

Pulsar[®] Plus III-P Pulsar[®] Plus VI-P Pressure Blast Cabinets O. M. 30422

DATE OF ISSUE: 08/21
REVISION:

NOTICE TO PURCHASERS AND USERS OF OUR PRODUCTS AND THIS INFORMATIONAL MATERIAL

Clemco proudly provides products for the abrasive blast industry and is confident that industry professionals will use their knowledge and expertise for the safe and efficient use of these products.

The products described in this material and the information relating to these products are intended for knowledgeable, experienced users. It is the responsibility of the employer to ensure that proper training of operators has been performed and a safe work environment is provided.

No representation is intended or made as to the suitability of the products described here for any purpose or application, or to the efficiency, production rate, or useful life of these products. All estimates regarding production rates or finishes are the responsibility of the user and must be derived solely from the user's experience and expertise, not from information contained in this material.

It is possible that the products described in this material may be combined with other products by the user for purposes determined solely by the user. No representations are intended or made as to the suitability of, engineering balance of, or compliance with regulations or standard practice of any such combination of products or components the user may employ.

This equipment is only one component of a cabinet blasting operation. Other products, such as air compressors, air filters and receivers, abrasives, equipment for ventilating or dehumidifying, or other equipment, even if offered by Clemco, may have been manufactured or supplied by others. The information Clemco provides is intended to support the products Clemco manufactures. Users must contact each manufacturer and supplier of products used in the blast operation for warnings, information, training, and instruction relating to the proper and safe use of their equipment.

© 2021 CLEMCO INDUSTRIES CORP.
One Cable Car Dr.
Washington, MO 63090
Phone (636) 239-4300
Fax (800) 726-7559
Email: info@clemcoindustries.com
www.clemcoindustries.com



1.0 INTRODUCTION

1.1 Scope of Manual

1.1.1 These instructions cover setup, operation, maintenance, troubleshooting, optional accessories, and replacement parts for the following Pulsar® Plus Pressure Blast Cabinets:

- Pulsar® Plus III-P with 600 cfm power module
- Pulsar® Plus VI-P with 600 cfm power module

A separate operations manual, stock no. 20951, is provided for the Sentinel Media Metering Valve.

1.1.2 The instructions contain important information required for safe operation of these cabinet. Before using the cabinet, all personnel associated with their operation must read this entire manual and all accessory manuals to become familiar with the cabinets' operation, parts, and terminology.

1.2 Safety Alerts

1.2.1 Clemco uses safety alert signal words, based on ANSI Z535.4-2011, to alert the user of a potentially hazardous situation that may be encountered while operating this equipment. ANSI's definitions of the signal words are as follows:



This is the safety alert symbol. It is used to alert you to potential physical injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

NOTICE

Notice indicates information that is considered important, but not hazard-related, if not avoided, could result in property damage.

CAUTION

Caution indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

WARNING

Warning indicates a hazardous situation that, if not avoided, could result in death or serious injury.

! DANGER

Danger indicates a hazardous situation that, if not avoided, will result in death or serious injury.

1.3 Table of Contents

SUBJECT	SECTION LOCATION
INTRODUCTION	1.0
Scope of Manual	1.1
Safety Alerts	1.2
Table of Contents	1.3
General Description	1.4
Theory of Operation	1.5
Control-Console Functions	1.6
Cabinet and Power-Module Controls and Functions ...	1.7
Blast Machine and Controls	1.8
Nozzle Options	1.9
Reclaimer Options	1.10
HEPA (high-efficiency particulate air) Filter	1.11
Blasting Media	1.12
Compressed-Air Requirements	1.13
Electrical Requirements	1.14
INSTALLATION	2.0
General Installation Notes	2.1
Electrical and Tubing Connections	2.2
Connect Compressed-Air Supply Line	2.3
Ground the Cabinet and Power Module	2.4
Connect Electrical Service	2.5
Connect Exhaust Hose, Blow-Off Hose and Blast Hose....	2.6
Connect Conveying (flex) Hose	2.7
Set Air-Inlet Damper	2.8
Final Assembly	2.9
FIELD INSTALLED ACCESSORIES	3.0
Aluminum Oxide (aggressive media) Kit	3.1
Cabinet Curtains Installation	3.2
U-Tube Manometer	3.3
HEPA Afterfilter	3.4
OPERATION	4.0
Season Filter Cartridge	4.1
Media Loading and Media Capacity	4.2
Media capacity	4.2.1
Media loading	4.2.2
Media Unloading	4.3
Loading and Unloading Parts	4.4
Blasting Operation	4.5
Blasting Technique	4.6
Operation and Function of the Choke Valve `	4.7
Stop Blasting	4.8
Shutdown	4.9
ADJUSTMENTS	5.0
Blasting Pressure (pilot regulator)	5.1
Media Metering (media flow)	5.2
Reclaimer Static Pressure (exhaust damper)	5.3
Cabinet Height – Lift Legs	5.4
Door Interlocks	5.5

Dustbin Interlock	5.6
Dust-Collector Pulse Pressure	5.7
Digital Pulse-Control Timer	5.8
Operating principles	5.8.1
Setting pulse OFF time	5.8.2
Reset pulse ON time to factory setting	5.8.3
Reset timer functions to factory "A" setting	5.8.4
Reset timer subranges to factory settings	5.8.5
Cabinet Air-Inlet Damper	5.9
Using the Manometer to Set Static Pressure	5.10
PREVENTIVE MAINTENANCE	6.0
Inspection Notes	6.1
Daily Inspection and Maintenance Before Blasting	6.2
Check media level	6.2.1
Inspect reclaimer debris screen and door gasket	6.2.2
Drain compressed-air filter	6.2.3
Inspect dustbin	6.2.4
Daily Inspection During Blasting	6.3
Inspect cabinet for dust leaks	6.3.1
Check exhaust air for dust	6.3.2
Drain pulse reservoir (at end of day)	6.3.3
Weekly Inspection and Maintenance Before Blasting	6.4
View-window cover lens	6.4.1
Gloves	6.4.2
Nozzle	6.4.3
Blast hose and couplings	6.4.4
Outlet valve	6.4.5
Dust-collector's inline filter	6.4.6
Weekly Inspection During Blasting	6.5
Inspect blast machine plumbing for air leaks	6.5.1
Flex hoses	6.5.2
Monthly Inspection and Maintenance	6.6
Pop-up valve	6.6.1
Pop-up seal	6.6.2
Reclaimer wear plate and liners	6.6.3
Additional Dust-Collector Cartridge Pulsing	6.7
SERVICE MAINTENANCE	7.0
Gloves Replacement	7.1
Quick-Change Gloves and Glove Mounts	7.2
Blast Hose and Nozzle	7.3
View-Window Cover Lens	7.4
View-Window Replacement	7.5
Window-Gasket Replacement	7.6
Window-Frame Removal	7.7
LED Light Assembly	7.8
Tube-Lock Fittings	7.9
Replacing Reclaimer Wear Plate	7.10
Replacing or Installing Rubber Reclaimer Liners	7.11
Removing or Replacing Reclaimer Inlet Baffle	7.12
Replacing Filter Cartridge	7.13
Seasoning Filter Cartridge	7.14
Clean Dust-Collector's Inline Filter	7.15
Clean Dust-Collector's Snubber Fittings	7.16
Diaphragm Pulse Valve	7.17
Pop-Up Valve Replacement	7.18
Pop-Up Valve Seal Replacement	7.19
Diaphragm Outlet Valve	7.20
Servicing Pneumatic Inlet Assembly	7.21
Sentinel Metering Valve	7.22

TROUBLESHOOTING

PNEUMATIC and MECHANICAL	8.0
Poor visibility/dusty media	8.1
Abnormally high media consumption	8.2
Reduction in blast cleaning rate	8.3
Plugged nozzle	8.4
Media bridging	8.5
Media surge	8.6
Air only (no media) from nozzle	8.7
Blasting does not begin when foot pedal is pressed	8.8
Blast machine does not pressurize	8.9
Blast machine does not depressurize	8.10
Squeal from outlet valve when pedal is released	8.11
Media buildup in cabinet hopper	8.12
Static shocks	8.13
Dust or media leaking from cabinet	8.14
Dust leaking from dust collector	8.15
Dust collector does not pulse	8.16
Dust-collector pulse is steady stream of air	8.17
Dust-collector differential-pressure consistently high.....	8.18

TROUBLESHOOTING - ELECTRICAL	9.0
Green pushbutton does not illuminate	9.1
Dust-collector exhauster motor does not start	9.2
Lift legs do not move	9.3
Blast machine does not pressurize	9.4
Foot pedal not working	9.5
Blast solenoid-valve not working	9.6
Poor visibility/dusty media	9.7
Cabinet LED light does not turn ON	9.8

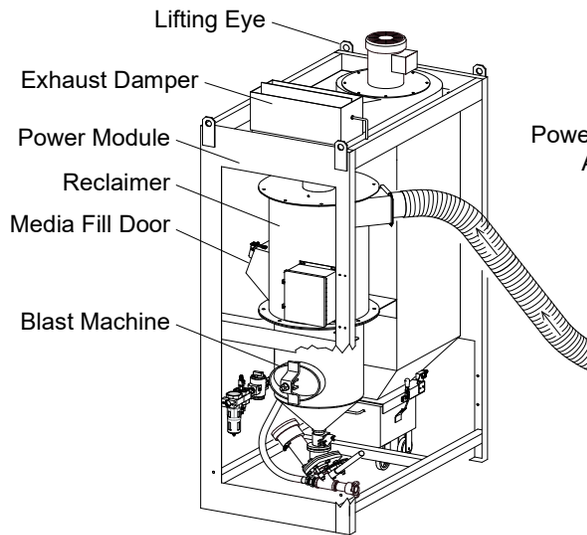
ACCESSORIES and REPLACEMENT PARTS	10.0
Optional Accessories	10.1
Pulsar III-P and VI-P Cabinet Assembly	10.2
Cabinet Control Console	10.3
Gloves and Glove Mounts	10.4
View Window Assembly	10.5
LED Light Assembly	10.6
1" Diaphragm Outlet Valve	10.7
Blast Machine	10.8
Pneumatic Controls and Parts	10.9
Reclaimer, 600 CFM	10.10
Reclaimer Liners 600 cfm	10.11
Dust Collector, 600 CFM	10.12

1.4 General Description

1.4.1 The Pulsar Plus cabinets enclose the blasting environment to provide efficient blasting while maintaining a clean surrounding work area. Production rates are influenced by the size of nozzle, compressor output, working pressure, type and size of media, and angle and distance of the nozzle from the blast surface. Pulsar Plus Pressure Cabinets consist of two major components.

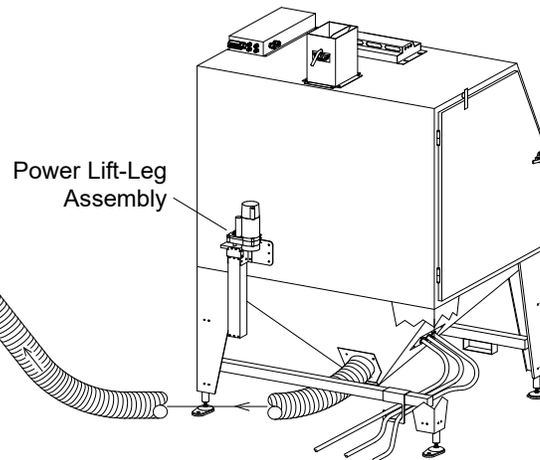
1. Cabinet Enclosure
2. 600 cfm Power Module

All Pulsar® Plus Pressure Cabinets include a 600 cfm Power Module. Refer to Figure 1 for arrangement and primary components of the cabinet and power module.



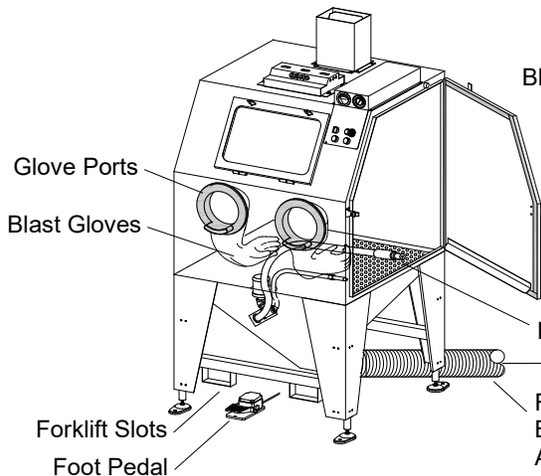
PULSAR VI-P POWER MODULE

Refer to Figure 6 for additional power module components.



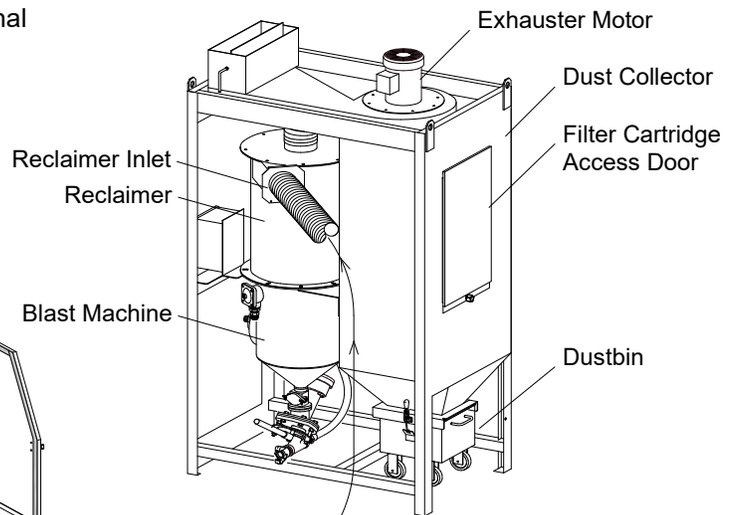
PULSAR VI-P CABINET ENCLOSURE
Back View

Refer to Figure 5 for additional cabinet components.



PULSAR III-P CABINET ENCLOSURE

Refer to Figure 5 for additional cabinet components.



PULSAR VI-P POWER MODULE
Refer to Figure 6 for additional power module components.

Blast Nozzle
Flex Hose
Between cabinet hopper and reclaimer inlet.
Arrows show directions of air flow.

- Refer to Section 2.0 for setup instructions and additional components.
- Cabinet and power module shown farther apart than normal for clarity.
- Arrange cabinet and power module within space provided, keeping hoses as straight as possible.
- Power module may be rotated and spaced within limits of cords and hoses.

