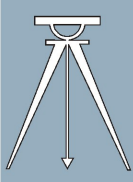
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- Document ECNs: Latest

# MINE

## Installation 8282TG1L/R (RA)







PELLERIN MILNOR CORPORATION POST OFFICE BOX 400, KENNER, LOUISIANA 70063-0400, U.S.A.

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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 repaired or 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 / 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<sup>®</sup> 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 -

#### BNUUUU02 / 2021104A

## Trademarks

BNUUUU02 0000158094 F.2 3/3/21 9:47 AM Released

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 <sup>TM</sup>	GreenFlex <sup>TM</sup>	MilMetrix®	PulseFlow®
CBW®	GearTrace <sup>TM</sup>	MilTouch <sup>TM</sup>	RAM Command <sup>TM</sup>
Drynet <sup>TM</sup>	GreenTurn <sup>™</sup>	MilTouch-EX <sup>™</sup>	RecircONE®
E-P Express®	Hydro-cushion <sup>™</sup>	MILRAIL <sup>TM</sup>	RinSave®
E-P OneTouch®	Mentor®	Miltrac <sup>™</sup>	SmoothCoil™
E-P Plus®	Mildata®	PBWTM	Staph Guard®
Gear Guardian®	Milnor®		

End of document: BNUUUU02

## Safety

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

## Safety—Dryers, Conditioners, and Shakers

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

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

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

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

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

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

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



**WARNING 1**: **Electrocution and Electrical Burn Hazards**—Contact with electric power can kill or seriously injure you. Electric power is present inside the cabinetry unless the main machine power disconnect is off.

- Do not unlock or open electric box doors.
- Do not remove guards, covers, or panels.
- Do not reach into the machine housing or frame.
- Keep yourself and others off of machine.
- Know the location of the main machine disconnect and use it in an emergency to remove all electric power from the machine.



**WARNING 2**: **Entangle and Crush Hazards**—Contact with moving components normally isolated by guards, covers, and panels, can entangle and crush your limbs. These components move automatically.

- Do not remove guards, covers, or panels.
- Do not reach into the machine housing or frame.
- Keep yourself and others off of machine.
- Know the location of all emergency stop switches, pull cords, and/or kick plates and use them in an emergency to stop machine motion.



**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.



**DANGER 4**: Entangle and Sever Hazards—Contact with goods being processed can cause the goods to wrap around your body or limbs and dismember you.

- Do not attempt to open the door or reach into the cylinder until the cylinder is stopped.
- Do not touch goods inside or hanging partially outside the turning cylinder.
- Know the location of all emergency stop switches, pull cords, and/or kick plates and use them in an emergency to stop machine motion.
- Know the location of the main machine disconnect and use it in an emergency to remove all electric power from the machine.



**WARNING 5**: **Crush Hazards**—Contact with the turning cylinder can crush your limbs. The cylinder will repel any object you try to stop it with, possibly causing the object to strike or stab you.

- Do not attempt to open the door or reach into the cylinder until the cylinder is stopped.
- Do not place any object in the turning cylinder.



**WARNING 6**: **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 7**: **Explosion and Fire Hazards**—Petroleum and latex materials are flammable. They can produce explosive fumes when heated.

- Do not use flammable solvents in processing.
- Do not load machine with goods containing dry cleaning materials.
- Do not use the machine in the presence of solvent fumes.



**WARNING 8**: **Poison and Corrosion Hazards**—Synthetic solvents such as perchloroethylene are toxic. They can produce poisonous phosgene gas (mustard gas) and/or

corrosive hydrochloric acid when heated.

- Do not load machine with goods containing dry cleaning materials.
- Do not use the machine in the presence of solvent fumes.



**WARNING 9**: **Fire Hazards**—Overheated goods can catch fire spontaneously in the machine or after discharge.

- Verify the overheat control system and plant fire extinguishers are functioning before operating the machine. Be sure to turn water supply on after testing.
- In the event of a fire, thoroughly wet all goods.
- Test or inspect the system after every automatic actuation, or monthly.



**CAUTION 10**: **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.
- Use care when handling recently-processed goods.

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

#### 5.1. Damage and Malfunction Hazards

#### 5.1.1. Hazards Resulting from Inoperative Safety Devices



**WARNING** 11: 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 12**: 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 13**: **Entangle and Crush Hazards**—Guards, covers, and panels—Operating the machine with any guard, cover, or panel removed exposes moving components.

• Do not remove guards, covers, or panels.



**WARNING** 14: Fire Hazards—Sprinkler and overheat control—Failure to supply water to the sprinkler or to open the manual valve, or failure of the overheat control, eliminates the machine's internal fire protection. Normally the machine stops and water is sprayed into the cylinder if outlet temperature reaches 240 degrees Fahrenheit (116 degrees Celsius).

- Verify the overheat control system and plant fire extinguishers are functioning before operating the machine. Be sure to turn water supply on after testing.
- Keep the manual shut-off test valve open except when testing.
- Test or inspect the system after every automatic actuation, or monthly.



**WARNING** 15: Explosion and Fire Hazards—Gas train—Operating the machine with damaged or malfunctioning gas valves, safeties, controls, or piping can permit gas to escape into the fire box, cylinder, or laundry room. The enclosure will explode if gas comes in contact with any spark or flame.

- Do not operate the machine with any evidence of damage or malfunction.
- Stop the machine immediately and alert authorities if you smell gas.

### 5.1.2. Hazards Resulting from Damaged Mechanical Devices



WARNING 16: 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.

### 5.2. Careless Use Hazards

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



**WARNING 17**: **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 18**: 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** 19: 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 20**: **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 21**: **Confined Space Hazards**—Confinement in the cylinder can kill or injure you. Hazards include but are not limited to panic, burns, poisoning, suffocation, heat prostration, biological contamination, electrocution, and crushing.

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

- End of BIUUUS27 -

BIUUUI02PG (Published)Book specs- Dates: 20180426 / 20180426 / 20180426 Lang: ENG01 Applic: PDG

## Tag Guidelines for the Models Listed Below

5050TG1L 5050TG1R 6450TG1L 6450TG1R 6458TG1L 6458TG1R 6464TG1L 6464TG1R 7676TG1L 7676TG1R 8282TG1L 8282TG1R

**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** 

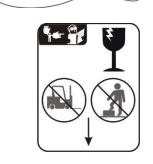
#### Explanation



THANK YOU

for purchasing Milnor Machinery. 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.

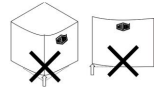
B2TAG88005: This carefully built product was tested and inspected to meet Milnor<sup>®</sup> performance and quality standards by (identification mark of tester).



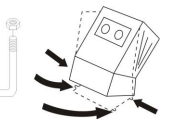
B2TAG94078: Do not forklift here; do not jack here; do not step here—whichever applies.

B2TAG94079: Rig for crane lifting (either 3-point or 4-point, depending on the number of lifting eyes provided) using a steep angle on the chains (closer to vertical than horizontal).

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.



B2TAG94101: The dryer has a rearward center of gravity and must be firmly anchored to the floor at all four corners.

**Display or Action** 

Explanation

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.

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

B2T2001017: Foam seal must be installed here before dryers are bolted together.

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.



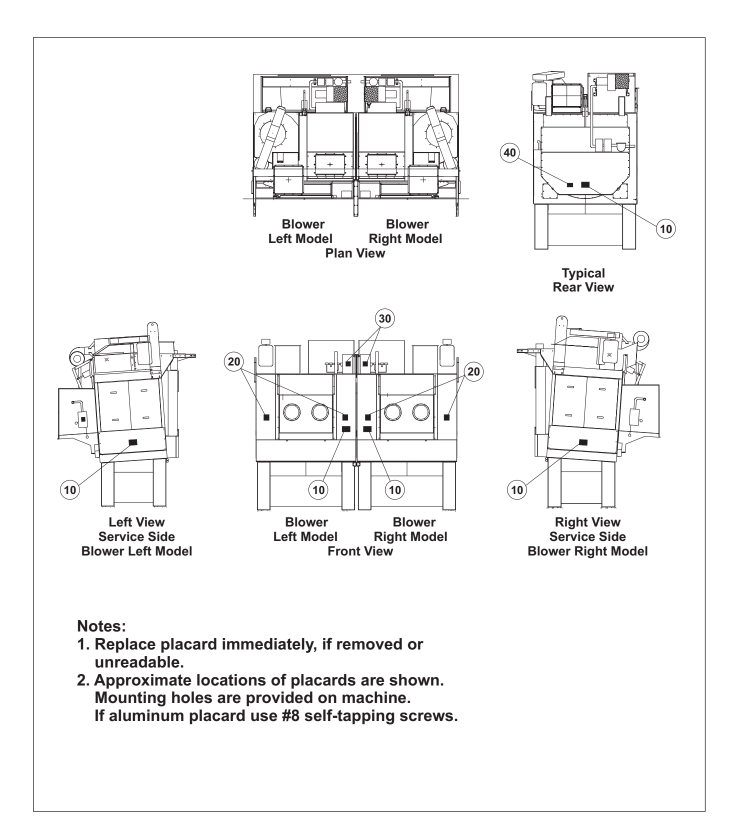
B2T2007003: Install the shuttle rail in accordance with this instruction and the installation manual.

This Control Box is mounted here for shipping purposes only

B2T2014022: This control box is mounted here for shipping purposes only. (Only used on 64" and 76" gas and steam dryers with a blower inverter.)

— End of BIUUUI02 —

5040, 5050, 6450, 6458, 6464, 7272, 7676 and 8282 Dryers



#### BMP040034/2021211A

## **Safety Placard Use and Placement**

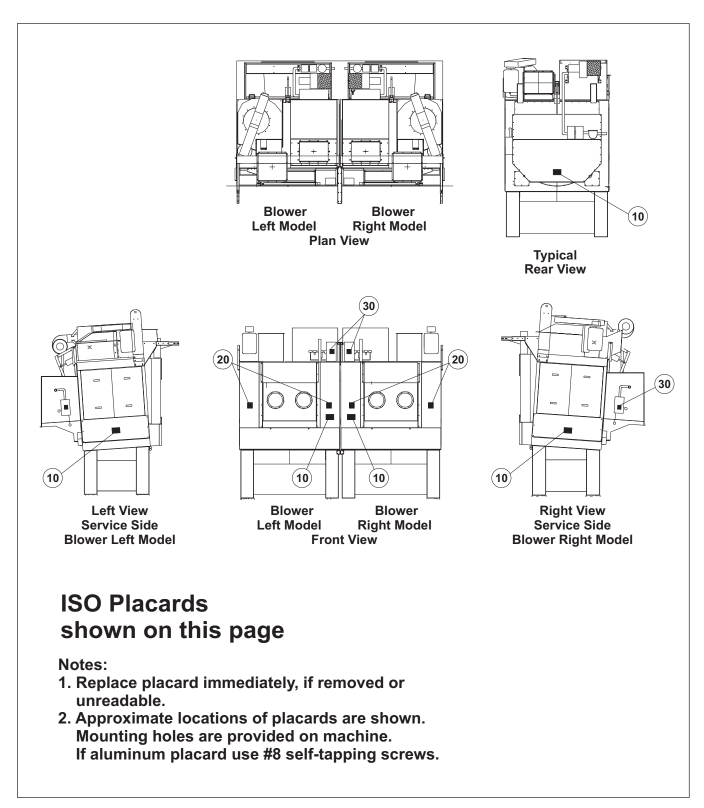
5040, 5050, 6450, 6458, 6464, 7272, 7676, and 8282 Dryers

Used In	ltem	Part Number	Description	Comments
			COMPONENTS	
all	10	01 10451B	NPLT:DRYER WARNINGS-TCATA	
All	20	01 10377A	NPLT:ELEC HAZARD LG-TCATA	
all	30	01 10375B	NPLT:ELEC HAZARD SMALL-TCATA	
all	40	01 10699A	NPLT:SERV HZRD-PLYEST-TCATA	

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## **Safety Placard Use and Placement - ISO**

5040, 5050, 6450, 6458, 6464, 7272, 7676, and 8282 Dryers



#### BMP040035/2021211A

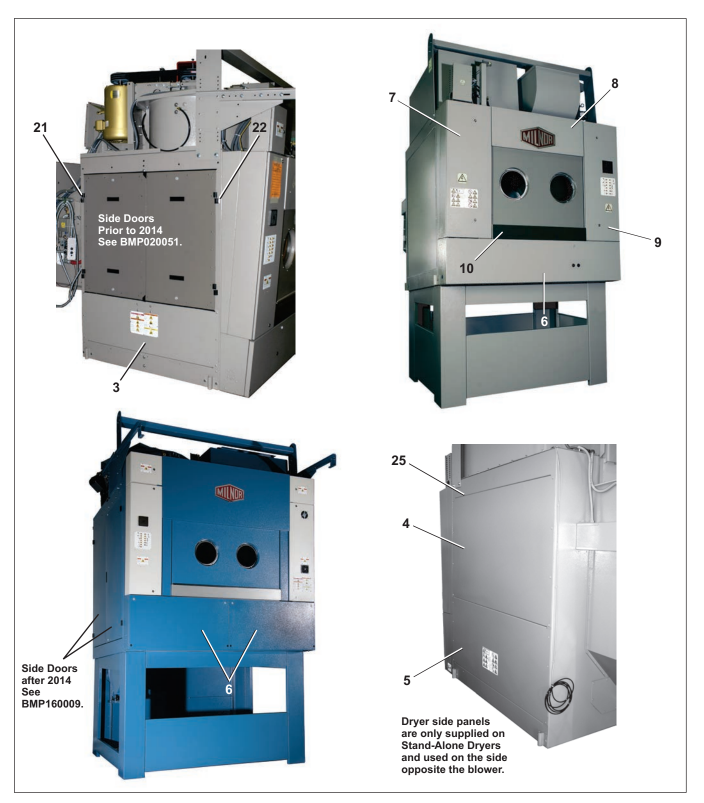
## **Safety Placard Use and Placement - ISO**

## 5040, 5050, 6450, 6458, 6464, 7272, 7676, and 8282 Dryers **Parts List—Safety Placard Use and Placement** 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 Comments Used In ltem Part Number ---COMPONENTS-10 01 10451X NPLT:DRYER WARNINGS - ISO All 20 01 10377 NPLTE: "WARNING" 4X4 all 30 01 10375 NPLTE: "WARNING" 2X2 all

Page (2 / 2)

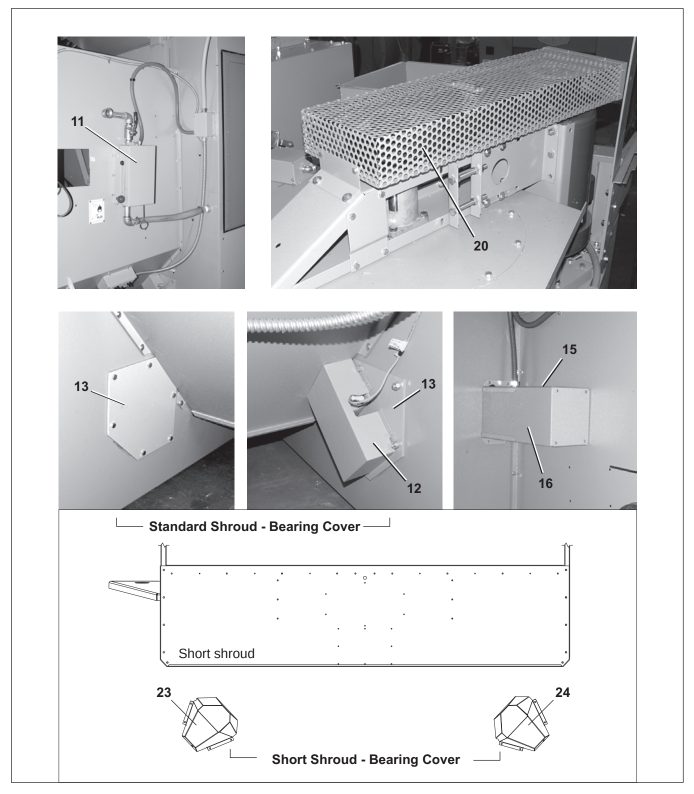
## **Guards & Covers**

6450, 6458, 6464, 7272, 7676, 8282 Dryers



## **Guards & Covers**

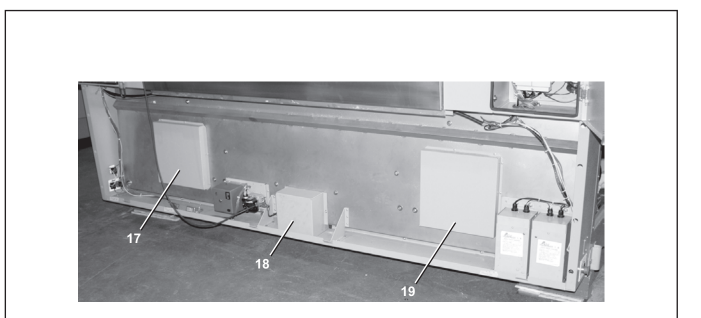
6450, 6458, 6464, 7272, 7676, 8282 Dryers



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## **Guards & Covers**

6458, 6450, 6464, 7272, 7676, 8282 Dryers



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

Used In	ltem	Part Number	Description	Comments
	A B C D E F		REFERENCE ASSEMBLIES	6450 Dryers 6458 Dryers 6464 Dryers 7272 Dryers 7676 Dryers 8282 Dryers
 B C DE	3 3 3	A77SC001 A77SC010 A79SC001	6458 LOWER SIDE COVER ASSY 6464 LOWER SIDE COVER ASSY 7272 LOW CVR BLOWER SIDE	
B	4	07 71397	6458 HOUSE SIDE PLATE UPPER	
AC	4	07 72029	6464 HOUSE SIDE PLATE UPPER	
D	4	07 81398	7272 HOUSE SIDE PLATE UPPER	
E	4	07 85397	7676 HOUSE SIDE PLATE	
F	4	07 88073	8282 HOUSE SIDE PANEL	
B	5	07 71435	6458 LINT SIDE LOWER COVER	
AC	5	07 72028	6464 LOWER SIDE COVER	
D	5	07 81435	7272 BLOW SIDE LOWER COVER	
E	5	07 85397	7676 HOUSE SIDE PLATE	
F	5	07 88073	8282 HOUSE SIDE PANEL	
ABC	6	W7 71205A	64" DRYER FRONT COSMETIC LOWER DOOR WELD	
D	6	07 81205	7272 FRONT COSM-LOWER DOOR	

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## **Guards & Covers**

6458, 6450, 6464, 7272, 7676, 8282 Dryers

Used In	ltem	Part Number	Description	Comments
E F	6 6	W7 85205 W7 88102	7676 FRONT COSMETIC LOWER DOOR HINGED WLM 8282 FRONT COSMETIC LOWER DOOR HINGED WLM	
all	7	W3 D1356L	WELD:DOOR 6458TG1 DRYER LF LV	
A BC D E F	8 8 8 8 8	07 71201A 07 71201W 07 81201 07 85201 W7 88111	6464 FRONT COSM UPPER 6458 FRONT COSM UPPER 7272 COS-UPPER MID COVER 7676 COSMETIC UPPER MID COVER 8282 FRONT COSMETIC UPPER MID COVER WLMT	
all	9	03 D1356R	DOOR: 6458TG1L DRYER HV	
ABC DEF	10 10	07 71204W 07 81204	6458 COSM LOWER THRESHOLD 7272 FRONT COS THRESHOLD	
all	11	07 50428	SPRINKLER VALVE COVER DRYER	
ABC DE F	12 12 12	07 71317 07 81317 07 88125	6458 REAR BEARING COVER 7272 REAR BEARING COVER 8282 REAR BEARING COVER	STANDARDS SHROUD STANDARDS SHROUD STANDARDS SHROUD
all	13	07 81280	7272 SUPPORT BEAR MTG PLT	
all	15	07 71306	6458 TEMP PROBE BOX	
all	16	07 71307	6458 TEMP PROBE BOX COVER	
ABCDE F	17 17	07 71231 07 88110	COVER BRG NO HOLE LF END 8282 FRONT BEARING COVER	
ABCDE F	18 18	W7 50129 07 88117	64" DRYER GUIDE ROLLER COVER 8282 GUIDE ROLLER COVER	
all	19	07 71231A	COVER BRG NO HOLE RT END	
A A BC DEF	20 20 20 20	A7 50268C A7 50268CA A77BA002 A79BA002	6450 LF BLWR BELT GUARD ASMBLY - ANGLED 6450 RT BLWR BELT GUARD ASMBLY - ANGLED 64" DRYER BLOWER BELT GUARD ASSY 72/76/82"DRYER BLOWER BELT GUARD ASSY	LEFT RIGHT
all	21	27A108A	HINGE LIFTOFF LH EMKA#1056-U62 BLACK	
all	22	27A108B	HINGE LIFTOFF RH EMKA#1056-U63 BLACK	
DE F	23 23	W7 71317B A82BC001	6458 BRNG CVR SHORT-LEFT 8282 BRNG COVER SHORT ASSEMBLY	SHORT SHROUD SHORT SHROUD
DE F	24 23	W7 71317D A82BC001	6458 BRNG CVR SHORT-RIGHT 8282 BRNG COVER SHORT ASSEMBLY	SHORT SHROUD SHORT SHROUD
all	25	60A114	SELF-GRIP GASKET EMKA 1011-17	

