

# **6" Air Systems**

6" - 2100 Bu/Hr

Owner's Manual



PNEG-1812 Version: 2.0

Date: 12-14-20



All information, illustrations, photos, and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

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#### 1. Safety

### Safety Guidelines

Safety guidelines are general-to-specific safety rules that must be followed at all times. This manual is written to help you understand safe operating procedures and problems that can be encountered by the operator and other personnel when using this equipment. Read and save these instructions.

As owner or operator, you are responsible for understanding the requirements, hazards, and precautions that exist and to inform others as required. Unqualified persons must stay out of the work area at all times.

Alterations must not be made to the equipment. Alterations can produce dangerous situations resulting in SERIOUS INJURY or DEATH.

This equipment must be installed in accordance with the current installation codes and applicable regulations, which must be carefully followed in all cases. Authorities having jurisdiction must be consulted before installations are made.

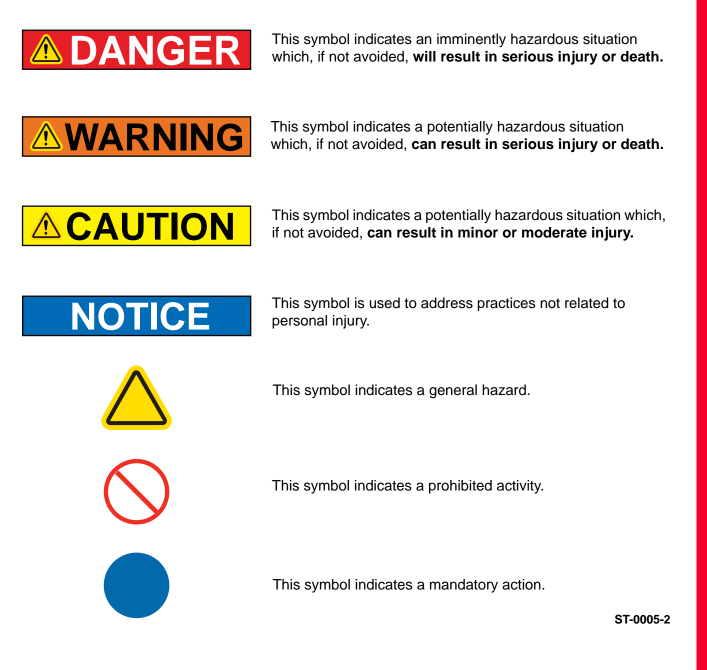
When necessary, you must consider the installation location relative to electrical, fuel and water utilities.

Personnel operating or working around equipment must read this manual. This manual must be delivered with equipment to its owner. Failure to read this manual and its safety instructions is a misuse of the equipment.

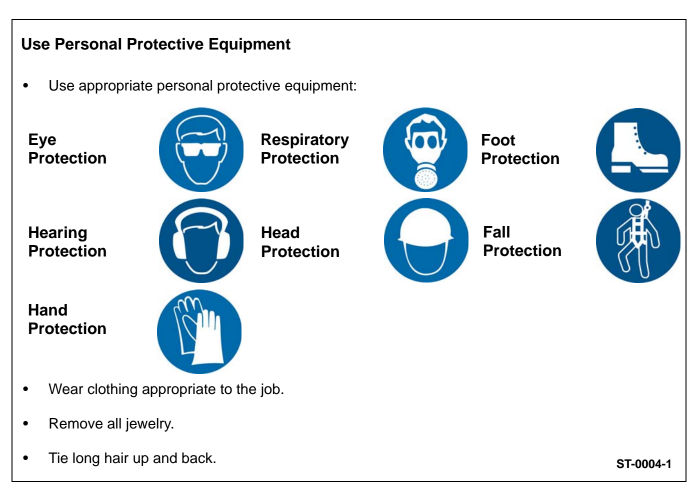
ST-0001-4

## **Cautionary Symbols Definitions**

Cautionary symbols appear in this manual and on product decals. The symbols alert the user of potential safety hazards, prohibited activities and mandatory actions. To help you recognize this information, we use the symbols that are defined below.



# **Safety Cautions**



#### **Follow Safety Instructions**

- Carefully read all safety messages in this manual and safety signs on your machine. Keep signs in good condition. Replace missing or damaged safety signs. Be sure new equipment components and repair parts include the current safety signs. Replacement safety signs are available from the manufacturer.
- Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.
- If you do not understand any part of this manual or need assistance, contact your dealer.



#### Stay Clear of Moving Parts and Air Valves

proper protective clothing and equipment.

This product has sharp edges, which can cause serious injury.

Sharp Edge Hazard

•

•

- ٠ Entanglement in rotating sprocket or moving chain will cause serious injury or death. Wear close fitting clothing.
- Keep all shields and covers in place at all times. •
- Lock-out power source before making ٠ adjustments, cleaning, or maintaining equipment.
- Stay clear of air blast from valve. Always wear • safety glasses to protect your eyes from flying debris.

#### Install and Operate Electrical Equipment Properly

- Electrical controls must be installed by a qualified electrician and must meet the standards set by applicable local codes (National Electrical Code for the US, Canadian Electric Code, or EN60204 along with applicable European Directives for Europe).
- Lock-out power source before making adjustments, cleaning, or • maintaining equipment.
- Make sure all equipment is properly grounded.

#### **Maintain Equipment and Work Area**

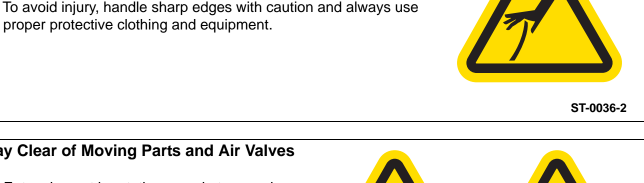
- Understand service procedures before doing work. Keep area • clean and dry.
- Never service equipment while it is operating. Keep hands, feet, • and clothing away from moving parts.
- Keep your equipment in proper working condition. Replace worn • or broken parts immediately.

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# Safety Sign-Off Sheet

Below is a sign-off sheet that can be used to verify that all personnel have read and understood the safety instructions. This sign-off sheet is provided for your convenience and personal record keeping.

| Date | Employee Name | Supervisor Name |
|------|---------------|-----------------|
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### **Decal Placement**

### Airlock

Install safety decals on components as shown in this section. Always ensure that safety decals are in a place, easily readable and in good condition. If a decal cannot be easily read for any reason or has been painted over, replace it immediately. Contact your dealer or the manufacturer to order a replacement decal free of charge.

For decal replacements contact GSI at:

#### **GSI** Decals

1004 E. Illinois St. Assumption, IL. 62510 Phone: 1-217-226-4421

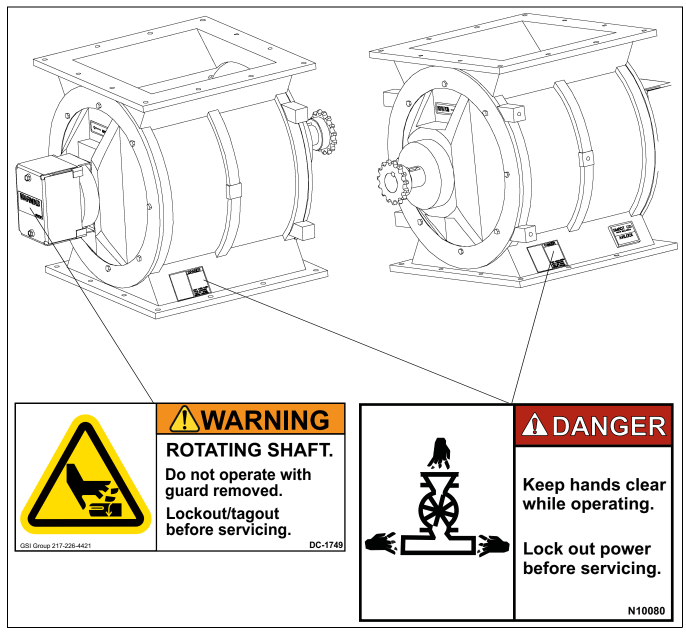


Figure 2A Airlock

### **Airlock Base**

For decal replacements contact GSI at:

**GSI Decals** 

1004 E. Illinois St. Assumption, IL. 62510 Phone: 1-217-226-4421

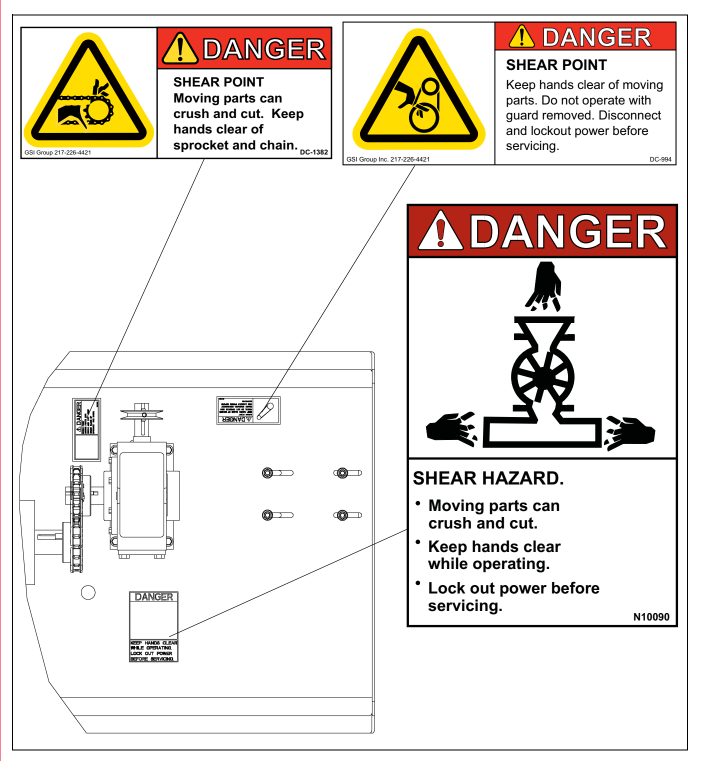


Figure 2B Airlock Base

#### **Blower Base and Guard**

For decal replacements contact GSI at:

**GSI** Decals

1004 E. Illinois St. Assumption, IL. 62510 Phone: 1-217-226-4421

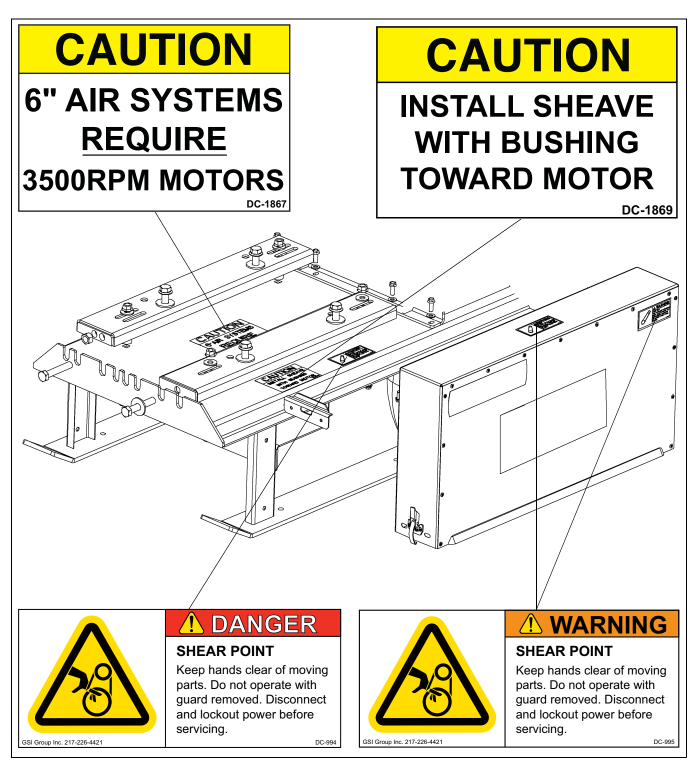


Figure 2C Blower Base and Guard

### **Airlock Guard**

For decal replacements contact GSI at:

#### **GSI** Decals

1004 E. Illinois St. Assumption, IL. 62510 Phone: 1-217-226-4421

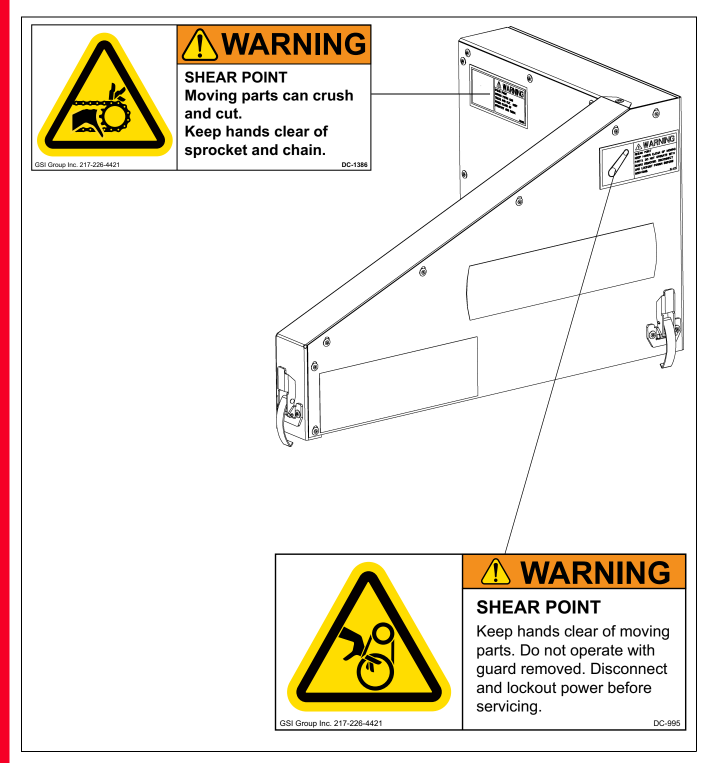


Figure 2D Airlock Guard

# **Maintenance Schedule**

| Initial Start-Up               |   |
|--------------------------------|---|
| 1. Dura Flow                   | 1. Oil level with middle of sight glass (DMC #AS-0886 synthetic oil).   |
| 2. Airlock Gearbox             | 2. Oil level to check plug (SAE90).   |
| 3. Air Filter                  | 3. Installed properly.  |
| 4. V-Belts                     | 4. Tensioned and aligned.   |
| 5. Chain                       | 5. Tensioned and aligned.   |
| 6. Tubing System               | 6. All couplers tight. All tubing connections have good fit. Tubing laid out straight.<br>Elbows fitting properly.  |
| After First 10 Hours and Daily |   |
| 1. Air Filter                  | 1. Check for excessive dust build-up.   |
| 2. V-Belts                     | 2. Check tension alignment.   |
| 3. Tubing                      | 3. Check all connections for leaks and signs of separating.   |
| Weekly                         |   |
| 1. Chain                       | 1. Oil  |
| 2. Blowers and Gearbox         | 2. Check oil levels   |
| 1500 Hours (Synthetic Oil)     |   |
| 1. Dura Flow                   | 1. Drain oil and replace with 1.5 Qts. of DMC #AS-0886 synthetic oil.<br>(Fill to middle of sight glass.)   |
| Extended Shut Down             |   |
| Disconnect Main Power Unit     |   |
| 1. Blower                      | 1. Remove inlet assembly and spray oil on lobes while rotating by hand, to prevent rust. Keep hands and objects out of blower. Re-install inlet assembly. |
| 2. Airlock                     | 2. Coat interior with oil, while rotating by hand, to prevent rust. Re-install weather cover.   |
| 3. Chain                       | 3. Oil chain to prevent rust.   |