Figure 1

1.4.2 Cabinet Enclosure: This manual covers two Pulsar® Plus cabinet sizes.

Pulsar III-P Approximate work chamber dimensions:
36" wide x 35" deep x 37" high.

Pulsar VI-P Approximate work chamber dimensions:
50" wide x 39" deep x 43" high.

1.4.3 VI-P Power Module: The power module is separate from the cabinet and houses the reclaimer, a 1 cuft blast machine, and a 600 cfm reverse-pulse dust collector.

Dust-collector filter is a cartridge-type pleated filter with a MERV 12 rating.

1.5 Theory of Operation

1.5.1 Blasting: Once the cabinet is correctly set up and turned on, the cabinet is then ready for operation by actuation of the foot pedal. Pressing down on the foot pedal pressurizes the blast machine, causing air and media to be propelled through the blast hose and out the nozzle. After striking the object being blasted, blast media, fines, dust, and byproducts generated by blasting fall through the grate into the cabinet hopper. These particles are then drawn into the power-module reclaimer for separation. When the foot pedal is released, the blast machine depressurizes and blasting stops. Media stored in the reclaimer automatically refill the blast machine when blast machine pressure equalizes, and the pop-up valve drops.

1.5.2 Media recovery and separation: When recovered media enters the reclaimer, dust and fines are first separated from reusable blast media and drawn into the dust collector. Next, the media is screened of oversize particles and returned to the reclaimer hopper for reuse. Dust and fines drawn through the reclaimer are trapped on the outer surface of the dust-collector filter cartridge, resulting in the exhauster discharging clean air

1.5.3 Dust collector: The dust-collector filter cartridge is cleaned at regular timed intervals by a pulse of high-velocity compressed air expanding against the inner surface of the cartridge. The expanding air momentarily reverses air flow through the cartridge, releasing dust accumulated on the outer surface. The dust particles fall away from the cartridge and into the dustbin for removal.

Pulse timing is controlled with the digital pulse timer and air pressure. The pulse sequence automatically begins when the exhauster is turned ON. There are times, such as when seasoning the filter cartridge, that pulsing should be OFF. To prevent automatic pulsing, turn the pulse-pressure regulator located on the pulse reservoir to 0 psi. Refer to Section 5.7 to set pulse pressure. If pulse pressure is set to 0 psi, the timer is still functioning but there is no pulse because pressure is turned off.

Pulse pressure should be left OFF (0 psi) until the cartridge is seasoned, per Section 7.14.

NOTICE

Do not pulse a new dust collector or replacement cartridge until the cartridge is properly seasoned, per Section 7.14. Pulsing an unseasoned cartridge can decrease the efficiency of the dust collector and cause premature cartridge failure.

1.6 Control-Console Functions – Figure 2

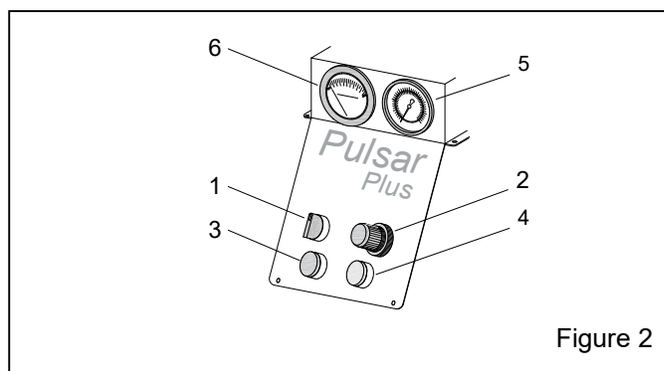


Figure 2

1. Lift-Legs Selector Switch: Raises and lowers cabinet height. Refer to Section 5.4 for adjustment procedure.

2. Blast-Pressure Adjustment: The pilot pressure-regulator adjusts blast pressure to suit the application. Refer to Section 5.1 to adjust blast pressure.

3. Green Start Pushbutton Switch: The button lights up when power is applied to the cabinet. The pushbutton does not light if the dustbin interlock is not engaged.

Pushing in the button turns on the cabinet light and starts the exhauster. Other controls will not operate unless the exhauster is running.

4. Red Stop Pushbutton Switch: Pushing in the button stops the exhauster and all other controls.

5. Blast-Pressure Gauge: Displays blast pressure, which is adjusted by the blast-pressure regulator, as noted above.

6. Filter Differential-Pressure Gauge: The differential-pressure gauge measures pressure drop (pressure difference between the clean and dirty side of the filter cartridge) across the filter cartridge. The gauge is the best way to monitor cleaning efficiency and dust buildup on the cartridge. Refer to Section 7.13 to replace the filter cartridge.

1.7 Cabinet and Power-Module Controls and Functions

Foot Pedal: When the cabinet is set up and operational, the blast machine pressurizes, and blasting begins when the foot pedal is pressed. The machine depressurizes and stops blasting when the pedal is released.

Door Interlocks: The door interlocks disable blasting when either cabinet door is open. To enable blasting, the doors must be closed and the door interlock switches engaged. Refer to Section 5.5 to adjust door interlocks.

Dustbin Interlock: The dustbin interlock disables blasting when the dustbin is removed or not fully clamped in place. The green START pushbutton switch will not illuminate if the dustbin interlock is disabled. To enable blasting, the bin must be correctly positioned and securely clamped. Refer to Section 5.6 to adjust the dustbin interlock switch

Dust-Collector Pulse Pressure: The pulse-pressure regulator controls filter cartridge cleaning-pressure. Lower pressure is needed when the filter cartridge is newer and has only a light dust cake. Higher pressure is needed to push the dust away from the cartridge when it is heavily loaded with dust. Refer to Section 5.7 for adjustment procedure. **NOTE: Pressure should be set to zero (0 psi) until the filter cartridge is seasoned.**

Dust-Collector Pulse Timing: Pulse timing is controlled with the digital pulse timer. The pulse sequence automatically begins when the exhauster is turned ON. Refer to Section 5.8 to adjust the pulse timer.

1.8 Blast Machine and Controls

1.8.1 Clemco certifies its blast machines (pressure vessels) to conform to the ASME (American Society of Mechanical Engineers) Boiler and Pressure Vessel Code, Section VIII, Division 1. It is the owner's responsibility to maintain the integrity of the vessel in accordance with state regulations. Regulations may include regular inspection and hydrostatic testing as described in National Board inspection code and jurisdictional regulations and/or laws.

1.8.2 All welding repairs to the vessel must be performed by certified welders at shops holding a National Board R Stamp. Welding performed by any welder not properly qualified per the ASME code voids the Clemco ASME certification.

1.8.3 Do not exceed the maximum working pressure rating (PSI) of the blast machine. The maximum pressure rating is stamped into the ASME nameplate, which is welded to the side of the vessel.

WARNING

Excessive compressed-air pressure can cause a blast machine to rupture. To prevent serious injury or death, do not exceed the rated pressure of the blast machine.

1.8.4 OSHA does not require pressure-relief valves on blast machines when air compressors supplying air to the blast machines are built to American Society of Mechanical Engineers Boiler and Pressure Vessel Code, Section VIII, Division 1 and comply with OSHA regulation 29 CFR 1910.169, which refers to the ASME code when describing the necessity of pressure-relief valves on compressed-air equipment. **DO NOT** operate blast machines with air compressors that are not equipped with properly functioning pressure-relief valves with maximum pressure less than or equal to the maximum-allowable working pressure (MAWP) stamped on the vessel nameplate.

1.8.5 When the cabinet is set up, the blast machine is ready to blast by actuating the foot pedal. Pressing the foot pedal opens the normally closed main inlet regulator and closes the normally open outlet valve. The incoming air pressurizes the blast machine, and blasting begins. When pressure on the foot pedal is released, the blast machine depressurizes and blasting stops.

1.9 Nozzle Options

1.9.1 Unless otherwise specified at the time of purchase, the cabinet is provided with a 3/16" orifice tungsten carbide nozzle. Optional 1/8" and 1/4" orifice nozzles are also available.

1.9.2 Nozzles with an orifice larger than those recommended could cause air leakage from the cabinet and impair recovery from the cabinet hopper.

1.9.3 Use boron carbide nozzles when blasting with aggressive media noted in Section 1.12.4. Nozzles lined with boron carbide extend nozzle wear life. Refer to *Section 10.1: Optional Accessories*.

WARNING

Welding, grinding, or drilling on the blast machine can weaken the vessel. Compressed-air pressure can cause a weakened blast machine to rupture, resulting in death or serious injury. Welding, grinding, or drilling on the vessel without a National Board R Stamp voids the Clemco ASME certification.

WARNING

All dust is hazardous to breath. Emissions can occur from the dust-collection system. Identify all materials that are to be removed by blasting. If any toxic materials, such as lead dust or dust from other heavy metals and corrosives, or any other toxic materials are being removed, use a HEPA afterfilter to assist in maintaining inhalation hazards below the permissible exposure limits (PELs). Prolonged exposure to any dust can result in serious lung disease and death. Short-term ingestion of toxic materials can cause serious respiratory injury or death. Filtration may not be adequate in reducing all inhalation hazards. It remains the employer's or user's responsibility to ensure all emissions are safe to breath.

1.10 Reclaimer Options

1.10.1 Replaceable rubber reclaimer liners: Rubber liners are available for Pulsar-Plus VIP (600 cfm) reclaimers. The liners prolong service life of the reclaimer and should be installed when using silicon carbide, aluminum oxide, or other aggressive media, as noted in Section 1.12.4. *Rubber liners are shown on Page 53, Figure 68.*

1.11 HEPA (high-efficiency particulate air) Filter

1.11.1 An optional HEPA afterfilter provides additional filtration, trapping 99.97% of dust down to 0.3 micron particles. A HEPA filter must be used when removing toxic coatings, heavy metals, or any other toxic materials. HEPA filter is listed in *Section 10.1: Optional Accessories*.

1.12 Blasting Media

1.12.1 Always use media specifically manufactured for blasting and those that are compatible with the surface being blasted. Media produced for other applications may be inconsistent in size and shape, contain particles that could plug the nozzle or media metering valve, or cause irregular wear. Always obtain the safety data sheet (SDS) for the blasting media prior to blasting and identify material being removed by blasting, paying attention to worker health risks and the presence of any hazardous/toxic substances.

Most common reusable media specifically manufactured for blasting can be used in Pulsar Plus® Cabinets. The media sizes shown in this section and in Figure 3 are provided as a guideline only. The guideline is based on standard 3/16" orifice nozzle and average conditions with

variables such as blast pressure, media-air mixture, visibility inside the cabinet, humidity, and reclaimer cleaning rate.

Several variables affecting the reclaimer cleaning rate include reclaimer size (cfm), contamination of parts being blasted, media friability, damper setting (static pressure), and dust-collector filter loading (differential pressure across the dust filters).

As a rule, larger nozzles deliver more media, requiring higher performance from the reclaimer. When using larger nozzles, the maximum mesh size of media will be smaller than normally recommended. Using media finer than those recommended may decrease visibility and, at some point, carryover to the dust collector. Media coarser than those recommended may be too dense for the reclaimer to recover from the cabinet hopper.

1.12.2 Steel shot and steel grit: Steel shot S-110 to S-70 and steel grit 80-mesh to 120-mesh may be used in a Pulsar Plus Cabinet with a 600 cfm power module configured for using steel media and with a 1/4" or smaller nozzle.

Using steel media requires a smaller diameter conveying hose (usually reduced one size from standard), as shown in Figure 3. Rubber curtains should be used to protect the cabinet walls from peening, warping, and rapid wear. For these applications, cabinets can be ordered with reduced-size flex hose appropriately sized for steel grit, and with rubber curtains installed. They may also be field installed later. The steel media kit and curtains are shown in *Section 10.1: Optional Accessories*.

1.12.3 Sand and slag: Sand and slag media are not suitable for cabinet use. Sand should NEVER be used for abrasive blasting because of the respiratory hazards associated with media containing free silica. Slags are not recommended for cabinet use because they rapidly break down and are not recyclable.

1.12.4 Silicon carbide, aluminum oxide, and garnet: These are the most aggressive of the commonly used media. Aggressive media may be used, but the service life of any components exposed to the media will be reduced. To avoid unscheduled downtime and maximize cabinet life, periodically inspect the reclaimer wear plate, blast hose, and nozzle for wear and replace parts as needed.

When using aggressive media only occasionally, install an optional aluminum oxide kit. The kit includes rubber curtains for the cabinet interior and a boron carbide lined nozzle. Nozzles lined with boron carbide extend nozzle wear life. When using these media on a regular basis, use a fully rubber-lined reclaimer in addition to the oxide kit. Rubber reclaimer liners are shown in Section 10.11, Figure 68.

This guideline to media type and selection is based on standard 3/16" orifice nozzle and average conditions, such as air pressure, media-air mixture, visibility, contamination of parts being blasted, humidity, media friability, reclaimer cleaning rate, etc. As a rule, larger nozzles deliver more media, requiring higher performance from the reclaimer. Larger nozzles decrease the maximum mesh size of media from those recommended. Media that is finer than those recommended may decrease visibility and carryover to the dust collector. Media coarser than those recommended may be too dense for the reclaimer to recover from the cabinet hopper.

RECLAIMER SIZE	MEDIA TYPE					
	STEEL GRIT	STEEL SHOT	GLASS BEAD	ALUM. OXIDE	FINE-MESH	PLASTIC
600 cfm w/5" inlet	Do not use	Do not use	No. 8 to No. 12	54 to 180-mesh	See 1.12.6	See 1.12.7
600 cfm w/4" inlet	80 to 120	S-110 to S-70	Do not use	46 to 100-mesh	Do not use	Do not use

Figure 3

1.12.5 Glass bead: Most beads are treated to ensure free-flow operation, even in environments of moderately high humidity. Glass beads subjected to excessive moisture may be reused only after thoroughly drying and breaking up any clumps.

1.12.6 Lightweight and fine-mesh media: When using lightweight (such as agricultural) media or fine mesh (180-mesh and finer) media, the reclaimer inlet baffle may need to be removed to retain media and avoid carryover. Baffle removal and replacement is easily accomplished with current reclaimer models with a bolt-on removable top, as explained in Section 7.12.

1.12.7 Plastic media: Plastic and similar media require a blast machine with a 60-degree conical bottom. Refer to Clemco's Aerolyte cabinet line.