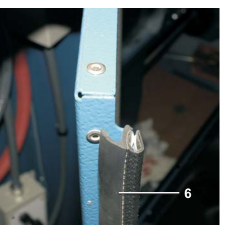
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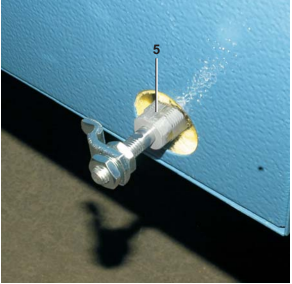
## Side Doors

5050, 6450, 6458, 6464, 7676, 8282 Dryers









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## Side Doors

Г

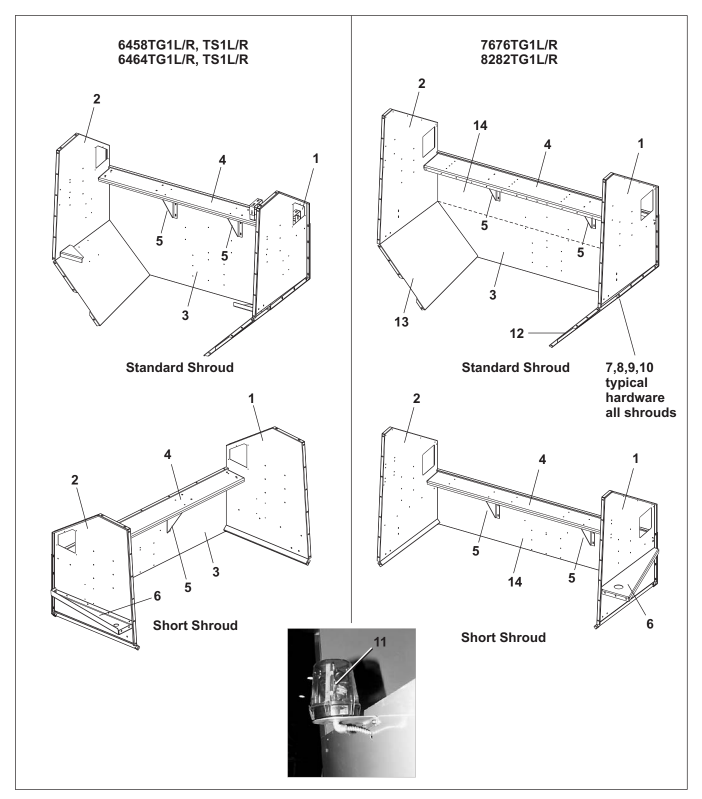
5050, 6450, 6458, 6464, 7676, 8282 Dryers

	Part Number	Description	Comments
		ASSEMBLIES	
A B C D E F	REFERENCE REFERENCE REFERENCE REFERENCE REFERENCE REFERENCE	5050 DRYERS 6450 DRYERS 6458 DRYERS 6464 DRYERS 7676 DRYERS 8282 DRYERS	
A 1 B 1 C 1 D 1 E 1 F 1	A74SD018A A77SD030A A77SD017A A77SD023A A79SD022 A82SD001A	5050 DOOR ASSY W/O LOCK 6450 SIDE DOOR ASSY W/O LOCK 6458 HINGED SIDE DOOR ASSY W/O LOCK 6464 HINGED SIDE-DOOR ASSY W/O LOCK 7676 HINGED SIDE-DOOR W/O LOCK ASSY 8282 SIDE DOOR W/O LOCK	
A 2 B 2 C 2 D 2 E 2 F 2	A74SD018 A77SD030 A77SD017 A77SD023 A79SD023 A82SD001	5050 DOOR ASSEMBLY W/LOCK 6450 SIDE DOOR ASSY W/LOCK 6458 HINGED SIDE DOOR ASSY W/LOCK 6464 HINGED SIDE-DOOR ASSY W/LOCK 7676 HINGED SIDE-DOOR W/LOCK ASSY 8282 SIDE DOOR W/LOCK	
all 3	27A108A	HINGE LIFTOFF LH EMKA#1056-U62 BLACK	
all 4	27A108B	HINGE LIFTOFF RH EMKA#1056-U63 BLACK	
all 5	27A102M	VISE-ACT.DBBIT.LATCH#E3-12-27	
all 6	60A114	SELF-GRIP GASKET EMKA 1011-17	

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## **Unload Shrouds**

6458TG1L/R,TS1L/R 6464TG1L/R,TS1L/R 7676TG1L/R 8282TG1IL/R



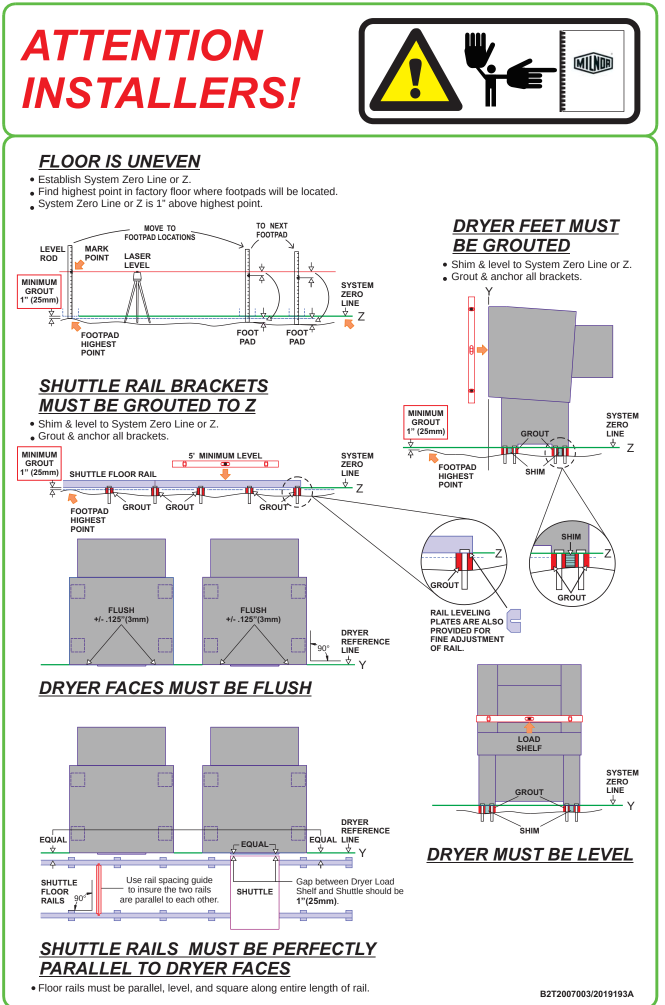
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## **Unload Shrouds**

6458TG1L/R,TS1L/R 6464TG1L/R,TS1L/R 7676TG1L/R 8282TG1IL/TG1R

Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
	A		, locewideleo	6458/6464
	В			STANDARD SHROUD 7676
	С			STANDARD SHROUD 6458/6464
	D			SHORT SHROUD 7676 SHORT SHROUD
	E			8282 STANDARD SHROUD
	F			8282
				SHORT SHROUD
			COMPONENTS	
A B C D EF	1 1 1 1	07 71150A 07 71505C 07 85150 07 81505 07 88123	6458 UNLOAD SHROUD RIGHT 6458 SHROUD SHORT CHAMFER - RT 7676 UNLOAD SHROUD RIGHT 7272 UNLOAD SHROUD RT SHORT 8282 SHROUD SHORT CHAMFER-RT	
A B C D EF	2 2 2 2 2	07 71150B 07 71505D 07 85151 07 81505A 07 88123A	6458 UNLOAD SHROUD LEFT 6458 SHROUD SHORT CHAMFER-LF 7676 UNLOAD SHROUD LEFT 7272 UNLOAD SHROUD LF SHORT 8282 SHROUD SHORT CHAMFER-LT	
A B C D EF	3 3 3 3 3	07 71152 07 71506 07 85152 07 85152A 07 88121	6458 UNLOAD SHROUD BACK PLT 6458 UNLOAD SHROUD BACK =SHT 7676 UNLOAD SHROUD BACK PLT 7676 UNLD SHROUD BACK-SHORT 8282 UNLOAD SHROUD EXTENSION BACK	
AB CB EF	4 4 4	07 71154 07 85154 07 88122	6458 GAS PIPE SUPP PLT 7676 SHROUD GAS PIPE SUPPORT PLATE 8282 GAS PIPE SUPP PLT	
all	5	07 71156	6458 PIPE SUPP GUSSET BKT	
AB CD EF	6 6 6	W7 71507 W7 81507 07 88126	6458 SHORT SHROUD GUSSET LFT 7272 SHORT SHROUD GUSSET LF 8282 SHORT SHROUD GUSSET	
all	7	15K037	HEXCAPSCR 1/4-20UNC2AX5/8 GR5	
all	8	15U180	LOCKWASHER MEDIUM 1/4 ZINCPL	
all	9	15U185	FLATWASHER(USS STD) 1/4" ZNC P	
all	10	15G165	HXNUT 1/4-20UNC2BSAE ZC GR2	
all	11	09H026V37	BEACON ROTARY 90MM AMBER CE	
Ξ	12	07 88120	8282 UNLOAD SHROUD EXTENSION RIGHT	
E	13	07 88120A	8282 UNLOAD SHROUD EXTENSION LEFT	
EF	14	07 88124	8282 UNLOAD SHROUD BACK PLT	

# Installation 2



BIPD6102 (Published) Book specs- Dates: 20160914 / 20160914 / 20160914 Lang: ENG01 Applic: PD6

## **Dryer Assembly and Setting**

This document gives general instructions for shippers and installers. Several other documents in the installation manual provide more detailed instructions on specific tasks related to installation. Review all of the installation-related documents before proceeding.

## **1. Handling Precautions**

The machine is disassembled at the Milnor factory in two or more assemblies: the main dryer housing, the pedestal base, and if necessary, one or more other assemblies. The machine is shipped from the Milnor factory in three or more containers. Major assemblies are palletized or skidded and there are one or more boxes containing loose parts such as connecting brackets.

1. Remove the protective coverings (leaving the machine on its shipping skids) and examine the components carefully for possible shipping damage. If the machine is damaged, notify the transportation company immediately.

**Note 1:** Once the machine is given to the carrier for delivery, it is the sole responsibility of the **carrier** to ensure that no damage occurs during transit. In addition to readily apparent damage, carriers are liable for concealed damage. **Do not hesitate to file a claim with the carrier if the machine has been damaged in any way during shipment.** Milnor® will be glad to assist you in filing your claim, but is not responsible for shipping damage to the machine once it has been delivered to the carrier in good condition.

- 2. Lifting brackets are provided on the top of the house and are tagged as such. Spreader bars are mounted between the lifting brackets. The lifting brackets must be used if lifting by crane.
- 3. Use the skids for fork lifting and, if possible, leave the machine on its shipping skids until it is about to be assembled and placed in its final position. Once the skids are removed, take care in placing forks under the machine. **Do not allow the forks to come in contact with valves, piping, etc., located on the machine.**
- 4. Never push, pull, or exert pressure on any components that protrude from the machine frame.
- 5. Consult the Milnor factory if components such as the blower housing must be removed to fit machine through openings.

Some dryers are paired for installation immediately adjacent to each other. When installing these machines, the spreader bar mounting bolts (Figure 3) are inaccessible once the machines are mounted side by side. Remove the spreader bar immediately after installing the legs, before setting or anchoring dryer. Do not remove the lift plates as they are used to tie machines together.

Figure 1: Front Lifting Bracket

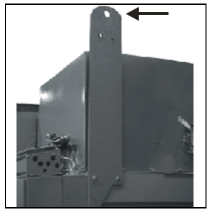


Figure 2: Rear Lifting Bracket

Figure 3: Spreader Bar Between Front Lifting Plates

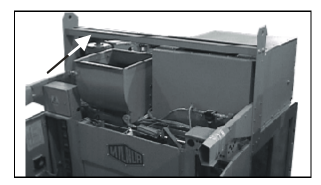
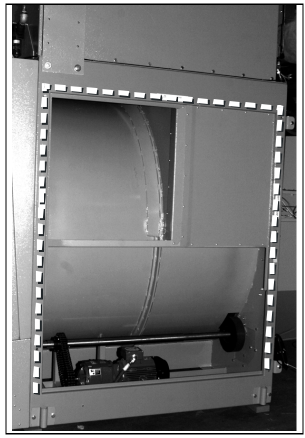


Figure 4: Apply sealing foam to left house before setting into position



## 2. Site Requirements

**2.1. Dryer Environment**—The dryer must not be installed or stored in an area where it will be exposed to water and/or weather.

#### 2.2. Clearances—Observe the following:

- Sufficient clearances must exist to move the machine into the laundry. All openings and corridors through which equipment must pass must be of sufficient size to accommodate the sizes of the skidded assemblies (see the dimensional drawing). It is occasionally possible to reduce the overall dimensions by removing piping and by other special modifications. Consult the Milnor factory for more information.
- Provide sufficient clearance around machine for normal operation and maintenance procedures.
- Ensure sufficient clearance between hot surfaces, such as the dryer exhaust vent, and any combustable building materials.
- Ensure sufficient ventilation exists for the heat and vapors of normal operation to dissipate.
- Provide adequate airflow for optimum machine performance. Normally, this means connecting the machine to an outside air source.
- **2.3. Foundation**—The machine must be anchored in accordance with the installation instructions. The floor and/or all other support components must have sufficient strength (and rigidity with due consideration for the natural or resonant frequency thereof) to withstand the fully loaded weight of the machine including the wet goods and any repeated sinusoidal (rotating) forces generated during its operation. Determining the suitability of floors, foundations, and other supporting structures normally requires analysis by a qualified structural engineer.

## 3. Assembly

- **3.1. Installing the Legs on the House**—It is usually easiest to install the legs on the house then use a fork lift to set the machine in place.
  - 1. Read all related tags prior to assembly.
  - 2. Verify that the doors are closed and secured.
  - 3. Unfasten house from the shipping skid. Once skids are removed, take care in placing forks under the machine. Do not allow forks to come in contact with valves, piping, motors, etc., located under the machine.
  - 4. Install the provided foam seal along the path indicated by decals on the machine. This seal is only installed on the left side machine of a left and right pair (Figure 4).
  - 5. Raise the house using the three designated lifting plates located on the top of the machine.
  - 6. Install the legs and filler plates on the house.
  - 7. Remove the spreader bar (Figure 3).
  - 8. Carefully move the machine into place.
  - 9. Repeat the assembly process as required for the adjacent machine (if paired).

#### 3.2. Anchoring



**WARNING 1**: Crush and Machine Damage Hazards—This machine has a rearward center of mass.

- Install anchor bolts as soon as machine is in position and before making service connections. Install anchor bolts in accordance with the dimensional drawing.
- Keep bystanders clear of machine during installation.

Machines must be securely anchored to an adequate foundation. Anchor bolt locations and foundation specifications are provided on the dimensional drawing. However, do not install anchor bolts until the machine is on site so that the machine itself may be used to determine precise anchor bolt locations. Consult Milnor if any obstruction prevents the installation of any anchor bolts. **Anchor bolts cannot be indiscriminately omitted.** 

#### 3.3. Leveling Procedures

- 1. Establish System Zero Line or Z. Find the highest point in the factory floor where footpads will be located. The system Zero Line or Z is 1"(25MM) above the highest point.
- 2. Install the anchor bolts.
- 3. Level with leveling bolts until the bottom of the pedestal feet are on System Zero Line or Z. Level **both left to right and front to back**.
- 4. Use a carpenter's level to verify that the machine is level.
- 5. Dryer feet must be grouted. Grout all footpads.
- 6. Tighten all foundation bolts until they contact the top of the base plates.
- 7. Tighten all the bolts evenly, **one-quarter of a turn each time on every bolt** until all bolts are uniformly tight. After tightening, check each fastener separately at least twice.
- **3.4. Machine-to-Machine Brackets**—Machine to machine brackets hold paired dryers in place after each machine is anchored and leveled. Install these brackets as follows:
  - Install the rear brackets (Figure 5).
  - Assemble front machine-to-machine leg bracket. Mark and drill mounting holes and install the leg bracket (Figure 5).
  - Install bolts between the front lift plates of adjacent machine pairs. Do not tighten bolts at this time.
  - Slide the lift plate spacers in between the front lift plates (Figure 5). Tighten bolts when done.

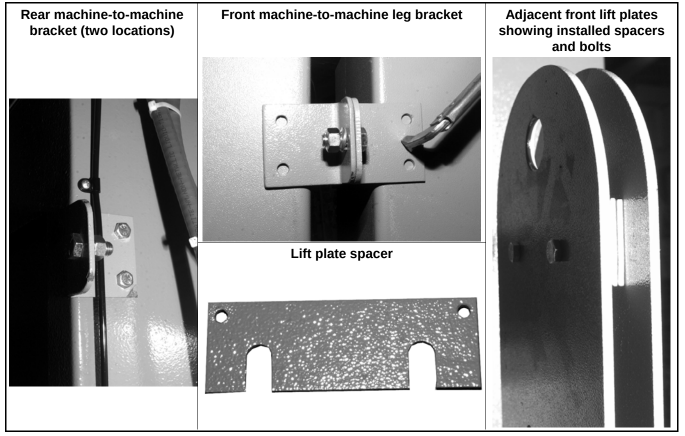


Figure 5: Machine-to-Machine Brackets and Spacers

**3.5. Check Cylinder Interior**—Check the interior of the perforated cylinder for smoothness before placing the machine in service. Milnor cannot accept claims for damage to the cylinder's smooth finish after the machine has been placed in service.