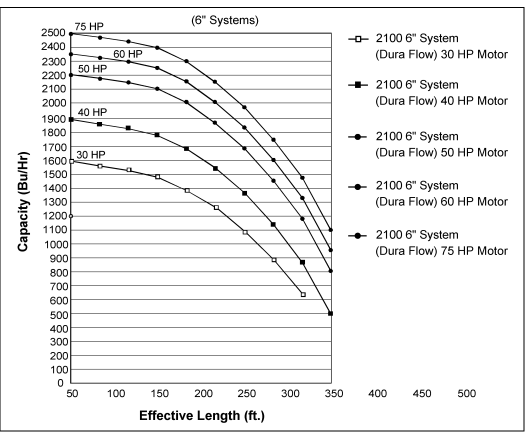
# **Air System Capacities**

### (Dry Shelled Corn)

| Effective Longth (Feet) | 2100 Bu/Hr 6" System (Dura Flow) |             |             |             |  |  |  |  |  |  |
|-------------------------|----------------------------------|-------------|-------------|-------------|--|--|--|--|--|--|
| Effective Length (Feet) | 40 HP Motor                      | 50 HP Motor | 60 HP Motor | 75 HP Motor |  |  |  |  |  |  |
| 50                      | 1900                             | 2200        | 2350        | 2500        |  |  |  |  |  |  |
| 100                     | 1875                             | 2175        | 2325        | 2475        |  |  |  |  |  |  |
| 150                     | 1850                             | 2150        | 2300        | 2450        |  |  |  |  |  |  |
| 200                     | 1800                             | 2100        | 2100        | 2400        |  |  |  |  |  |  |
| 250                     | 1700                             | 2000        | 2150        | 2300        |  |  |  |  |  |  |
| 300                     | 1550                             | 1850        | 2000        | 2150        |  |  |  |  |  |  |
| 350                     | 1375                             | 1675        | 1825        | 1975        |  |  |  |  |  |  |
| 400                     | 1150                             | 1450        | 1600        | 1750        |  |  |  |  |  |  |
| 450                     | 875                              | 1175        | 1325        | 1475        |  |  |  |  |  |  |
| 500                     | 500                              | 800         | 950         | 1100        |  |  |  |  |  |  |

Effective tube length is determined by adding the horizontal length, twice the vertical height and 10' for every elbow of 45° or greater. Add 5' for each elbow less than 45°. Use the horizontal run and add the vertical rise of inclined systems to calculate the effective length.

# **Capacity Chart**





### **Air System Installation Instructions**

- Determine the most convenient location for the airlock and blower. Take into consideration the direction of the prevailing winds. It is important to locate the blower in as clean an environment as possible. This greatly reduces the maintenance requirements on the air filter system. When the distance between the airlock and blower is over 10', it is best to use galvanized pipe with short flex hose on the ends to couple the units together to keep airflow restrictions to a minimum.
- 2. The noise level of the blower unit can be reduced by placing the unit behind a wall, barrier or in a small building. If this is done, make sure that the building has adequate ventilation for both air intake and cooling of the blower and motor.
- 3. The grain discharge chute on the airlock is assembled at the factory so that grain movement is at 90° to the length of the skid. This orientation can be changed by removing the mounting hardware at the base of the airlock and rotating the discharge chute to the preferred direction. Be sure to keep the gasket in place between the skid and the discharge chute. Note that the airlock itself is sealed to the skid surface and does not need to be moved to redirect the discharge chute.

**NOTE:** A minimum of 10' is needed between the airlock discharge and the first elbow in the system.

- 4. Determine the best routing of the galvanized steel pipe from the airlock to the storage areas. Use galvanized elbows for changing the grain direction. This will give better performance and longer life than flex hose.
- 5. Bolt the tube mounting brackets to the desired location using at least two (2) mounting brackets on the vertical wall and two (2) on the roof of the grain bin. The mounting brackets can be formed to match existing hole patterns in the bin.
- 6. Determine the number and degree of arc required in the elbows. The 90° and 60° elbows are standard different lengths of arc can be cut from these standard elbows. (See Page 18.)

**NOTE**: A minimum of 8' between elbows is required for proper operation.

- 7. Cut the steel tubing to the required length and fasten it together with compression couplings. The ends must be cut square to fit properly. Make sure that the stainless steel gasket protecting sleeve is placed over the joint before tightening the coupler. Tighten the bolts on the coupler evenly or until the coupler flanges butt together. (See Page 55.)
- 8. The steel tubing can be laid underground, on top of the ground or placed on blocks. If placed on blocks, the tubing must be supported every 15'. If placed underground, the tube should enter and exit the ground at a 45° angle and be coated with a protective tar to prevent corrosion.
- 9. Measure the distance between the airlock and blower. Use flex hose or a combination of flex hose and galvanized tubing to connect the units together. Note that the grain discharge chute on the airlock is tapered and that grain can discharge in either direction.
- 10. Install all tubing required to transfer grain to the storage areas.
- 11. To attach the deadhead deflector to the tubing, simply slide the deadhead deflector onto the tubing and tighten the clamp provided. Flexible galvanized tubing can be attached to the deadhead down spout if needed. If a cyclone is used, an elbow and mounting brackets are needed.
- 12. Select a location to mount the electrical control box that is accessible and easily reached should shut down of unit be necessary. It should be close enough to the blower to run the 30' of rubber pressure hose between the blower and the control box. Otherwise, a longer length of hose must be ordered.
- 13. Before wiring or operating the Air System unit, read the control box description *on Pages 24 to 26* understand the operation of the Air System control box. If the control box is to be wired to remote equipment, review the wiring diagrams for proper hook-up.

# **Air System Capacities**

# (Dry Shelled Corn)

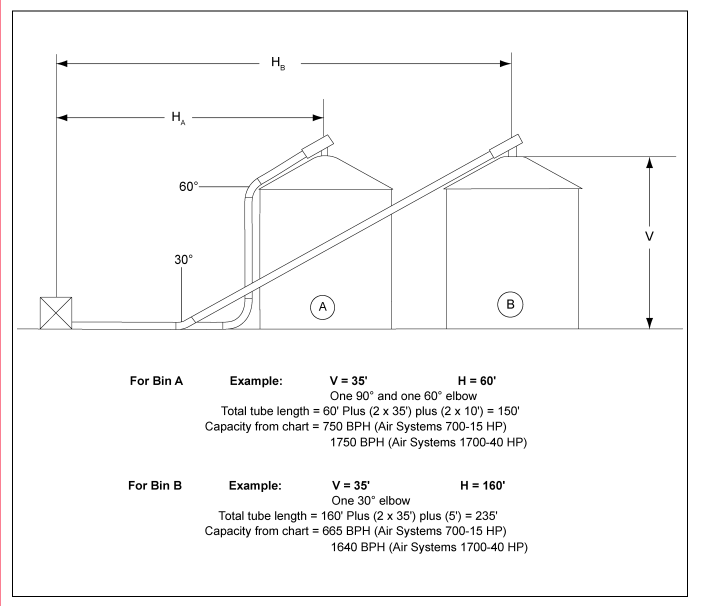
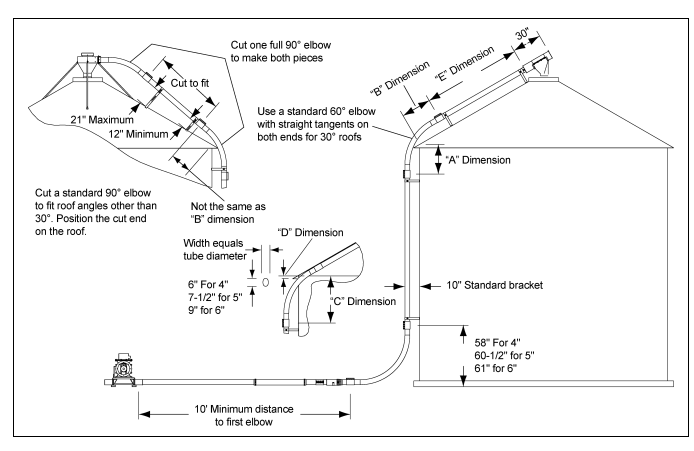


Figure 5A

# **Air System Tubing Dimensions**

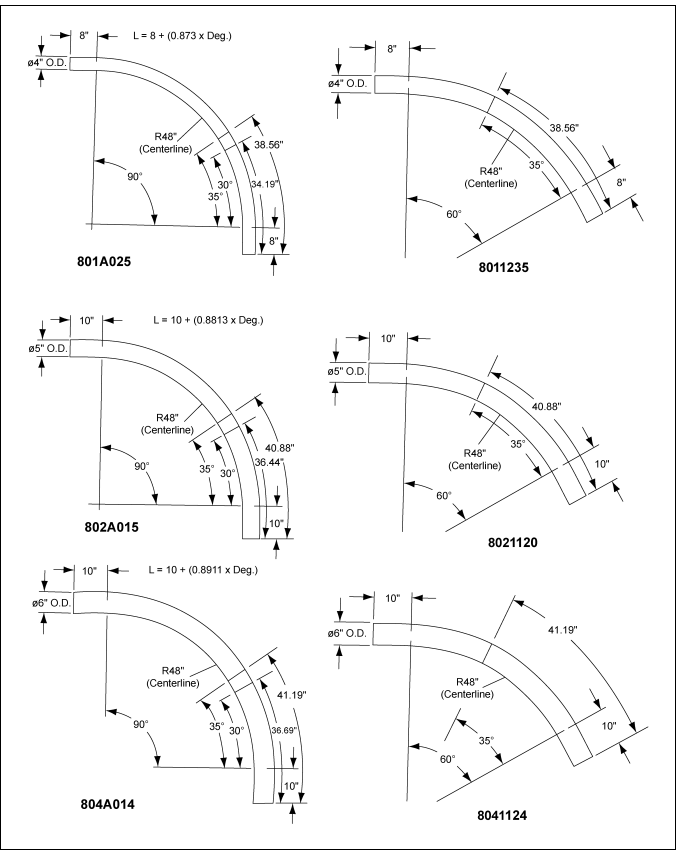


#### Figure 5B

|                | Reference Dimension |         |         |         |        |             |             |             |             |             |             |             |             |             |
|----------------|---------------------|---------|---------|---------|--------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| System<br>Size | Roof                |         |         |         |        |             | Ε*          |             |             |             |             |             |             |             |
| Size           | Angle               | Α       | В       | С       | D      | 18'<br>Dia. | 21'<br>Dia. | 24'<br>Dia. | 27'<br>Dia. | 30'<br>Dia. | 33'<br>Dia. | 36'<br>Dia. | 42'<br>Dia. | 48'<br>Dia. |
|                | 25                  | 31"     | 23"     | 47-1/2" | 5-3/4" | 7' 1"       | 8' 9"       | 10' 5"      | 12' 1"      | 13' 9"      | 15' 5"      | 17' 1"      | 20' 5"      | 23' 9"      |
| 4"             | 30                  | 29"     | 29"     | 46"     | 3-1/2" | 7' 1"       | 8' 9"       | 10' 5"      | 12' 1"      | 13' 9"      | 15' 5"      | 17' 1"      | 20' 5"      | 23' 9"      |
|                | 35                  | 27"     | 19"     | 45"     | 2-1/2" | 8' 6"       | 10' 2"      | 11' 10"     | 13' 6"      | 15' 2"      | 16' 10"     | 18' 6"      | 21' 10"     | 25' 2"      |
|                | 25                  | 32-1/2" | 22-1/2" | 50"     | 4-1/2" | 7'          | 8' 9"       | 10' 6"      | 12' 3"      | 14'         | 15' 9"      | 17' 6"      | 21'         | 24' 6"      |
| 5"             | 30                  | 30-1/2" | 30-1/2" | 49"     | 3-1/4" | 6' 10"      | 8' 7"       | 10' 4"      | 12' 1"      | 13' 10"     | 15' 7"      | 17' 4"      | 20' 10"     | 24' 4"      |
|                | 35                  | 28-1/2" | 18-1/2" | 48"     | 2-1/4" | 8' 6"       | 10' 3"      | 12'         | 13' 9"      | 15' 6"      | 17' 3"      | 19'         | 22' 6"      | 26'         |
|                | 25                  | 32-1/4" | 22-1/4" | 51"     | 4-1/2" | 7' 3"       | 9' 1"       | 10' 11"     | 12' 9"      | 14' 7"      | 16' 5"      | 18' 3"      | 21' 11"     | 25' 7"      |
| 6"             | 30                  | 30-1/4" | 30"     | 50"     | 3"     | 7' 1"       | 8' 11"      | 10' 9"      | 12' 7"      | 14' 5"      | 16' 3"      | 18' 1"      | 21' 9"      | 25' 5"      |
|                | 35                  | 28-1/4" | 18"     | 49"     | 2"     | 8' 8"       | 10' 6"      | 12' 4"      | 14' 2"      | 16'         | 17' 10"     | 19' 9"      | 22' 4"      | 27'         |

\* Add 10" to "E" dimension if roof elbow has been cut from a 90° elbow.

# **Elbow Angle Measurements**





### Air System Set-Up Procedure

- 1. The air filter extension tube and housing are connected to the blower inlet by a compression coupler. (See Figure 7A, Figure 7B and Figure 7C.) For extended filter life, if the pneumatic system is being operated in extremely dirty conditions, a longer extension tube can be used between the blower inlet and the air filter. BE SURE the air filter is positioned so that routine inspection and service can be performed.
- 2. Place the air filter element with pre-filter on the base and cover with the filter canister using the 3/8" wing nut and washer. The wing nut does not need to be more than finger tight. (See Figure 7B and Figure 7C.)