1.12.8 Bicarbonate of soda: Bicarbonate of soda is not recommended for use in standard cabinets. Bicarb is a one-use media, which quickly saturates the filter cartridge. Refer to Clemco's Aerolyte cabinet line for cabinets that are specifically designed for use with bicarbonate of soda.

1.13 Compressed-Air Requirements

1.13.1 The size of the compressor required to operate the cabinet depends on the size of the nozzle and blasting pressure. Unless otherwise specified, cabinets are supplied with a 3/16" orifice nozzle. The table in Figure 4 shows air consumption of nozzles when new. It does not show the recommended compressor size. As nozzles wear, they consume 70% to 80% more air. Consult with a compressor supplier for suggested compressor size based on the air consumption.

1.13.2 The compressed-air filter at the power module's air-inlet connection removes condensed water from the compressed air. The filter automatically drains when

moisture fills the bowl to a certain level. Its use is especially important in areas of high humidity or when fine-mesh media are used. Moisture causes media to clump and inhibits free flow through the feed assembly. If the filter does not remove enough moisture to keep media dry and flowing, it may be necessary to install an air dryer or aftercooler in the air-supply line.

Nozzle Size	Pressure (psi)			
	50	60	70	80
1/8"	11	13	15	17
3/16"	26	30	33	38
1/4"	47	54	61	68

* Figures are approximate and for reference only, and they may vary for different working conditions. Several variables, including media flow and nozzle wear, affect cfm consumption.

Figure 4

1.14 Electrical Requirements

1.14.1 Standard cabinets are provided with 1 HP, 120/230 VAC, 1 PH, 60 Hz (wired 120). FLA (full load amps) are as follows: 120/12, 208/6.6, 230/6.2.

1.14.2 If the motor is standard 120-volt, single-phase, a power cord is supplied.

2.0 INSTALLATION

Refer to the illustrations in Figures 5, 6, and 7 to aid in making connections between the cabinet and power module. Unless noted otherwise, the sequence of assembly in Sections 2.2 through 2.8 may be done in any order that is convenient for the installer.

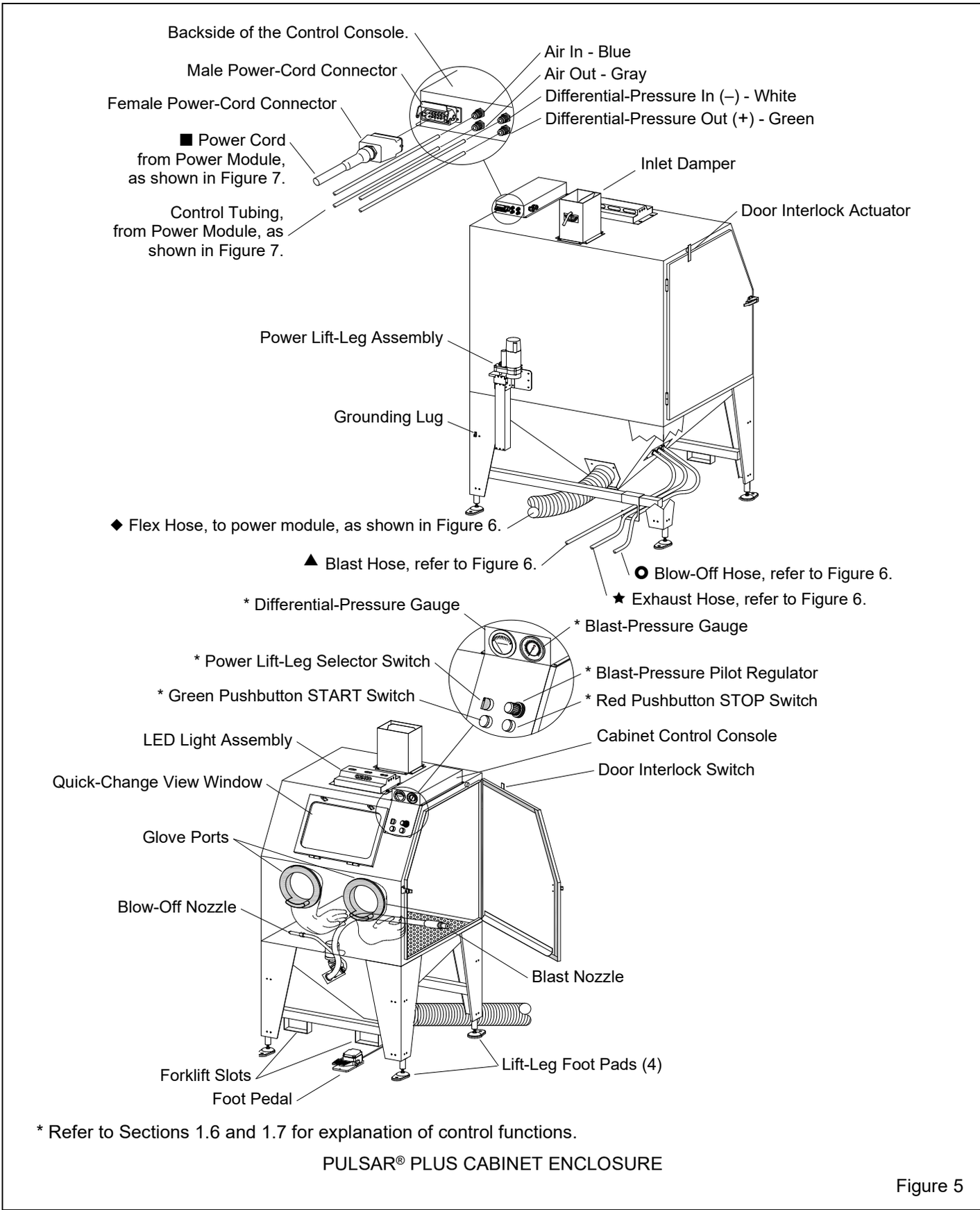


Figure 5

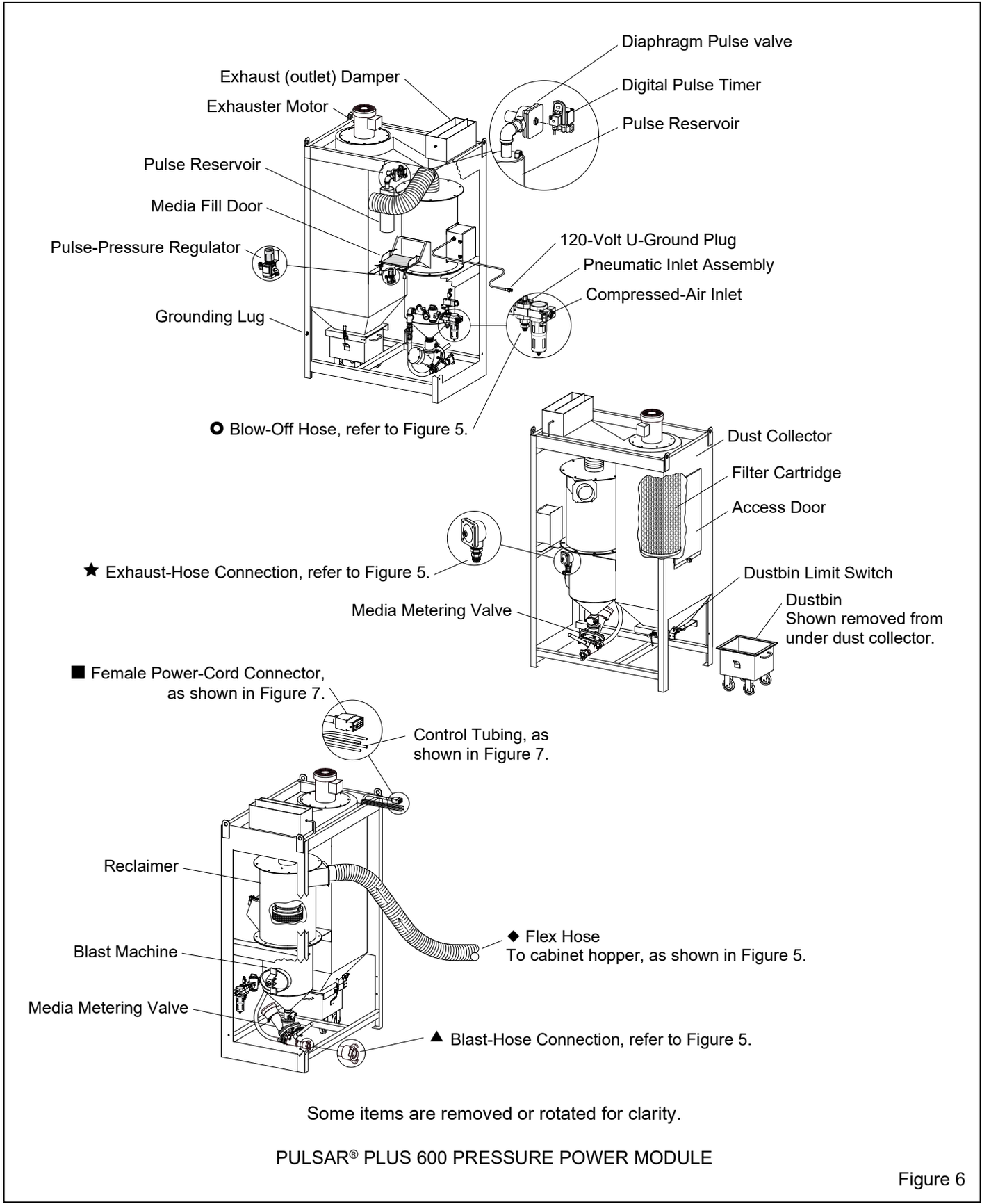


Figure 6

2.1 General Installation Notes

- Select a location where compressed air and electrical service are available.
- The cabinet location must comply with OSHA and local safety codes.
- Arrange the power module and cabinet in any convenient positions. Flex hose connection and blast hose connection should face toward the cabinet to allow for as few bends as possible to prevent wear.
- Place the power module and cabinet in their final positions before making compressed-air connections, hose, and electrical connections.
- The electrical cord and tubing (shown in Figure 7), which connects the power module to the cabinet, extends from the power module. Space the power module and cabinet to maintain slack in the cord and tubing.
- Provide enough clearance at the dust collector for cartridge maintenance and to remove the dustbin.
- Allow for full access to all doors and service areas and for efficient handling of large parts.
- All air fittings and connections must be wrench-tight.

2.2 Electrical and Tubing Connections from the Power Module to the Cabinet – Figure 7

2.2.1 After the power module and cabinet are in their final positions, plug the female cord connector into the mating male connector located on the back of the cabinet's gauge panel. Pull the latch down and over the cord connector to lock it in place.

2.2.2 Match the color-coded tubing with the matching fitting (the washer behind the fitting is color coded to match the tubing) on the back of the gauge panel. Insert the tubing through the collar until it seats, as shown in the insert in Figure 7. Tug gently on the tubing to make sure it is secured in the fitting.

2.2.3 To remove the tubing, push the retaining collar toward the fitting, which releases the tubing so it can be easily removed by pulling it out. Do not force it; only a slight pull on the tubing is required if the collar is pushed in correctly.

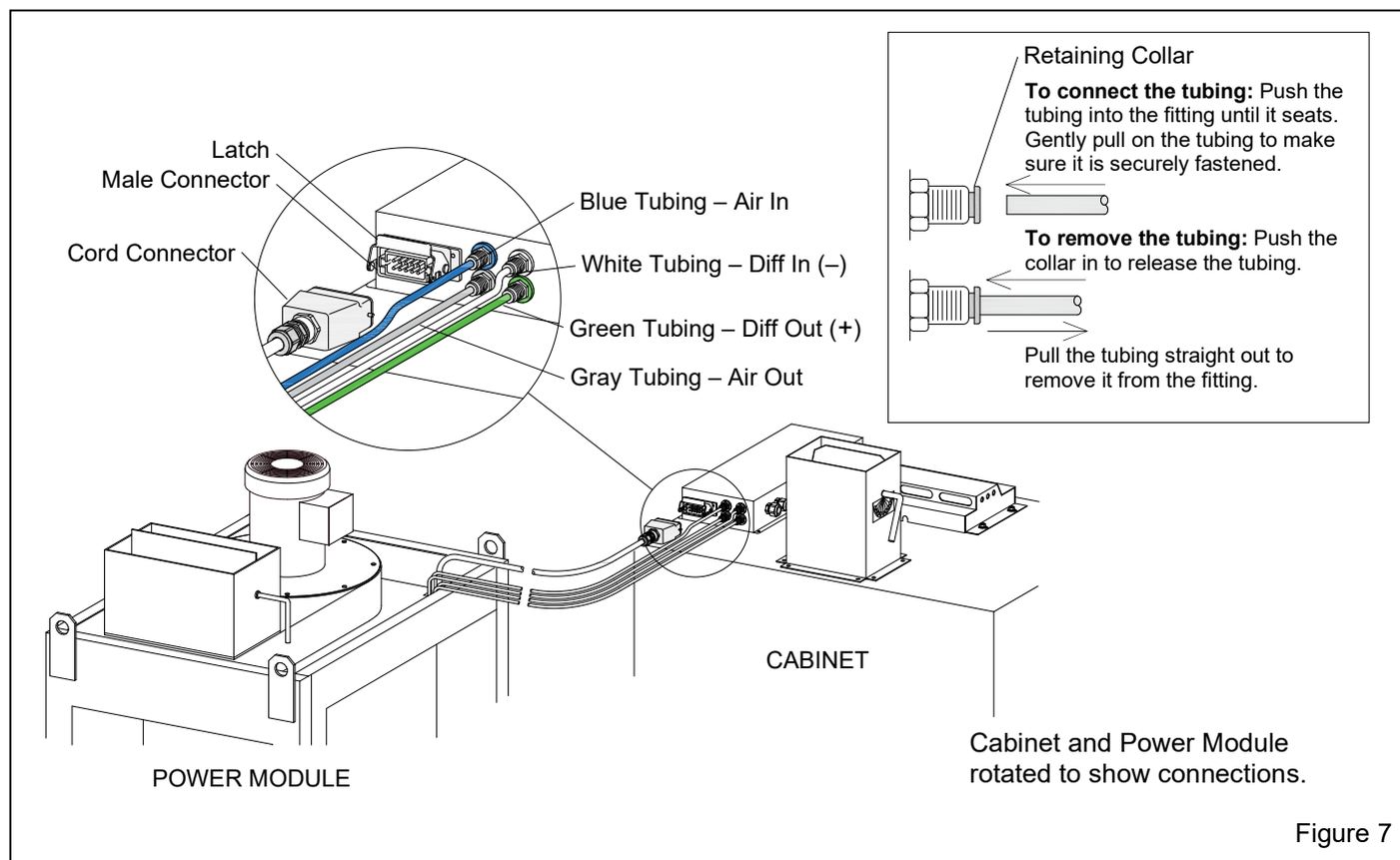


Figure 7

2.3 Connect Compressed-Air Supply Line Figure 8

⚠ WARNING

Failure to observe the following before connecting the equipment to the compressed-air source can cause serious injury from the sudden release of trapped compressed air:

- Lockout and tagout the compressed-air supply.
- Bleed the compressed-air supply line.