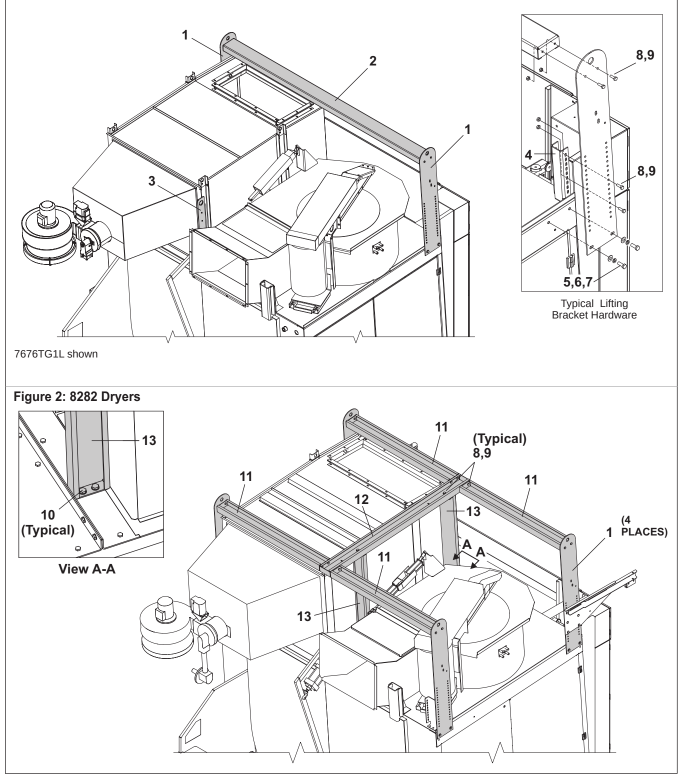
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## **Lifting Brackets**

5040TG2L/R,TS2L/R, 5050TG1L/R,TS1L/R, 6450TG1L/R 6458TG1L/R,TS1L/R, 6464TG1L/R,TS1L/R, 7272TG1L/R,TS1L/R, 7676TG1L/R 8282TG1L/R

Figure 1: 5040, 5050, 6450, 6458, 6464, 7272,7676, and 8282 Dryers (7676 Shown)



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#### BMP040074/2020414A

## **Lifting Brackets**

#### 5040TG2L/R,TS2L/R, 5050TG1L/R,TS1L/R, 6450TG1L/R 6458TG1L/R,TS1L/R, 6464TG1L/R,TS1L/R, 7272TG1L/R,TS1L/R, 7676TG1L/R 8282TG1L/R

**Parts List—Lifting Brackets** 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.

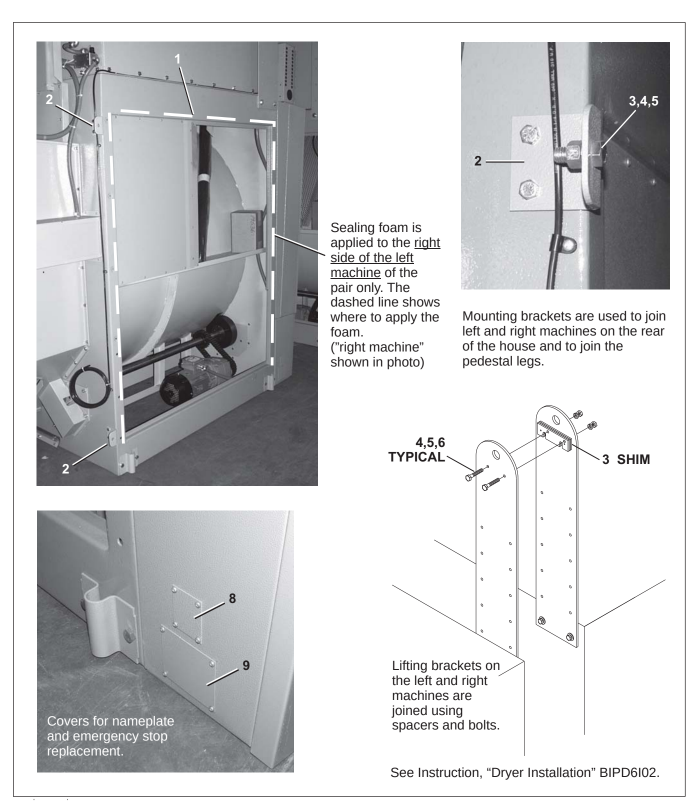
sed In	Item	Part Number	Description	Comments		
			REFERENCE ASSEMBLIES			
A			5040 DRYERS			
В			5050 DRYERS			
С			6450 DRYERS			
D			6458 DRYERS			
E			6464 DRYERS			
F			7272 DRYERS			
G			7676 DRYERS			
Н			8282 DRYERS			
	1	07 71315	DRYER LIFT BRKT STANDARD=41.50			
-	1	07 71315B	6450 DRYER LIFT BRKT=44.50			
	1	07 85315A	DRYER LIFT BRKT TALL=51.50			
Н	1	07 88092	8282 DRYER LIFT BRKT			
AB	2	07 44075	5040 LIFT BRKT LONG SPREADER			
C	2	07 71316	6458 LIFT BRKT LONG SPREADER			
DE	2	07 81316	7272 LIFT BRKT LONG SPREADER			
H	2	07 88093	8282 SPREADER BAR CENTER STIFF			
AB	3	07 44076	5040 REAR LIFTING BRACKET			
CDEF	3	07 71183A	6458A REAR LIFTING BRACKET			
	3	07 71183B	DRYER REAR CHANNEL LIFTING BRACKET			
Н	3	07 88096	8282 VT LIFTING BRKT			
A-F	4	07 71439	6458 RAILSUPP CORNER BRKT			
all	5	15K173A	HXCAPSCR 1/2-13UNC2AX1.75 GR5			
all	6	15U280	FL+WASHER(USS STD)1/2 ZNC PL+D			
all	7	15U300	LOKWASHER REGULAR 1/2 ZINC PLT			
all	8	15K105	HXCAPSCR 3/8-16UNC2A1.25 GR5 P			
all	9	15G198	HXFLGNUT 3/8-16 ZINC			

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#### BMP040075/2020414A

## **Dryer to Dryer Mounting Parts**

5040, 5050, 6450, 6458, 6464, 7272, 7676, 8282 Dryers



#### BMP040075/2020414A

## **Dryer to Dryer Mounting Parts**

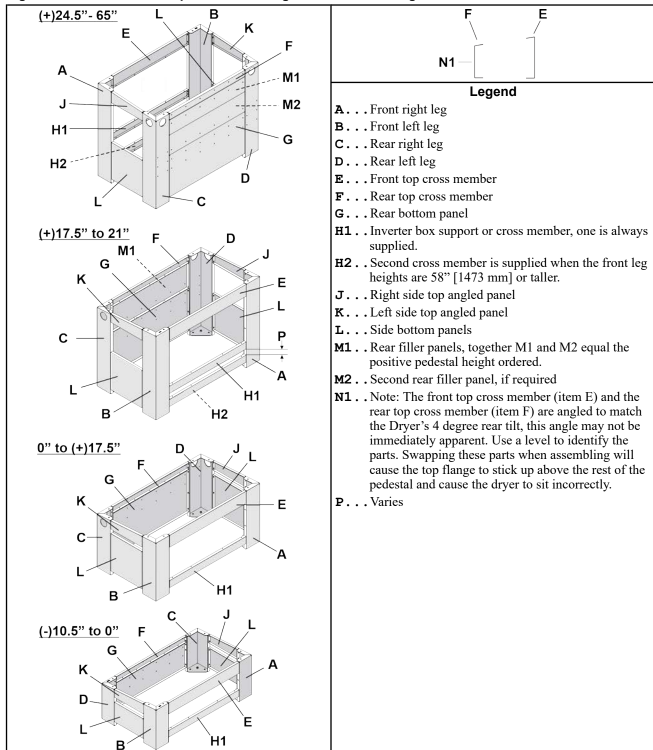
5040, 5050, 6450, 6458, 6464, 7272, 7676, 8282 Dryers

Used In	Item	Part Number	Description	Comments
			COMPONENTS	
.II	1	60A008A	1" X 1" NEO SPONGE/ADH.	
	2	07 71309	6458 DRYER TO DRYER MNT BKT	
	3	15K105	HXCAPSCR 3/8-16UNC2A1.25 GR5 P	
	4	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	
	5	15G205	HXNUT 3/8-16UNC2B ZINC GR2	
I	6	15K125	HEXCAPSCR 3/8-16UNC2AX2.5 GR5-	
	7	07 71310	6458 DRYER TO DRYER MNT SHIM	
	8	03 CC2X2	COVER PLT:DRYER NPLT REPLCMNT	
II	9	03 CC3X4	COVER PLT:DRYER E-STOP RPLCMNT	

1 of 4

#### **Pedestal Base Installation**

5050, 6450, 6458, 6464, 7676, & 8282 Dryers

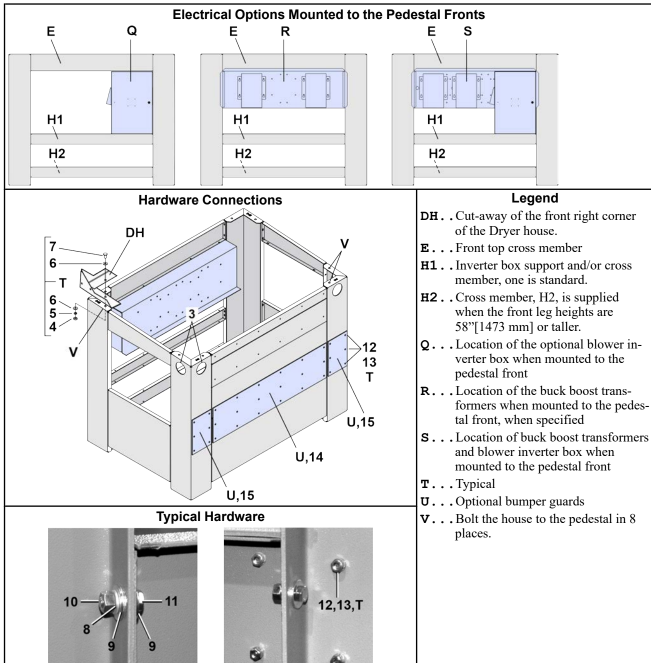


#### Figure 1. Placement of Components with Regard to Pedestal Height

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## Pedestal Base Installation

5050, 6450, 6458, 6464, 7676, & 8282 Dryers

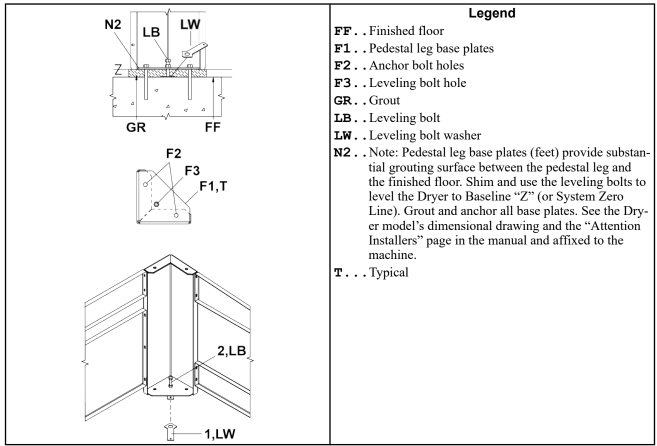


#### Figure 2. Pedestal Options and Hardware Connections

### **Pedestal Base Installation**

5050, 6450, 6458, 6464, 7676, & 8282 Dryers

#### Figure 3. Anchoring



#### Table 1. Parts List—Pedestal Base Installation

			nd 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
	-		Reference Assemblies	
	А	G77PD030	DRYER PEDESTAL STANDARD HARDWARE	
			Components	
all	1	07 71579	DRYER JACKING BOLT WASHER	
all	2	15K226	HXTAPSCR 5/8-11UNC2AX3 GR5 ZIN	
all	3	12P14KSB	SNAPBUSH 5.0" X 4.75" X .75	
all	4	15G230	HXNUT 1/2-13UNC2B SAE ZINC GR2	
all	5	15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
all	6	15U490	FLTWASH 1+1/2X17/32X1/4 ZINC	
all	7	15K191	HXCAPSCR 1/2-13UNC2AX2.5 GR5 Z	
all	8	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	

## Pedestal Base Installation

5050, 6450, 6458, 6464, 7676, & 8282 Dryers

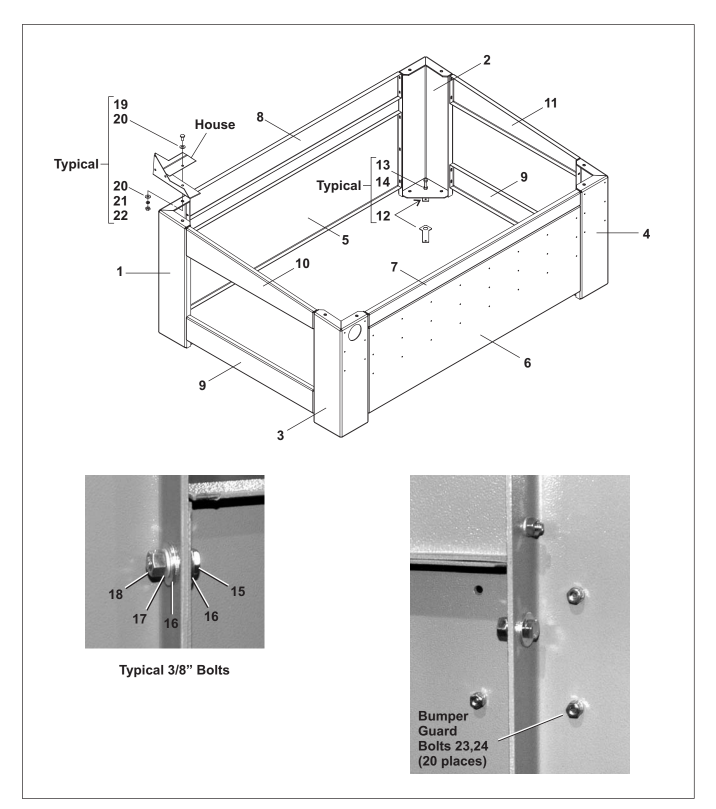
#### Parts List—Pedestal Base Installation (cont'd.)

Used In	ltem	Part Number	Description/Nomenclature	Comments
all	9	15U240	FLATWASHER(USS STD) 3/8" ZNC P	
all	10	15G205	HXNUT 3/8-16UNC2B ZINC GR2	
all	11	15K095	HXCPSCR 3/8-16UNC2AX1 GR5 ZINC	
all	12	15N176	FLATMACSCR 1/4-20NCX3/4SS18-8	
all	13	15G164NE	HEXLOKNUT NYL 1/4-20 UNC2A SS.	
	14	07 71403	6458 BUMPER PAD-16"WX60"LG	5050, 6450, 6458, 6464 Dryers
	14	07 81403	7272 BUMPER PAD	7676 Dryers
all	15	07 71404	6458 BUMPER PAD-16"WX10"LG	

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## **Pedestal Base**

7272TG1L/R,TS1L/R 7676TG1L/R 8282TG1L/R



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#### BMP040068/2016445A

## **Pedestal Base**

7272TG1L/R,TS1L/R 7676TG1L/R 8282TG1L/R

Used In	ltem	Part Number	Description	Comments
Used In	Item			Comments
A 3 2 2 2 3 4 4 4	1 1 1 1 1 1 1 1 1	W7 81369 W7 71320 W7 71322 W7 71336 W7 71340 W7 71362 W7 71352 W7 85050 W7 85054	COMPONENTS	
<	1	W7 85052 W7 88201	WLMT=7676 FRONT RIGHT 21" PED 8282 FRONT RIGHT STD PEDESTAL	
- A B C C C C C C C C C C C C C C C C C C	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	W7 88201 W7 81369A W7 71320A W7 71322A W7 71336A W7 71362A W7 71362A W7 71352A W7 85050A W7 85054A W7 85052A W7 88201A	7272 NEG 3.5" PED FRONT LEFT WELD Q272=NO PED FRONT LEFT WELD 7272=3.5" PED FRONT LF WELD 7272=14.00" PED FRONT LF WELD 7272=17.5" PED FRONT LF WELD 7272=24.5" PED FRONT LF WELD 7272=28" PED FRONT LF WELD WLMT=7676 FRONT LEFT STD PED WLMT=7676 FRONT LEFT 17.50 PED WLMT=7676 FRONT LEFT 21" PED 8282 FRONT LEFT STD PEDESTAL	
A 33 55 55 57 4 1 4 4	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	W7 81379 W7 71321 W7 71323 W7 71337 W7 71341 W7 71363 W7 71353 W7 85056 W7 85055 W7 85051 W7 88211	7272 NEG 3.5" PED REAR RIGHT WELD 7272=NO PED REAR RIGHT WELD 7272=3.5" PED REAR RT WELD 7272=14.00" PED REAR RIGHT 7272=17.5" PED REAR RT WELD 7272=24.5"PED REAR RT WELD 7272=28" PED REAR RT WELD WLMT=7676 STD PED REAR RIGHT WLMT=7676 REAR RIGHT 17.50 PED WLMT=7676 REAR RIGHT 21" PED 8282 STD PED REAR RIGHT WLMT	
A 33 55 55 57 4 1 5 4 1 5 5 4 1 5 5 4 1 5 5 5 5 5 5 5	4 4 4 4 4 4 4 4 4 4 4 4	W7 81379A W7 71321A W7 71323A W7 71337A W7 71341A W7 71363A W7 71353A W7 85056A W7 85055A W7 85051A W7 88211A	7272 NEG 3.5" PED REAR LEFT WELD 7272=NO PED REAR LEFT WELD 7272=3.5" PED REAR LF WELD 7272=14.00" PED REAR LEFT 7272=17.5" PED REAR LF WELD 7272=24.5" PED REAR LF WELD 7272=28" PED REAR LF WELD WLMT=7676 STD PED REAR LEFT WLMT=7676 REAR LEFT 17.50 PED WLMT=7676 REAR LEFT 21" PED 8282 STD PED REAR LEFT WLMT	
4-К -	5 5	07 81393 07 88206	7272 DRYER BASE FILLER FNT+R 8282 DRYER FILLER INVERTER BOX	
<b>-</b> -К	6 6	07 81402 07 88208	7272 DRYER BASE FILLER-REAR 8282 DRYER BASE FILLER-REAR	
<b>-</b> -К	7	07 81392	7272 DRYER BASE FILLER TOP R	

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## **Pedestal Base**

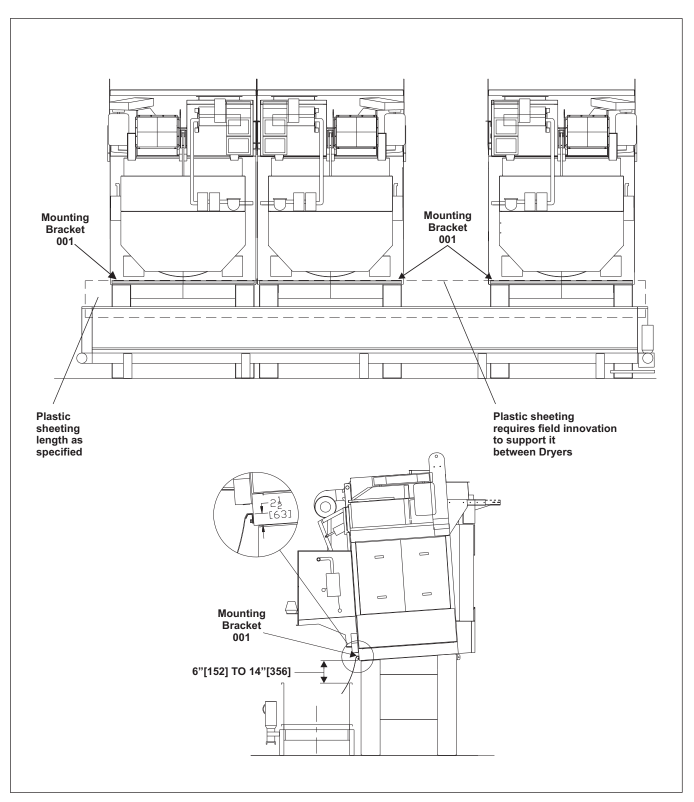
7272TG1L/R,TS1L/R 7676TG1L/R 8282TG1L/R

Used In	ltem	Part Number	Description	Comments
_	7	07 88207	8282 DRYER BASE FILLER TOP RR	
4-К -	8 8	07 81391 07 88205A	7272 DRYER BASE FILLER TOP F 8282 PED TOP FRNT PLATE	
4-G Н-К -	9 9 9	07 81396 07 85096 07 88209	7272 DRYER BASE FILL DVR LOW 7676 DRYER BASE FILLDVR LOW 8282 DRYER BASE FILL DVR LOW	
4-K	10 10	07 85049 07 88210	7676 DRYER BASE FILL UPPER RIGHT 8282 DRYER BASE FILL UPPER RIGHT	
<b>4-К</b>	11 11	07 85049A 07 88210A	7676 DRYER BASE FILL UPPER LEFT 8282 DRYER BASE FILL UPPER LEFT	
all	12	07 71579	DRYER JACKING BOLT WASHER	
all	13	15K226	HXTAPSCR 5/8-11UNC2AX3 GR5 ZIN	
all	14	15G238N	HXLOCKNUT NYL 5/8-11UNC STL/	
all	15	15K095	HXCPSCR 3/8-16UNC2AX1 GR5 ZINC	
all	16	15U240	FLATWASHER(USS STD) 3/8" ZNC P	
all	17	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	
all	18	15G205	HXNUT 3/8-16UNC2B ZINC GR2	
all	19	15K190A	HEXTAPSCR 1/2-13X2.5 ZINC GR5F	
all	20	15U490	FLTWASH 1+1/2X17/32X1/4 ZINC	
all	21	15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
all	22	15G230	HXNUT 1/2-13UNC2B SAE ZINC GR2	
all	23	15N176	FLATMACSCR 1/4-20NCX3/4SS18-8	
all	24	15G164NE	HEXLOKNUT NYL 1/4-20 UNC2A SS.	