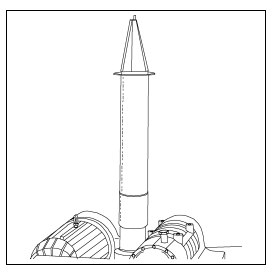
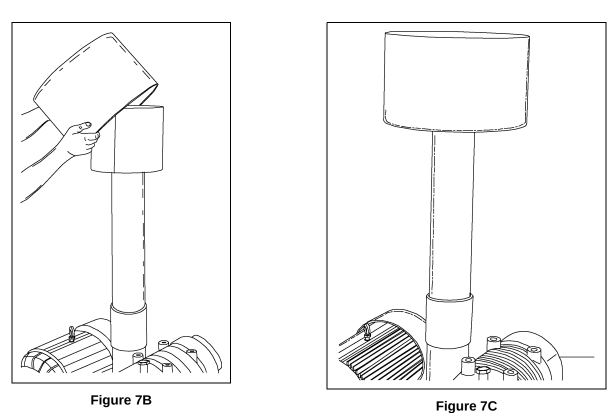


Figure 7A



PNEG-1812 6" Air Systems

### 7. Assembly

- 3. Check the motor nameplate for the correct motor frame size. Then refer to *Figure 7M on Page 23* to determine proper mounting holes and spacing of the motor mount channel. The spacing of the motor mount channels is changed by moving the channel to the proper notch cut into the main base of the blower platform. See *Figure 7D* and refer to *Figure 7M on Page 23*. Finish by bolting the motor securely to the channels. Leave the four (4) 1/2" carriage bolts loose, holding the channels to the main frame.
- 4. Place the pulley and taper lock bushing onto the motor and align it with the blower pulley. (See Figure 7E.) Install the bushing on the inside of the sheave toward the motor.

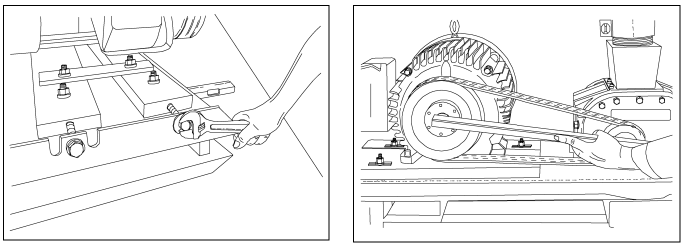
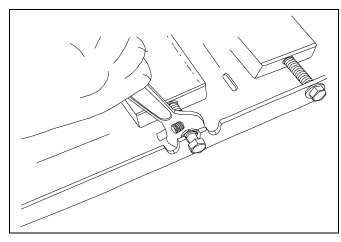




Figure 7E

- 5. Place the matching set of V-belts on the pulleys. Tighten the belts by evenly turning the cap screws clockwise. Belts should have 3/8" deflection at 10 pounds pressure per belt. (See Figure 7D.)
- 6. Keeping the motor in proper alignment is necessary and can be accomplished by using an open end wrench to turn the nut on the opposite motor mount channel, moving the channel either direction until proper alignment is achieved. Squaring up the motor can change the tension of the belts. Re-check alignment and tension. Finish Step 4 by tightening the four (4) 1/2" bolts left loose earlier. (See Figure 7F and Figure 7G.)



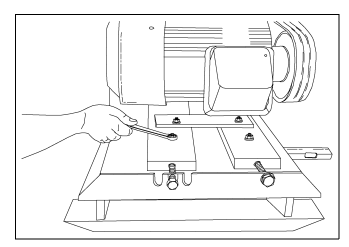


Figure 7F



- 7. Check the oil level of the blower. The oil level should be at the center of the sight glass. Add part #AS-0886, if required, through the breather plug on top of the blower case. (See Figure 7H.) See the maintenance schedule on Page 13 for the frequency of oil changes.
- 8. Using four (4) 5/16" x 1" carriage bolts, washers and nuts, mount the motor to the airlock deck. Place the 3-1/4" O.D. A-Groove pulley on to the motor shaft and align to pulley on reducer. (See Figure 71.)

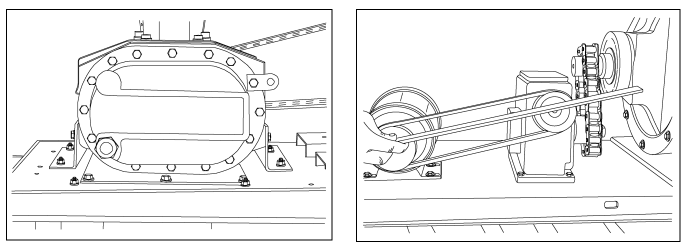


Figure 7H

Figure 7I

- 9. Next, place the A-31 belt onto the pulleys. Tighten the belt to its proper tension of 3/8" deflection at 10 pounds of pressure by turning the 3/8" cap screw as shown in *Figure 7J*. Tighten the four (4) 5/16" nuts on the motor base. Replace the belt shield.
- 10. Check the oil level in the gearbox by removing the plug and noting if the oil is at this level. Add SAE 80-90 gear lubricant if required. (See Figure 7K.)

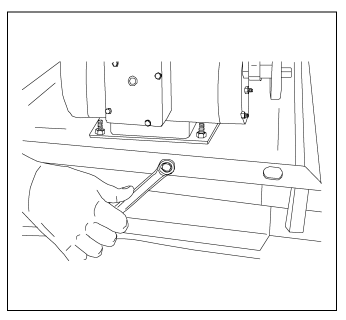
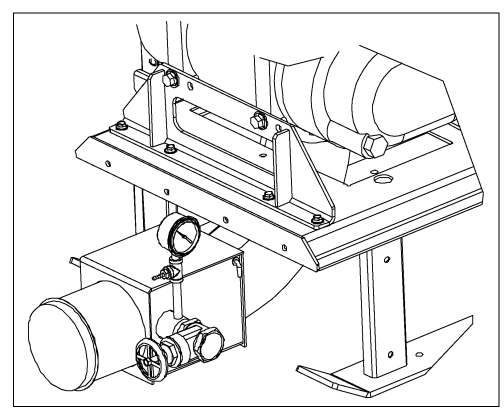


Figure 7J



### 7. Assembly

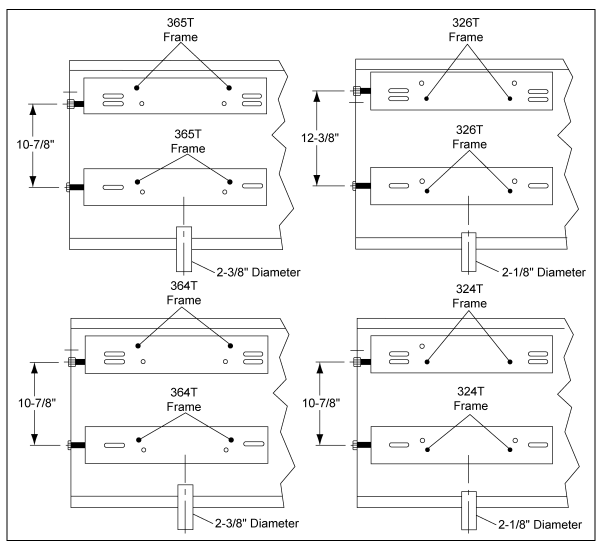
11. Remove 1/4" pipe plug in gate valve pipe. Install gauge assembly and attach air hose. (See Figure 7L.)





**NOTE:** THE SET-UP OF THE PNEUMATIC AIR SYSTEM IS NOW COMPLETE.

# 6" Air System 2100 Motor Mounting Locations





#### 6" Air Systems Motor Chart

| Motor Part # | Horsepower | Frame Size | Shaft Diameter | Voltage | Phase |
|--------------|------------|------------|----------------|---------|-------|
| MTR-0061     | 40         | 324TS      | 1-7/8          | 230/440 | 3     |
| MTR-0065     | 50         | 326TS      | 1-7/8          | 230/440 | 3     |
| MTR-0068     | 60         | 364TS      | 1-7/8          | 230/440 | 3     |
| MTR-0105     | 75         | 365TS      | 1-7/8          | 230/440 | 3     |

NOTE: Motor rotation is counterclockwise as viewed from the shaft end.



Be sure to install motor sheave so bushing is on the inside towards the motor.

### 7. Assembly

# **Air System Control Box Definitions**

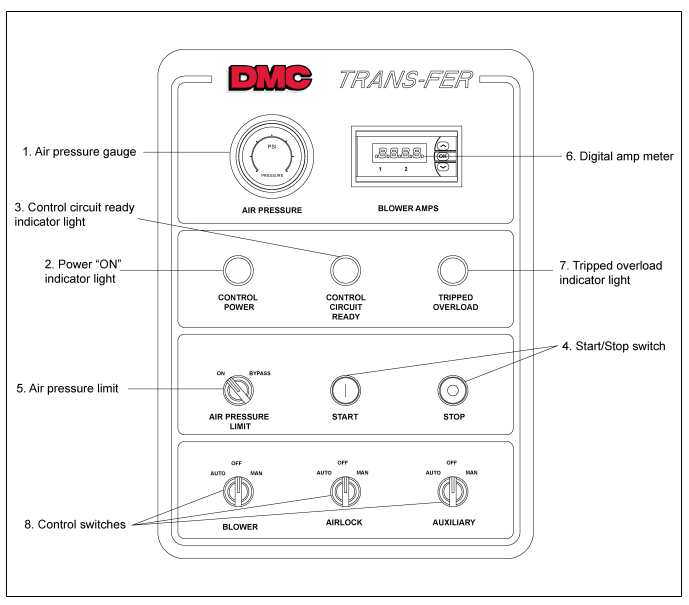


Figure 7N

#### **Control Overview**

The redesigned control box for Air Systems now incorporates short circuit protection for each motor branch circuit. This is provided with circuit breakers which are the same as used in the portable dryers. In addition, the contactors and overloads are now IEC style controls (portable dryer parts also). This removes the need for separate thermal heater strips for the overloads. Be aware that the power connections to the new style box are different. The incoming power still enters at the lower right bottom of the box. The output power for the motors and remote control connections now exit the bottom of the box.



Confirm that the overloads are set to the values shown on the "Overload Set Chart" on Page 27 before operating the system.

The remaining operations are the same as the previous control box design.

- 1. Air Pressure Gauge: This gauge indicates the system air pressure.
- 2. Power "ON" Indicator Light: This lamp will illuminate when power is supplied to the control box.
- 3. **Control Circuit Ready Indicator Light:** This lamp will illuminate when the Start button has been pushed and all control circuits are completed. When lit and in the automatic mode, the Air System will run whenever it receives a signal to start.
- 4. **Start/Stop Switch:** The Start button must be pushed before any part of the Air System can be run. Pushing the Stop button will immediately stop all functions.
- 5. Air Pressure Limit Control Switch: When in the "ON" position, this switch will allow the Air Pressure switch to immediately shut down the Air System whenever the air pressure exceeds preset conditions.
- 6. Amp Meter: The amp meter measures the current flow to the blower motor.
- 7. **Tripped Overload Indicator Light:** This lamp will illuminate when any of the motor thermal overloads in the control box has tripped. The overloads for all three (3) circuits (aux, airlock and blower) must have thermal overloads installed to operate the system. See thermal unit chart *on Page 27*.
- 8. **Control Switches:** The operation of the blower, airlock and auxiliary equipment of the Air System is controlled by placing these switches in the "AUTO", "MANUAL" or "Off" POSITION.
- 9. Automatic Control Terminals: When the Air System is ready to run (i.e., the control ready light is ON), the system can then be started and run by completing the circuit between terminals 1 and 2. The blower, airlock or auxiliary equipment will not run in the automatic mode unless terminals 1 and 2 are connected. For example, a closing set of contacts in a dryer control box would complete the circuit between terminals 1 and 2 and automatically start the Air System. (See Figure 70 on Page 26.)



No voltage should be supplied to terminals 1 and 2. (See wiring diagram on Page 28.)

10. Remote Shut Down Control: A remote piece of equipment can be caused to shut down with the Air System by putting terminals 3 and 4 in series with the control circuit of the remote equipment. This circuit has a maximum current rating of 10 amps. The circuit between terminals 3 and 4 is closed whenever the control circuit ready light is ON, regardless of the position of the control switches ("AUTO", "OFF" or "ON"). See figures on Page 28 and Page 32.

### 7. Assembly

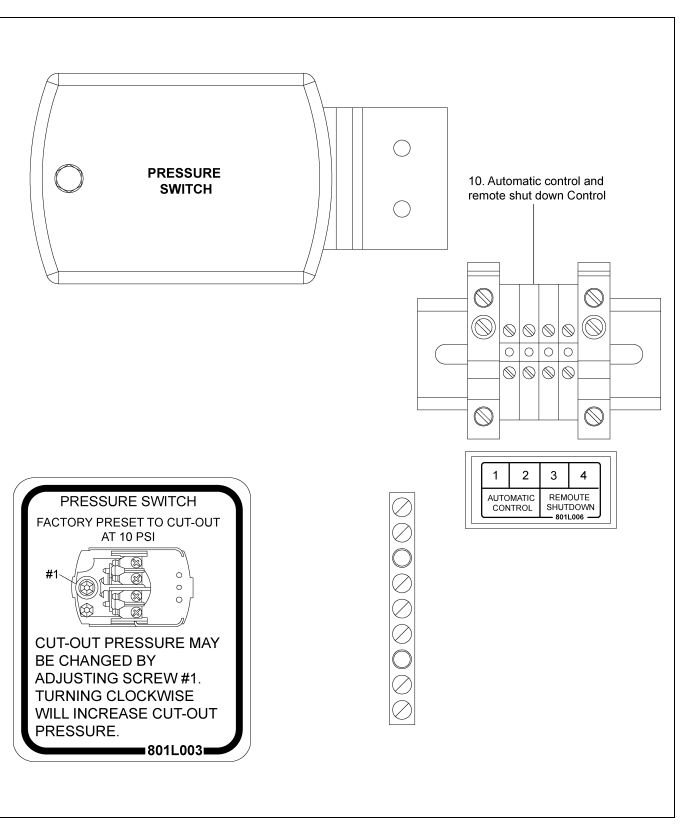
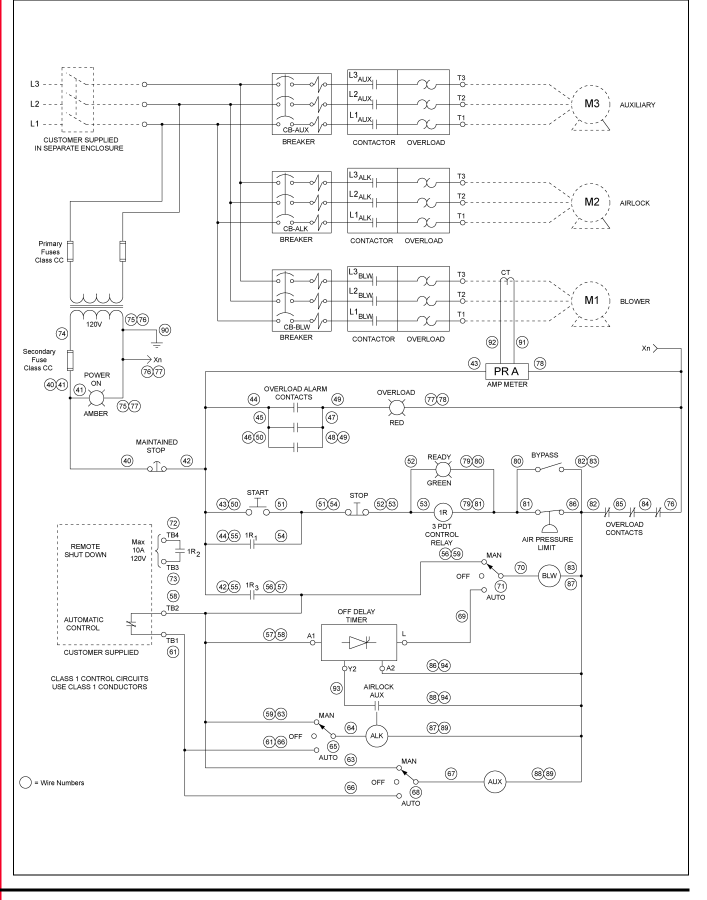