2.3.1 Install an isolation valve at the air source to enable depressurization for service. Once the valve is installed, turn it off and perform lockout and tagout procedure until all air connections are done.

⚠ WARNING

To avoid the risk of injury from compressed air, install an isolation valve and bleed-off valve where the air supply is tapped into the compressed-air system. This enables a lockout and tagout procedure and depressurization of the compressed-air line before performing maintenance.

2.3.2 Apply thread sealant to the male threads of an air fitting that is compatible with the air-supply hose fitting, as noted in Section 2.3.3, and install it onto the 1" NPT air filter (pneumatic inlet assembly) located at the blast machine inlet, as shown in Figure 8. The style of connection shown is for reference only.

2.3.3 Connect a 1" ID or larger air line from the air source to the previously installed air fitting.

⚠ WARNING

Hose disconnection while under pressure can cause serious injury or death. Use safety lock pins or safety wire to lock twist-on couplings together and to prevent accidental separation, and use safety cables to prevent hose from whipping should separation occur. Safety lock pins and safety cables are listed in *Section 10.1: Optional Accessories*.

2.4 Ground the Cabinet and Power Module

2.4.1 To prevent static electricity buildup, attach an external grounded wire from an earth ground to the grounding lug on the cabinet and power module.

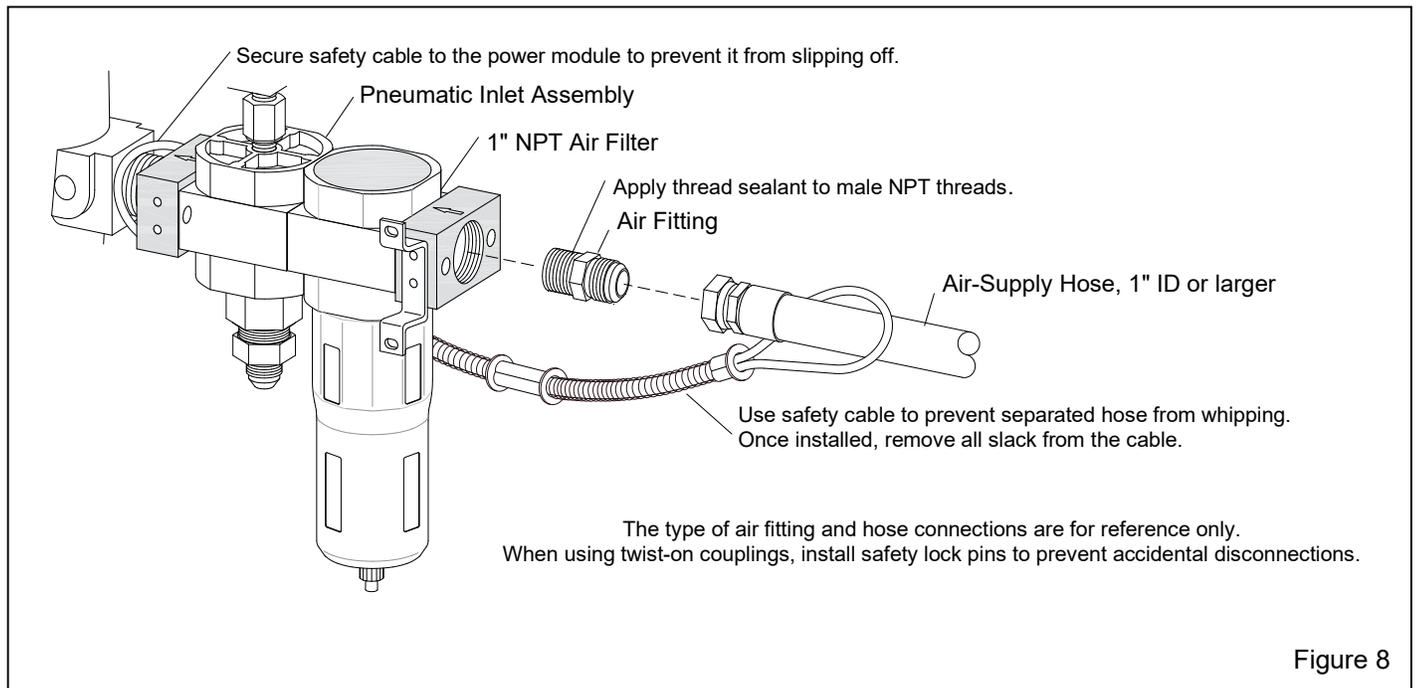


Figure 8

2.5 Connect Electrical Service

⚠ WARNING

Shorting electrical components can result in serious injury or death from electrical shock or equipment damage. Electrical power must be locked out and tagged out before performing any electrical work. All electrical work or any work done inside a control panel or junction box must be performed by a qualified electrician and comply with applicable codes.

2.5.1 Standard Pulsar Plus cabinets are 120-volt single phase. Power is supplied by a U-ground plug; plug it into a 120-volt outlet. No additional wiring is needed; a wiring schematic is stowed inside the electrical control panel for reference.

⚠ WARNING

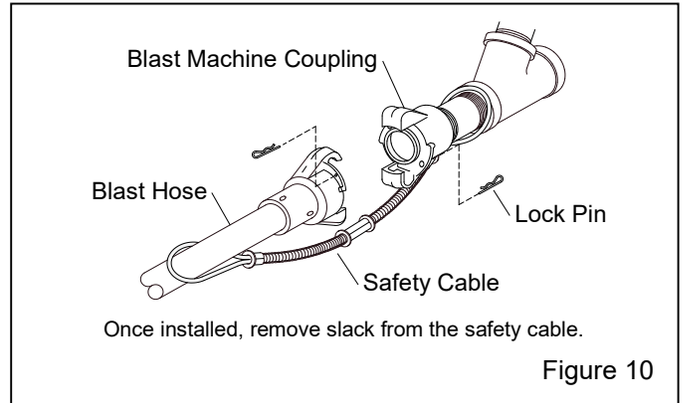
Do not use electrical adaptors that eliminate the ground prong on 120-volt plugs. Doing so can cause electrical shock and equipment damage.

2.6 Connect Exhaust Hose, Blow-Off Hose, and Blast Hose – Figures 9 and 10

2.6.1 Refer to Figure 9 and connect the female swivel end of the ★brown exhaust hose, from under the cabinet hopper, to the compatible fitting on the diaphragm outlet valve.

2.6.2 Attach the green air hose from the ●blow-off nozzle to the compatible fitting on the pneumatic inlet assembly and tighten.

2.6.3 Connect the ▲blast hose from the cabinet hopper to the coupling at the bottom of the blast machine. Make sure coupling gaskets are in place and couplings are secured with safety lock pins and safety cable, as shown in Figure 10.



⚠ WARNING

Hose disconnection while under pressure can cause serious injury or death. Use safety lock pins or safety wire to lock twist-on couplings together and prevent accidental separation, and use safety cables to prevent hose from whipping should separation occur. Safety lock pins and safety cables are listed in Section 10.1: Optional Accessories.

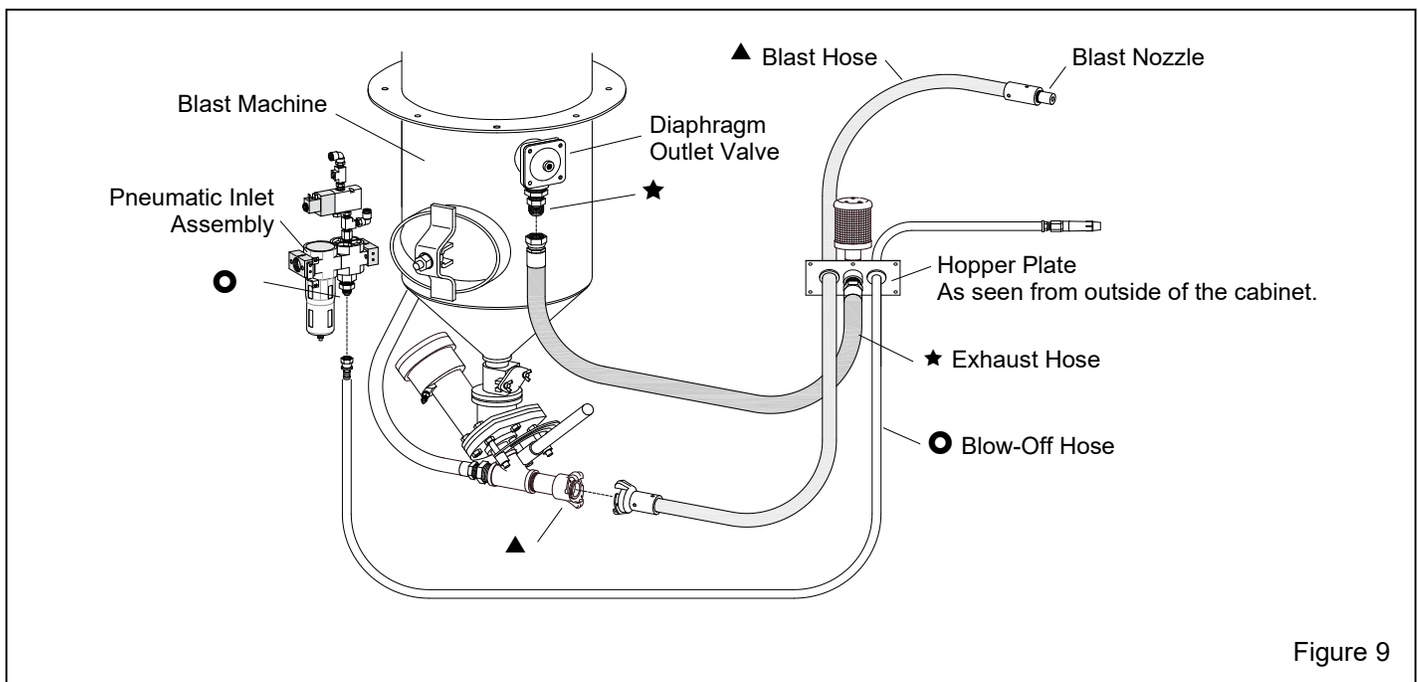


Figure 9

2.7 Connect Conveying (flex) Hose

2.7.1 Connect the flex hose to the cabinet-hopper pipe adaptor and reclaimer inlet adaptor, as shown in Figures 5 and 6. It is easier to slip the hose over the adaptors and create a tighter seal if the first two or three inches of wire are removed from the inside of the hose. The wire has been stripped on hoses supplied on new cabinets. Use care not to damage the hose. Clamp flex hose securely in position with worm clamps provided. **NOTE: The hose wire helps dissipate static electricity in the conveying hose and helps ground each segment. For the hose wire to dissipate static electricity, the wire must touch the metal of each segment.**

2.8 Set Air-Inlet Damper – Figure 11

Located on the top-rear edge of the cabinet, as shown in Figure 5.

2.8.1 The decal on the damper shows the settings in degrees. For the initial setting, align the handle to 30 degrees,

2.8.2 Loosen the lock nuts and position the damper handle as noted. When correctly positioned, tighten the lock nuts to maintain the setting. Refer to Section 5.9 for adjustment procedure.

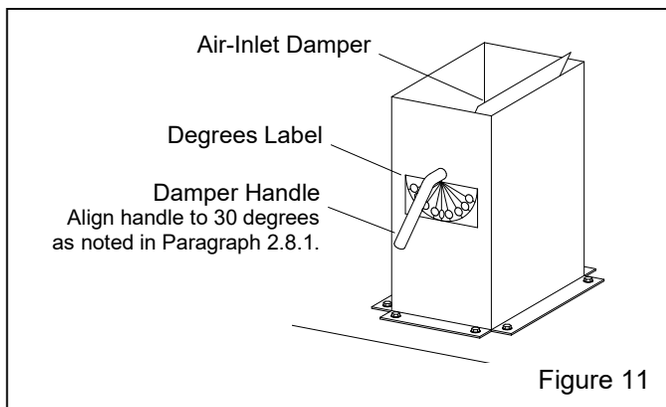


Figure 11

2.9 Final Assembly

2.9.1 Position the foot pedal on the floor at the front of the cabinet.

2.9.2 A package of five cover lenses is supplied with the cabinet. Install a cover lens to the clean, dry, inner surface of the view window, per Section 7.4.

2.9.3 Insert a section of 1/4" ID tubing onto into the automatic-drain stem at the bottom of the compressed-air filter, as shown in Figure 12, and place the other end into a pail or other suitable water container. When the filter automatically drains, the water drains into the container.

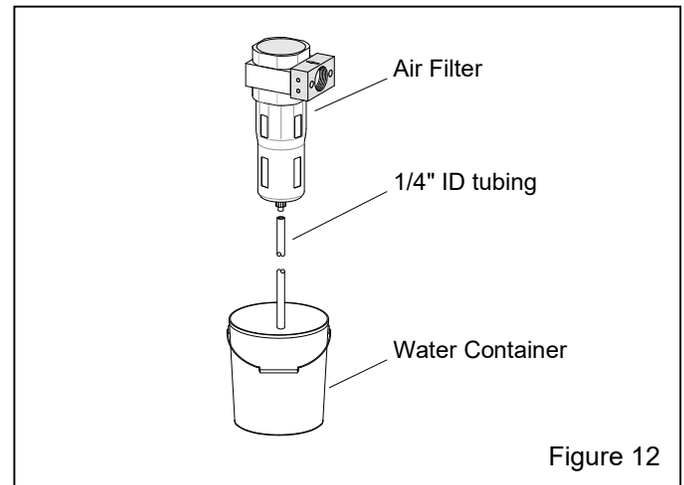


Figure 12

2.9.4 After all connections are made, slowly open the air-supply valve to pressurize the air-supply line. Listen for leaks. If any are noted, shut off the air supply, bleed the air-supply line, and identify and correct the leak(s).