BMP070009/2020432A

## **Unload Bridge Installation**

5040, 5050, 6450, 6458, 6464, 7272, 7676, & 8282 Dryers



## BMP070009/2020432A Unload Bridge Installation

5040, 5050, 6450, 6458, 6464, 7272, 7676, & 8282 Dryers

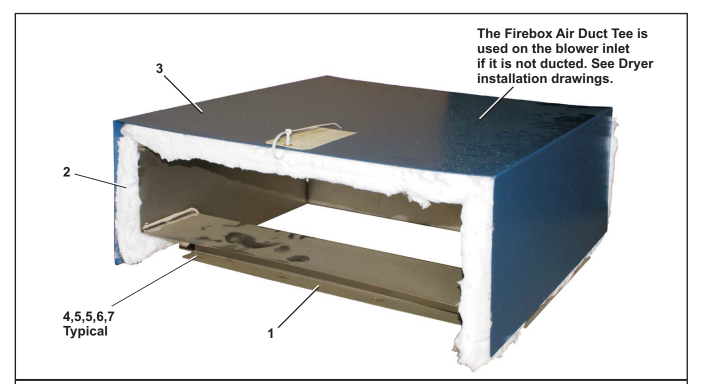
Used In	ltem	Part Number	Description	Comments
			REFERENCE	
	A B C D E F G			5040 DRYERS 5050 DRYERS 6450, 6458 DRYERS 6464 DRYERS 7272 DRYERS 7676 DRYERS 8282 DRYERS
			COMPONENTS	
AB CD EF G	1 1 1 1	07 44230 07 71568 07 71569 07 88094	5040 UNLOAD BRIDGE TO CONV 6458 UNLOAD BRIDGE TO CONV 7272 UNLOAD BRIDGE TO CONV 8282 UNLOAD BRIDGE TO CONV	

BMP160036/2016445A

Page (1 / 1)

## **Firebox Air Duct Tee**

5040TG1L/R, 5050TG1L/R, 6450TG1L/R, 6458TG1L/R 6464TG1L/R 7272TG1L/R 7676TG1L/R 8282TG1L/R



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

Used In	ltem	Part Number	Description	Comments
			ASSEMBLIES	
	A	A74AD001	5050 FB AIR DUCT TEE	5040, 5050
	В	A77AD001	6458 FB AIR DUCT TEE	6450, 6458, 6464
	С	A79AD001	7676 FB AIR DUCT TEE	7272, 7676
	D	A82AD001	8282 FB AIR DUCT TEE	8282
			COMPONENTS	
A	1	W7 44394	5050 FB AIR DUCT TEE WLMT	
В	1	W7 72197	6458 FB AIR DUCT TEE WLMT	
С	1	W7 85194	7676 FB AIR DUCT TEE	
D	1	W7 88230	8282 FB AIR DUCT TEE	
all	2	98P031	INSUL 1-1/2"X48"X12-1/2' 6LB DURABLANKET 2300F	
A	3	07 44400	5050 FB AIR DUCT TEE COVER	
В	3	07 72213	6458 FB AIR DUCT TEE COVER	
С	3	07 85198	7676 FB AIR DUCT TEE COVER	
D	3	07 88233	8282 FB AIR DUCT TEE COVER	
all	4	15K095	HXCPSCR 3/8-16UNC2AX1 GR5 ZINC	
all	5	15U201	FLATWASH 7/80DX3/8IDX.062THK S	
all	6	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	
all	7	15G198	HXFLGNUT 3/8-16 ZINC	

BNDDUI01 / 2022242

# Air and Duct Requirements for Milnor<sup>®</sup> Pass-through Dryers

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**NOTICE:** This document, along with the document BNDUUI01 "Utility Requirements for Gas, Steam, and Thermal Oil Dryers" gives air and duct requirements for Milnor<sup>®</sup> pass-through dryers. It also provides limited guidance for the layout of ducts. Pellerin Milnor Corporation accepts no responsibility for duct design or liability for damage or injury caused by ducts.

## 1. Air Requirements

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BNDDUI01.C03 0000086789 A.10 A.11 Released

**CAUTION:** Insufficient air will cause dryers to malfunction and/or greatly reduce drying efficiency. Excessive back-pressure will cause dryers to malfunction.

## 1.1. Air Flow

All Milnor pass-through dryers move air, called main air, through the goods. The quantity of main air specified in document BNDUUI01 "Utility Requirements for Gas, Steam, and Thermal Oil Dryers" (in standard cubic feet per minute or scfm) must be available at the dryer main air inlet.

In addition, gas dryers use laundry room air for combustion. The quantity of combustion air specified in document BNDUUI01 "Utility Requirements for Gas, Steam, and Thermal Oil Dryers" (in standard cubic feet per minute or scfm) must be available at the dryer combustion air inlet.

## 1.2. Back Pressure

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The total pressure drop imposed by all external components that the main air must pass through (examples: ducts, lint filters, rooftop ventilators) must be between 0 (zero) and 0.5 inch water column (125 Pascals).

For gas dryers, it is necessary to supply a sufficient quantity of air to the room where the dryers are located to replenish the combustion air taken in by the dryers and to prevent a low pressure condition in the room.

**NOTE:** The internal pressure drop between the dryer main air inlet and exhaust outlet fluctuates during operation and can greatly exceed the allowable external pressure drop.

## 2. Duct Requirements

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You can connect a duct between the dryer main air inlet and outside air. You must connect a duct between the dryer air exhaust outlet and the exterior of the building.

## 2.1. Is an Inlet Duct Necessary?

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Use an inlet duct to avoid negative air or if hazardous or corrosive fumes are present that could be drawn in to the dryers. Otherwise, consider the facility layout, operational procedures, and climatic conditions. It may be possible to take main air from the room in which the dryers are located, especially if this room is dedicated to the dryers and physically separated from other laundry activities. If conditions permit this arrangement, the facility can use barometric dampers to admit the quantity of outside air necessary to replenish the air taken in by the dryers. The air in the dryer room must be sufficient to meet the air requirements explained in Section 1.1, page 1 at all times that the dryers operate.



- **CAUTION:** Negative air pressure will draw heat from a dryer into the room it is in. Nearby objects such as roof beams can become very hot.
  - Provide an inlet duct when negative air would otherwise occur.

If main air cannot be supplied from inside the room the dryers are in, use inlet ducts to connect the dryers to outside air. For gas dryers, use powered ventilation in the facility to replenish the combustion air taken in by the dryers.

## 2.2. Duct Durability

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- **Fluctuations in main air pressure** will cause thin-gauge steel ducts to quickly fail from metal fatigue. Ducts with a rectangular cross-section can be damaged by these forces even when heavy gauge material is used. A rectangular duct on the exhaust side of the dryer is likely to fail.
  - Consult a duct design professional before you use rectangular duct.

The ducts must be able to withstand the large flexing forces imposed on it by the internal air pressure changes that occur during dryer operation. At minimum, straight sections fabricated from galvanized sheet steel must have the following material thickness:

- Round duct 20 gauge
- Rectangular duct 16 gauge

It can be necessary to increase material thickness and use stiffeners for long duct lengths, large duct sizes, transitions, and elbows. Duct material must be able to withstand any corrosive forces imposed by the laundry environment. Galvanized sheet steel is usually sufficient, but special conditions can occur.

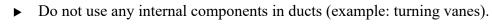
## 2.3. Duct Functionality

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**WARNING:** Incorrect duct design — can promote the buildup of flammable lint or cause flammable materials near a hot duct to ignite. It can also cause dryers to malfunction and greatly reduce productivity.



• Obey codes that govern the clearances between hot ducts and flammable construction materials (example: roof sheathing).

► Do not connect ducts from different dryers together if you can avoid it. See Section 2.3.1 : Multiple Dryers and Lint Collection, page 3.

► Do not use abrupt transitions or elbows with less than three segments. See Section 2.3.2 : Transitions and Elbows, page 3

▶ Provide inspection covers as necessary to keep all ducts clean.

#### 2.3.1. Multiple Dryers and Lint Collection

CAUTION:

**Common (shared) ducts** — can cause dryers to malfunction due to the fluctuation in pressure drop felt by each dryer as a result of the other dryers. This can occur even if the common duct is large enough to accommodate the combined output of all connected dryers.

- date the combined output
   Consult a duct dest
  - Consult a duct design professional if you must use a common duct.

If space limitations or other factors make the use of common ducts unavoidable, it will be necessary to provide a system to maintain back pressure within the range specified in Section 1.2 : Back Pressure, page 1 automatically. A system of this type could include pressure-sensing devices, a variable-speed booster fan, and a controller.

Today, facility designers generally prefer internal lint screens (a Milnor<sup>®</sup> option) or close-coupled lint collection systems installed on each dryer. However, if the facility uses a common, powered lint collection system, you can connect the air exhaust from two or more dryers to this system if you run separate ducts from each dryer. The system must be designed to:

- accommodate the maximum combined flow from all dryers connected to it.
- maintain a constant back pressure in the range given in Section 1.2 : Back Pressure, page 1.

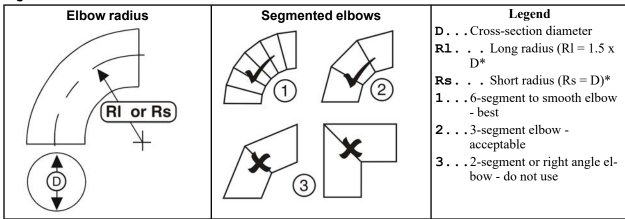
#### 2.3.2. Transitions and Elbows

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Use smooth, gradual transitions. For calculations, consider any transition with a taper less than 7.5 degrees as straight duct. Consider a gradual transition that connects the main air inlet or exhaust outlet on the dryer to a larger size duct as the larger duct size.

See the figure below. For round duct, prefer elbows with radius Rl. Do not use a smaller radius than Rs. Prefer elbows with six or more segments. Do not use elbows with less than three segments.

Figure 1. Round duct elbow fabrication



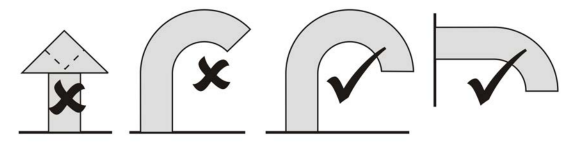
#### 2.3.3. Vents

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Wind loads can contribute significantly to variations in the external pressure drop felt by dryers. Only the vent designs identified with a check mark in the figure below.adequately counteract the effect of wind load.

Do not use a screen in the vent for the main air inlet.

#### Figure 2. Vent Designs



## 3. Duct Layout and Pressure Drop Calculations

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## 3.1. Units of Measure Used in the Calculations

#### BNDDUI01.R02 0000086878 A.10 Released

Table 1. Units of Mea	sure					
Type of	Engli	sh Unit	Metric Unit			
Measurement	Abbreviated	Term	Abbreviated	Term		
Short length	in	inches	(mm)	millimeters		
Long length	ft	feet	(M)	meters		
Air flow	scfm	standard cubic feet per minute	(nlpm)	normal liters per minute		

Units of Measure (cont'd.)

Air velocity	fpm	feet per minute	(npm)	meters per minute
Pressure drop	iwc	inches water column	(Pa)	Pascals

## 3.2. Duct Components and Their Pressure Drops

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The table that follows, gives selected round and rectangular duct sizes for each dryer model, in straight lengths and 90 degree elbows. If it is necessary to use components not given in the table (examples: other duct cross-sections, elbows with other than 90 degree angles), it will be necessary to refer to other texts or consult a duct design professional.

Α	ir Specifica	tions		Duct components, sizes, and pressure drops										
			Equivaler	nt** cross-	sections			Pressure	drop - iw	c (Pa)				
		Velocity*	Round	Rectang	ular***	Straight		9	90 Degree	e Elbows				
		for given					iwc per 100 feet	Smootl	1 round		ment Ind	Rectangular		
Dryer Model Prefix	del – scfm	section - fpm (mpm)	Diame- ter-in (mm)	Height- in (mm)	Width- in (mm)	(or Pa per 100 meters)	Rs Short radius	Rl Long radius	Rs Short radius	Rl Long radius	Radius -in (mm)	iwc (Pa)		
				14 (356)	20 (508)						15 (381)			
			15 (381)	19 (483)		0.1 (25)			14.25 (362)					
	2034	18 (457)	16 (406)	17 (432)	0.31 (253)		0.07		0.11	12.75 (324)	0.09			
	(620)	(620)	(620)	(620)	(620)	10(157)	17 (432)	16 (406)	0.51 (255)	0.1 (23)	(17) (32)	(32)	(32) (27)	12 (305)
				19 (483)	15 (381)						11.25 (286)			
				20 (508)	14 (356)						10.5 (267)			
				16 (406)	22 (559)						16.5 (419)			
				17 (432)	20 (508)						15 (381)			
58058	5200	2384	20 (508)	18 (457)	19 (483)	0.37 (302)	0.13	0.09	0.17	0.14 (35)	14.25 (362)	0.12		
58058	(147248)	(727)	20 (300)	19 (483)	18 (457)	0.57 (502)	(32)	(22)	(42)		13.5 (343)	(30)		
				20 (508)	17 (432)						12.75 (324)			
				22 (559)	16 (406)						12 (305)			
58080					С	ontact factor	у							
6450	6000 (169901)	2400 (732)	22 (559)	20 (508)	19 (483)	0.30 (245)	0.09 (22)	0.06 (15)	0.18 (45)	0.14 (35)	14.25 (362)	0.12 (30)		
6458 6464	8500 (240693)	2400 (732)	26 (660)	24 (610)	23 (584)	0.30 (245)	0.09 (22)	0.06 (15)	0.18 (45)	0.14 (35)	23 (584)	0.08 (20)		

Table 2. Duct Sizes and Pressure Drops for Dryer Models

Α	ir Specifica	tions			Duc	t componen	ts, sizes, a	nd press	ire drops					
			Equivaler	nt** cross-	sections	Pressure drop - iwc (Pa)								
		Velocity* for given cross-	Volooity*	Round	Rectang	ular***	Straight	90 Degree Elbows						
						iwc per 100 feet	Smootl	n round		ment Ind	Rectang	gular		
Dryer Air flow Model - scfm Prefix (nlpm)	section - fpm (mpm)	Diame- ter-in (mm)	Height- in (mm)	Width- in (mm)	(or Pa per 100 meters)	Rs Short radius	Rl Long radius	Rs Short radius	Rl Long radius	Radius -in (mm)	iwc (Pa)			
				23 (584)	33 (838)						31 (787)			
				24 (610)	31 (787)				30 (76	30 (762)				
						25 (635)	30 (762)						28.75 (730)	
70070						26 (660)	28 (711)						28 (711)	
72072 (with tower)	10000 (283168)	2100 (640)	30 (762)	27 (686)	27 (686)	0.15 (123)	0.21 (52)	0.17 (42)	0.28 (70)	0.24 (60)	27.25 (692)	0.14 (35)		
,						28 (711)	26 (660)						26.75 (679)	
				30 (762)	25 (635)						24.5 (622)			
				31 (787)	24 (610)						23.75 (603)			
				33 (838)	23 (584)						22.75 (578)			
7272 7676 8282	14000 (396436)	2600 (792)	32 (813)	27 (686)	29 (737)	0.28 (229)	0.11 (27)	0.08 (20)	0.21 (52)	0.13 (32)	27 (686)	0.13 (32)		

#### Duct Sizes and Pressure Drops for Dryer Models (cont'd.)

\*\* Equivalent means that the rectangular cross sections have the same pressure drop as the round cross-section.

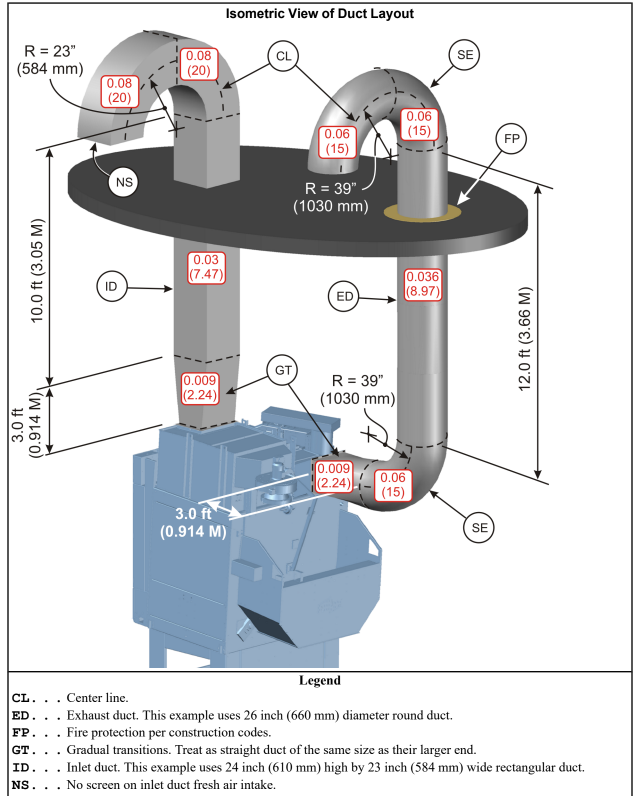
\*\*\* Field data determines the number of rectangular cross-sections shown for each dryer model.

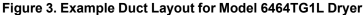
#### **Example Layout** 3.3.

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To provide a more comprehensive example, the figure below shows both rectangular and round duct. However, avoid using rectangular duct if possible, especially for the exhaust duct.

The figure below shows the pressure drop values taken from Section 3.2 : Duct Components and Their Pressure Drops, page 5 and used in the example equations in Section 3.4 : Pressure Drop Equations and Examples, page 8 superimposed on each piece of duct.





SE. . . Smooth elbows (six or more segments). This example uses large radius elbows.

#### 3.4. Pressure Drop Equations and Examples

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Calculate the pressure drop for each straight length of duct as follows:

 $PD_{s} = PD_{100} \times L / 100$ 

Where:  $PD_s = Pressure drop for a straight length$   $PD_{100} = Pressure drop per 100 feet (or 100 meters) as given in table$ L = Length of straight section in feet (or meters)

The following examples calculate the pressure drop for the 10 ft (3.05 M) length of rectangular duct in Figure 3.

English example:

Metric example:

243 x 3.05 / 100 = 7.47 Pa

Calculate the total pressure drop as follows:

 $PD_T = PD_1 + PD_2 + PD_3 + \dots + PD_n + PD_F$ 

Where:

 $PD_T = Total external pressure drop$ 

 $PD_1 = Pressure drop for the most upstream (inlet-end) component$ 

PD<sub>2</sub>, PD<sub>3</sub>, ... = Pressure drop for each next duct component in sequence

 $PD_n = Pressure drop for the most downstream (exhaust-end) component$ 

 $PD_F$  = Pressure drop contributed by the external lint collection system, if any.

The following examples calculate the total pressure drop for the layout shown in Figure 3, page 7 after the pressure drops for all straight sections have been calculated. The dryer in the example layout uses internal lint screens. The installation does not have a separate, external lint collection system.

English example:

Metric example:

20 + 20 + 7.47 + 2.24 + 2.24 + 15 + 8.97 + 15 + 15 = 105.92 Pa

End of document: BNDDUI01

# Utility Requirements For Gas, Steam and Thermal Oil Dryers

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This document applies to all Milnor<sup>®</sup> pass-through dryer models. It specifies heating fuel and air intake requirements and gives general information on all utility connections. Additional information about utility connections is located in the following documents:

- **dimensional drawing for your machine** gives pipe sizes, connection types, and connection locations
- **laundry layout drawings for your system** gives the control connections, which are systemdependent
- document BNDGUI01 "Air and Ductwork Requirements for Milnor®Pass-through Dryers" gives design criteria for customer-supplied inlet and outlet ductwork
- **external fuse and wire document for your machine** gives customer-supplied fuse, circuit breaker, and wire sizes for the available machine voltages

machine nameplate gives the voltage for your machine

The connections which may be required depending on machine model and options are:

- 1. Piped inlets and outlets: heating fuel (natural gas, propane, steam, or thermal oil), sprinkler (cold) water, compressed air, gas line vent, gas test tap, steam condensate return, vacuum breaker drain.
- 2. Ducted inlets and outlets: main air intake, main air exhaust
- 3. Electric power connections and removal of related shipping restraint
- 4. Control connections
- 5. Bumper guard attachment

## 1. Plumbing and Other Mechanical Connections

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#### 1.1. Hazards and Precautions

#### 1.1.1. All Models

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**WARNING:** Fire Hazards — Sprinkler and overheat control—Failure to supply water to the sprinkler or to open the manual valve, or failure of the overheat control, eliminates the machine's internal fire protection. Normally the machine stops and water is sprayed into the cylinder if outlet temperature reaches 240 degrees Fahrenheit (116 degrees Celsius).



CAUTION: Machine Damage Hazards — Valve bodies have fragile components.



Do not distort valve bodies. Hold tension against these valves with a ► wrench on the side of the valve onto which the pipe is being connected to prevent twist distorting the valve.

Always install unions and shut off valves at the water and steam connection points to permit removal of the machine components for servicing.

#### 1.1.2. Gas and Propane Models

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**WARNING:** Explosion and Fire Hazards — Improperly installed gas-fired devices can release gas.



Conform with local codes or, in their absence, with the National Fuel Gas Code, ANSI Z223.1/NFPA 54 or the Natural Gas and Propane Installation Code, CSA B149.1 or a superseding directive.