Figure 70 Auto Remote

# 6" Overload Set Chart

| Single Motor                                    | AS-0471 Airlock<br>O/L Relay 2.5-4.0 Amps | 056-1968-9 Auxiliary<br>O/L Relay 4.0-6.0 Amps | 056-1945-7 Airlock<br>O/L Relay 1.6-2.5 Amps | 056-1945-7 Auxiliary<br>O/L Relay 1.6-2.5 Amps | AS-0752 Blower<br>O/L Relay 37.0-50.0 Amps | D03-0984 Blower<br>O/L Relay 48.0-65.0 Amps | CH-1060 Blower<br>O/L Relay 48.0-65.0 Amps | CH-1062 Blower<br>O/L Relay 63.0-80.0 Amps | AS-0773 Blower<br>O/L Relay 60.0-100.0 Amps | 056-2276-6 Blower<br>O/L Relay 90.0-150.0 Amps | AS-0764 Blower<br>O/L Relay 90.0-150.0 Amps | 056-2244-4 Blower<br>O/L Relay 132.0-220.0 Amps |
|---|---|--|--|--|--|---|--|--|---|--|---|---|
| AS-0671<br>Control Package -<br>40 HP 230V-3 PH | 3.7                                       | 4.8  |  |  |  |   |  |  |   | 95   |   |   |
| AS-0682<br>Control Package -<br>40 HP 460V-3 PH |   |  | 1.7  | 2.1  |  | 51  |  |  |   |  |   |   |
| AS-0708<br>Control Package -<br>40 HP 575V-3 PH |   |  | 1.4  | 1.8  | 42   |   |  |  |   |  |   |   |
| AS-0672<br>Control Package -<br>50 HP 230V-3 PH | 3.7                                       | 4.8  |  |  |  |   |  |  |   | 112  |   |   |
| AS-0683<br>Control Package -<br>50 HP 460V-3 PH |   |  | 1.7  | 2.1  |  |   | 55   |  |   |  |   |   |
| AS-0709<br>Control Package -<br>50 HP 575V-3 PH |   |  | 1.4  | 1.8  | 45   |   |  |  |   |  |   |   |
| AS-0673<br>Control Package -<br>60 HP 230V-3 PH | 3.7                                       | 4.8  |  |  |  |   |  |  |   |  | 132   |   |
| AS-0684<br>Control Package -<br>60 HP 460V-3 PH |   |  | 1.7  | 2.1  |  |   |  | 66   |   |  |   |   |
| AS-0710<br>Control Package -<br>60 HP 575V-3 PH |   |  | 1.4  | 1.8  |  |   | 54   |  |   |  |   |   |
| AS-0686<br>Control Package -<br>75 HP 230V-3 PH | 3.7                                       | 4.8  |  |  |  |   |  |  |   |  |   | 166   |
| AS-0685<br>Control Package -<br>75 HP 460V-3 PH |   |  | 1.7  | 2.1  |  |   |  |  | 83  |  |   |   |
| AS-0711<br>Control Package -<br>75 HP 575V-3 PH |   |  | 1.4  | 1.8  |  |   |  |  | 68  |  |   |   |

# Schematic - 230V/460V/575V-3 PH



### **Control Box Operational Procedures**

# Automatic operation using the automatic controller unit tied to terminals 1 and 2.

- 1. Switch all circuit breakers to the "ON" position.
- 2. Place the Blower, Airlock and Auxiliary Control switches in the "OFF" position.
- 3. Place the Air Pressure Limit Control switch in the "ON" position (unit will stop when the air pressure reaches 10 PSI).
- 4. Turn ON the power to the Air Systems control box. The power light should come ON.
- 5. Push the Start button; the control circuit ready light should come ON.
- 6. Place the Blower, Airlock and Auxiliary switches in the "AUTO" position.
- 7. The complete Air System will now run when the automatic controller completes the circuit between terminals 1 and 2. When this circuit is broken, the airlock and auxiliary equipment will stop immediately, but the blower will continue to run for an additional 15 seconds to clear the tubing in the system.
- 8. The airlock, auxiliary equipment and blower will run when the control switches are placed in the "MANUAL" mode. The airlock, auxiliary equipment and blower will stop immediately when switched "OFF".
- 9. Pushing the Stop button will immediately stop all Air System functions as well as any equipment tied to terminals 3 and 4.

# Operation of the Air System WITHOUT an automatic controller tied to terminals 1 and 2.

- 1. Switch all circuit breakers to the "ON" position.
- 2. Place the Blower, Airlock and Auxiliary Control switches in the "OFF" position.
- 3. Place the Air Pressure Limit Control switch in the "ON" position (unit will stop when the air pressure reaches 10 PSI).
- 4. Turn ON the power to the Air System control box; the power light should come ON.
- 5. Push the Start button. The control circuit ready light should come ON.
- 6. The blower, airlock and auxiliary equipment can now be run by placing them in the "MANUAL" position. The airlock, auxiliary equipment and blower will stop immediately when switched OFF.
- 7. Pushing the Stop button will immediately stop all Air System functions as well as any remote equipment tied to terminals 3 and 4.

## **Air System Operation Guidelines**

- Be aware of the quality of grain that is entering and leaving the Air System. Grain damage can occur with any pneumatic system unless care is taken to adjust the velocity of the grain. This can be done by opening or closing the outlet gate valve on the blower outlet of the Air System. Opening the valve will let air out of the tubing system which will slow the velocity of the air and grain in the tubing system. A recommended procedure is to open the valve slowly until the line pressure begins to surge and then to close it by 1/2 turn. This will provide the slowest possible grain velocity for any tubing system. This procedure for adjusting the air velocity should be repeated for each different tubing layout and capacity change.
- 2. If the tubing system should become plugged, place the Air Pressure Limit switch to the "OFF" position, switch the airlock and auxiliary equipment to "OFF" and the blower to "MANUAL". Note the opening of the outlet gate valve, then open it completely so all the air is exhausted when the blower is started. Push the Start button and the blower will start. Slowly close the outlet gate valve until the grain starts moving and clears the tube. Adjust the valve as explained in *Step 1*. It should be the same as noted before adjusting. Operate the airlock and auxiliary equipment in "MANUAL" until all grain is out of the system.



Do not stand next to the exhausted air.

3. The Air Pressure Limit switch should always be in the "ON" position during routine operation to provide protection to the blower against overload conditions. The air pressure limit is set at the factory to shut down the system at 10 PSI. If adjustment is needed, rotate the adjusting screw counterclockwise to lower the pressure limit or clockwise to increase the pressure limit. A one-half (1/2) turn of the screw will change the pressure limit 1 PSI.

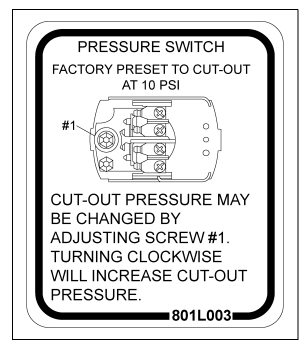


Figure 10A

**NOTE:** If the pressure limit is set below 5 PSI, the switch may not reset and allow the air transfer to run. (See Figure 10A.)

- 4. The air filter element should be inspected daily and cleaned when required. Both the poly foam pre-filter and the filter element can be cleaned by blowing air through them or washing them with mild detergent and water. A restricted air filter will cause a system to become plugged. It should always be inspected whenever plugging occurs.
- 5. The airlock is provided with a housing that incorporates grain shear protection to prevent grain damage.

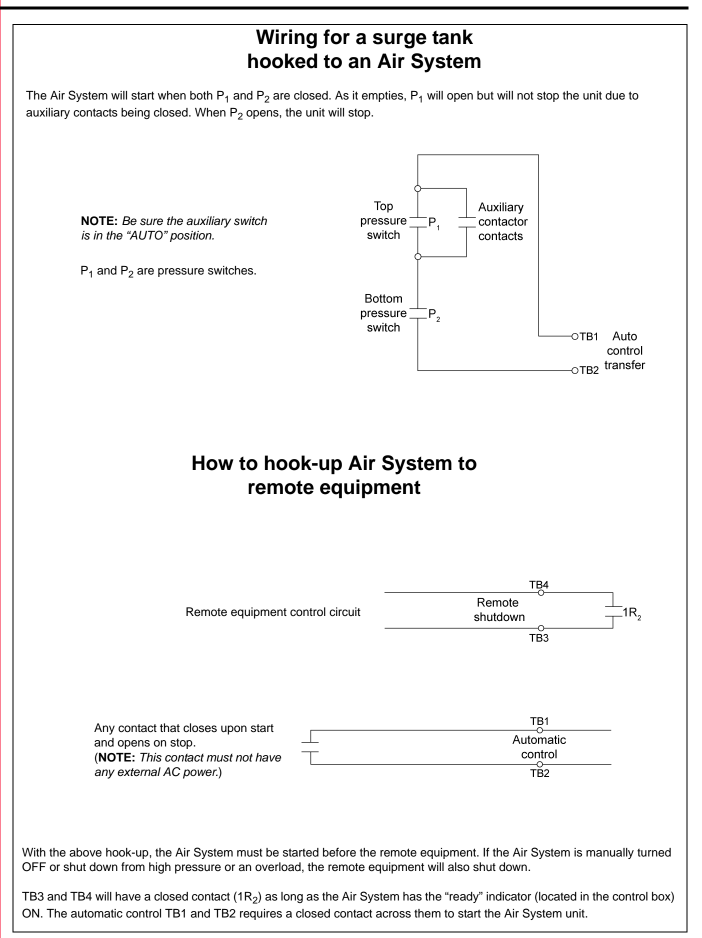
#### 6. GUIDELINES FOR OPERATION OF AIR SYSTEMS

- a. Grain in a pneumatic Air System running at full capacity will move at about 60% of the air speed. A system operating at low capacities will move grain at 80%-90% of the air speed.
- b. Decreasing the amount of air in the system (opening the hand gate valve) will cause the grain to move slower and also cause the air pressure to rise. (Essentially, the grain is causing the air to "pile up".)
- c. Increasing the air in a system (closing the gate valve) will increase the grain velocity and lower the pressure.

#### 7. RECOMMENDATIONS FOR OFF-SEASON STORAGE

The blower and airlock have precision machined components and must be protected to prevent corrosion and rust from forming on the blower lobes and airlock vanes. These parts should be coated with motor oil after each drying season. (Spray lubricants such as WD-40 do not usually provide adequate protection.)

Both the airlock and blower assemblies should be carefully protected from the weather and the piping system disconnected from the blower and airlock. Remove the transition connection to the airlock inlet and re-install the weather cover shipped with the airlock. This is important to prevent condensation from collecting in the airlock and blower.



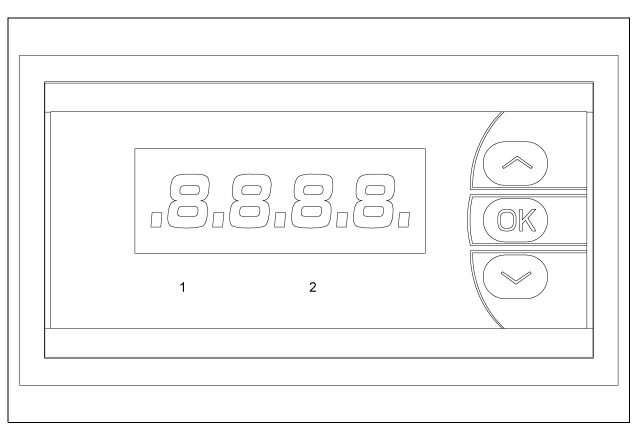
#### **Programming Parameters for PR Electronics 5714A**

To begin programming: Turn power ON, then press OK.

| Ref # | On Display | Action             | Set to Value | End      |
|-------|------------|--------------------|--------------|----------|
| 1     | IN         | Press either Arrow | CURR         | Press OK |
| 2     | RANG       | Press either Arrow | 4-20         | Press OK |
| 3     | DEC.P      | Press either Arrow | See Note 1   | Press OK |
| 4     | DI.LO      | Press either Arrow | 0            | Press OK |
| 5     | DI.HI      | Press either Arrow | See Note 2   | Press OK |
| 6     | EPAS       | Press either Arrow | No           | Press OK |
| 7     | -          | END of Inputs      |              |          |

#### NOTES:

- 1. This parameter determines the location of the decimal point in the displayed value. This should be set to 11.11 for values of 10-99 and 111.1 for values greater than 100.
- 2. This parameter determines the scale of the displayed value and should be matched to the control transformer range setting such as 30, 60, 120 for H921 or 200 for 721HC.



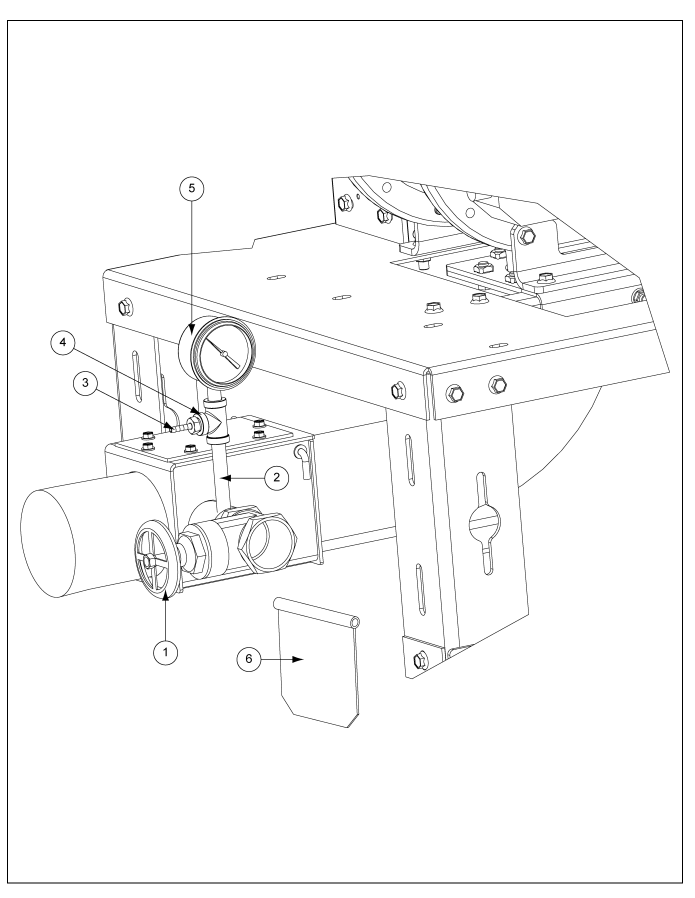
#### Figure 11A Blower Amps

# NOTES

- 1. Blower Outlet Parts (See Pages 36 and 37.)
- 2. 6" (2100) with 3500 RPM Motors Blower Parts (See Pages 38 and 39.)
- 3. Blower Filter Parts (See Page 41.)
- 4. 6" Airlock Parts (See Pages 42 and 43.)
- 5. Airlock Inlet Transition Assembly (See Pages 44 and 45.)
- 6. Inlet Tube Kit Parts (See Page 46.)
- 7. Inner Door Assembly (See Page 47.)
- 8. Control Panel Parts 230V 3 PH (See Pages 48 and 49.)
- 9. Control Panel Parts 460V 3 PH (See Pages 50 and 51.)
- 10. Control Panel Parts 575V 3 PH (See Pages 52 and 53.)

