICAL POWER FROM THE CBW. NO
EXTERNAL POWER IS REQUIRED FOR THESE ANCILLARY COMPONENTS.

8 PIPING TO TUNNEL'S MAIN WATER, STEAM AND AIR CONNECTIONS IS NOT SUPPLIED.
ALL PIPING UNDER THE TUNNEL, TO AND FROM THE LINT FILTER, PWR AND
REUSE TANKS, TO AND FROM THE PRESS TO THE TUNNEL OR TANKS, IS SUPPLIED
BY PMC.

DRAWING DEPICTS THE PREFERRED PLACEMENT OF EQUIPMENT. IF THE SITE DICTATES THAT THE EQUIPMENT PLACEMENT MUST VARY GREATLY FROM THAT SHOWN HERE, CONSULT THE MILNOR FACTORY.

MACHINE. A SEPARATE GROUND WIRE MUST BE CONNECTED FROM DISCONNECT TO EQUIPMENT.

4. BASELINE "Z" IS THE REFERENCE FOR ALL VERTICAL DIMENSIONS. ON MACHINES WITH FIXED BASE PADS, BASELINE "Z" CORRESPONDS TO THE BOTTOM OF THE BAS PAD. ON MACHINES WITH ADJUSTABLE FEET, BASELINE "Z" CORRESPONDS TO THE BOTTOM OF THE FEET WHEN ADJUSTED SO THAT THE MACHINE IS AT ITS MINIMUM ACCEPTABLE HEIGHT. ON TRAVERSING SHUTTLES, BASELINE "Z" CORRESPONDS TO THE BOTTOM OF THE BOTTOM RAIL. THE DISTANCE BETWEEN BASELINE "Z" AND THE FINISHED FLOOR WILL VARY AS REQUIRED TO POSSURE BASELINE "Z" SH ORTZONTAL AND ANY INTERFACING MACHINES REQUIRING GROUT ARE SET ON A MINIMUM 1"[25] THICK GROUT FIP.

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