Electrically ground the machine in accordance with local codes or, in their absence, with the National Electric Code, ANSI/NFPA 70 or the Canadian Electrical Code, CSA C22.1 or a superseding directive.

Install a minimum 1/2 inch NPT plugged tap, accessible for test gauge connection, immediately upstream of the gas supply connections to the dryer.

Install vent lines on any regulator vents and vent this gas to the outdoors.



WARNING: Explosion, Fire, and Machine Damage Hazards — Excessive gas pressure can damage gas train components, possibly resulting in the release of gas.

> • Make sure that the pressure of gas entering the dryer is regulated to the maximum specified in this document.

Isolate the dryer from the gas supply for any pressure testing of the incoming gas supply line.

### 1.1.3. Steam and Thermal Oil Models

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- CAUTION: Machine Malfunction Hazard — Steam traps rated at 85 to 180 psi (586 to 1241 kPa) will not operate properly below 60 psi (414 kPa). Steam traps rated at 160 to 225 psi (1103 to 1551 kPa) will not operate properly below 115 psi (793 kPa).
- Conform to the rated pressure of the steam coil as stated on the ma-► chine nameplate.

Choose a steam trap with a pressure rating corresponding to the actual pressure ► supplied.



Machine Damage Hazards — Allow steam coil to preheat and purge condensate before operating dryer or conditioner.



CAUTION:

CAUTION:

► Verify that the facility boiler has operated at least 15 minutes before the dryer receives the first load each day.



**Machine Damage Hazards** — Steam coil antifreeze is drained at the factory but some residue may remain.



Route the steam condensate return line to the sewer for the first hour of operation to prevent residual antifreeze from entering the boiler system.

## 1.2. Heating Fuel and Air Intake Requirements

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These requirements are given in the following two tables. The first table covers models in production on or after January 1, 2016. The second table covers models that were no longer in production as of January 1, 2016.

The nameplate designations for certain newer dryer models (the first table) changed from a 5-digit numeric prefix to a 4-digit numeric prefix, but the specifications remain the same. If you have one of these models, your nameplate may show 5050\_ or 50050\_, 6450\_ or 64050\_, 6458\_ or 64058\_, 6464\_ or 64064\_.

Newer gas dryer models (the first table) include the 5050\_ (or 50050\_) models which are only available with the air heat burner design, the 6450\_ (or 64050\_), 7676\_, and 8282\_ models, which are only available with the ratio air burner design, and the 6458\_ (or 64058\_) and 6464\_ (or 64064\_) models, which are available with either burner design. Older dryer models (the second table) were only available with air heat or older burner design

Model number prefix	5050_ 50050_	6450_ 64050_			7676_	8282_				
Capacity basis - lb (kg)	150 (68)	220 (100)	250 (113)	300 (136)	500 (227)	630 (2860)				
Gas in	Gas inlet with air heat burner (natural gas and propane models)									
Maximum Btu/hr (kcal/ hr) at x'' (mm) water column	950,000 (240,000) @ 13.5" (343)	1,500,000 (378,246) @ 13.5" (343)	1,800,000 (453,000) @ 13.5" (343)	1,800,000 (453,000) @ 13.5" (343)	n.a.	n.a.				
Average Btu/hr (kcal/ hr) at x" (mm) water column	495,000 (124,738) @ 13.5" (343)	725,000 (182,819) @ 13.5" (343)	825,000 (207,900) @ 13.5" (343)	990,000 (249,480) @ 13.5" (343)	n.a.	n.a.				
Gas inl	Gas inlet with ratio air burner (natural gas and propane models)									
Maximum Btu/hr (kcal/ hr) at x'' (mm) water column	n.a.	1,300,000 (327,800)	1,800,000 (453,000)	1,800,000 (453,000)	3,000,000 (756,000)	pending				

Table 1. Gas, Steam, and Air Intake - Newer Dryer Models

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column

Gas, Steam, and Air Intake - Newer Dryer Models (cont'd.)									
Model number prefix	5050_ 50050_	6450_ 64050_	6458_ 64058_	6464_ 64064_	7676_	8282_			
		@ 25" (635)	@ 25" (635)	@ 25" (635)	@ 40" (1016)				
Average Btu/hr (kcal/ hr) at x" (mm) water column	n.a.	726,000 (182,952) @ 25" (635)	825,000 (207,900) @ 25" (635)	990,000 (249,480) @ 25" (635)	1,650,000 (415,793) @ 40" (1016)	2,079,000 (523,899) @ 40" (1016)			
	S	Steam inlet (s	steam models	)					
Maximum Lb/Hr (kg/ hr)	820 (372)	pending	1,990 (903)	1,990 (903)	3,223 (1462)	pending			
Average Lb/Hr (kg/hr)	382 (173)	561 (254)	638 (289)	765 (347)	1,275 (578)	1,606 (728)			
Maximum boiler horse- power (kw)	23.8 (10.8)	pending	57.7 (26.2)	57.7 (26.2)	93.4 (42.4)	pending			
Average boiler horse- power (kw)	11.1 (8.3)	16.3 (12.1)	18.5 (13.8)	22.2 (16.5)	37.0 (27.6)	46.6 (34.7)			
Therm	al oil inlet (t	hermal oil m	odels) - Cons	ult Milnor®	factory				
		Main ai	r intake						
Maximum scfm (cu m/ min)	3,600 (102)	6,000 (170)	8,500 (241)	8,500 (241)	14,000 (396)	14,000 (396)			
Maximum allowable back pressure			0.5" wate	er column					
Combustion (non-ducted,	ambient) ai	r intake with	air heat bur	ner (natural	gas and prop	oane models)			
Maximum scfm (cu m/ min) to blower	250 (7)	715 (20)	715 (20)	715 (20)	n.a.	n.a.			
Maximum scfm (cu m/ min) to fire box	400 (11)	500 (14)	500 (14)	500 (14)	n.a.	n.a.			
Total	650 (18)	1,215 (34)	1215 (34)	1215 (34)	n.a.	n.a.			
Combustion (non-due	ted, ambien	·		· burner (nat	ural gas and	propane			
		moo	lels)	1					
Maximum scfm (cu m/ min) to blower	n.a.	400 (11)	400 (11)	400 (11)	600 (17)	pending			
Table 2. Gas, Steam, and A	Air Intake - C	Older Dryer N	lodels						
Model number prefix	5040_ 50040_	58040_	58058_	58080_	72072_ with tower	72072_no tower			
Capacity basis - lb (kg)	110 (50)	150 (68)	220 (100)	300 (136)	425 (193)	425 (193)			
	Gas inlet	: (natural gas	and propane	e models)					
Maximum Btu/hr (kcal/ hr) at x" (mm) water column	950,000 (240,000) @ 13.5" (343)	950,000 (240,000) @ 13.5" (343)	1,400,000 (350,000) @ 13.5" (343)	1,800,000 (453,000) @ 13.5" (343)	2,700,000 (680,000) @ 18" (457)	2,700,000 (680,000) @ 18" (457)			
Average Btu/hr (kcal/hr) at x" (mm) water	363,000 (91,476) @ 13 5" (343)	495,000	726,000	990,000 (249.480)	1,402,500	1,402,500			

Gas, Steam, and Air Intake - Newer Dryer Models (cont'd.)

(353, 430)

(353, 430)

(182,952)

(249, 480)

13.5" (343)

(124,738)

Model number prefix	5040_ 50040_	58040_	58058_	58080_	72072_ with tower	72072_ no tower			
		@ 13.5" (343)	@ 13.5" (343)	@ 13.5" (343)	@ 18" (457)	@ 18" (457)			
Steam inlet (steam models)									
Maximum lb/hr (kg/hr)	600 (272)	600 (272)	950 (431)	1300 (590)	n.a.	n.a.			
Average lb/hr (kg/hr)	127 (280)	173 (382)	561 (254)	765 (347)	n.a.	n.a.			
Maximum boiler horse- power (kw)	17.4 (7.9)	17.4 (7.9)	27.5 (12.5)	37.7 (17.1)	n.a.	n.a.			
Average boiler horse- power (kw)	8.1 (3.7)	11.1 (5.0)	16.3 (7.4)	22.2 (10.1)	n.a.	n.a.			
Therm	al oil inlet (th	nermal oil mo	odels) - Consi	ult Milnor® f	actory				
		Main aiı	· intake						
Maximum scfm (cu m/ min)	3,600 (102)	3,600 (102)	5,000 (142)	6,800 (193)	10,000 (283)	14,000 (396)			
Maximum allowable back pressure			0.5" (wate	er column)					
Combustion (n	on-ducted, a	mbient) air iı	ntake (natura	al gas and pr	opane models	5)			
Maximum scfm (cu m/ min) to blower	250 (7)	250 (7)	400 (11)	500 (14)	715 (20)	715 (20)			
Maximum scfm (cu m/ min) to fire box	400 (11)	n.a.	n.a.	n.a.	900 (25)	900 (25)			

#### Gas, Steam, and Air Intake - Older Dryer Models (cont'd.)

### 1.3. Other Mechanical Requirements

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- Main air intake and exhaust ducting Per document BNDGUI01 "Air and Ductwork Requirements for Milnor<sup>®</sup> Pass-through Dryers."
- **Sprinkler water inlet** Minimum 35 PSI (2.4 ATU). Must reliably provide 60 USg (227 liters) per minute for fire safety.

**Compressed air inlet** Clean and dry 85 PSI (5.8 ATU) to 110 PSI (7.5 ATU)

- **Compressed air inlet for optional internal lint filter** 85 PSI (5.8 ATU) to 110 PSI (7.5 ATU). Air usage estimate: 110 scf (3.1 cubic meter) in 15 seconds when activated.
- **Customer-supplied connector between the gas inlet and the gas supply piping** a listed connector in compliance with ANSI Z21.24 CSA 6.10 "Standard for Connectors for Gas Appliances"

**Customer-supplied tap (gas/propane models)** 1/2" NPT plugged tap, accessible for test gauge connection. Install immediately upstream of the gas supply connections to the dryer.

**Gas line vent (gas/propane models)** 1/4" stainless steel. Must be vented from the regulator vent to the exterior of the building.

Steam condensate outlet (steam models) Per plumbing code. Return condensate to boiler through a steam trap of the correct size. Two steam traps are available from Milnor<sup>®</sup>: One for 85 - 180 PSI (6 - 12 ATU) and one for 160 - 225 PSI (11 - 15 ATU).

Vacuum breaker (steam models) Vent the tube to the sewer.

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## 2. Electrical Connections

### 2.1. Hazards and Precautions

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**WARNING:** Severe injury and machine damage hazards — Electric power can shock or electrocute you. Incorrect electrical connections can damage machine components.

- ► Do not attempt electric power connections unless qualified and authorized.
- ▶ Prior to making power connections, read the instructions on all related tags.
- ► Connect the "stinger leg" if any, only to terminal L3, never to terminals L1 or L2.

► Verify all motor rotation. If the cylinder turns in the wrong direction, interchange the wires connected to L1 and L2. Never move L3.



**CAUTION:** Machine Damage Hazards — The blower motor or other drive components can be destroyed if the blower bearing shipping restraint is incorrectly handled.

► Perform the steps given in 2.2: Remove Blower Shipping Bracket and Reconnect Motor Contactor Coil, page 6.



- **CAUTION:** Risk of malfunction and damage Wiring errors can cause damage and incorrect operation.
  - ► Label all wires if you must disconnect them to service the control.



2.2. Remove Blower Shipping Bracket and Reconnect Motor Contactor Coil

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The machine was shipped with a blower shipping restraint (Figure 1: Blower Shipping Restraint, page 7). This bracket immobilizes the blower bearing, preventing bearing damage during shipping. Connections to one side of the blower motor contactor coil (Figure 2: Reconnect Blower Contactor Coil Wires, page 7), are removed after testing, to prevent blower operation with bracket in place. When the machine is in its final position, remove the restraint and reconnect the contactor coil as follows:

- 1. Unbolt and remove red restraint.
- 2. Install the belt guard.
- 3. Locate the blower contactor inside the high voltage electric box.
- 4. Match the tagged coil wire with the tagged contactor coil terminal and reconnect.

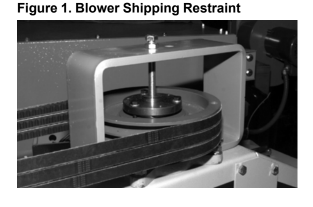


Figure 2. Reconnect Blower Contactor Coil Wires



## 2.3. Electric Power Connection Capacities

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The customer must furnish a remotely mounted disconnect switch with lag type fuses or circuit breakers, and wiring between this box and the fuse box on the machine. Refer to the machine nameplate and the external fuse and wire document for your machine to determine the sizes of these fuses or circuit breakers, and wires.

## 2.4. Control Connections

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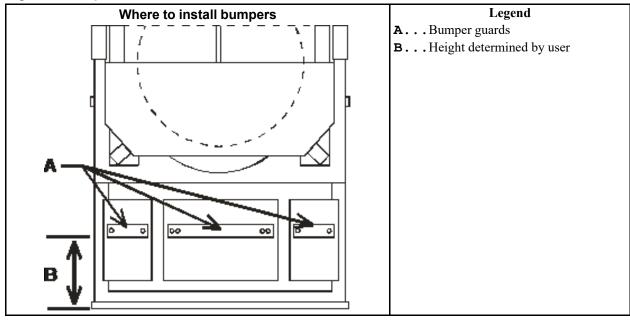
Refer to the layout drawings for your laundering system.

## 3. Bumper Guard Installation

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The machine is supplied with bumper guards which must be installed on the rear of the machine when the machine is on site. The guards protect the machine from the constant impact of laundry carts placed under the discharge door. Hence the height at which the guards are installed must match the height of the carts used. See Figure 3.

Figure 3. Bumper Guard Installation



End of document: BNDUUI01

#### BNDGUM02 / 22223

## Set the Heating System—Ratio Air Dryer

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This document applies to dryers with a *ratio air* burner. See document BNDGUM01 for gas dryer models with an *air heat* burner.

## 1. About the Procedure

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The differences between an *air heat* burner and a *ratio air* burner are important with regard to replacement parts and the procedure you use to set or confirm the correct gas and air flows.

Burner Type /	5050TG1_	6450TG1_	6458TG1_	6464TG1_	7676TG1_	8282TG1_					
Dryer Model											
Air Heat	only	optional	standard	standard							
Ratio Air		standard	optional	optional	only	only					

#### Table 1. Current Dryer Models and Burner Types

It can be necessary to set the heating system when the dryer is installed and when components of the gas train are replaced. You must be a technician trained to do work on gas trains and familiar with gas train components.

Necessary test equipment includes:

- A manometer such as Dwyer model 3T294.
- Tubes and fittings to connect to the taps (test ports) shown herein.
- In some cases, a fitting with a valve to control the gas released from the tap.

When you set the heating system, you will do a sequence of steps. In most steps you will make the necessary adjustments to change a measured pressure to match a specified value. Some terms used in this instruction are:

- **gas train** the group of valves and related components that controls the flow of natural gas or propane into the dryer
- **flame control** an electronic module that monitors and maintains a safe flame. Milnor<sup>®</sup> system dryers use two brands of flame control: **Fireye** (primarily for the USA and Canada) and **Landis + Gyr** (primarily for Europe).
- **setup mode** a method of performing adjustments that activates the appropriate components for a given adjustment step. If your machine has the Fireye flame control, you must use the setup mode to make adjustments.
- **manual method** a method of performing adjustments that runs a dry code manually and permits you to specify certain conditions for a given adjustment step. If your machine has the Landis + Gyr flame control, you must use the manual method to make adjustments.
- manometer an instrument to measure fluid pressure
- **Reset button** symbolized in this procedure, refers to both the physical push button used to cancel a blinking light on the dryer status light panel and to the reset button on the flame control (Fireye or Landis + Gyr). In this procedure, use whichever reset component applies to the task.
- **Signal Cancel button** symbolized  $\stackrel{\checkmark}{\not\leftarrow}$  in this procedure, refers to the button on the dryer controller screen used to cancel the operator alarm.

Several types of **Dungs** gas train and the two types of flame control stated above are available to meet different local codes. Applicable models will use one of the types of gas train, corresponding flame control, and corresponding setup method listed in the following table. This instruction describes one general procedure, but indicates where you will do something one way or the other, depending on which of the two setup methods you use (which type of flame control you have).

Type of Gas Train	Brand of Flame Control	Setup method
Natural Gas, CSA	Fireye	Setup Mode
Propane, CSA	Fireye	Setup Mode
Natural Gas, IRI	Fireye	Setup Mode
Natural Gas, Europe	Landis + Gyr	Manual (dry code) method
Propane, Europe	Landis + Gyr	Manual (dry code) method
Natural Gas, Australia	Landis + Gyr	Manual (dry code) method
Propane, Australia	Landis + Gyr	Manual (dry code) method
Natural Gas, Holland	Landis + Gyr	Manual (dry code) method

Table 2. Gas Train and Flame Control Options

#### Summary of Steps and Required Values (Ratio Air) BNDGUM02.C02 0000341364 C.2 B.2 2/14/22, 2:15 PM Released 2.

	Step	Gauge	6450	TG_	6458TG_,	6464TG_	7676	TG_	8282	TG_
	Sup		Fireye	L+G	Fireye	L+G	Fireye	L+G	Fireye	L+G
1	Starting conditions	See Se	Section 7.1 : Step 1: Set the starting conditions, page 8							
2	Static (incoming) gas pressure <sup>2</sup>	GGS	30 (75)	30 (75)	25 (62)	25 (62)	40 (100)	40 (100)	40 (100)	40 (100)
3	Pilot gas regulator	GGP	3.0 (7.5)	1.3 (3.2)	3 (7.5)	3 (7.5)	3 (7.5)	3 (7.5)	3 (7.5)	3 (7.5)
4	Pilot flame	GGP	2.5 (6.2)	2.5 (6.2)	2.5 (6.2)	2.5 (6.2)	2.5 (6.2)	2.5 (6.2)	2.5 (6.2)	2.5 (6.2)
5	Enable heating	n. a.								
6	Differential air pres- sure range	GRH and GRL	n.a.	n.a.	n.a.	n.a.	9.5 (23.7) to 10 (24.9)	9.5 (23.7) to 10 (24.9)	9.5 (23.7) to 10 (24.9)	9.5 (23.7) to 10 (24.9)
7g			Differen	tial gas pres	sure — nat	ıral gas (sta	andard)			
	Range with manual butterfly valve full open		5.6 (13.9) to 6.0 (14.9)	5.6 (13.9) to 6.0 (14.9)	5.6 (13.9) to 6.0 (14.9)	5.6 (13.9) to 6.0 (14.9)	Record the value measured as explained in the instructions.			
	Acceptable range	CFH and GFL	4.7 (11.7) to 5.0 (12.4)	4.7 (11.7) to 5.0 (12.4)	4.5 (11.2) to 4.9 (12.2)	4.5 (11.2) to 4.9 (12.2)	5.4 (13.5) to 5.8 (14.4)	5.4 (13.5) to 5.8 (14.4)	5.4 (13.5) to 5.8 (14.4)	5.4 (13.5) to 5.8 (14.4)
	Target		4.9 (12.2)	4.9 (12.2)	4.7 (11.7)	4.7 (11.7)	5.6 (13.9)	5.6 (13.9)	5.6 (13.9)	5.6 (13.9)
7p		-	Differ	ential gas pr	essure — pi	opane (opt	ional)		_	
	Range with manual butterfly valve full open	CFH and GFL	7.0 (17.4) to 7.5 (18.7)	7.0 (17.4) to 7.5 (18.7)	7.0 (17.4) to 7.5 (18.7)	7.0 (17.4) to 7.5 (18.7)	pending	pending	pending	pending

#### Table 3. Applicable Models

Step		Gauge	6450TG_		6458TG_, 6464TG_		7676TG_		8282TG_	
	Step	Points <sup>1</sup>	Fireye	L+G	Fireye	L+G	Fireye	L+G	Fireye	L+G
	Acceptable range		4.6 (11.4) to 5.0 (12.4)	4.6 (11.4) to 5.0 (12.4)	4.6 (11.4) to 5.0 (12.4)	4.6 (11.4) to 5.0 (12.4)	pending	pending	pending	pending
	Target		4.8 (12)	4.8 (12)	4.8 (12)	4.8 (12)	pending	pending	pending	pending
8	Minimum fire tem- perature ABOVE AMBIENT	n. a.	70° F (21° C) to 80° F (27° C)(view on display)							
	Damper setting	n. a.				2				
9	Minimum main air pressure	GAM	1.2 (3)	1.2 (3)	1.2 (3)	1.2 (3)	1.7 (4.2)	1.7 (4.2)	1.5 (3.7)	1.5 (3.7)
_	Maximum main gas pressure	none	40 (100)	40 (100)	35 (87)	35 (87)	50 (124)	50 (124)	50 (124)	50 (124)
10	Minimum main gas pressure	GGL	8 (20)	8 (20)	15 (37)	15 (37)	17 (42)	17 (42)	17 (42)	17 (42)
11	Combustion air pres- sure switch	GRC	4.5 (11.2)	4.5 (11.2)	10 (25)	10 (25)	2 (5)	2 (5)	2 (5)	2 (5)
12	Maximum back (air) pressure	n. a.	0.8 (2)	0.8 (2)	0.8 (2)	0.8 (2)	0.8 (2)	0.8 (2)	0.8 (2)	0.8 (2)

#### Applicable Models (cont'd.)

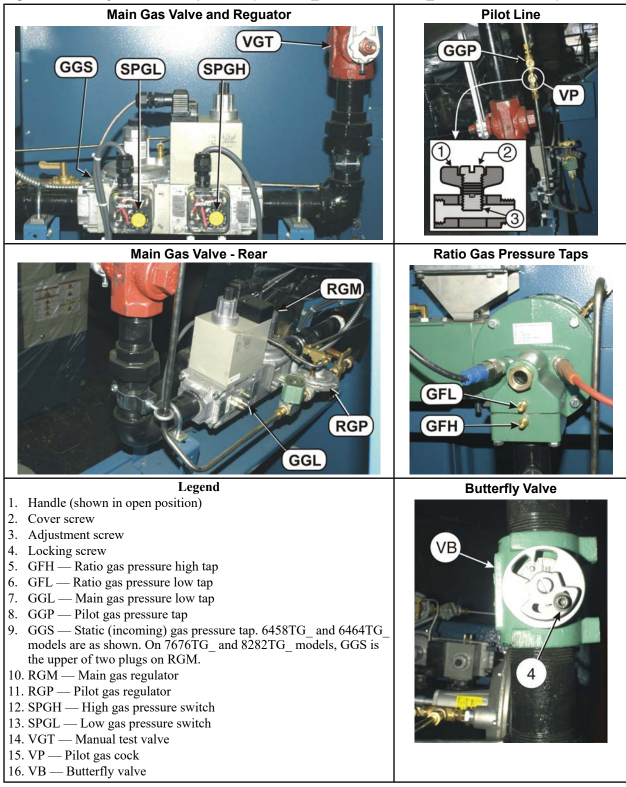
1. The reference point is atmosphere unless two values are shown for the gauge point.