### 12. Parts List

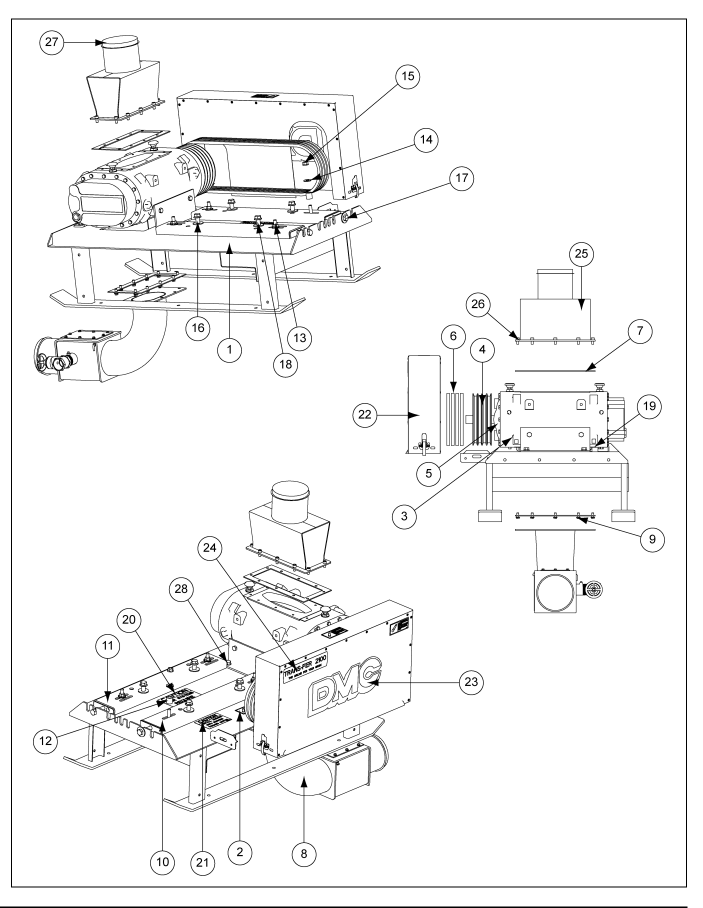
# **Blower Outlet Parts**



#### **Blower Outlet Parts List**

| Ref # | Part #  | Description                           | Qty |    |    |
|-------|---------|---------------------------------------|-----|----|----|
| Rei # |         | Description                           |     | 5" | 6" |
| 1     | PT1132  | Gate Valve, 1-1/2" NPT                | 1   | 1  | 1  |
| 2     | 4FH0509 | Pipe Nipple, 1/4" NPT x 3 Galv SCH 40 | 1   | 1  | 1  |
| 3     | 4FH0971 | Hose Barb, 1/4" x 1/4" MPT Brass      | 1   | 1  | 1  |
| 4     | 4FH0581 | Pipe Tee, 1/4" FPT Galv               | 1   | 1  | 1  |
| 5     | PT1127  | Gauge, Oil Filled 0-15 PSI            | 1   | 1  | 1  |
| 6     | 8021235 | Check Valve Plate Weld - 4"           | 1   |    |    |
| 6     | 8021235 | Check Valve Plate Weld - 5"           |     | 1  |    |
| 6     | 8041200 | Check Valve Plate Weld - 6"           |     |    | 1  |

# 6" (2100) with 3500 RPM Motors Blower Parts



| Ref # | Part #        | Description                                   | Qty |     |     |
|-------|---------------|---|-----|-----|-----|
| Nel # | Fait#         | -   | 4"  | 5"  | 6"  |
|       | AS-0126-GD    | Air System - 6" Blower 40 HP                  | X   |     |     |
|       | AS-0129-GD    | Air System - 6" Blower 50 HP-60 HP            |     | Х   |     |
|       | AS-0130-GD    | Air System - 6" Blower 75 HP                  |     |     | Х   |
| 1     | AS-0207-RD-GD | Blower Base Weld - 6" 3500 RPM Red            | 1AR | 1AR | 1AR |
| 2     | DC-994        | Decal - Danger Shear Point                    | 1   | 1   | 1   |
| 3     | AS-0883       | Blower-6" High-Capacity, GD Duro Flow 4512    | 1AR | 1AR | 1AR |
| 4     | GC06676       | Sheave, 4 GR, A7.6-B8.0 - SK, 8.35" O.D.      | 1   |     |     |
| 4     | MHC00791      | Sheave, 5 GR, A8.2-B8.6 - 2517 TL, 8.95" O.D. |     | 1   |     |
| 4     | MHC01829      | Sheave, 6 GR, A7.6-B8.0 - 2517 TL, 8.35" O.D. |     |     | 1   |
| 5     | GC06687       | Bushing SK x 1-7/16" Bore                     | 1   |     |     |
| 5     | CE-00597      | Bushing, 2517 x 1-7/16" TL                    |     | 1   | 1   |
| 6     | MHC00616      | V-Belt BX 66                                  | 4   | 5   | 6   |
| 7     | 804A114       | Gasket, 6" Roots-Flo                          | 2   | 2   | 2   |
| 8     | 8041165       | Blower Outlet Elbow Assembly - 6"             | 1   | 1   | 1   |
| 9     | S-9067        | Flange Bolt 3/8"-16 x 3/4" ZN Grade 5         | 10  | 10  | 10  |
| 10    | 804A066-GY    | Motor Adjust Rail - 6" R.H. Grey              | 1   | 1   | 1   |
| 11    | 804A068-GY    | Motor Adjust Rail - 6" L.H. Grey              | 1   | 1   | 1   |
| 12    | 801A116-GY    | Motor Mount Spacer - Blower Grey              | 4   | 4   | 4   |
| 13    | 2FH0677       | Carriage Bolt 1/2"-13 x 2-1/2" ZN Grade 5     | 4   | 4   | 4   |
| 14    | S-2120        | Flat Washer 1/2" SAE ZN                       | 4   | 4   | 4   |
| 15    | S-8506        | Flange Nut 1/2"-13 ZN                         | 8   | 8   | 8   |
| 16    | S-858         | Flat Washer 5/8" USS ZN Grade 2               | 5   | 5   | 5   |
| 17    | 2FH1043       | Bolt, HHTB 5/8"-11 x 3-1/2" ZN Grade 2        | 2   | 2   | 2   |
| 18    | S-9264        | Flange Bolt 5/8"-11 x 2" ZN Grade 5           | 4   | 4   | 4   |
| 19    | S-4110        | Hex Nut 5/8"-11 YDP Grade 5                   | 1   | 1   | 1   |
| 20    | DC-1867       | Decal, Caution - Requires 3500 RPM Motor      | 1   | 1   | 1   |
| 21    | DC-1869       | Decal, Caution - Install Sheave               | 1   | 1   | 1   |
| 22    | AS-0251       | Blower Shield Assembly 6" Air System          | 1   | 1   | 1   |
| 23    | 4007001       | Logo Decal - DMC 24" x 6-11/32"               | 1AR | 1AR | 1AR |
| 24    | 804L001       | Decal, Logo - DMC Transfer 2100               | 1AR | 1AR | 1AR |
| 25    | 8041144-GY-GD | Blower Inlet Weld - 6" Grey                   | 1AR | 1AR | 1AR |
| 26    | S-8898        | Screw, MS 3/8"-16 x 3/4" SHCS                 | 10  | 10  | 10  |
| 27    | MS5395        | Cap, Plastic FTS 6" I.D. Tube Orange          | 2   | 2   | 2   |
| 28    | S-9062        | Flange Bolt 1/2"-13 x 1-1/4" ZN Grade 5       | 4   | 4   | 4   |
| N/S   | 804A110       | Filter Base Assembly - 6"                     | 1   | 1   | 1   |
| N/S   |               | Filter Element - 4" and 5" Air System         | 2   | 2   |     |
| N/S   | 804A086       | Air Filter Canister Weld - 6"                 | 1   | 1   | 1   |
| N/S   | 804A015       | Coupler Compression 6" 5 Bolt                 | 1   | 1   | 1   |
| N/S   | 4000-3        | Motor, 40 HP 3 PH 1750 2-1/8"                 | 1   | 1   | 1   |
| N/S   | 6000-3-3500   | Motor, 60 HP 3 PH 3500 1-7/8                  | 1   | 1   | 1   |
|       |               | Motors and Drive Parts (Not Shown)            |     |     |     |

## 6" (2100) with 1760 RPM Motors Blower Parts List

| Motors and Drive Parts (Not Shown) |   |   |     |   |  |
|------------------------------------|---|---|-----|---|--|
| Part #                             | Description                                   |   | Qty |   |  |
| MTR-0061                           | Motor 40 HP 3 PH 3500 RPM                     | Х |     |   |  |
| MTR-0065                           | Motor 50 HP 3 PH 3500 RPM                     |   | Х   |   |  |
| MTR-0068                           | Motor 60 HP 3 PH 3500 RPM                     |   | Х   |   |  |
| MTR-0105                           | Motor 75 HP 3 PH 3500 RPM                     |   |     | Х |  |
| GC06676                            | Sheave, 4 GR, A7.6-B8.0 - SK, 8.35" O.D.      | Х |     |   |  |
| MHC00170                           | Bushing, 3020 x 1-7/8" TL                     | Х |     |   |  |
| MHC01408                           | Sheave, 5 GR 5V 11.8-3020 TL                  |   | Х   |   |  |
| CE-00598                           | Bushing, 2517 x 1-7/8" TL                     |   | Х   | Х |  |
| MHC01829                           | Sheave, 6 GR, A7.6-B8.0 - 2517 TL, 8.35" O.D. |   |     | Х |  |

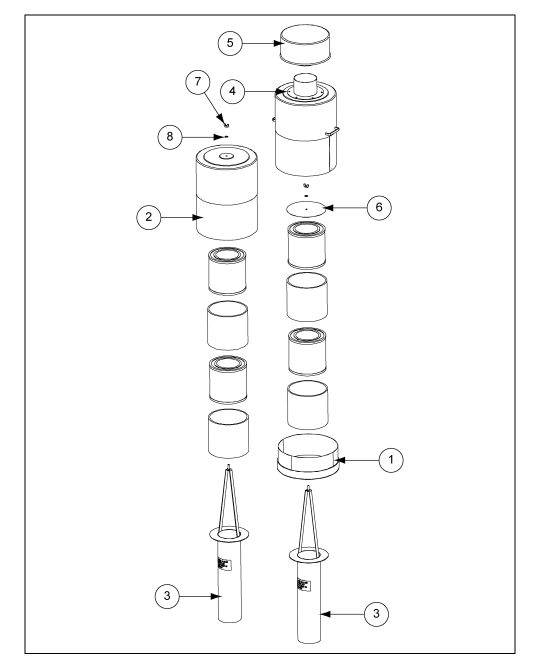
If replacing a roots-flo blower, use the following chart to determine the appropriate service kit.

| System Size | Series      | Kit PN to be<br>Ordered | Drive  | HP    | Line Items to I | Qty            |   |
|-------------|-------------|-------------------------|--------|-------|-----------------|----------------|---|
|             |             |                         | Cinala | A 11  | MHC00113        | Blower Sheave  | 1 |
| 4" Systems  | All         | 4.0 0000                | Single | All   | MHC00742        | Blower Bushing | 1 |
|             | All         | AS-0889                 | Turin  | A 11  | MHC00771        | Blower Sheave  | 1 |
|             |             |                         | Twin   | All   | MHC00742        | Blower Bushing | 1 |
|             |             |                         |        | 20    | MHC00717        | Motor Sheave   | 1 |
|             |             |                         | Single | 20    | MHC00024        | Motor Bushing  | 1 |
|             |             | AS-0890                 | Single | 30    | MHC00717        | Motor Sheave   | 1 |
| 5" Systems  | 1200 Series |                         |        | 30    | CE-00598        | Motor Bushing  | 1 |
|             |             |                         | Twin   | 10    | MHC00110        | Motor Sheave   | 2 |
|             |             |                         |        |       | MHC0065         | Motor Bushing  | 2 |
|             |             |                         |        | 15    | MHC00110        | Motor Sheave   | 2 |
|             |             |                         |        | 15    | MHC00024        | Motor Bushing  | 2 |
|             | 1700 Series | AS-0891                 | All    | All   | None            | -              | 0 |
|             |             |                         |        | 40    | GC06676         | Motor Sheave   | 1 |
|             |             |                         |        | 75    | MHC01829        | Motor Sheave   | 1 |
|             |             |                         |        | 75    | CE-00598        | Motor Bushing  | 1 |
| 6" Systems  | All         | AS-0892                 | Single |       | MHC01408        | Motor Sheave   | 1 |
|             |             |                         |        | 50-60 | MHC00170        | Motor Bushing  | 1 |
|             |             |                         |        | 50-60 | MHC00791        | Blower Sheave  | 1 |
|             |             |                         |        |       | CE-00597        | Blower Bushing | 1 |

#### Service Kit Cross Reference Sheet

\* For example: To order a service kit for a 6" 1200 series, single drive, 30 HP air system, you must order 1, AS-0890, 1, MHC00717 and 1, CE-00598.