3.0 FIELD INSTALLED ACCESSORIES

3.1 Aluminum Oxide (aggressive media) Kit

3.1.1 An optional aluminum oxide kit is available factory installed or may be field installed later.

Factory-installed kits consist of black rubber cabinet curtains with grommets, curtain hardware, and a boron carbide nozzle.

Field-installed (or replacement factory installed) kits consist of black rubber cabinet curtains (refer to Section 3.2 for curtain installation), a boron carbide nozzle, and light-lined flex hose. If the existing flex hose is in good condition, reserve the new hose for future replacement.

3.2 Cabinet Curtains Installation

3.2.1 Match curtains to corresponding wall and doors.

3.2.2 Front and rear walls: Position the curtain on the wall to be protected. Using the curtains as templates, mark each mounting point through the grommet holes along the upper edge of the curtain. **NOTE:** When laying out the attachment points, the upper edge of the rear curtain should be below the bottom edge of the air-duct partition. Remove the curtains and drill a .187" (3/16") diameter hole at each point marked. Install the curtains using the fasteners provided (machine screw, 11/16" OD flat washer, lock washer, and nut) at each grommet. The flat washer is used between the screw head and the rubber curtain grommet on all curtains.

3.2.3 Doors: Using protectors against the curtains and outer doors, clamp the door curtains in place. NOTE: When laying out the attachment points, the upper edges of the door curtains should be even with the outer edges of the door's soundproofing panel. Insert a #10 self-drilling screw with an 11/16" OD flat washer through the grommet holes. Use a screw gun with a 5/16" socket to drill and thread the screws through the door's inner wall at each grommet.

3.3 U-Tube Manometer

The Manometer is used to measure reclaimer static pressure and optional HEPA-Filter differential pressure.

The optional manometer is listed in Section 10.1

3.3.1 Consistent reclaimer static-pressure is necessary for precise media separation, as the reclaimer's efficiency is achieved by a centrifugal balance of air flow, particle weight, and size. Reclaimer static pressure is set by adjusting the dust-collector exhaust damper; refer to Section 5.3 to adjust static pressure. Refer to Section 5.10 for using the manometer to set reclaimer static pressure.

3.4 HEPA Afterfilter

3.4.1 Installation and operating instructions are provided with the HEPA Filter.

4.0 OPERATION

4.1 Season Filter Cartridge

NOTICE

Do not pulse a new dust collector or replacement filter cartridge until the cartridge is properly seasoned, per Section 7.14. Pulsing unseasoned cartridges can decrease the efficiency of the dust collector and cause premature cartridge failure.

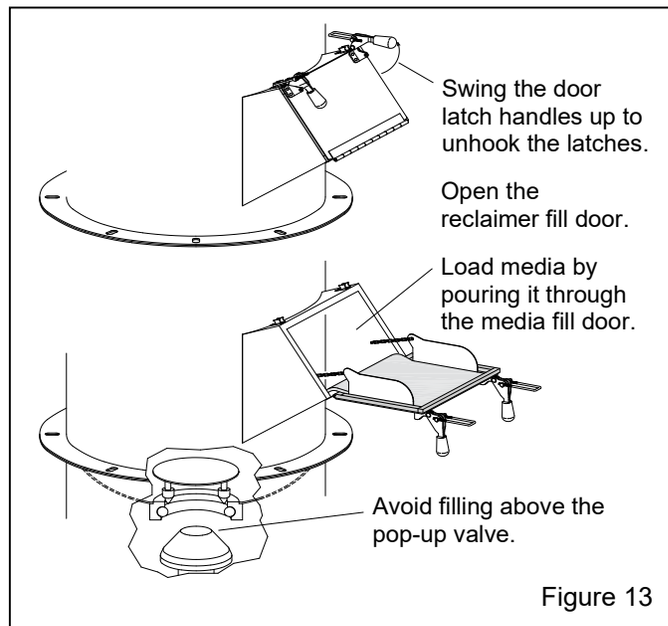
4.2 Media Loading and Media Capacity – Figure 13

4.2.1 Media capacity: Media capacity of the Pulsar Plus Pressure Cabinet is approximately 1 cuft. Full capacity is when media is at the level of the pop-up valve. Overfilling will result in media carryover to the dust collector and possibly a blockage in the conveying hose.

4.2.2 Media loading: Refill only after all media has been recovered from the cabinet. **Do not pour media directly into the cabinet hopper, as overfilling may**

occur. Overfilling results in media carryover to the dust collector and possible blockage in the conveying hose.

1. Turn OFF the exhauster.
2. Unhook the two door latches and open the reclaimer fill door.
3. Add clean, dry media by pouring it through the door opening. Do not fill above the pop-up valve, as shown in Figure 13.



4.3 Media Unloading

4.3.1 To empty the cabinet and reclaimer of media:

1. Turn ON the exhauster and use the blow-off nozzle to blow off the cabinet interior until all media is recovered from the cabinet.
2. Reduce pressure to 40 psi. Place an empty container, such as a bucket, on the cabinet grating.
3. Remove the nozzle and nozzle washer, and close the door
4. Refer to Section 4.7 and close the choke valve.
5. Press the foot pedal and direct media flow into the container. Empty the container when full or before it is too heavy to handle. Repeat the process until the machine is empty.
6. Clean the nozzle holder and nozzle threads before reinstalling the nozzle washer and nozzle.
7. If complete purging of media is required, use a vacuum to remove media residue in the cabinet hopper and blast machine head.
8. Turn OFF the exhauster before reloading media, per Section 4.2.

4.4 Loading and Unloading Parts

WARNING

Use solid fixturing to hold heavy parts in place. Do not remove lift equipment until the part is adequately supported to prevent movement. Moving heavy, unsupported parts may cause them to shift or topple, and cause severe injury. This is especially important with the use of turntables.

NOTE: Parts must be free of oil, water, grease, or other contaminants that will clump media or clog the filter cartridge. If parts are oily or greasy, degrease and dry them prior to blasting.

4.4.1 Load and unload parts through either door.

4.4.2 When blasting small parts or objects having small pieces that could become dislodged and fall off, place an appropriately sized screen over the grate (or under the grate when frequently blasting small parts) to prevent parts from falling into the hopper. If an object should fall through the grate, stop blasting immediately and retrieve it.

4.4.3 Close door; the door interlock system prevents blasting if either door is open.

4.5 Blasting Operation

WARNING

To avoid the inhalation of dust, which can cause respiratory illness from short-term ingestion or death from long-term ingestion:

- **Use the blow-off nozzle to blow media off parts before opening doors.**
 - **After blasting, keep doors closed and the exhauster running until the cabinet is clear of all airborne dust.**
 - **Always close cabinet, reclaim, and dust-collector doors before blasting. Keep all doors closed during blasting.**
 - **Always wear blast gloves.**
 - **Stop blasting immediately if dust leaks are detected. Refer to troubleshooting Sections 8.14 and 8.15 and identify source of leak.**
-

4.5.1 Slowly open the air-supply valve to pressurize the air-supply line. Listen for leaks. If any are noted, shut off the air supply and identify and correct the leak(s).

Check for air leaks on the initial startup and periodically thereafter.

4.5.2 After the filter cartridge is seasoned, per Section 7.14, refer to Section 5.7 and adjust the pulse-pressure regulator to 60 psi.

4.5.3 Turn ON lights and exhauster. The green pushbutton START switch performs both functions.

4.5.4 Load parts. If parts are oily or greasy, degrease and dry them prior to blasting.

4.5.5 Close door; the door interlock system prevents blasting if either door is open.

4.5.6 Insert hands into rubber gloves.

4.5.7 To blast, firmly grasp the nozzle holder or hose just behind the nozzle holder, point the nozzle toward the object to be blasted, and apply pressure to the foot pedal; blasting begins almost immediately.

WARNING

Shut down the cabinet immediately if dust discharges from the dust collector or cabinet. Check to make sure the dust-collector filter cartridge is correctly seated and that it is not worn or otherwise damaged. Prolonged breathing of any dust can result in serious lung disease. Short-term ingestion of toxic dust, such as lead or heavy metals, poses an immediate danger to health. Toxicity and health risk vary with type of media and dust generated by blasting. Identify all material being removed by blasting and obtain a safety data sheet (SDS) for the blast media.

4.5.8 Adjust the pilot pressure-regulator to the required blast pressure, per Section 5.1. **NOTE: Pressure registers on the gauge only while blasting.**

4.5.9 When blasting small parts, place an appropriately sized screen over the grate to prevent parts from falling into the hopper. If an object should fall through the grate, stop blasting immediately and retrieve it.

NOTICE

To prevent rapid frosting of the view window, install a view-window cover lens, per Section 7.4, and avoid pointing the blast nozzle toward the view window.

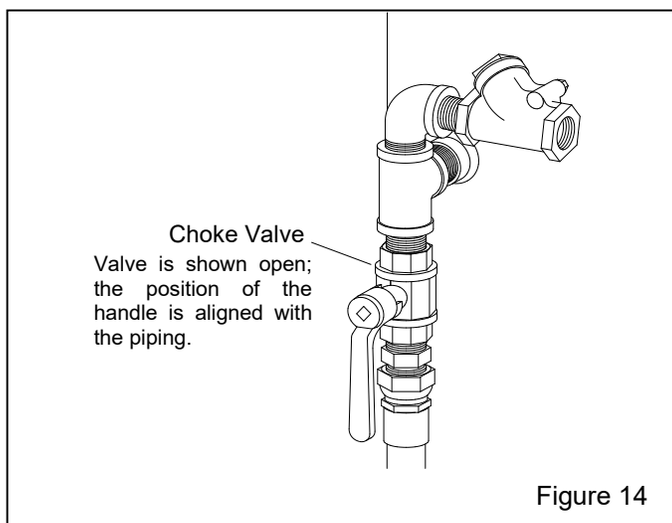
4.5.10 When blasting parts off the grate, use a solid conductive backrest to support the part. Without this assist, especially with longer blasting operations, the operator will tire easily from resisting blast pressure, and static electricity could build up in the ungrounded part and cause static shocks. Whenever possible, avoid holding small parts that require blasting into the glove.

4.6 Blasting Technique

4.6.1 Blasting technique is similar to spray painting technique. Smooth, continuous strokes are usually most effective. The distance from the part affects size of blast pattern. Under normal conditions, hold the nozzle approximately 6" from the surface of the part.

4.7 Operation and Function of the Choke Valve – Figure 14

4.7.1 Always fully open the choke valve while blasting; open is when the handle is vertical and aligned with the piping, as shown in Figure 14.



4.7.2 Closing the choke valve while blasting lowers the pressure in the pusher line to less than the pressure in the vessel. Closing the valve forces media through the metering valve to clear minor blockage, such as damp media, or it is used to rapidly empty the machine to change media.

NOTICE

Do not blast with the choke valve closed or partially closed. Prolonged blasting with the choke valve partially closed will accelerate wear on the abrasive metering valve.

4.8 Stop Blasting

4.8.1 To stop blasting, remove foot pressure from the top of the foot pedal.

4.8.2. The blast machine depressurizes and refills with media stored in the reclaimer each time the foot pedal is released. Refill takes approximately 15 seconds when the machine is empty.

4.8.3 Use the blow-off nozzle to blow media off cleaned parts. To operate the blow-off nozzle, hold the nozzle securely, point the nozzle toward the blow-off item, and bend the end the nozzle to activate the blow-off. Release the nozzle to shut off the blow-off.

4.8.4 Keep doors closed and exhauster running until the cabinet is clear of all airborne dust.

4.8.5 Unload parts.

4.9 Shutdown

4.9.1 Shut off the air-supply valve, bleed the air-supply line, and drain the compressed-air filter and dust-collector pulse reservoir.

4.9.2 Switch OFF the lights and exhauster by pressing the red pushbutton STOP switch.

5.0 ADJUSTMENTS

5.1 Blasting Pressure (pilot regulator) – Figure 15

5.1.1 The pilot regulator, located on the upper-right side of the cabinet's control console, enables the user to adjust blasting pressure to suit the application while blasting. The suitable pressure for most purposes is about 80 psi. Lower pressure may be required on delicate substrates and will reduce media breakdown. Higher pressure may be required for difficult blasting jobs on durable substrates, but will increase media break down. Optimal production can only be achieved when pressure is carefully monitored.

5.1.2 Pressure registers on the gauge only while blasting. To adjust pressure, unlock the regulator knob by pulling it out, as shown in Figure 15. Hold the nozzle securely and press the foot pedal to begin blasting. Turn the knob clockwise to increase pressure or counterclockwise to decrease pressure. Once operating pressure is set, push the knob to lock it and maintain the setting.

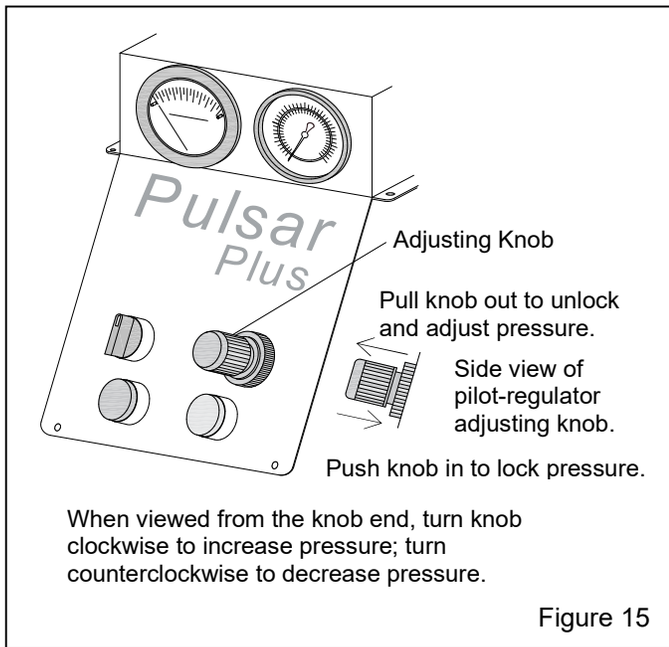


Figure 15

5.1.3 When blasting below 40 psi, first pressurize the blast machine at 40 psi and then turn the pressure to the required setting before blasting the part. If the initial pressure is below 40 psi, the pop-up valve may not seal.