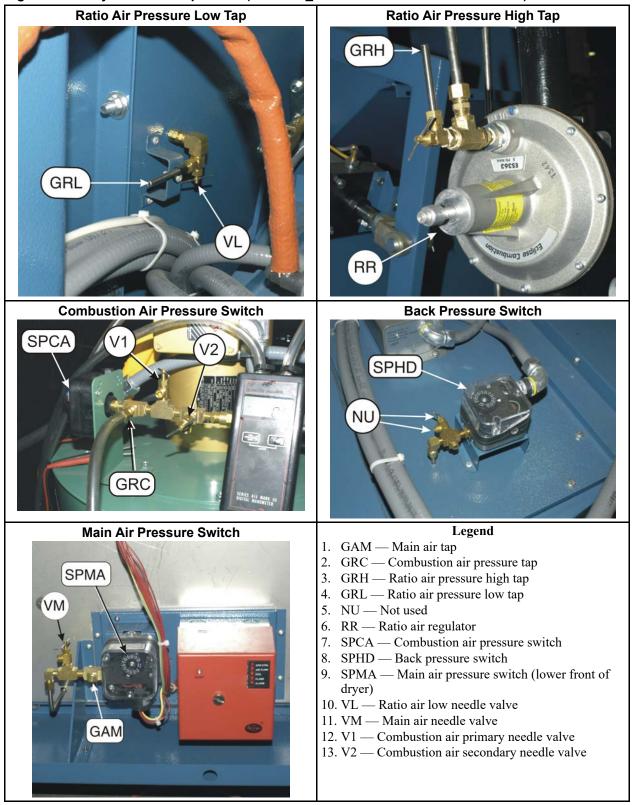
2. Must not exceed. A pressure that exceeds the maximum can damage the regulator.

## 3. Adjustment Components

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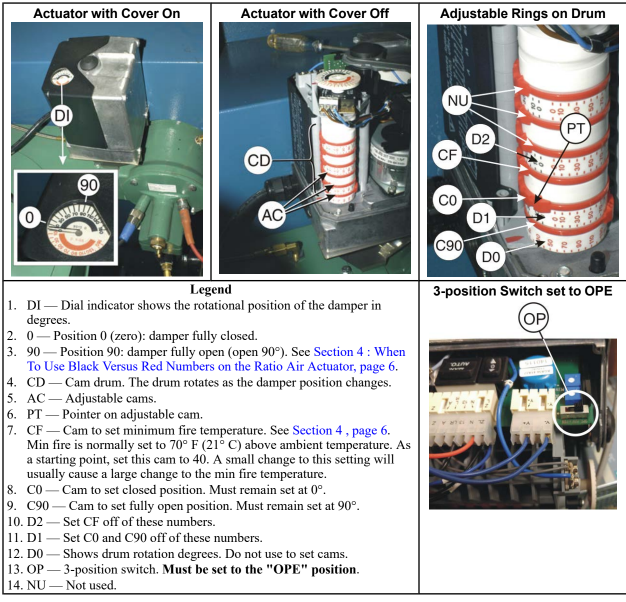
#### Figure 1. Gas Adjustment Components (6464TG1\_ shown. 7676TG1\_ models are similar.)





#### Figure 2. Air Adjustment Components (6464TG1\_ shown. Other models are similar.)

#### Figure 3. Ratio Air Actuator



## 4. When To Use Black Versus Red Numbers on the Ratio Air Actuator

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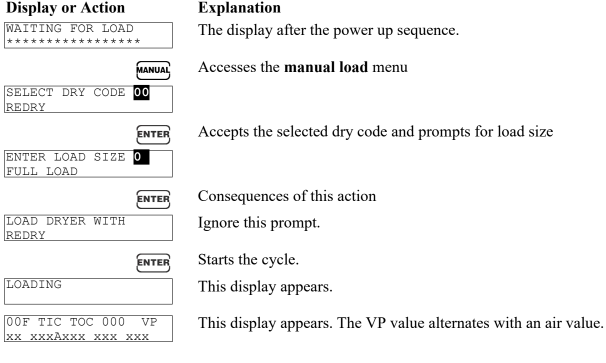
Each cam on the drum has two sets of numbers—one black and one red. You must use the color that corresponds to a left-hand or right-hand dryer. If the eighth character of your dryer model (see your nameplate) is "L" use only the red numbers. If it is an "R" use only the black numbers. For example, for dryer model 6464TG1L, use the red numbers. For model 6464TG1R, use the black numbers.

# 5. How to Access Setup Mode A to Test SPCA and Mode C to Ignite the Pilot

**Explanation Display or Action** WAITING FOR LOAD The display after the power up sequence Accesses manual mode menu (press CANCEL to return to MANUAL automatic). RETURN TO AUTOMATIC Shows the display in **manual mode** 00 Selects the setup procedure 2 1 SETUP PROCEDURE The display with the setup procedure accessed. 12 Advances to setup mode A (Set Combustion Air) ENTER Advances to **setup mode C** (Set Pilot Valve) ENTER ENTER Selects "RETURN TO AUTOMATIC" 0 0

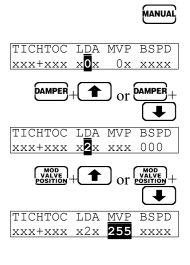
## 6. How to Manually Control the Main Air Damper and Modulating Gas Valve

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Wait for the burner to ignite and for outlet temperature to rise to the programmed value.

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Stops the timer and accesses the manual control panel for temperature, damper and basket rotation.

Sets the damper position. Hold the keys until the desired damper position appears. Example: D = 2.

Sets the modulating gas valve (position). Hold the keys until the desired valve position appears. Example: MVP = 255

You can quickly move between minimum fire and maximum fire. The modulating valve position wraps from 000 to 255 and the reverse.

Returns to automatic.

#### **Adjustment Steps** 7.

CANCEL

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Refer to Section 2 : Summary of Steps and Required Values (Ratio Air), page 2 while you do these procedures. In these steps, mount the manometer vertically and use the high pressure scale, except where stated otherwise.



**WARNING:** Explosion hazard — Improper maintenance procedures can cause the rapid release of gas.

- You must be an approved technician. ►
- Make sure you can quickly shut off gas at the external valve. ►
- Do not open gas taps (test ports) until you are ready with the condition and materials necessary to avoid the hazardous release of gas.



- WARNING: Crush and entangle hazard — Moving components can crush and entangle body parts.



Use extreme caution when you work near moving components.

#### 7.1. Step 1: Set the starting conditions

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Most of these are temporary adjustments to make sure that you can achieve the subsequent settings

Main gas regulator (RGM in Figure 1, page 4) Turn the top adjustment screw fully clockwise (fully open). This is the final adjustment. RGM remains at this setting.

**Ratio regulator (RRM in Figure 2, page 5)** Set the top adjustment screw as stated below.

- 6450TG models—turn full counter-clockwise then 7.5 turns clockwise
- 6464TG models-turn full counter-clockwise then 2.75 turns clockwise
- 7676TG models—turn full counter-clockwise then 24 turns clockwise

Manual butterfly valve (VB in Figure 1, page 4) Release the locking screw (item 4), open the valve fully then tighten the locking screw.

Minimum fire cam (CF) on ratio air actuator (Figure 3, page 6) Set the pointer to 40° open. Low gas pressure switch (SPGL in Figure 1, page 4) Set the dial to the lowest value.

High gas pressure switch (SPGH in Figure 1, page 4) Set the dial as stated below. This is the final adjustment. SPGH remains at this setting.

- 6464TG1\_ models, set the dial to 35
- 7676TG1 models, set the dial to 50

**Combustion air pressure switch (SPCA in Figure 2, page 5)** Set the dial to the lowest value.

Main air pressure switch (SPMA in Figure 2, page 5) Set the dial to the lowest value.

#### 7.2. Step 2: Set static (incoming) gas pressure BNDGUM02.T02 0000342344 C.2.A.2 4/15/21.4:07 PM Released

- 1. Shut off the gas supply to the machine.
- 2. See Figure 1, page 4. Attach one side of the manometer to GGS. Leave the other side open to the atmosphere.
- 3. Supply gas to the machine.
- 4. Adjust the incoming gas (upstream from the dryer) as close as possible to the maximum static gas pressure listed in Table 3, page 2. This pressure is necessary for further adjustments. Pressures higher than specified can damage the regulator.

#### 7.3. Step 3: Set regulated pilot gas pressure BNDGUM02.T03 0000342550 C.2 A.3 4/20/21, 3:19 PM Released

- 1. Use SETUP MODE C (see Section 5 : How to Access Setup Mode A to Test SPCA and Mode C to Ignite the Pilot, page 7) to turn on the **pilot gas valve**. If this is the first time the dryer has been fired, it can be necessary to exit the SETUP MODE and return to SETUP MODE C up to six times before the pilot line fills with gas and the pilot ignites.
- 2. See Figure 1, page 4. Attach one side of the manometer to GGP. Leave the other side open to the atmosphere.
- 3. Remove the cover screw (2) from VP.
- 4. Turn the set screw (3) counterclockwise until the top of the screw is about 1/8 inch (3 mm) below the top of the valve handle. Do not allow the set screw to come out of the valve. Gas will escape.
- 5. Adjust **RGP** until the manometer displays the value specified in Table 3, page 2.

### 7.4. Step 4: Set pilot flame gas pressure

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If the flame control trips during this step, press  $\checkmark$ , and  $\overset{\sim}{\ltimes}$  to reset it.

- 1. Look at Figure 1, page 4. Leave the manometer connected to GGP and to the atmosphere.
- 2. Close VGT.
- 3. Remove the center screw (item 2) from VP.
- 4. Turn the adjustment screw (3) on **VP** clockwise, until the manometer shows the value specified in Table 3, page 2.
- 5. Replace the cover screw (2) in VP.
- 6. Open VGT.

### 7.5. Step 5: Enable heating

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- 1. See Section 6 : How to Manually Control the Main Air Damper and Modulating Gas Valve, page 7. Run a drycode.
- 2. Verify ignition. Watch for the Main Gas status light (
- 3. Watch the display for the programmed temperature to be achieved.
- 4. Command minimum fire (MVP = 001) and the main air damper to position 2 (D = 2)



**Risk of over-heating** — Two of the subsequent steps must be performed at maximum fire (MVP = 255). If the dryer is already hot, safety apparatuses can trip and cause the sprinkler to actuate in as little as 15 seconds at maximum fire.

• Be prepared to return to minimum fire (MVP = 001) and allow the dryer to cool down if you cannot complete the step quickly. See note below.

► Restart the step several times, if necessary, until you can accomplish it

quickly.

CAUTION:



**NOTE:** Technically, minimum fire is the value 000 (MVP = 000). However, this instruction sometimes calls for the value 001, which achieves minimum fire without the risk that the controller will skip to the discharge sequence at the end of the drycode. This happens if the controller detects MVP = 000 in an over-heat condition.

## 7.6. Step 6: On 7676TG1\_ and 8282TG1\_ models, check maximum fire differential air pressure

BNDGUM02.T06 0000342547 C.2 A.4 5/25/21, 1:57 PM Released

**NOTICE:** Skip this step on 6450TG1, 6458TG1, and 6464TG1\_models.

- 1. See Figure 2, page 5. Connect the manometer between GRL and GRH.
- 2. See caution statement above. Command maximum fire (MVP = 255) and main air damper fully open (D = 0).
- 3. Take note of the manometer pressure reading.

- 4. Return to minimum fire (MVP = 001) and main air damper position 2 (D = 2).
- 5. Confirm that the pressure is within the range specified in Table 3, page 2. If not, see below notice.
  - **NOTICE:** Insufficient combustion air—If you measured insufficient differential pressure, go no further. There is a problem with the combustion air supply, perhaps with the combustion air motor or the ratio air actuator. You will not be able to complete the adjustment steps.
- Troubleshoot then restart the adjustment steps.

### 7.7. Step 7: Set the maximum fire differential gas pressure

BNDGUM02.T07 0000342546 C.2 A.4 5/13/21, 8:47 AM Released

- 1. See Figure 1, page 4. Connect the manometer across GFH and GFL.
- 2. Loosen the locking screw (item 4) on VB.
- 3. See caution statement above and Section 6, page 7. Command maximum fire (MVP = 255) and main air damper fully open (D = 0).
- 4. Take note of the manometer pressure reading.
- 5. Command minimum fire (MVP = 001) and main air damper position 2 (D = 2).
- 6. In Step 1, you set the manual butterfly valve fully open. On any 64\_TG1 model, confirm that the differential pressure is within or above the range given in Table 3, page 2. If not, see below notice. On any 76\_TG1 or 82\_TG1 model, record the value read on the manometer and continue.
- 7. On any 64\_TG1 model, if the measured pressure is **above** the specified range, command maximum fire (MVP = 255) and main air damper fully open (D = 0). Adjust VB until the differential pressure is within the acceptable range specified in Table 3, page 2.
- 8. On any 76\_TG1 or 82\_TG1 model, command maximum fire (MVP = 255) and main air damper fully open (D = 0). Attempt to adjust VB until the differential pressure is within the acceptable range specified in Table 3, page 2. If it is not possible to achieve the acceptable range, see the below notice.
- 9. Command minimum fire (MVP = 001) and main air damper position 2 (D = 2).
- 10. Tighten the locking screw (item 4) on VB.

**NOTICE:** Insufficient gas pressure.—If the differential gas pressure is below the range given in Table 3, page 2 with the butterfly valve fully open, go no further. There is a problem with the gas supply. It will not be possible to make the subsequent adjustments.

• On any 64\_TG1 model, troubleshoot then restart the adjustment steps. If the differential pressure is close to the required range, you can open the ratio regulator (RR in Figure 2, page 5) an additional amount, not to exceed 2 additional turns. On any 76\_TG1 or 82\_TG1 model, contact the Milnor factory for assistance. You may need to provide the value recorded in Step 6, above.

### 7.8. Step 8: Set the minimum fire temperature

BNDGUM02.T08 0000342545 C.2 A.2 4/15/21, 4:07 PM Released

Minimum fire temperature is the lowest inlet temperature that will sustain a good quality (blue) flame. The rule of thumb is 70° F (21° C) above the ambient temperature in the laundry.

- 1. Determine the minimum fire temperature for your laundry: ambient temperature + 70° F (21° C).
- 2. With minimum fire (MVP = 001) commanded, observe the inlet temperature on the display.
- 3. See Figure 3, page 6. In small increments, adjust the minimum fire cam CF on the damper actuator to a higher (hotter) or lower (cooler) number as required. The system will adjust to a lower (cooler) setting. If you set the cam higher (hotter), you must command maximum fire (MVP = 255) for 15 seconds then return to minimum fire (MVP = 001) and let the system settle to the new temperature.
- 4. With each change, observe the inlet temperature on the display. Allowing time for the temperature to react to the change.

## 7.9. Step 9: Test the main air pressure switch and set minimum main air pressure

BNDGUM02.T09 0000342544 C.2 A.3 4/20/21, 3:19 PM Released

The Main Air Pressure Switch (SPMA) must extinguish the gas flame when main air pressure falls below the value specified in Table 3, page 2. This should occur when the dial on the switch is set to the this value (in Inches  $H_2O$ ). However, it is necessary to confirm, with a manometer, that the switch trips at this actual pressure.

- 1. See Section 6, page 7. Command the main air damper fully open (D = 0).
- 2. See Figure 2, page 5. Turn the dial on **SPMA** counterclockwise, to the lowest value (\_\_\_\_\_ In-ches H<sub>2</sub>O).
- 3. Attach one side of the manometer to **GAM** (the lower pressure). Leave the other side open to the atmosphere (the higher pressure).
- Open needle valve VM, which will divert air pressure away from SPMA, simulating a low main air condition. Adjust VM until the manometer displays the value shown in Table 3, page 2. You will likely see the reading fluctuate. Just get the reading to stay as close to the required value as possible.
- 5. Have a helper observe the main air low light (<sup>[]</sup>) on the status light panel, which should be off. Very slowly turn the dial on SPMA clockwise until the light illuminates. Again, because of the fluctuating air pressure, the light will probably start to blink on and off. It is sufficient to stop turning the switch dial at this point.



**TIP:** Instead of observing the main air low light, you can place a volt meter across the common and normally open terminals of SPMA. When the reading drops from 120VAC to zero (or starts to fluctuate between the two), stop turning the dial.

- 6. Observe the dial setting on **SPMA**. It must be within 1 Inch H<sub>2</sub>O of the value shown in Section 2, page 2. If not, suspect a bad pressure switch.
- 7. Close VM fully.

### 7.10. Maximum main gas pressure

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High main gas pressure was set on the high gas pressure switch (SPGH) in Step 1. No other action is necessary.

### 7.11. Step 10: Set minimum main gas pressure

BNDGUM02.T10 0000342542 C.2 A.3 4/20/21, 3:19 PM Released

The Low Gas Pressure Switch (SPGL) must extinguish the gas flame when gas pressure falls below the value specified in Table 3, page 2. This should occur when the dial on the switch is set to the this value (in Inches H<sub>2</sub>O). However, it is necessary to confirm, with a manometer, that the switch trips at this actual pressure.

- 1. See Section 5, page 7 Command minimum fire (MVP = 000).
- 3. Attach one side of the manometer to **GGL** (main gas pressure low tap). Leave the other side open to the atmosphere.
- 4. Start with the **external gas shut-off valve** open. Slowly close this valve to simulate a low gas pressure condition. Stop when the manometer displays the value specified in Table 3, page 2.
- 5. Have a helper observe the gas pressure low light  $(\overset{\frown}{\Box})$  on the status light panel, which should be off. Slowly turn the dial on **SPGL** clockwise (higher) until the light illuminates.



**TIP:** Instead of observing the combustion air low light, you can place a volt meter across the common and normally open terminals of SPGL. When the reading drops from 120VAC to zero (or starts to fluctuate between the two), stop turning the dial.

- 6. Observe the dial setting on **SPGL**. It must be within 1 Inch H<sub>2</sub>O of the value shown in Section 2, page 2. If not, suspect a bad pressure switch.
- 7. Open the external gas shut-off valve fully.
- 8. The status light illuminates briefly, then blinks. The burner should ignite as soon as pressure is restored. Press in and it to extinguish the status light.