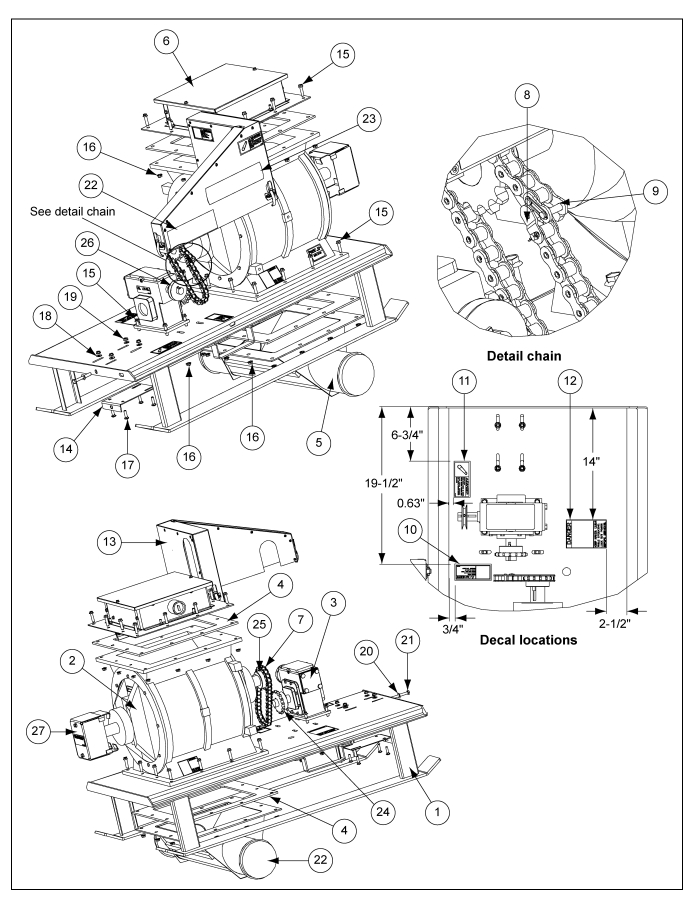
# **Blower Filter Parts**



### **Blower Filter Parts List**

| Ref # | Part #     | Description  | Qty |
|-------|------------|--|-----|
| 1     | 8041190-GY | Pre-Cleaner Base Weldment - 6" Painted Grey        | 1   |
| 2     | 804A086-GY | Air Filter Canister Weldment - 6" Painted Grey     | 1   |
| 3     | 804A110    | Filter Base Assembly - 6"                          | 1   |
| 4     | 8041187    | Pre-Cleaner Canister Assembly - 6"                 | 1   |
| 5     | MS5467     | Pre-Cleaner - 6" Inlet Centri #EX-60 (500-950 CFM) | 1   |
| 6     | 8021228    | Filter Top Plate - 4", 5" and 6" Pre-Cleaner       | 1   |
| 7     | S-1451     | Wing Nut 3/8"-16 UNC ZN Plated                     | 1   |
| 8     | S-248      | Flat Washer 3/8" USS ZN YDP Grade 2                | 1   |

## **6" Airlock Parts**

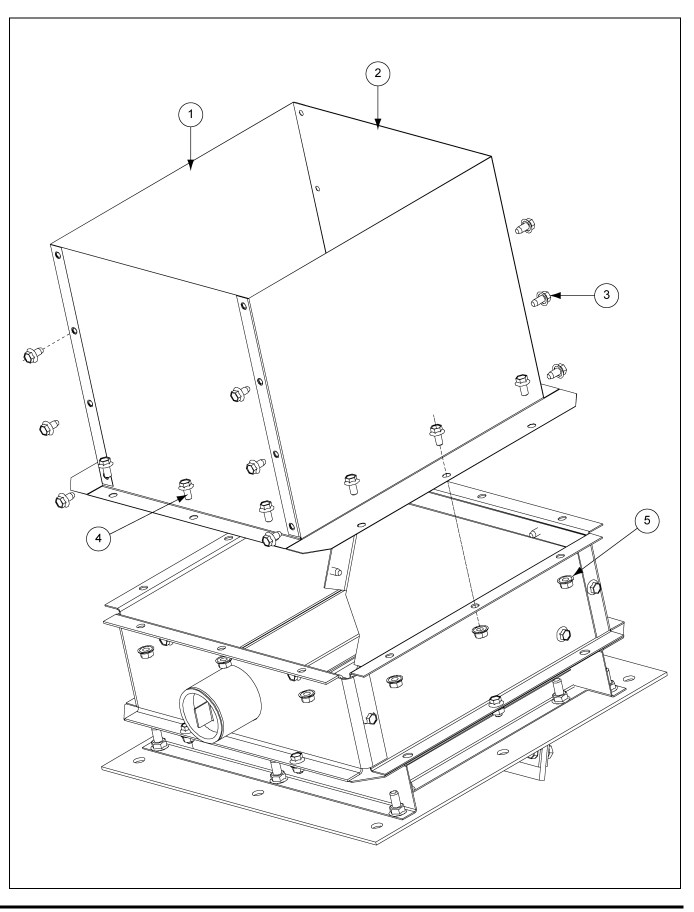


| Ref # | Part #     | Description                                 | Qty |
|-------|------------|---|-----|
| 1     | 8041150-GY | Airlock Base Weld - 6" Grey                 | 1   |
| 2     | AS-0119    | Airlock Sub-Assembly 6" System Grey         | 1   |
| 3     | AS-0114    | Air System - Airlock Gearbox Assembly - Red | 1   |
| 4     | 804A113    | Gasket - 6" Airlock                         | 2   |
| 5     | 8041210-GY | Airlock Hopper Weld - 6" Grey               | 1   |
| 6     | AS-0096    | Airlock Inlet Assembly - 6"                 | 1   |
| 7     | 804A053    | Roller Chain - 6" Airlock                   | 1   |
| 8     | PT1054     | Link - Offset, #60 3/4" Pitch               | 1   |
| 9     | KD-PRC6001 | Link - Connecting, #60 3/4" Pitch           | 1   |
| 10    | DC-1382    | Decal - Chain Danger 1-3/4" x 4"            | 1   |
| 11    | DC-994     | Decal - Danger Shear Point                  | 1   |
| 12    | N10090     | Decal - Caution Airlock                     | 1   |
| 13    | 804A074    | Shield Assembly - 6" Airlock                | 1   |
| 14    | 8011342-GY | Airlock Motor Adjust Plate Grey             | 1   |
| 15    | S-9064     | Flange Bolt 3/8"-16 x 1-1/2" ZN Grade 5     | 28  |
| 16    | S-968      | Flange Nut 3/8"-16 ZN Grade 5 Wide Flange   | 28  |
| 17    | S-8059     | Carriage Bolt 5/16"-18 x 1" ZN Grade 2      | 4   |
| 18    | S-845      | Flat Washer 5/16" USS ZN YDP                | 4   |
| 19    | S-3611     | Flange Nut 5/16"-18 YDP Grade 2             | 4   |
| 20    | S-248      | Flat Washer 3/8" USS ZN YDP Grade 2         | 1   |
| 21    | S-8132     | Bolt, HHTB 3/8"-16 x 3" ZN Grade 2          | 1   |
| 22    | DC-1330    | Logo Decal - DMC 2-7/8" x 9"                | AR  |
| 23    | 804L001    | Decal - Transfer 2100                       | AR  |
| 23    | 420-1507-3 | Logo Decal - FFI                            | AR  |
| 24    | GK2323     | Sprocket, #60 15 Tooth 1-1/4" BR            | 1   |
| 25    | PT1107     | Sprocket - Hub Type 1-3/4" I.D.             | 1   |
| 26    | PT0622     | Pulley, Flat 3" O.D. x 1" I.D. 1A           | 1   |
| 27    | AS-0117    | Airlock Shaft Guard Assembly                | 1   |

## 6" Airlock Parts List

| Motors and Drive Parts (Not Shown) |                                     |     |  |  |
|------------------------------------|-------------------------------------|-----|--|--|
| Part #                             | Description                         | Qty |  |  |
| 100-1                              | Motor, 1 HP 1 PH 56 TEFC 5/8" Shaft | Х   |  |  |
| 002-1087-2                         | Motor, 1 HP 3 PH 56 TEFC 5/8" Shaft | Х   |  |  |
| PT0483                             | V-Belt A31                          | Х   |  |  |
| PT0618                             | Pulley, 3-1/4" O.D. x 0.62" I.D 1A  | Х   |  |  |

# **Airlock Inlet Transition Assembly**



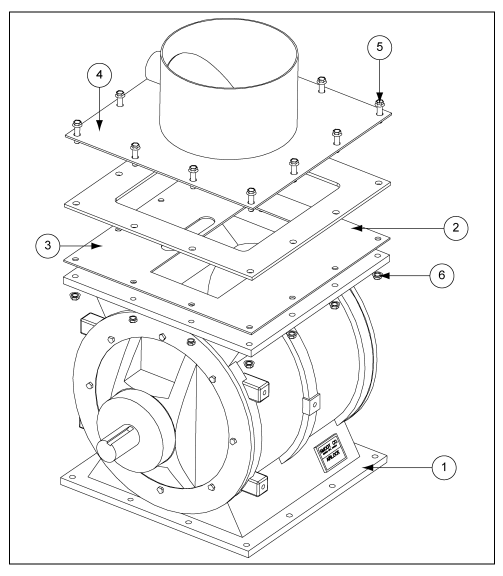
| Ref # | Part #  | Description                              | Qty |
|-------|---------|--|-----|
| 1     | AS-0077 | Airlock Inlet Transition - R.H. and L.H. | 2   |
| 2     | AS-0078 | Airlock Transition - Front and Back      | 2   |
| 3     | S-9028  | Screw, SMSAB 1/4"-14 x 1/2" HWH ZN       | 12  |
| 4     | S-8857  | Flange Bolt 1/4"-20 x 1/2" ZN Grade 5    | 10  |
| 5     | S-7215  | Flange Nut 1/4"-20 ZN                    | 10  |

#### Airlock Inlet Transition Assembly Parts List

## Installation of Airlock Transition to Dryer Discharge

- 1. Remove the weather cover from the airlock inlet assembly.
- 2. Assemble two (2) AS-0077 (Ref #1) and two (2) AS-0078 (Ref #2) together with S-9028 (Ref #3) self-tapper screws as shown *on Page 44*.
- 3. Determine what direction the airlock grain line is to run. Orient the transition assembly to correspond with the line direction. Attach the transition assembly to the airlock inlet using S-8857 (Ref #4) and S-7215 (Ref #5).
- 4. Trim the top of the transition assembly to match the height of the dryer discharge.

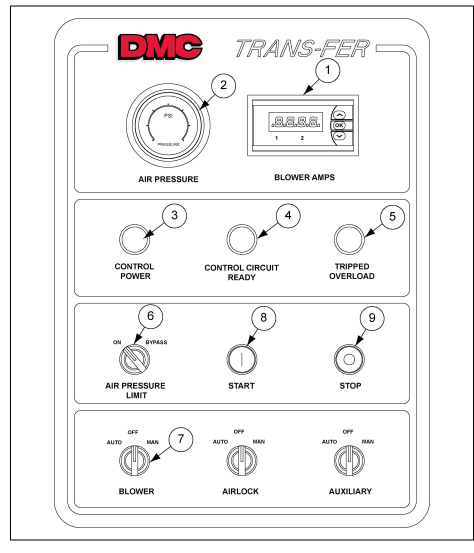
# **Inlet Tube Kit Parts**



## Inlet Tube Kit Parts List

| Ref # | Part #  | Description                               | Q   | ty  |
|-------|---------|---|-----|-----|
|       | AS-0122 | Tube Inlet Kit - 6" Airlock 40 HP         | Х   |     |
|       | AS-0123 | Tube Inlet Kit - 6" Airlock 50 HP-75 HP   |     | Х   |
| 1     | AS-0119 | Airlock Sub-Assembly 6" System Grey       | Ref | Ref |
| 2     | 8041176 | Shear Bracket and Wiper Assembly          | 1   | -   |
| 2     | 8041177 | Shear Bracket and Wiper Assembly          | -   | 1   |
| 3     | 804A113 | Gasket - 6" Airlock                       | 1   | 1   |
| 4     | 804A044 | Intake Spout - 6" Airlock 10"             | 1   | -   |
| 4     | 804A104 | Intake Spout - 6" Airlock 12"             | -   | 1   |
| 5     | S-9064  | Flange Bolt 3/8"-16 x 1-1/2" ZN           | 12  | 12  |
| 6     | S-968   | Flange Nut 3/8"-16 ZN Grade 5 Wide Flange | 12  | 12  |

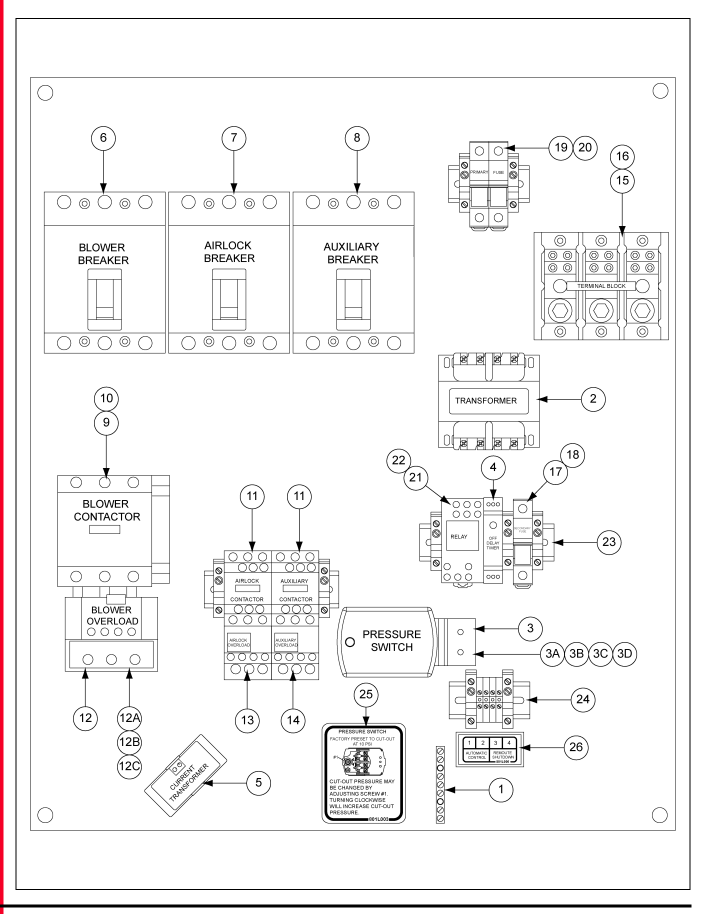
# **Inner Door Assembly**



#### **Inner Door Assembly Parts List**

| Ref # | Part #  | Description  | Qty |
|-------|---------|--|-----|
| 1     | AS-0715 | LED Display  | 1   |
| 2     | AS-0720 | Air Pressure Gauge                                 | 1   |
| 3     | AS-0727 | Yellow Pilot Light (Control Power)                 | 1   |
| 4     | AS-0725 | Green Pilot Light (Control Circuit Ready)          | 1   |
| 5     | AS-0726 | Red Pilot Light (Tripped Overload)                 | 1   |
| 6     | AS-0719 | 2 Position Selector Switch (Air Pressure Override) | 1   |
| 7     | AS-0724 | 3 Position Selector Switch (Motor Selector Switch) | 3   |
| 8     | AS-0717 | 22 mm Push Button Operator - Green (Start)         | 1   |
| 9     | AS-0718 | 22 mm Push Button Operator - Red (Stop)            | 1   |
| N/S   | AS-0721 | 40 mm Enable/Disable Stop                          | 1   |
| N/S   | 4FH1122 | Hose Barb - 1/4" Hose                              | 1   |
| N/S   | 4FH0452 | Street Elbow                                       | 1   |
| N/S   | AS-0763 | Hose - 1/4" I.D. x 4' Long                         | 1   |