5.2 Media Metering (media flow) – Figure 16

These instructions and the illustration in Figure 16 are for a standard cabinet with a Sentinel Metering Valve. Optional metering valves may function differently, but the process is similar. Refer to the metering valve owner’s manual for the operation of the valve provided.

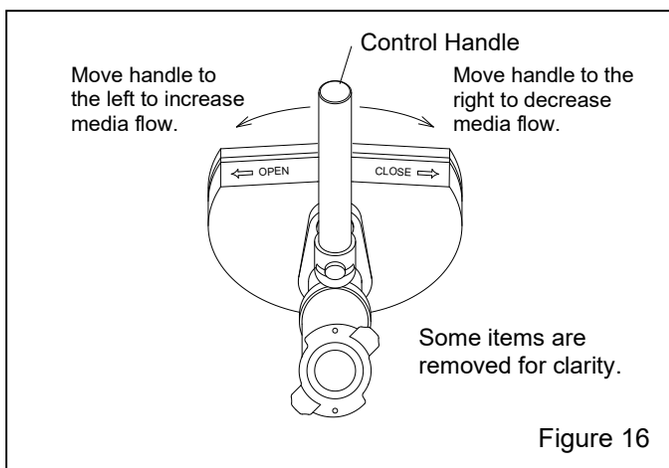


Figure 16

5.2.1 Adjust media flow using the metering valve located at the bottom of the blast machine. The valve is closed when the handle is fully to the right. To adjust, begin with the valve closed, press the foot pedal, and

have someone slowly move the handle to the left to increase media flow. Allow time for the flow to stabilize before further adjusting. The valve is fully open when the handle is at the full-left position. The optimum flow rate depends on the type and size of media and blasting pressure, and can best be determined by experience. Use as little media as possible to do the job while maintaining the best cleaning rate. Generally, with the correct mixture, media is seen as light discoloration as it exits the nozzle.

5.3 Reclaimer Static Pressure (exhaust damper) Figure 17

5.3.1 Static-pressure settings vary with size, weight, and type of media.

5.3.2 Adjust static pressure by opening or closing the exhaust damper located on the top of the power module, as shown in Figure 17. The damper plate lines up with the handle. When the handle is vertical, the damper is fully open; when the handle is horizontal, the damper is fully closed.

- If the damper is not opened far enough, the reclaimer will not remove fines, resulting in dusty media and poor visibility; or it will not convey media, causing media buildup in the hose between the cabinet hopper and power module.
- If the damper is opened too far, it may cause carryover (usable media carried into the dust collector) and result in excessive media consumption.
- Open only as far as necessary to obtain a balance of maximum dust removal without media carryover.

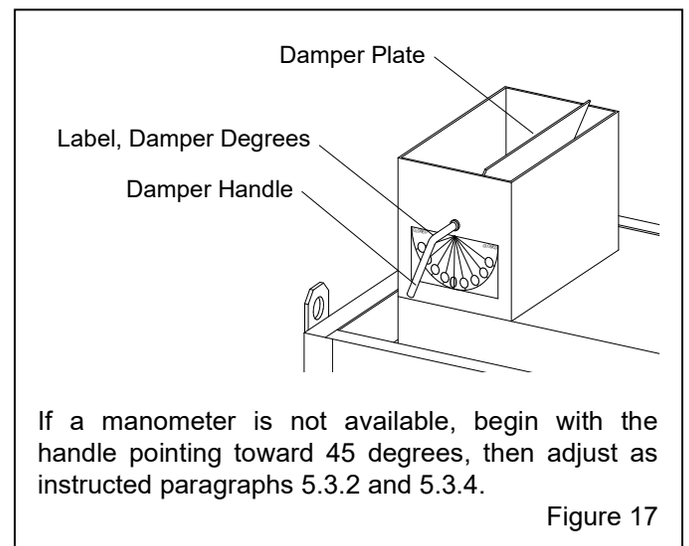


Figure 17

5.3.3 A manometer (flexible U-tube) or differential-pressure gauge is useful for adjusting and monitoring static pressure. The manometer kit and differential-pressure gauge are listed in *Section 10.1: Optional Accessories*. Refer to Section 5.10 for manometer operations. The following are static-pressure starting points for given media. Static pressure may need to be lower with finer media, higher with coarser media. **If a manometer is not available, begin with the exhaust about half open (handle pointing toward 45 degrees on the label).**

Glass Bead No. 6 and 7	3-1/2" – 4"
Glass Bead No. 8 to 12	3" – 3-1/2"
Aluminum Oxide 60-Mesh to 80-Mesh	4" – 5"
Aluminum Oxide 80-Mesh to 180-Mesh	3" – 4"
Steel Shot S-110 to S-70	6" – 7"
Steel Grit 80-Mesh to 120-Mesh	6" – 7"

5.3.4 To adjust the damper:

1. Loosen the tensioning nut located on the backside of the damper. After completing the adjustment, tighten the nut to maintain setting.
2. Adjust the damper to provide the static pressure noted in Paragraph 5.3.3 or to 45 degrees.
3. Run the media through several blast cycles, allowing the reclaimer to function with these settings. Inspect media in the reclaimer and fines in the dust collector, as noted in Paragraph 5.3.2. Continue adjusting static pressure until optimum dust and fines removal without carryover is attained.
4. When using a manometer, make a note of the optimum setting so adjustment may be made (as noted in Paragraph 5.3.5) to maintain that setting.

5.3.5 As dust accumulates on the outer surface of the cartridge, static pressure drops, requiring one or more of the following adjustments:

- Increase pulse pressure, per Section 5.7.
- Decrease pulse timing (Off time), per Section 5.8.2.
- Open the damper to bring static pressure to optimum setting.

5.4 Cabinet Height – Lift Legs

5.4.1 The lift-legs selector switch, located on the cabinet control console, adjusts cabinet height to provide the best glove-port and view window height for the operator. Move the switch to raise or lower the cabinet; release the switch when the correct height is attained.

5.5 Door Interlocks – Figure 18

⚠ WARNING

Never bypass the door interlock system. Doing so can result in serious injury from unexpected blasting.

5.5.1 The door interlocks disable blasting when doors are open. To enable blasting, the door-interlock switches must be engaged when the doors are closed. The interlocks are set at the factory and do not normally require field adjustment unless parts are replaced. When adjustment is required, proceed as follows:

5.5.2 Close cabinet doors.

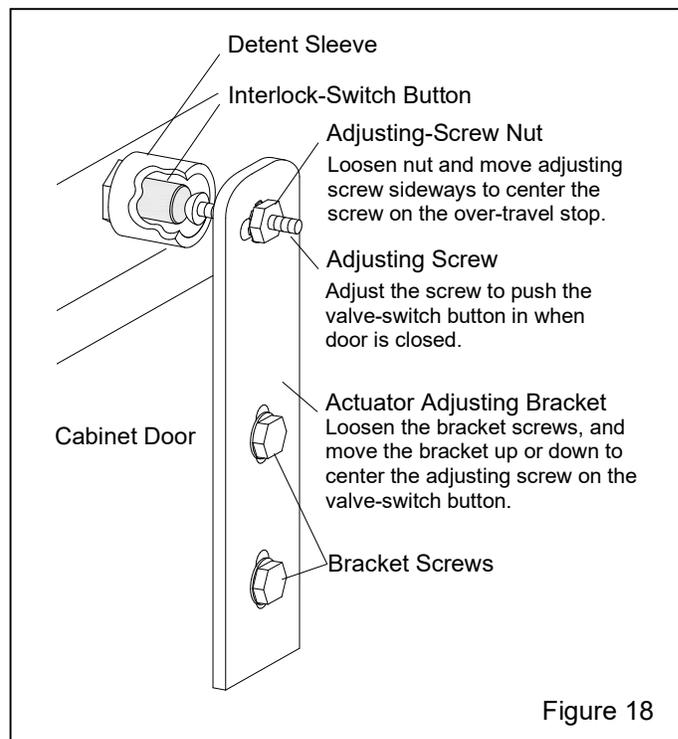


Figure 18

5.5.3 Loosen the actuator-bracket screws and adjusting-screw nut. Move the actuator bracket up or down, and the adjusting screw sideways, as needed to center the adjusting screw on the switch's button (in center of detent sleeve). Tighten the bracket screws.

5.5.4 Turn the adjusting screw out until it no longer contacts the switch's button.

5.5.5 Turn the screw in until it engages the switch without applying excessive pressure. Listen closely and a click can be heard as the screw engages and disengages the switch. Tighten the adjusting-screw nuts.

5.5.6 Test the operation with the doors open and then again closed. Negative pressure inside the cabinet may cause the doors to flex inward. Tests should be performed with the exhauster running. Point the nozzle away from the door during the tests and open the door only enough to disengage the interlock switch. The interlocks should stop the blasting when either door is open and permit blasting when the doors are closed.

5.6 Dustbin Interlock – Figure 19

5.6.1 The dustbin interlock switch disables blasting when the dustbin is lowered to remove it from under the dust collector.

5.6.2 To enable blasting, the interlock switch must be engaged when the bin is closed (raised against the dust-collector hopper), as shown in the Detail 1 Circle in Figure 19. The interlock is set at the factory and does not normally require field adjustment unless parts are replaced. When adjustment is required, proceed as follows:

5.6.3 To disable blasting and permit removal of the dustbin, the top of the bin must clear the switch, as shown in the Detail 2 Circle in Figure 19.

5.6.4 To adjust the switch:

5.6.4.1 Pull the latch handles down to lower the bin.

5.6.4.2 Loosen the switch's mounting nuts. Move the switch up or down as necessary to obtain approximately 1/4" between the bottom of the hopper flange and bottom of the switch's plunger, as shown in the Detail 3 Circle in Figure 19.

5.6.4.3 Tighten the screw to secure the switch and maintain the adjustment.

5.6.4.4 Pull the latch handles up to raise the bin and listen for the switch to engage (a click can be heard as the switch engages and disengages).

5.6.4.5 Readjust the switch as necessary to engage the switch when the bin is raised and to disengage the switch when the bin is lowered.

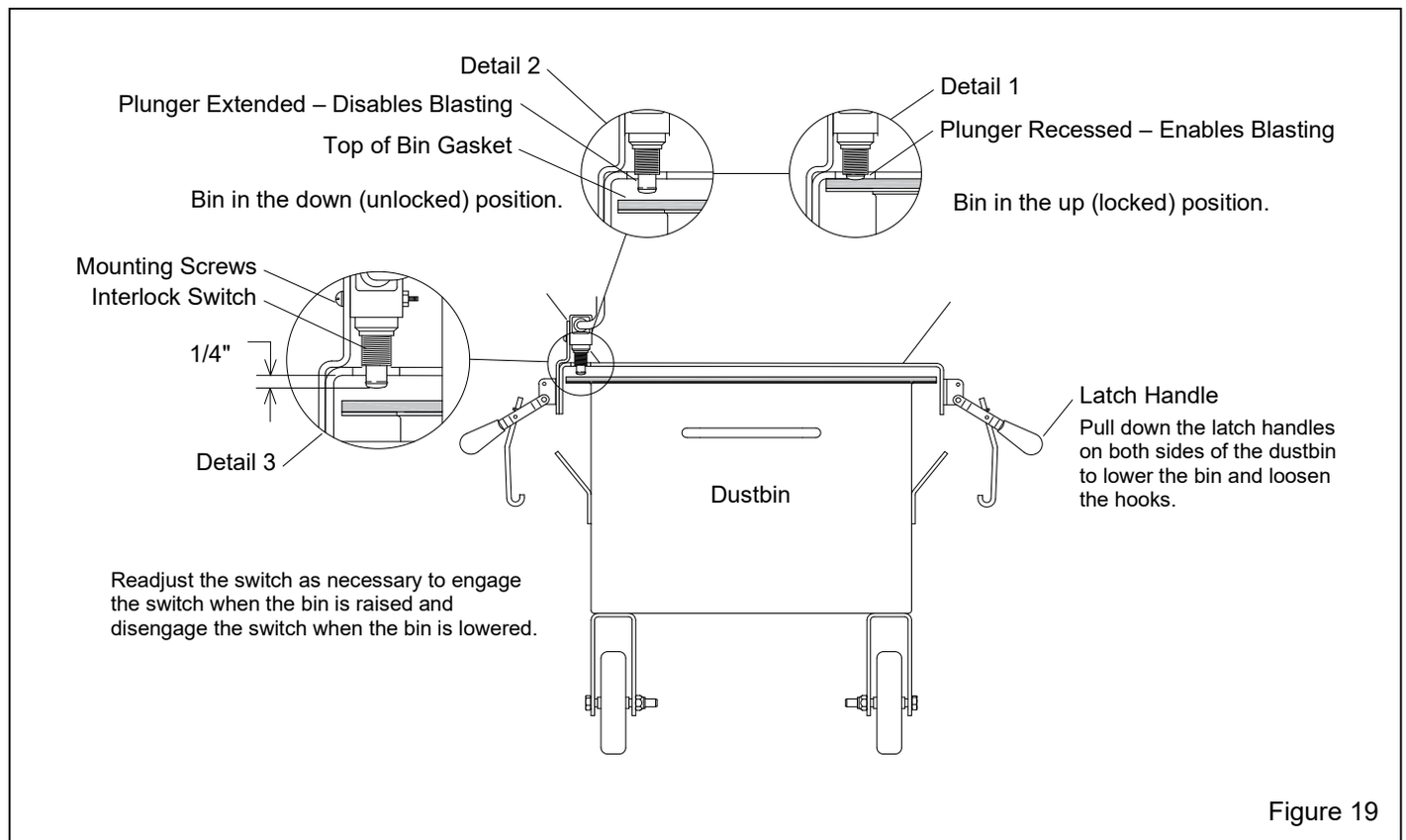


Figure 19

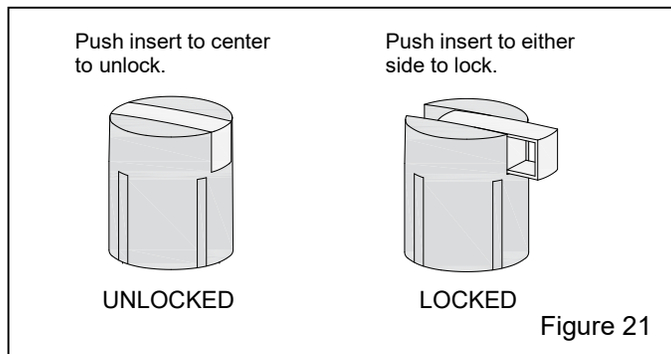
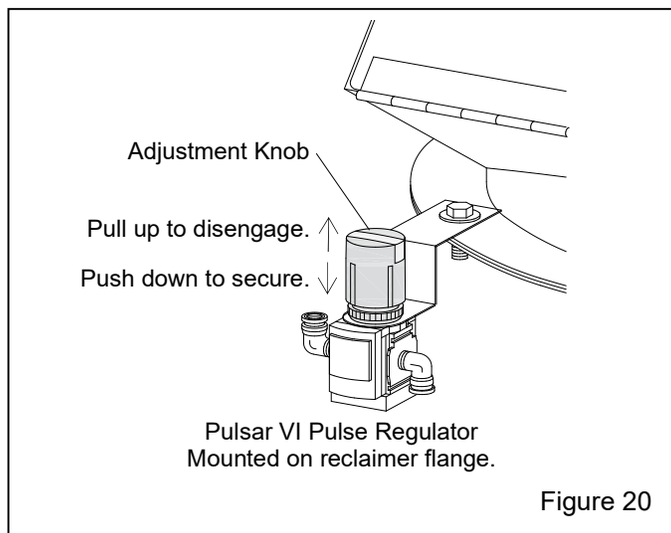
5.7 Dust-Collector Pulse Pressure – Figure 20

NOTICE

Do not pulse new dust collectors or replacement cartridge until the cartridge is properly seasoned, per Section 7.14. Pulsing unseasoned cartridges can decrease the efficiency of dust collectors and cause premature cartridge failure.