## 7.12. Step 11: Test the combustion air pressure switch and set the switch

BNDGUM02.T11 0000342632 C.2 A.3 4/20/21, 3:19 PM Released

The Combustion Air Pressure Switch (SPCA) must extinguish the gas flame when combustion air pressure falls below the value specified in Table 3, page 2. This should occur when the dial on the switch is set to the this value (in Inches H<sub>2</sub>O). However, it is necessary to confirm, with a manometer, that the switch trips at this actual pressure.

- 1. Access Setup Mode A (see Section 5, page 7) on the controller.
- 2. See Figure 2, page 5. Turn the dial on SPCA counterclockwise to the lowest value (2 Inches H<sub>2</sub>O).
- 3. Attach one end of the manometer to GRC and the other side to atmosphere (see Figure 2, page 5).

- 4. There are two needle valves (V1 and V2) in the line that supplies air pressure to SPCA. When you open either or both of these valves, this diverts some of the pressure away from SPCA and simulates a low combustion air condition. Open the valve(s) until the manometer displays the value shown in Section 2, page 2. You will likely see the reading fluctuate. Just get the reading to stay as close to the required value as possible.
- 5. Have a helper observe the combustion air low light () on the status light panel, which should be off. Slowly turn the dial on **SPCA** clockwise until the light illuminates. Again, because of the fluctuating air pressure, the light will probably start to blink on and off. It is sufficient to stop turning the switch dial at this point.



**TIP:** Instead of observing the combustion air low light, you can place a volt meter across the common and normally open terminals of SPCA. When the reading drops from 120VAC to zero (or starts to fluctuate between the two), stop turning the dial.

- 6. Observe the dial setting on SPCA. It must be within 1 Inch H<sub>2</sub>O of the value shown in Section 2, page 2. If not, suspect a bad pressure switch.
- 7. Close V1 and V2 fully.

### 7.13. Step 12: Set maximum main air back pressure

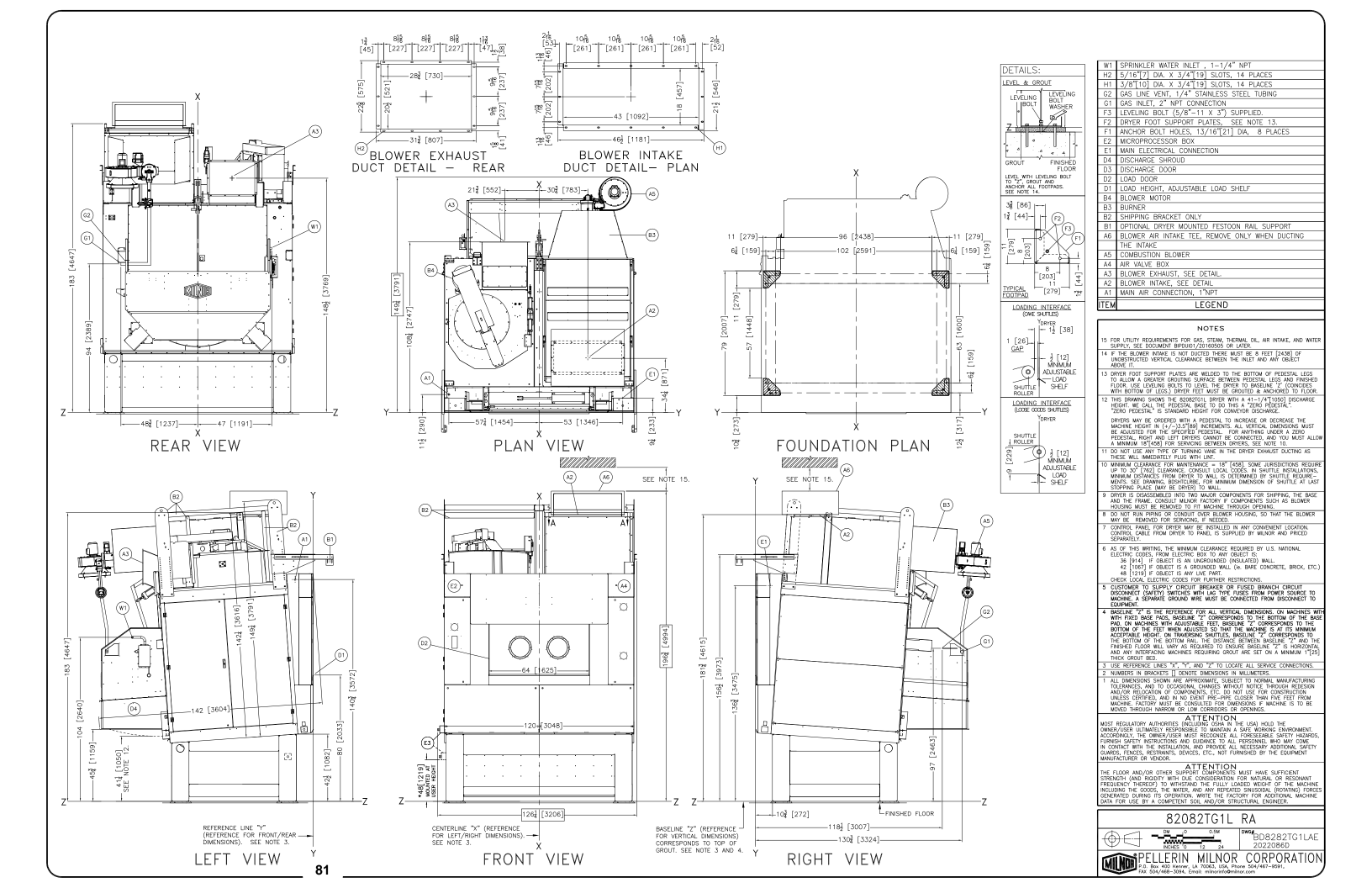
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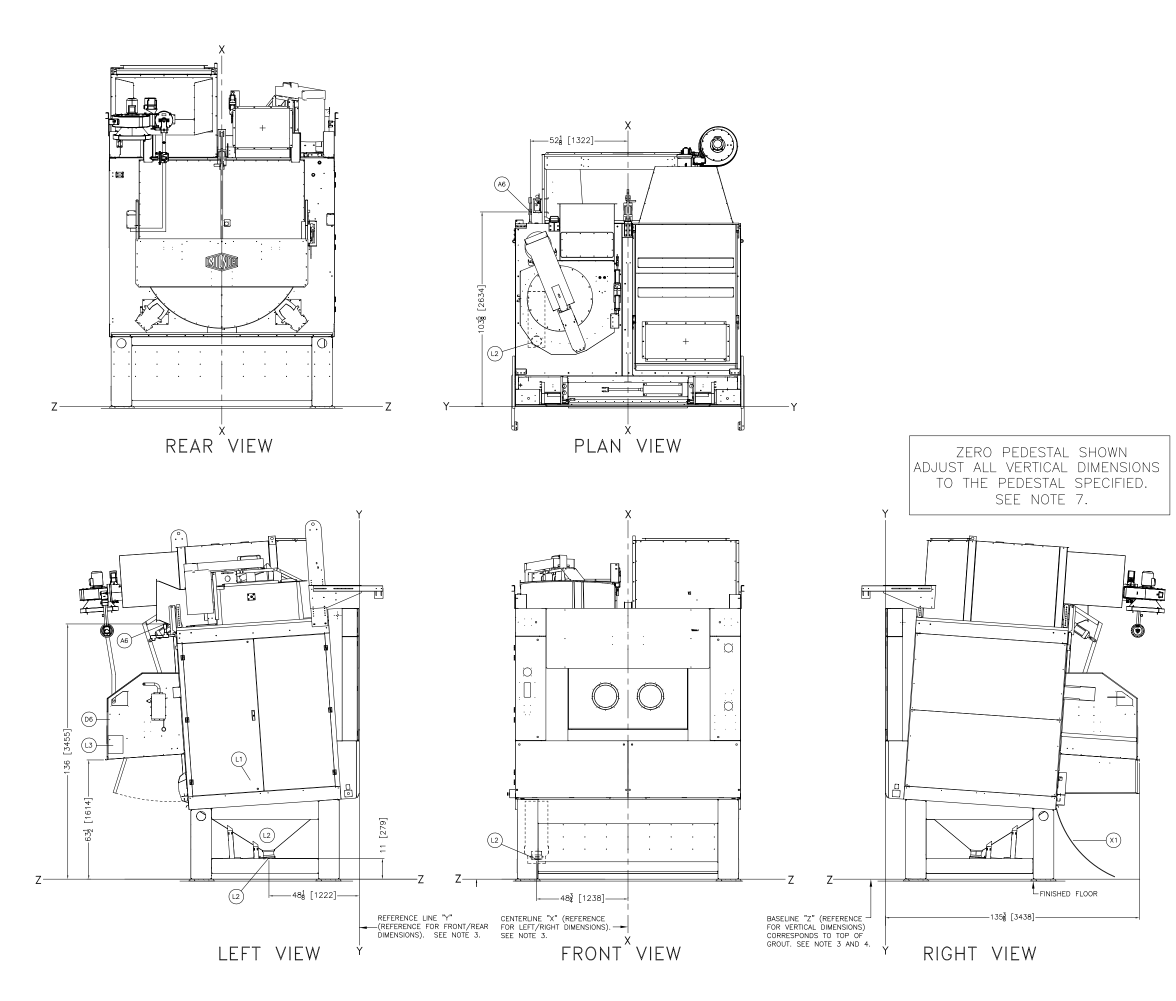
See Figure 2, page 5. The dial on **SPHD** is set at the factory to the value specified in Table 3, page 2. If the maximum back pressure is exceeded, this switch trips. This causes the message "Back pressure high" or "Clean the lint screen" to appear on the controller display to indicate that a lint screen may be blocked. It does not stop dryer operation. It may be necessary to adjust this switch slightly once the machine is connected to the laundry ductwork. Air pressure in the plenum for this dryer may be affected by the ductwork configuration and by adjacent dryers.

It is difficult to adjust **SPHD** with a manometer. Initially, this switch was set with the dial alone (the marks on the dial show the specified value). If the message appears too frequently, turn the dial to a higher value. If the message does not appear when it should (when a lint screen is blocked) turn the dial to a lower value.

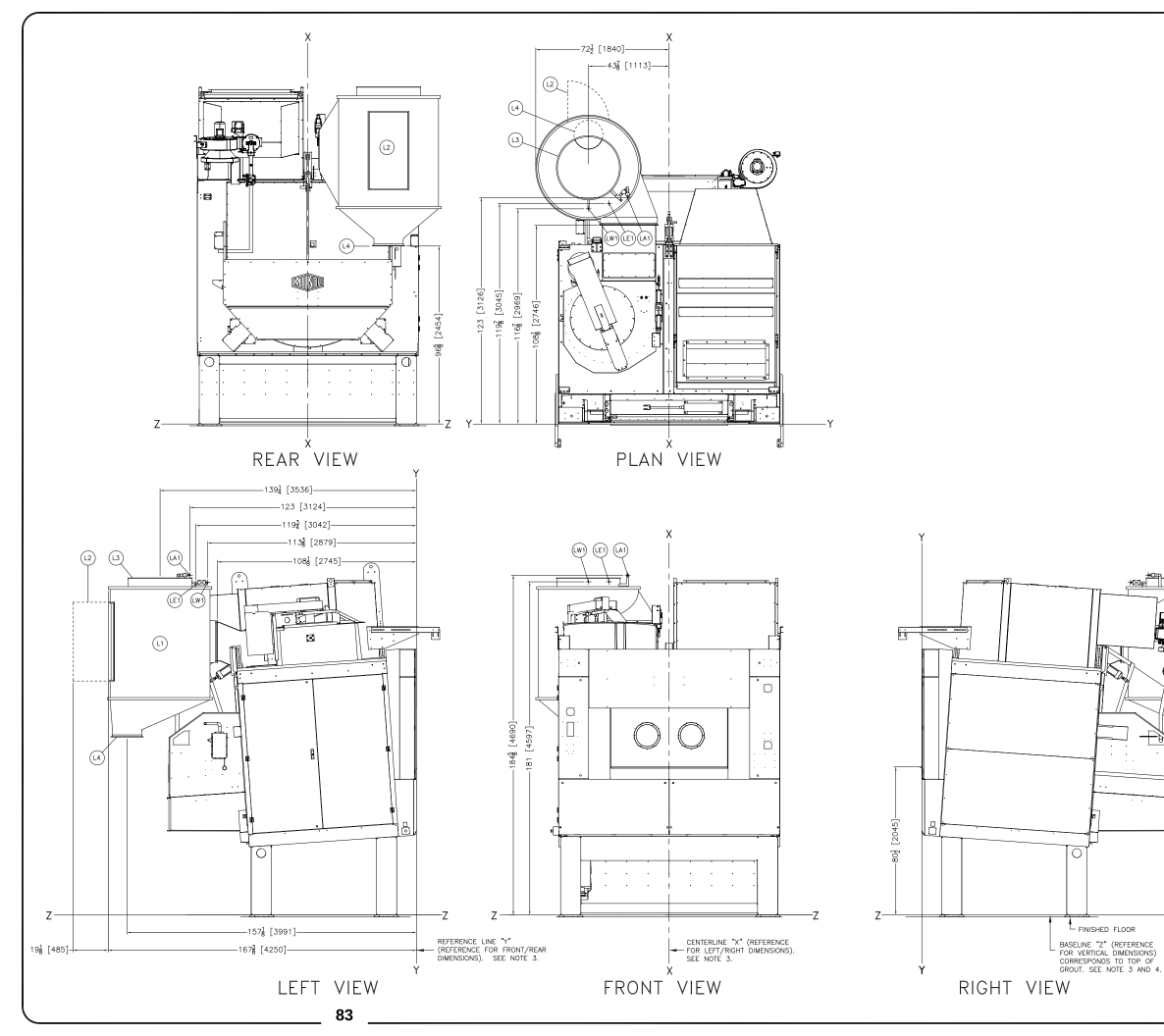
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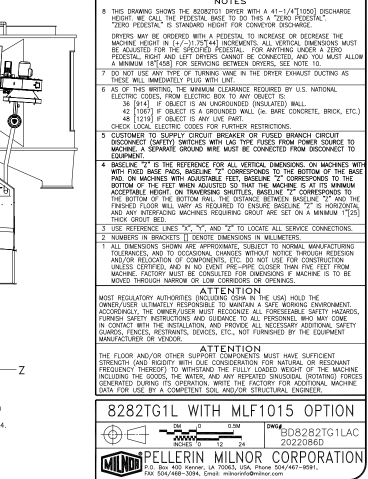
## Installation Drawings