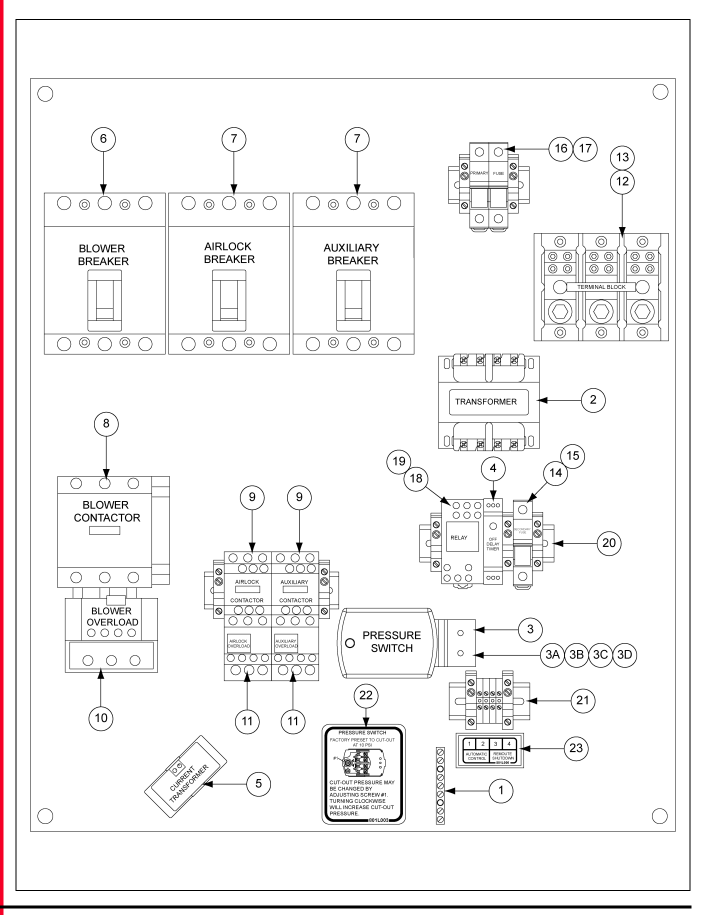
# **Control Panel Parts 230V - 3 PH**



|             |                    |   |                  | Q                | ty               |                  |
|-------------|--------------------|---|------------------|------------------|------------------|------------------|
| Ref #       | Part #             | Description   | AS-0671<br>40 HP | AS-0672<br>50 HP | AS-0673<br>60 HP | AS-0686<br>75 HP |
| 1           | AS-0730            | Ground Bar Kit  | 1                | 1                | 1                | 1                |
| 2           | 2EL0308            | 240/480P 120/240S Control Transformer                             | 1                | 1                | 1                | 1                |
| 3           | AS-0760            | Switch Assembly - High Pressure (Set at 10 PSI)                   | 1                | 1                | 1                | 1                |
| 3A          | 801E019            | Switch - Pressure (Preset at 10 PSI)                              | 1                | 1                | 1                | 1                |
| 3B          | 801E050            | Bracket - Pressure Switch   | 1                | 1                | 1                | 1                |
| 3C          | 4FH1465            | Tee, Fit - Pipe (PVC) 1/4" x 1/4" x 1/4"                          | 1                | 1                | 1                | 1                |
| 3D          | S-1158             | Screw, TCSF #8-32 x 1/2" PHP ZN                                   | 2                | 2                | 2                | 2                |
| 4           | AS-0716            | Off/Delay Timer 250V 0.7A RE11 + Options                          | 1                | 1                | 1                | 1                |
| 5           | AS-0736            | Current Transducer  | 1                | 1                | 1                | 1                |
| 6           | D03-0897           | 3P 600V 150A Circuit Breaker                                      | 1                |                  |                  |                  |
| 6           | D03-0950           | 3P 600V 200A Circuit Breaker                                      |                  | 1                |                  |                  |
| 6           | GT3-1059           | 3P 600V 225A Circuit Breaker                                      |                  |                  | 1                |                  |
| 6           | D03-0952           | 3P 600V 250A Circuit Breaker                                      |                  |                  |                  | 1                |
| 7           | D03-0929           | 3P 240V 20A Circuit Breaker                                       | 1                | 1                | 1                | 1                |
| 8           | D03-0928           | 3P 240V 15A Circuit Breaker                                       | 1                | 1                | 1                | 1                |
| 9           | AS-0761            | 115A 600V Contactor   | 1                |                  |                  |                  |
| 9           | 056-2275-8         | 150A 600V Contactor   |                  | 1                |                  |                  |
| 9           | 056-2054-7         | 185A 600V Contactor   |                  |                  | 1                |                  |
| 9           | AS-0749            | 265A 600V Contactor   |                  |                  |                  | 1                |
| 10          | AS-0767            | Coil 120V   |                  |                  | 1                |                  |
| 10          | AS-0768            | Coil 120V   |                  |                  |                  | 1                |
| 11          | 056-1942-4         | 12A 110V Contactor  | 2                | 2                | 2                | 2                |
| 12          | 056-2276-6         | 90-150A Overload  | 1                | 1                | _                |                  |
| 12          | AS-0764            | 90-150A Overload  |                  |                  | 1                |                  |
| 12          | 056-2244-4         | 132-220A Overload   |                  |                  | •                | 1                |
| 12A         | GT3-1064           | Lug Kit   |                  |                  | 1                | 1                |
| 12/1<br>12B | GT3-1063           | Connector Kit   |                  |                  | 1                | 1                |
| 12D         | GT3-1062           | Overload Mount Kit  |                  |                  | 1                | 1                |
| 13          | AS-0741            | 2.5-4A Overload Relay   | 1                | 1                | 1                | 1                |
| 10          | 056-1968-9         | 4-6A Overload Relay   | 1                | 1                | 1                | 1                |
| 15          | AS-0745            | Power Distribution Block 350A 600V 3 Pole                         | 1                | 1                | •                | •                |
| 15          | AS-0745<br>AS-0765 | Power Distribution Block 380A 600V 3 Pole                         | 1                | 1                |                  |                  |
| 15          | AS-0705            | Power Distribution Block 620A 600V 3 Pole                         |                  | 1                | 1                | 1                |
| 15          | AS-0740<br>AS-0744 | Clear Distribution Block Cover                                    | 1                |                  | •                |                  |
|             | AS-0744<br>AS-0747 |   | 1                | 1                | 1                | 1                |
| 16<br>17    | AS-0747<br>AS-0728 | Clear Distribution Block Cover<br>2 Amp 600V Special Purpose Fuse | 1                | 1                | 1                | 1                |
| 17          | AS-0728<br>AS-0731 | Fuse Holder 600V 30 Amp 1 Pole, CC Fuse                           | 1                | 1                | 1                | 1                |
| 18          | AS-0731<br>AS-0729 | 1 Amp 600V CC TD Fuse   | 2                | 1                | 2                | 2                |
|             |                    |   |                  |                  |                  |                  |
| 20          | AS-0732            | Fuse Holder 600V 30 Amp 2 Pole, CC Fuse                           | 1                | 1                | 1                | 1                |
| 21          | AS-0722            | Relay   | 1                | 1                | 1                | 1                |
| 22          | AS-0723            | Relay - Socket  | 1                | 1                | 1                | 1                |
| 23          | AS-0758            | End Clamp   | 11               | 11               | 11               | 11               |
| 24          | AS-0759            | Terminal Block  | 4                | 4                | 4                | 4                |
| 25          | 801L003            | Decal - Pressure Switch   | 1                | 1                | 1                | 1                |
| 26          | 801L006            | Decal - Terminal Strip  | 1                | 1                | 1                | 1                |
| N/S         | AS-0748            | Miniature Power Distribution Block 3 Pole                         |                  |                  | 1                | 1                |

## Control Panel Parts 230V - 3 PH Parts List

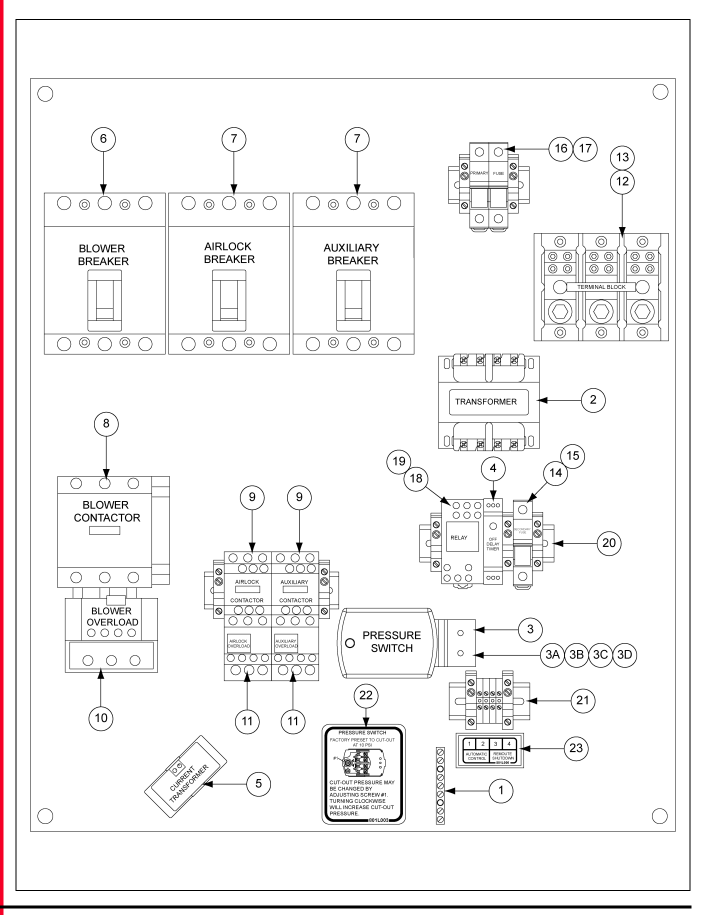
# **Control Panel Parts 460V - 3 PH**



| Control Panel Parts 460V - 3 PH Parts | 5 List |
|---------------------------------------|--------|
|---------------------------------------|--------|

| Ref # | Part #      | Description                                     | Qty              |                  |                  |                  |
|-------|-------------|---|------------------|------------------|------------------|------------------|
|       |             |   | AS-0682<br>40 HP | AS-0683<br>50 HP | AS-0684<br>60 HP | AS-0685<br>75 HP |
| 1     | AS-0730     | Ground Bar Kit                                  | 1                | 1                | 1                | 1                |
| 2     | 2EL0308     | 240/480P 120/240S Control Transformer           | 1                | 1                | 1                | 1                |
| 3     | AS-0760     | Switch Assembly - High Pressure (Set at 10 PSI) | 1                | 1                | 1                | 1                |
| ЗA    | 801E019     | Switch - Pressure (Preset at 10 PSI)            | 1                | 1                | 1                | 1                |
| 3B    | 801E050     | Bracket - Pressure Switch                       | 1                | 1                | 1                | 1                |
| 3C    | 4FH1465     | Tee, Fit - Pipe (PVC) 1/4" x 1/4" x 1/4"        | 1                | 1                | 1                | 1                |
| 3D    | S-1158      | Screw, TCSF #8-32 x 1/2" PHP ZN                 | 2                | 2                | 2                | 2                |
| 4     | AS-0716     | Off/Delay Timer 250V 0.7A RE11 + Options        | 1                | 1                | 1                | 1                |
| 5     | AS-0736     | Current Transducer                              | 1                | 1                | 1                | 1                |
| 6     | 026-1040-0  | 3P 480V 90A Circuit Breaker                     | 1                |                  |                  |                  |
| 6     | 026-1062-4  | 3P 480V 100A Circuit Breaker                    |                  | 1                |                  |                  |
| 6     | AS-0753     | 3P 600V 110A Circuit Breaker                    |                  |                  | 1                |                  |
| 6     | D03-0896    | 3P 600V 125A Circuit Breaker                    |                  |                  |                  | 1                |
| 7     | AS-0750     | 3P 480V 15A Circuit Breaker                     | 2                | 2                | 2                | 2                |
| 8     | 056-1994-5A | 65A 110V Contactor                              | 1                |                  |                  |                  |
| 8     | 056-2030-7  | 80A 110V Contactor                              |                  | 1                | 1                |                  |
| 8     | AS-0761     | 115A 600V Contactor                             |                  |                  |                  | 1                |
| 9     | 056-1942-4  | 12A 110V Contactor                              | 2                | 2                | 2                | 2                |
| 10    | D03-0984    | 48-65A Overload                                 | 1                |                  |                  |                  |
| 10    | CH-1060     | 48-65A Overload                                 |                  | 1                |                  |                  |
| 10    | CH-1062     | 63-80A Overload                                 |                  |                  | 1                |                  |
| 10    | AS-0773     | 60-100A Overload                                |                  |                  |                  | 1                |
| 11    | 056-1945-7  | 1.6-2.5A Overload Relay                         | 2                | 2                | 2                | 2                |
| 12    | 1EL0911     | Power Distribution Block 175A 600V 3 Pole       | 1                | 1                |                  |                  |
| 12    | AS-0743     | Power Distribution Block 335A 600V 3 Pole       |                  |                  | 1                |                  |
| 12    | AS-0745     | Power Distribution Block 350A 600V 3 Pole       |                  |                  |                  | 1                |
| 13    | AS-0742     | Clear Distribution Block Cover                  | 1                | 1                |                  |                  |
| 13    | AS-0744     | Clear Distribution Block Cover                  |                  |                  | 1                | 1                |
| 14    | AS-0728     | 2 Amp 600V Special Purpose Fuse                 | 1                | 1                | 1                | 1                |
| 15    | AS-0731     | Fuse Holder 600V 30 Amp 1 Pole, CC Fuse         | 1                | 1                | 1                | 1                |
| 16    | AS-0770     | 6/10 Amp 600V CC TD Fuse                        | 2                | 2                | 2                | 2                |
| 17    | AS-0732     | Fuse Holder 600V 30 Amp 2 Pole, CC Fuse         | 1                | 1                | 1                | 1                |
| 18    | AS-0722     | Relay   | 1                | 1                | 1                | 1                |
| 19    | AS-0723     | Relay - Socket                                  | 1                | 1                | 1                | 1                |
| 20    | AS-0758     | End Clamp                                       | 11               | 11               | 11               | 11               |
| 21    | AS-0759     | Terminal Block                                  | 4                | 4                | 4                | 4                |
| 22    | 801L003     | Decal - Pressure Switch                         | 1                | 1                | 1                | 1                |
| 23    | 801L006     | Decal - Terminal Strip                          | 1                | 1                | 1                | 1                |