5.7.1 The pulse-pressure regulator is located on the reclaimers flange, as shown in Figure 20.

5.7.2 Begin pulsing at 60 psi. To adjust pressure, pull up on the knob; a short snap as the knob is pulled up disengages it, as shown in Figure 20. Turn the knob clockwise to increase pressure or counterclockwise to decrease pressure. Once operating pressure is set, push down on the knob to secure it, and maintain the setting.



NOTE: The blue insert on the adjustment knob locks and unlocks the knob, which prevents unintentional adjusting. While the knob is down, in the lock position,

slide the insert to either side to lock it and back to center to unlock it, as shown in Figure 21.

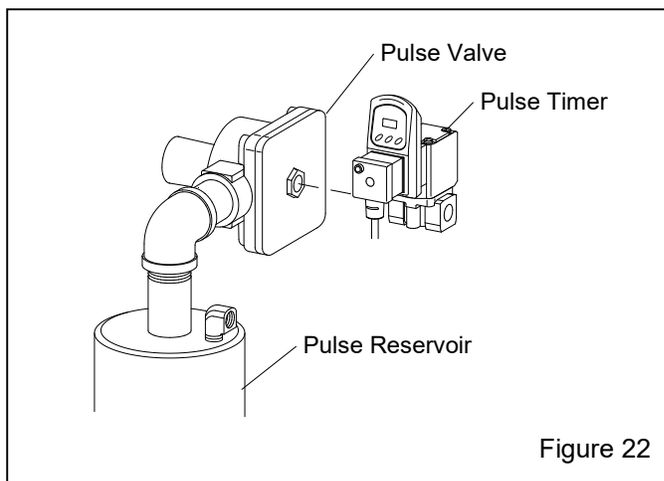
5.7.3 As the filter cartridge cakes with dust, differential pressure increases, and the pulse-pressure setting may not adequately clean the cartridge (does not reduce differential-pressure below 4" WC, as noted on the differential-pressure gauge). When differential pressure reaches 4" WC, increase pulse pressure by increments of 10 psi, up to the maximum of 100 psi.

5.7.4 When the maximum pulse pressure of 100 psi is reached and pulsing does not lower differential pressure below the changeover pressure of 4" WC, decrease pulse OFF time to 20 seconds, per Section 5.8.2.

5.7.5 When differential pressure stays above 4" WC. after increasing pulse pressure to 100 psi and decreasing OFF time to 20 seconds, replace the cartridge, per Section 7.13.

5.8 Digital Pulse-Control Timer – Figure 22

The pulse timer is attached to the diaphragm pulse valve located on the dust collector pulse reservoir as shown in Figure 22.



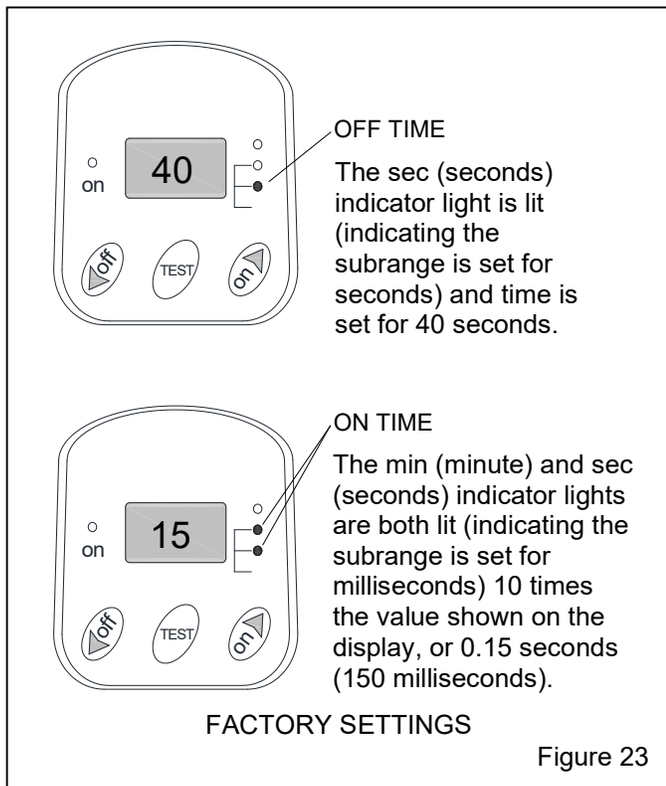
5.8.1 Operating principles

NOTE: There is no need to set the timer functions or subranges.

If the timer function is accidentally changed, refer to Section 5.8.4 to reset it to Function "A".

If timer subranges are accidentally changed, refer to Section 5.8.5 to reset them to factory settings.

5.8.1.1 The LED display comes on when the green start pushbutton is pressed and power is supplied to the timer.



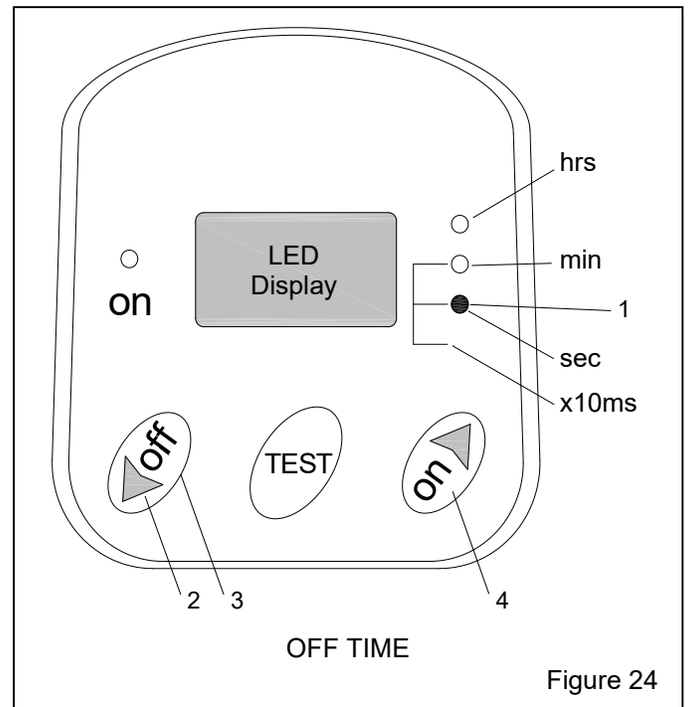
5.8.1.2 The timer is factory set at 40 seconds OFF and 150 milliseconds (0.15 second) ON, as shown in Figure 23. Every 40 seconds, the cartridge is pulsed for 0.15 second.

5.8.2 Setting pulse OFF time (time between each pulse) – Figure 24

NOTE: The numbers shown in Figure 24 signify the following step numbers:

1. Make sure the OFF subrange is set to seconds. The sec (seconds) indicator light should be lit, as shown in Figure 24. If the subrange is other than seconds, reset it as noted in Section 5.8.5.1.
2. Press the left "off" (arrow down) button until "OF" appears briefly on the LED display.
3. To decrease OFF time (for example, to change pulse OFF time from 40 seconds to 20 seconds), press the left "off" (arrow down) button until 20 seconds shows on the display.
4. To increase OFF time (lengthen time between pulses from 20 seconds to 40 seconds), press the right "on/arrow up" until 40 seconds shows on the display.

When the new OFF time appears on the display do not press anything; after a few seconds, the display starts flashing, indicating the new time is being saved. Once the new time is saved, the unit resumes operation with the new time setting.



NOTE: Do not adjust ON time. Adjusting ON time will consume additional air but will not improve cartridge cleaning. If ON time is accidentally changed, reset it to factory settings, per Section 5.8.3.

5.8.3 Reset pulse ON time to factory setting, 0.15 seconds (150 milliseconds).

NOTE: There is no need to change ON time. ON time is factory set for 150 milliseconds (0.15 second), as shown in Figure 27. If ON time is accidentally changed, reset it to 150 milliseconds as follows:

NOTE: The numbers shown in Figure 25 signify the following step numbers:

1. Make sure the ON subrange is set to milliseconds, as noted in Section 5.8.5.2, Figure 27.
2. Press the right "on/arrow up" button and ON appears briefly on the display.
3. If the number on the display is above 15, decrease time by pressing the left "off/arrow down" button until 15 appears.
4. If the number on the display is less than 15, increase time by pressing the right "on/arrow up" button until 15 appears.

When 15 appears on the display do not press anything; after a few seconds, the display starts flashing, indicating the new time is being saved. Once the new time is saved, the unit resumes operation with the new time.

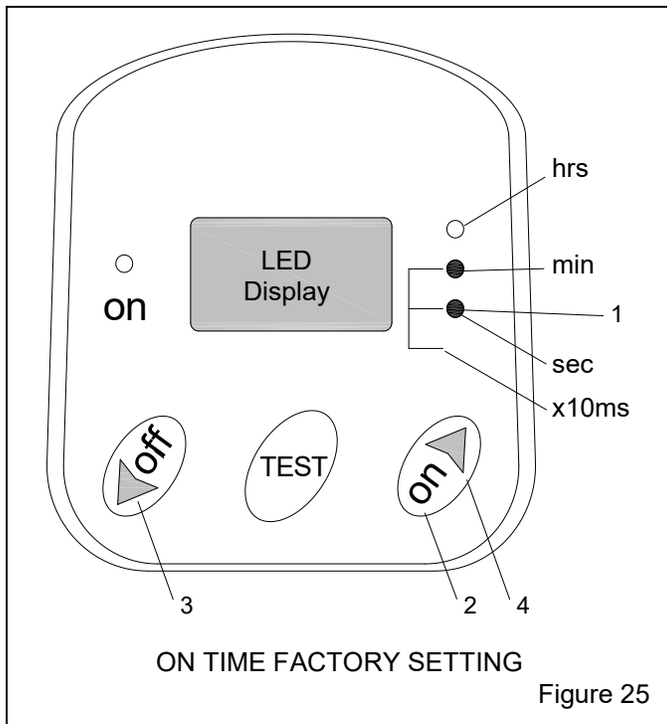


Figure 25

5.8.4 Reset timer function to factory "A" setting

NOTE: There is no need to change the function setting. If the function is accidentally changed, reset it to the factory setting as follows:

1. Turn OFF the power switch located on the cabinet control console.
2. Press and hold down the timer "TEST" button and Switch ON the power switch.
3. Release the "TEST" button after the current timer function (A through F) appears on the display.
4. Use the "off/arrow down" or "on/arrow up" buttons to select function "A".
5. When "A" appears on the display, do not press anything; after a few seconds, the unit resumes operation with the "A" function.

5.8.5 Reset timer subranges to factory settings

NOTE: The OFF subrange is factory set for seconds, as shown in Figure 26. The ON subrange is factory set for milliseconds. Each value shown on the LED is 10 milliseconds (1/100 of a second), as shown in Figure 27. There is no need to change subranges; if subranges are accidentally changed, reset them to factory settings, as follows:

5.8.5.1 Reset OFF (time between each pulse) subrange to factory setting of seconds, as shown in Figure 26:

1. Press the left "off/arrow down" button and OF appears briefly on the display.
2. If the min (minute) subrange light is lit, decrease OFF subrange by pressing the left "off/arrow down" button until the sec (seconds) light is lit.
3. If the min (minute) and sec (seconds) subrange lights are both lit, increase OFF subrange by pressing the right "on/arrow up" button until only the sec light remains lit.
4. Set OFF time to suggested time, per Section 5.8.2.

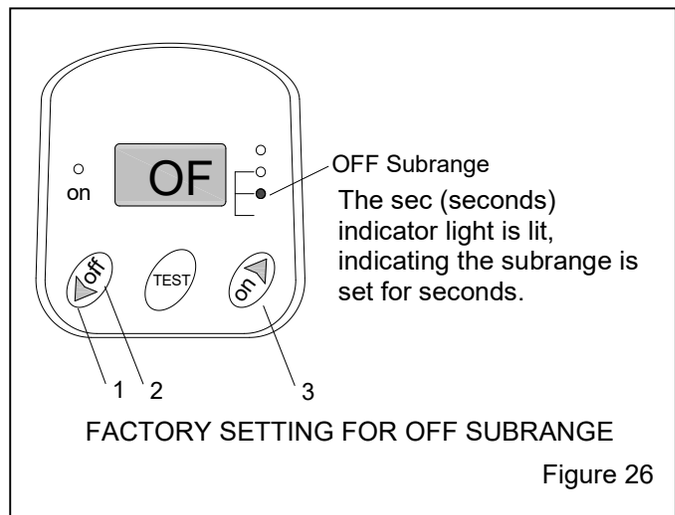


Figure 26

5.8.5.2 Reset ON (duration of pulse) subrange to factory setting of milliseconds, as shown in Figure 27.

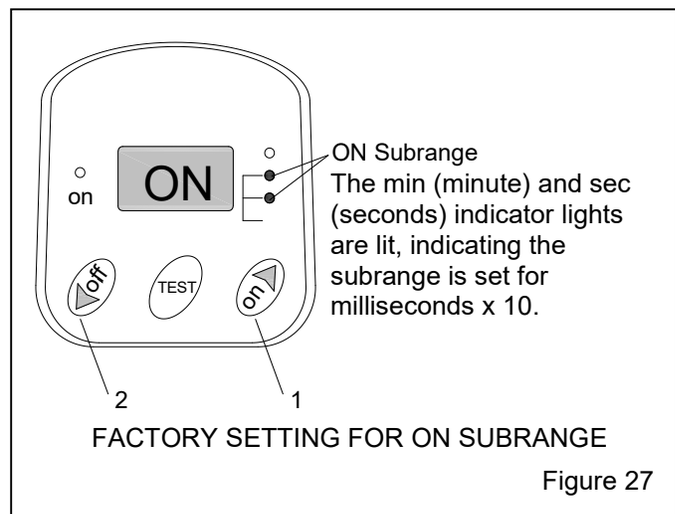


Figure 27

1. Press the right "on/arrow up" button, and ON appears briefly on the display.
2. To decrease ON subrange, press the left "off/arrow down" button until the min and sec indicator lights are both lit, indicating that the subrange is set for milliseconds x 10. For example, if the seconds subrange light is lit, press the "off/arrow down" button past 0 seconds to lower the subrange to milliseconds.