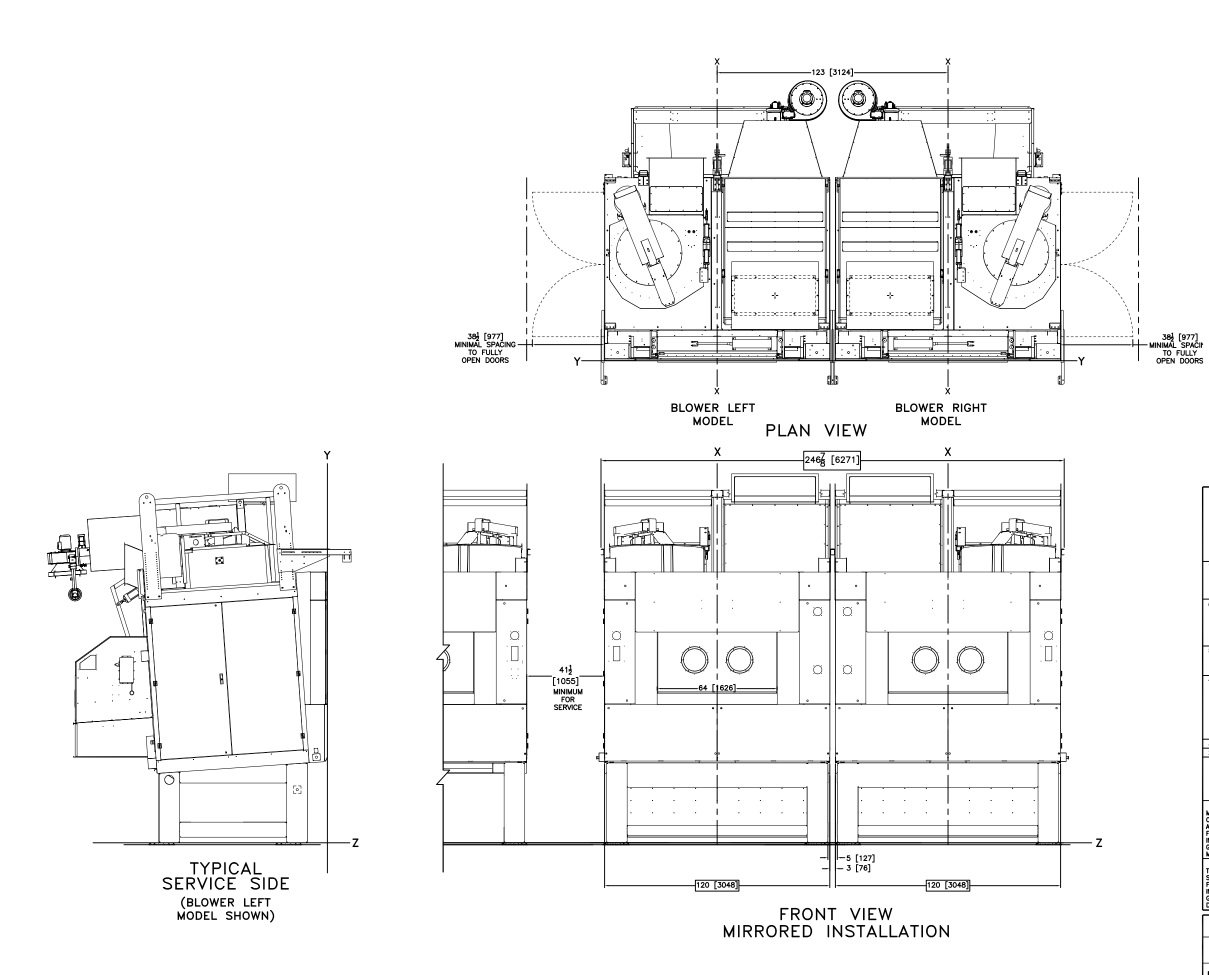


X1	OPTIONAL UNLOAD BRIDGE	
L3	INTERNAL LINT SCREENS AIR VALVE BOX.	
L2	LINT OUTLET (6" FLEX HOSE CONNECTION) FOR OPTIONAL	
	INTERNAL LINT SCREEN. PIPES TO DRYVAC01, DRYVAC02 OR	
	LINT COLLECTOR BY OTHERS. SEE NOTES 9 & 10 AND	
	DRAWING BD6458DLCPBE FOR RECOMMENDED PIPING.	
L1	OPTIONAL INTERNAL LINT SCREENS, BEHIND PANELS	
D6	OPTIONAL SHORT DISCHARGE SHROUD	
A6	1" NPT AIR CONNECTION/OPTIONAL INTERNAL LINT SCREENS	
ITEM	LEGEND	
47 50		
SU	IR UTILITY REQUIREMENTS FOR GAS, STEAM, THERMAL OIL, AIR INTAKE, AND WATER JPPLY, SEE DOCUMENT BIPDUI01/20160505 OR LATER.	
12 A TC	WATER SEPARATOR (NOT SUPPLIED BY PMC) IS REQUIRED FOR THE INCOMING AIR THE INTERNAL LINT SYSTEM.	
	TIONAL INVERTER BOX MAY BE SPECIFIED FOR PEDESTAL MOUNT ON 48"[1219] ERO PEDESTAL PLUS 7"[178]) AND TALLER PEDESTALS ONLY.	
(Z	ERU PEUESTAL PEUS 7"[178]) AND TALLER PEDESTALS ONLY.	
	PTIONAL INTERNAL LINT SCREENS IS AVAILABLE FOR DRYERS WITH 41"[1041] AND LLER PEDESTALS ONLY.	
9 F0	DR OPTIONAL INTERNAL LINT FILTERS, IT IS RECOMMENDED TO HAVE A 60 GALLON DMPRESSED AIR BOOSTER TANK FOR EVERY 5 DRYERS.	
8 E	CHAUST DUCTING: DRYER OPERATES WITH PRESSURE CHANGES - UP TO 4" DURING THE CYCLE. THESE CYCLES ARE NUMEROUS AND VARYING US FATICUE OF THE EXHAUST DUCTING NEEDS TO BE CONSIDERED. FIELD (PERIENCE HAS SHOWN THAT A MINIMUM THICKNESS OF 20 GAUGE <u>GALVANUED</u> CHENENCE HAS SHOWN THAT A MINIMUM THICKNESS OF 20 GAUGE <u>GALVANUED</u>	
0 Tł	- UP TO 4" DURING THE CYCLE. THESE CYCLES ARE NUMEROUS AND VARYING HUS FATIGUE OF THE EXHAUST DUCTING NEEDS TO BE CONSIDERED. FIELD	
E) SI	(PERIENCE HAS SHOWN THAT A MINIMUM THICKNESS OF 20 GAUGE <u>GALVANIZED</u> HEET STEEL SPIRAL DUCT WORKS WELL. IF SQUARE DUCTING IS USED, MATERIAL	
TH EX	HEEL STEEL SPIRAL DUCT WORKS WELL IF SQUARE DUCTING IS USED, MATERIAL INCKNESS MUST BE CONSIDERED TO PREVENT OLL CANNING AND VIBRATION. FIELD VERTIENCE HAS SHOWN THAT A MINIMUM THICKNESS OF 16 GAUGE GAUVANIZED	
SI	LET STEEL IS REQUIRED. HEAVIER GAUGE AND OR STIFFENERS MAY BE REQUIRED VEN THE SIZE AND LENGTH OF THE DUCT. ELBOWS AND TRANSITIONS LIKELY WILL	
R	EQUIRE DOUBLING THE GAUGE.	
7 TH	IIS DRAWING SHOWS THE <u>8282TG1</u> DRYER USING A 42 1/2"[1082]PEDESTAL BASE. HICH IS EQUAL TO ZERO PEDESTAL, STANDARD HEIGHT FOR CONVEYOR DISCHARGE. DESTALS MAY BE ORDERED TO INOREASE ON EDCREASE THE MACHINE HEIGHT. L VERTICAL DIMENSIONS MUST BE ADJUSTED FOR THE SPECIFIED PEDESTAL.	
P	EDESTALS MAY BE ORDERED TO INCREASE OR DECREASE THE MACHINE HEIGHT.	
6 AS EL	OF THIS WRITING, THE MINIMUM CLEARANCE REQUIRED BY U.S. NATIONAL ECTRIC CODES, FROM ELECTRIC BOX TO ANY OBJECT IS:	
	36 [914] IF OBJECT IS AN UNGROUNDED (INSULATED) WALL. 42 [1067] IF OBJECT IS A GROUNDED WALL (ie. BARE CONCRETE, BRICK, ETC.)	
	48 [1219] IF OBJECT IS ANY LIVE PART.	
5 C	IECK LOCAL ELECTRIC CODES FOR FURTHER RESTRICTIONS.	
DI	JSTOMER TO SUPPLY CIRCUIT BREAKER OR FUSED BRANCH CIRCUIT SCONNECT (SAFETY) SWITCHES WITH LAG TYPE FUSES FROM POWER SOURCE TO CCHINE, A SEPARATE GROUND WIRE MUST BE CONNECTED FROM DISCONNECT TO	
E (	DIIPMENT	
4 B/ DI	SELINE "2" IS THE SAME FOR ALL MILNOR MACHINES AND IS SHOWN ON ALL MENSIONAL DRAWINGS. THE DISTANCE BETWEEN BASELINE "2" AND THE FINISHED OOR MAY VARY (WITH CHANGES IN FLOOR HEICHT) AS REQUIRED TO INSURE THAT SCELINE "2" IS HORZONTAL AND ALL COMPONENTS REQUIRING GROUT ARE SET ON MINNUM "1" 23] THICK CAUD FED.	
FL B/	OOR MAY VARY (WITH CHANGES IN FLOOR HEIGHT) AS REQUIRED TO INSURE THAT	
Å	MINIMUM 1" [25] THICK GROUT BED.	
3 US	SE REFERENCE LINES "X", "Y", AND "Z" TO LOCATE ALL SERVICE CONNECTIONS.	
1 AL	MIDLES OFFICIENT OFFICIENT OF THE AND A CONTRACT OF THE MILLIMETRICS. LERANCES, AND TO OCCASIONAL CHANGES WITHOUT NOTICE THROUGH REDESIGN ULCRANCES, AND TO OCCASIONAL CHANGES WITHOUT NOTICE THROUGH REDESIGN UD/OR RELOCATION OF COMPONENTS, ETC. DO NOT USE FOR CONSTRUCTION UESS CERTIFICED, AND IN NO EVENT PRE-PIPE CLOSET THAN FIVE FEET FROM NCHINE, FACTORY MUST BE CONSULTED FOR DIMENSIONS IF MACHINE IS TO BE WITH TURIOUS UNDOWN ON UNA CONTRACT OF CONSTRUCTION DE	
TC AN	DLERANCES, AND TO OCCASIONAL CHANGES WITHOUT NOTICE THROUGH REDESIGN ID/OR RELOCATION OF COMPONENTS, ETC. DO NOT USE FOR CONSTRUCTION	
UI M	NLESS CERTIFIED, AND IN NO EVENT PRE-PIPE CLOSER THAN FIVE FEET FROM	
M.	JVED THROUGH NARROW OR LOW CORRIDORS OR OPENINGS.	
MOST	ATTENTION REGULATORY AUTHORITIES (INCLUDING OSHA IN THE USA) HOLD THE	
OWNER	REGULATORY AUTHORITIES (INCLUDING OSHA IN THE USA) HOLD THE X/USER ULTIMATELY RESPONSIBLE TO MAINTAIN A SAFE WORKING ENVIRONMENT. DINGLY, THE OWNERY/USER MUST RECOGNIZE ALL FORESEEABLE SAFETY HAZARDS,	
FURNI	SH SAFETY INSTRUCTIONS AND GUIDANCE TO ALL PERSONNEL WHO MAY COME	
UN CO	SH SAFETY INSTRUCTIONS AND GUIDANCE TO ALL PERSONNEL WHO MAY COME NTACT WITH THE INSTALLATION, AND PROVIDE ALL NECESSARY ADDITIONAL SAFETY S, FENCES, RESTRAINTS, DEVICES, ETC., NOT FURNISHED BY THE GUIPMENT	
MANUF	ACTURER OR VENDOR.	
THE F		
FREQU	IGTH (AND RIGIDITY WITH DUE CONSIDERATION FOR NATURAL OR RESONANT JENCY THEREOF) TO WITHSTAND THE FULLY LOADED WEIGHT OF THE MACHINE	
GENER	LOUR AND/OR OTHER SUPPORT COMPONENTS MUST HAVE SUFFICIENT (GTH (AND RIGHTY WITH DUE CONSIDERATION FOR NATURAL OR RESONANT LENCY THEREOF) TO WITHSTAND THE FULLY LOADED WEIGHT OF THE MACHINE ING THE GOODS, THE WHERE AND ANY REPEATED SINUSIDAL (ROTATING) FORCES TATED DURING ITS OPERATION, WRITE THE FACTORY FOR ADDITIONAL MACHINE GDD UPCING CONTROL OR IN THE THE FACTORY FOR ADDITIONAL MACHINE	
DATA	FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.	
	8282TG1L OPTIONS	
6	NEL <b>"BD8282TG1LAB</b>	
$\vdash^{\forall}$	INCHES 0 12 24 2022086D	
PELLERIN MILNOR CORPORATION		
	P.O. Box 400 Kenner, LA 70063, USA, Phone 504/467-9591, FAX 504/468-3094, Email: milnorinfo@milnor.com	



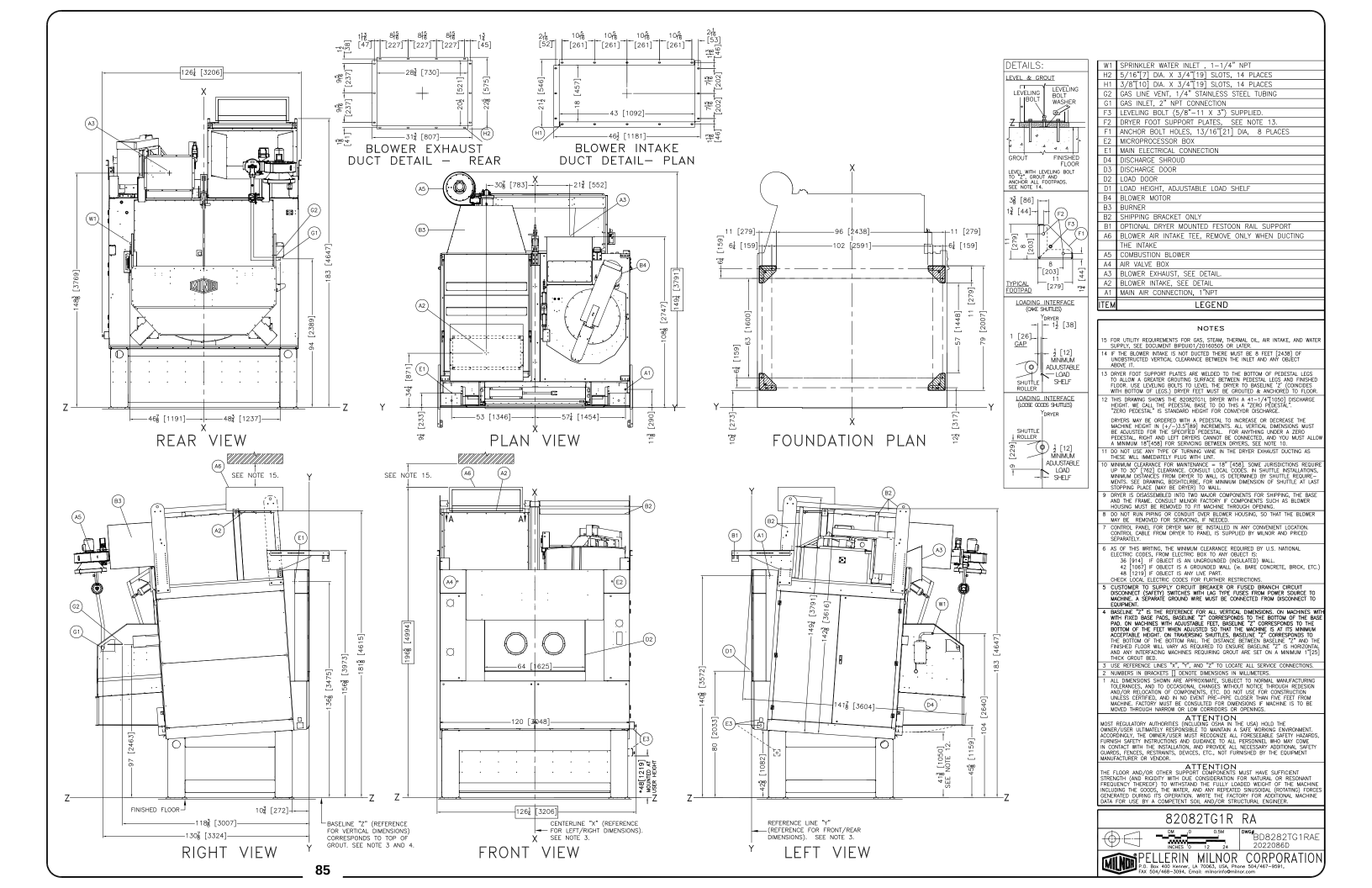


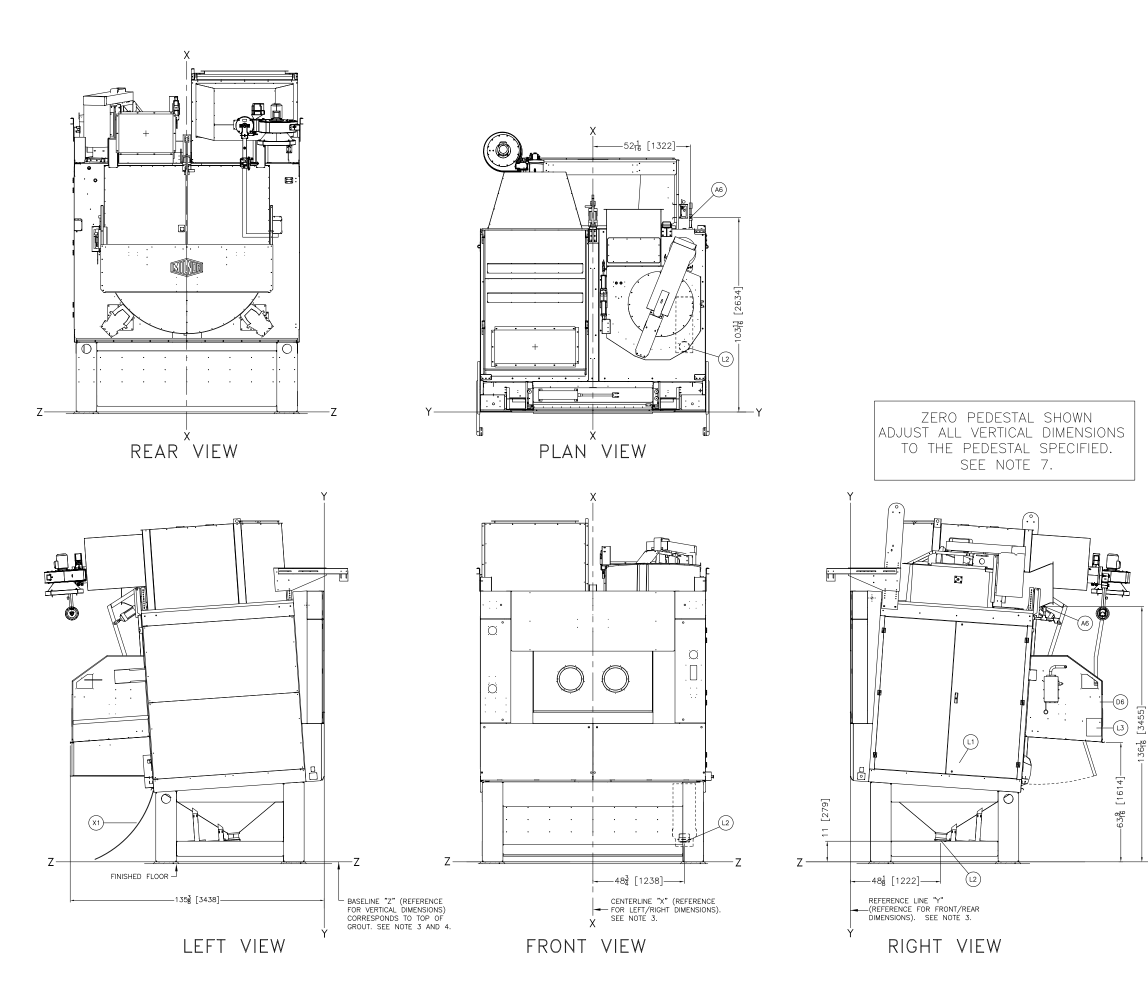
	NOTES
ITEM	LEGEND
LA1	MAIN AIR TO MLF1015, 1" NPT
LE1	ELECTRICAL & CONTROL CONNECTIONS TO MLF1015
LW1	COLD WATER CONNECTION TO MLF1015, 3/4" NPT
L1	MLF1015 LINT FILTER (LINT FILTER SUPPORTED BY OTHERS)
L2	HINGED ACCESS DOOR
	33-3/4"[857] ID FLANGED DUCT CONNECTION
L3	BLOWER EXHAUST OUTLET FOR DRYER WITH MLF1015,
	15-1/2" ID FLANGED OUTLET
L4	CONE, LINT COLLECTION OUTLET TO BAG, DISCHARGE

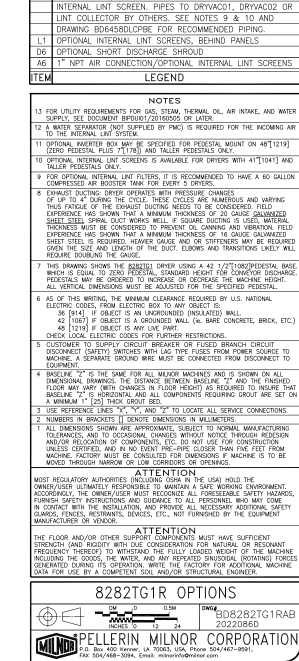


#### NOTES

	110120			
	8 THIS DRAWING SHOWS THE 82082TG1L DRYER WITH A 41-1/4T1050] DISCHARGE HEIGHT. WE CALL THE PEDESTAL BASE TO DO THIS A "ZERO PEDESTAL". "ZERO PEDESTAL" IS STANDARD HEIGHT FOR CONVEYOR DISCHARGE.			
	DRYERS MAY BE ORDERED WITH A PEDESTAL TO INCREASE OR DEORGASE THE MACHINE HEIGHT IN (+/-)3.5783] INCREMENTS. ALL VERTICAL DIMENSIONS MUST BE ADJUSTED FOR THE SPECIFIED PEDESTAL. FOR ANYTHING UNDER A ZER PEDESTAL, RIGHT AND LEFT DRYERS CANNOT BE CONNECTED, AND YOU MUST ALLOW A MINIMUM 187458] FOR SERVICION BETWEEN DWYERS, SEE NOTE 7.			
	7 MINIMUM CLEARANCE FOR MAINTENANCE = 18" [458], SOME JURISDICTIONS REQUIRE UP TO 30" [762] CLEARANCE CONSULT LOCAL CODES. IN SHUTTLE INSTALLATIONS, MINIMUM DISTANCES FROM DRYER TO WALL IS DETERMINED BY SHUTTLE REQUIRE- MENTS. SEE DRAWING, BOSTRICLARE, FOR MINIMUM DIMENSION OF SHUTTLE AT LAST STOPPING FLACE (MAY BE DRYER) TO WALL.			
	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 UNRGOUNDED (INSULATED) WALL 42 [1067] IF OBJECT IS A GROUNDED 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 SEPARATE GROUND WIRE MUST BE CONNECTED FROM DISCONNECT TO EQUIPMENT.			
	4 BASELINE "Z" IS THE REFERENCE FOR ALL VERTICAL DIMENSIONS. ON MACHINES WITH 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 RAIL THE DISTANCE BETWEEN BASELINE "Z" AND THE FINISHED FLOOR WILL VARY AS REQUIRED TO ENSURE BASELINE "Z" IS ANTOXINTAL AND ANY INTERFACING MACHINES REQUIRING GROUT ARE SET ON A MINIMUM 1"[25] 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 REDESIGN 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.			
	ATTENTION 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 FORESEEABLE SAFETY HAZAROS, FURNISH SAFETY INSTRUCTIONS AND GUIDANCE TO ALL PERSONNEL WHO MAY COME IN CONTACT WITH THE INSTALLATION, AND PROVIDE ALL NECESSARY ADDITIONAL SAFETY GUAROS, FENCES, RESTRAINTS, DEVICES, ETC., NOT FURNISHED BY THE EQUIPMENT MANUFACTURER OR VENDOR.			
	ATTENTION THE FLOOR AND/OR OTHER SUPPORT COMPONENTS MUST HAVE SUFFICIENT STRENGTH (AND RIGIDITY WITH DUE CONSIDERATION FOR NATURAL OR RESONANT FREQUENCY THEREOF) TO WITHSTAND THE FULLY LOADED WEIGHT OF THE MACHINE INCLUDING THE GOODS, THE WATER, AND ANY REPEATED SINUSDIDAL (ROTATING) FORCES GENERATED DURING ITS OPERATION. WRITE THE FACTORY FOR ADDITIONAL MACHINE DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.			
1				
	8282TG1L/TG1R PAIRED			
	BD8282TG1PAE			
	INCHES 0 12 24 36 2022086D			
	PELLERIN MILNOR CORPORATION			
	FAX 504/469-1849, Email: milnorinfo@milnor.com			







X1	OPTIONAL UNLOAD BRIDGE
L3	INTERNAL LINT SCREENS AIR VALVE BOX.
L2	LINT OUTLET (6" FLEX HOSE CONNECTION) FOR OPTIONAL
	INTERNAL LINT SCREEN. PIPES TO DRYVAC01, DRYVAC02 OR
	LINT COLLECTOR BY OTHERS. SEE NOTES 9 & 10 AND
	DRAWING BD6458DLCPBE FOR RECOMMENDED PIPING.
L1	OPTIONAL INTERNAL LINT SCREENS, BEHIND PANELS
D6	OPTIONAL SHORT DISCHARGE SHROUD
A6	1" NPT AIR CONNECTION/OPTIONAL INTERNAL LINT SCREENS
ITEM	LEGEND

- 7