# **Control Panel Parts 575V - 3 PH**



| Control Panel Pa | rts 575V - 3 | 3 PH Parts List |
|------------------|--------------|-----------------|
|------------------|--------------|-----------------|

| Ref # | Part #      | Description                                     | Qty              |                  |                  |                  |  |
|-------|-------------|---|------------------|------------------|------------------|------------------|--|
|       |             |   | AS-0708<br>40 HP | AS-0709<br>50 HP | AS-0710<br>60 HP | AS-0711<br>75 HP |  |
| 1     | AS-0730     | Ground Bar Kit                                  | 1                | 1                | 1                | 1                |  |
| 2     | AS-0774     | 600V - 120/240V Control Transformer             | 1                | 1                | 1                | 1                |  |
| 3     | AS-0760     | Switch Assembly - High Pressure (Set at 10 PSI) | 1                | 1                | 1                | 1                |  |
| ЗA    | 801E019     | Switch - Pressure (Preset at 10 PSI)            | 1                | 1                | 1                | 1                |  |
| 3B    | 801E050     | Bracket- Pressure Switch                        | 1                | 1                | 1                | 1                |  |
| 3C    | 4FH1465     | Tee, Fit - Pipe (PVC) 1/4" x 1/4" x 1/4"        | 1                | 1                | 1                | 1                |  |
| 3D    | S-1158      | Screw, TCSF #8-32 x 1/2" PHP ZN                 | 2                | 2                | 2                | 2                |  |
| 4     | AS-0716     | Off/Delay Timer 250V 0.7A RE11 + Options        | 1                | 1                | 1                | 1                |  |
| 5     | AS-0736     | Current Transducer                              | 1                | 1                | 1                | 1                |  |
| 6     | AS-0783     | 3P 600V 80A Circuit Breaker                     | 1                |                  |                  |                  |  |
| 6     | AS-0785     | 3P 600V 90A Circuit Breaker                     |                  | 1                |                  |                  |  |
| 6     | 056-1422-7  | 3P 600V 100A Circuit Breaker                    |                  |                  | 1                |                  |  |
| 6     | AS-0788     | 3P 600V 110A Circuit Breaker                    |                  |                  |                  | 1                |  |
| 7     | AS-0775     | 3P 600V 15A Circuit Breaker                     | 2                | 2                | 2                | 2                |  |
| 8     | AS-0784     | 50A 110V Contactor                              | 1                |                  |                  |                  |  |
| 8     | 056-1994-5A | 65A 110V Contactor                              |                  | 1                |                  |                  |  |
| 8     | 056-2030-7  | 80A 110V Contactor                              |                  |                  | 1                | 1                |  |
| 9     | 056-1942-4  | 12A 110V Contactor                              | 2                | 2                | 2                | 2                |  |
| 10    | AS-0752     | 37-50A Overload                                 | 1                | 1                |                  |                  |  |
| 10    | CH-1060     | 48-65A Overload                                 |                  |                  | 1                |                  |  |
| 10    | AS-0773     | 60-100A Overload                                |                  |                  |                  | 1                |  |
| 11    | 056-1945-7  | 1.6-2.5A Overload Relay                         | 2                | 2                | 2                | 2                |  |
| 12    | 1EL0911     | Power Distribution Block 175A 600V 3 Pole       | 1                | 1                | 1                | 1                |  |
| 13    | AS-0742     | Clear Distribution Block Cover                  | 1                | 1                | 1                | 1                |  |
| 14    | AS-0728     | 2 Amp 600V Special Purpose Fuse                 | 1                | 1                | 1                | 1                |  |
| 15    | AS-0731     | Fuse Holder 600V 30 Amp 1 Pole, CC Fuse         | 1                | 1                | 1                | 1                |  |
| 16    | AS-0770     | 6/10 Amp 600V CC TD Fuse                        | 2                | 2                | 2                | 2                |  |
| 17    | AS-0732     | Fuse Holder 600V 30 Amp 2 Pole, CC Fuse         | 1                | 1                | 1                | 1                |  |
| 18    | AS-0722     | Relay   | 1                | 1                | 1                | 1                |  |
| 19    | AS-0723     | Relay - Socket                                  | 1                | 1                | 1                | 1                |  |
| 20    | AS-0758     | End Clamp                                       | 11               | 11               | 11               | 11               |  |
| 21    | AS-0759     | Terminal Block                                  | 4                | 4                | 4                | 4                |  |
| 22    | 801L003     | Decal - Pressure Switch                         | 1                | 1                | 1                | 1                |  |
| 23    | 801L006     | Decal - Terminal Strip                          | 1                | 1                | 1                | 1                |  |

| Problem                               | Solution   |  |  |  |
|---------------------------------------|--|--|--|--|
|                                       | 1. Check belt tension on air blower and tighten if loose.  |  |  |  |
|                                       | 2. Check air filter and clean out. Locate in a place where there is less dust.   |  |  |  |
|                                       | 3. Check tubing system for any obstructions.   |  |  |  |
| System plugs up.                      | 4. Reduce feed-in rate.  |  |  |  |
|                                       | 5. Air Pressure switch setting may be too low.   |  |  |  |
|                                       | 6. Outlet gate valve too far open.   |  |  |  |
|                                       | 1. May be overfeeding airlock, causing vanes to shear off grain. Reduce feed rate.   |  |  |  |
|                                       | 2. Air velocity may be excessive. Slow air blower by changing pulleys or by opening gate valve.  |  |  |  |
| Excessive grain damage.               | 3. Damage can occur if system is running at less than full capacity. Increase feed rate.   |  |  |  |
|                                       | 4. Rubber hose used to change grain direction or used for extended lengths.  |  |  |  |
|                                       | 5. Airlock shear protector installed wrong.  |  |  |  |
|                                       | 1. A foreign object may have become lodged in the airlock vanes.   |  |  |  |
|                                       | 2. Check belt tension.   |  |  |  |
|                                       | 3. Check gearbox drive.  |  |  |  |
|                                       | 4. The rotor vanes may be rubbing on the ends of the airlock. Check clearance at both ends of rotor and center in housing by loosening the set screws in the bearings on both ends of the rotor shaft and moving rotor. Tighten set screws after re-positioning. |  |  |  |
| Airlock stops or is noisy.            | 5. The rotor vanes may have become rusted to the airlock housing. The airlock can be broken loose by using a pipe wrench on the exposed rotor shaft.   |  |  |  |
|                                       | The worm drive gearbox <u>cannot</u> be driven in reverse and can be damaged. Remove the airlock drive chain before attempting to turn the airlock by hand.  |  |  |  |
|                                       | 6. "U" cup packings on rotor too tight. (Contact factory.)   |  |  |  |
|                                       | 1. Check AC power supply.  |  |  |  |
|                                       | 2. Check control box fuses.  |  |  |  |
| Unit does not start, "ready light" is | 3. Thermal overload tripped (overload indicator is ON).  |  |  |  |
| not ON.                               | 4. Air Pressure Limit switch may be misadjusted (less than 5 PSI). If pressure switch is not reset, turn pressure adjustment clockwise until switch resets.  |  |  |  |
|                                       | 5. Be sure "Start" switch is pushed.   |  |  |  |
| Unit does not start, the "ready       | 1. Blower, Airlock and Auxiliary switches must be in either "AUTO" or "MANUAL" to operate.   |  |  |  |
| light" is ON.                         | 2. The automatic control not wired correctly or not working. (Requires a closed contact across TB1 and TB2 to auto start.)   |  |  |  |
|                                       | 1. Check current draw using amp meter. The motor should not be pulling more current than the nameplate specifies. Reduce feed rate if excessive.   |  |  |  |
| Blower motor trips thermal            | 2. Check overload amp settings.  |  |  |  |
| overload.                             | 3. Check for loose connections and/or too small gauge wire.  |  |  |  |
|                                       | 4. Wrong voltage (either high or low).   |  |  |  |
|                                       | 5. Too much load due to obstructions, bad bearings or dry gears.   |  |  |  |
|                                       | 1. Control fuse inside the control box is down.  |  |  |  |
| No control voltage.                   | 2. Check main power for proper voltage.  |  |  |  |
|                                       |  |  |  |  |

## How to Handle Handling Couplings

Couplings are shipped ready-to-install. Do not disassemble. To prevent gasket from slipping out of proper position, always grasp coupling as shown in *Figure 14A*. This will save time by maintaining proper position of gasket and sleeve in relation to shell and flange.

## **Installing Couplings**

- 1. Confirm pipe O.D. size you intend joining. Each compression coupling has been factory inspected for proper O.D. size before shipment.
- 2. Be sure outside surface or pipe is dry and free of dirt, grease or external burrs. (Burrs and jagged pipe ends can cut gasket; dirt and grease can cause coupling slippage.)
- 3. Grasp coupling as shown in *Figure 14A* to keep gasket and sleeve (and gasket protector when used) in separate quadrants, as shown in *Figure 14A*. Be sure gasket teeth mesh and do not overlap.
- 4. Slide coupling over one pipe past end, then butt pipe ends. (A small gap 1/16 maximum at butt joint will not reduce coupling performance.) Slide coupling back until coupling and gasket protector are centered over joint. Use care when sliding coupling into place. Avoid wrinkling of gasket or gasket protector.
- 5. The gasket protector provides a bleed path for static electricity.
- 6. Partially tighten bolts evenly as follows:

1/2" Bolt size - 45 ft. lbs. torque

5/8" Bolt size - 65 ft. lbs. torque

3/4" Bolt size - 95 ft. lbs. torque

(Where SAE grade 5 5/8" bolts are specified tighten to 95 ft. lbs. For couplings with aluminum shell and inner sleeve do not exceed 40 ft. lbs.)

7. When properly and evenly tightened to the recommended torque the coupling installation is complete. The top edges of the flanges will touch and flanges appear as a vee when viewed from the end, as shown in *Figure 14A*. **DO NOT** attempt tightening bolts to flatten flange faces together, as this exceeds recommended limits.

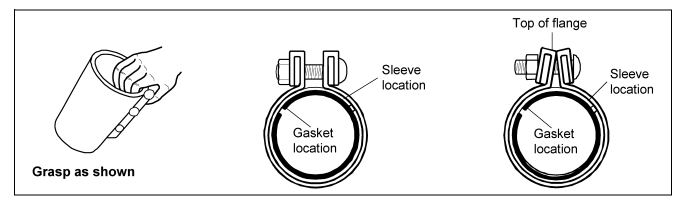


Figure 14A

# NOTES

## Limited Warranty - N.A. Grain Products

The GSI Group, LLC. ("GSI") warrants products which it manufactures, to be free of defects in materials and workmanship under normal usage and conditions for a period of 12 months from the date of shipment (or, if shipped by vessel, 14 months from the date of arrival at the port of discharge). If, in GSI's sole judgment, a product is found to have a defect in materials and/or workmanship, GSI will, at its own option and expense, repair or replace the product or refund the purchase price. This Limited Warranty is subject to extension and other terms as set forth below.

## Warranty Enhancements:

The warranty period for the following products is enhanced as shown below and is in lieu of (and not in addition to) the above stated warranty period. (Warranty Period is from date of shipment.)

|                   | Product   | Warranty Period |  |
|-------------------|---|-----------------|--|
|                   | Grain Bin Structural Design   |                 |  |
| Storago           | <ul> <li>Sidewall, roof, doors, platforms and walkarounds</li> </ul>                                  | 5 Years         |  |
| Storage           | <ul> <li>Flooring (when installed using GSI specified floor support system for that floor)</li> </ul> | 5 rears         |  |
|                   | <ul> <li>Hopper tanks (BFT, GHT, NCHT, and FCHT)</li> </ul>   |                 |  |
|                   | Dryer Structural Design - (Tower, Portable and TopDry)  | 5 Years         |  |
|                   | <ul> <li>Includes (frame, portable dryer screens, ladders, access doors and platforms)</li> </ul>     | 5 fears         |  |
| Conditioning      | All other Dryer parts including:  | 2 Years         |  |
| Conditioning      | <ul> <li>Electrical (controls, sensors, switches and internal wiring)</li> </ul>                      | 2 reals         |  |
|                   | All Non-PTO Driven Centrifugal and Axial Fans   | 3 Years         |  |
|                   | Bullseye Controllers  | 2 Years         |  |
|                   | Bucket Elevators Structural Design  | 5 Years         |  |
| Material Handling | Towers Structural Design  | 5 Years         |  |
| Material Handling | Catwalks Structural Design  | 5 Years         |  |
|                   | Accessories (stairs, ladders and platforms) Structural Design   | 5 Years         |  |

## **Conditions and Limitations:**

THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE LIMITED WARRANTY DESCRIPTION SET FORTH HEREIN; SPECIFICALLY, GSI DISCLAIMS ANY AND ALL OTHER WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE IN CONNECTION WITH: (I) ANY PRODUCT MANUFACTURED OR SOLD BY GSI, OR (II) ANY ADVICE, INSTRUCTION, RECOMMENDATION OR SUGGESTION PROVIDED BY AN AGENT, REPRESENTATIVE OR EMPLOYEE OF GSI REGARDING OR RELATED TO THE CONFIGURATION, INSTALLATION, LAYOUT, SUITABILITY FOR A PARTICULAR PURPOSE, OR DESIGN OF SUCH PRODUCTS.

The sole and exclusive remedy for any claimant is set forth in this Limited Warranty and shall not exceed the amount paid for the product purchased. This Warranty only covers the value of the warranted parts and equipment, and does not cover labor charges for removing or installing defective parts, shipping charges with respect to such parts, any applicable sales or other taxes, or any other charges or expenses not specified in this Warranty. GSI shall not be liable for any other direct, indirect, incidental or consequential damages, including, without limitation, loss of anticipated profits or benefits. Expenses incurred by or on behalf of a claimant without prior written authorization from the GSI warranty department shall not be reimbursed. This warranty is not transferable and applies only to the original end-user. GSI shall have no obligation or responsibility for any representations or warranties made by or on behalf of any dealer, agent or distributor. Prior to installation, the end-user bears all responsibility to comply with federal, state and local codes which apply to the location and installation of the products.

This Limited Warranty extends solely to products sold by GSI and does not cover any parts, components or materials used in conjunction with the product, that are not sold by GSI. GSI assumes no responsibility for claims resulting from construction defects, unauthorized modifications, corrosion or other cosmetic issues caused by storage, application or environmental conditions. Modifications to products not specifically delineated in the manual accompanying the product at initial sale will void all warranties. This Limited Warranty shall not extend to products or parts which have been damaged by negligent use, misuse, alteration, accident or which have been improperly/inadequately maintained.

#### **Notice Procedure:**

In order to make a valid warranty claim a written notice of the claim must be submitted, using the RMA form, within 60 days of discovery of a warrantable nonconformance. The RMA form is found on the OneGSI portal.

#### Service Parts:

GSI warrants, subject to all other conditions described in this Warranty, Service Parts which it manufactures for a period of 12 months from the date of purchase unless specified in Enhancements above. (Limited Warranty - N.A. Grain Products\_ revised 01 October 2020) This equipment shall be installed in accordance with the current installation codes and applicable regulations, which should be carefully followed in all cases. Authorities having jurisdiction should be consulted before installations are made.

For more information, contact the DMC Distribution Center closest to you.



Illiana Distribution Center 1004 E. Illinois St. Assumption, Illinois 62510 Phone: 1-217-226-5100 Fax: 1-217-226-5070 Clear Lake Distribution Center 5205 4<sup>th</sup> Ave South Clear Lake, Iowa 50428 Phone: 1-641-357-3386 Fax: 1-641-357-1928

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