3. Set ON time to 15 (15 milliseconds x 10 = 150 milliseconds), per Section 5.8.3.

5.9 Cabinet Air-Inlet Damper

5.9.1 Once the damper is initially set, per Section 2.8, it seldom requires readjustment. The initial setting produces approximately 0.5" to 0.75" of static pressure in the cabinet enclosure. **Do not confuse cabinet static pressure with reclaimer static pressure, which is controlled by the exhaust damper, as noted in Section 5.3. Reclaimer pressure must be set before cabinet pressure.**

5.9.2 Using a manometer (as noted in Section 5.10 and listed in Section 10.1) is the most accurate method of monitoring and adjusting cabinet pressure. Following the instructions packed with the manometer, start the exhauster, insert the needle into a glove, and adjust pressure using the inlet damper. Open the damper further to decrease static pressure or close it further to increase pressure.

5.9.3 If a manometer is not available, use the gloves as an indicator. With the exhauster ON, the gloves should be inflated, but not elevated off the grate.

5.10 Using the Optional Manometer to Set Reclaimer Static Pressure

NOTE: These instructions and the illustrations in Figure 28 show two methods for taking static-pressure readings (negative pressure) on Pulsar reclaimers. Use the method best suited for the application. The instructions explain the processes for taking occasional readings and show how to install a fitting in the reclaimer body for taking frequent readings. Taking readings at different locations could produce slightly different readings. The readings are reference points, so readings should be taken using the same method each time they are taken.

5.10.1 Refer to instructions packed with the manometer for preparing and operating the manometer.

5.10.2 Open both manometer valves (elbows), at the top of the manometer, per the manometer instructions.

5.10.3 Push one end of the 3/16" ID tubing provided with the manometer, onto either one of the two valves.

5.10.4 Attach the manometer at a convenient location, as shown in the example in Figure 28. Magnets on the manometer hold it onto any metal surface on the power module. The manometer must be vertical, so the fluid is level on both sides.

5.10.5 Adjust the slide rule to align the zero with the fluid level. Refer to Figure 29.

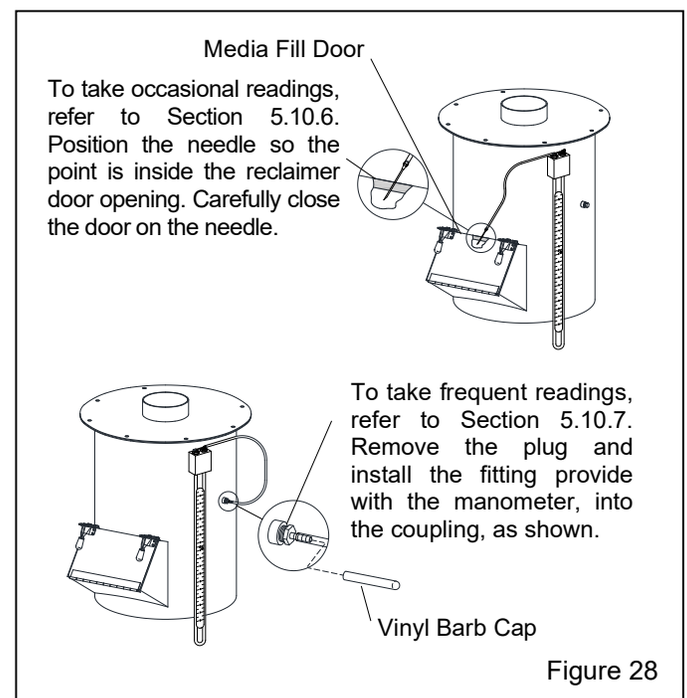
5.10.6 Setup to take occasional readings

5.10.6.1 A needle used to take occasional readings is provided with the manometer kit. Leave the needle protector on the needle and insert the needle into the unused end of the manometer tubing. The ends of the tubing must fit tightly on the manometer and needle, as leaks will give inaccurate readings. Open the reclaimer's media fill door, remove the needle protector, and place the needle so the point is inside the door opening. Carefully close the door on the needle. The side of the needle embeds into the rubber door gasket, as shown in Figure 28, creating an airtight seal. Proceed to Paragraph 5.10.8 to take readings.

5.10.7 Setup to take frequent readings

5.10.7.1 Remove the pipe plug from the 1/4" NPT coupling located on the side of the reclaimer. Apply thread sealant to the male threads of the 1/4" NPT barb fitting provided with the manometer, and install the fitting into the coupling, as shown in Figure 28.

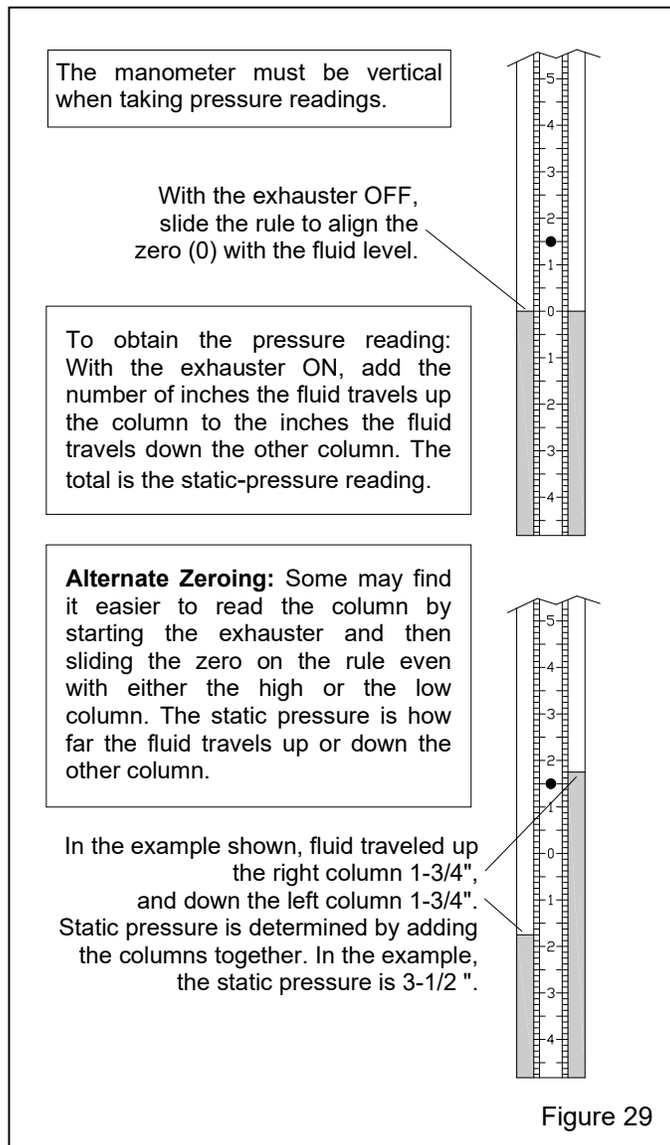
5.10.7.2 Place the unused end of the manometer tubing over only the first tapered barb on the barb fitting; pushing the tubing all the way onto the barb may make it difficult to remove. Proceed to Paragraph 5.10.8 to take readings.



5.10.8 Taking readings

5.10.8.1 Open cabinet doors and turn the exhauster ON. The negative (static) pressure moves fluid in the tube.

NOTE: Readings must be taken with the cabinet doors open and with the exhauster running.



5.10.8.2 To find the static pressure, add the number of inches the fluid travels up one column to the inches the fluid travels down the other column. Refer to the example in Figure 29.

5.10.9 Adjust the exhaust damper, per Section 5.3, so the manometer matches the starting points noted in Paragraph 5.3.3.

5.10.10 After taking readings and making adjustments as needed:

5.10.10.1 When using a needle: Replace the needle protector, close the manometer valves, and store the manometer in the original container in a clean area.

5.10.10.2 When using a permanent fitting: The manometer may remain on the reclaimers body after both manometer valves are closed.

Or

Remove the vinyl tubing from the barbed fitting, close both manometer valves, and store the manometer in the original container in a clean area.

Place the vinyl barb cap, also provided with the manometer, over only the first tapered barb; pushing the cap all the way onto the barb may make it difficult to remove when taking later readings. Capping the fitting prevents leaks that alter the reclaimers separation efficiency. Air drawn into the reclaimers causes carryover of good media to the dust collector.

6.0 PREVENTIVE MAINTENANCE

! WARNING

Failure to wear an approved respirator and personal protection when servicing dust-laden areas of the cabinet and dust collector, as well as when emptying the dustbin, could result in lung disease, serious skin or eye irritation, or other health issues. Toxicity and health risk vary with type of media and dust generated by blasting. The respirator must be approved for the type of dust generated. Identify all material being removed by blasting and obtain a safety data sheet (SDS) for the blast media.

6.1 Inspection Notes

To avoid unscheduled downtime and to improve safety, establish an inspection schedule. Inspect all parts subjected to media contact, including the nozzle, blast hose, flex hose, wear plate, and all items covered in this section. Adjust frequency of inspections as needed, based on the following:

- **Usage:** Frequently used cabinets require more maintenance and inspections than those occasionally used.
- **Type of media:** Aggressive media wears parts faster than nonaggressive media.

- **Condition of parts being blasted:** Heavily contaminated parts require more maintenance to the cabinet's media recovery system.
- **Friability of media:** Media that rapidly breaks down require more maintenance to the cabinet's media recovery system and dust collector.

6.2 Daily Inspection and Maintenance Before Blasting with the Air OFF

6.2.1 Check media level: Check media level through the reclaimer door and refill, as necessary, per Section 4.2.

6.2.2 Inspect reclaimer debris screen and door gasket: Check reclaimer debris screen for debris. The screen is accessible through the reclaimer door. With the exhauster OFF, remove the screen and empty it daily or when loading media. Empty the screen more often if part blasted causes excessive debris. Do not operate the machine without the screen in place; oversized byproduct from blasting could plug the nozzle. While the door is open, inspect the door gasket for wear or damage. Replace the gasket at the first sign of wear.

6.2.3 Drain compressed-air filter: Empty the drain pail at least once a day, and more often if needed. Moist air inhibits the flow of media. Drain the air line and receiver tank regularly. If the filter does not remove enough moisture to keep media dry and flowing, it may be necessary to install an air dryer or aftercooler in the compressed-air supply line.

6.2.4 Inspect dustbin – Figure 30

NOTICE

Inspect dust level in the dustbin daily. Empty the dustbin when no more than half-full and when adding new media. Failure to monitor the dust level will overflow the collector, requiring extensive cleaning.

6.2.4.1 Empty the dustbin regularly. Start by checking the container at least daily and when adding media, then adjust frequency based on usage, contamination, and friability of the media.

6.2.4.2 Turn off the exhauster and unlatch the bin from the dust collector, as shown in Figure 30.

6.2.4.3 Roll the bin from under the dust collector, tie off the dust bag, and place it into a suitable disposal receptacle.

Note: Placing a suitable dust bag in the dustbin makes it easier to empty and easier to contain dust. The bag must not interfere with the bin interlock switch.

6.2.4.4 Roll the bin under the dust collector, making sure the interlock switch clears the top of the bin as it is moved into place.

NOTICE

Make sure the dustbin interlock switch clears the top of the bin when the bin slides under it and that the bin engages the switch when it is raised and latched into place. Refer to Section 5.6 to adjust the bin interlock switch.

6.2.4.5 Clip both latch hooks into the latch brackets and raise both latch handles to raise the bin, and latch it in place.

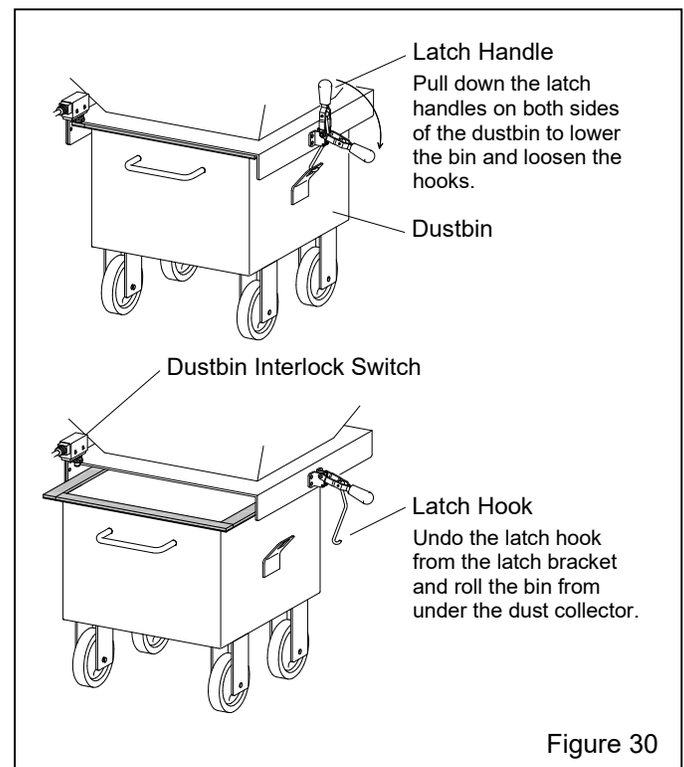


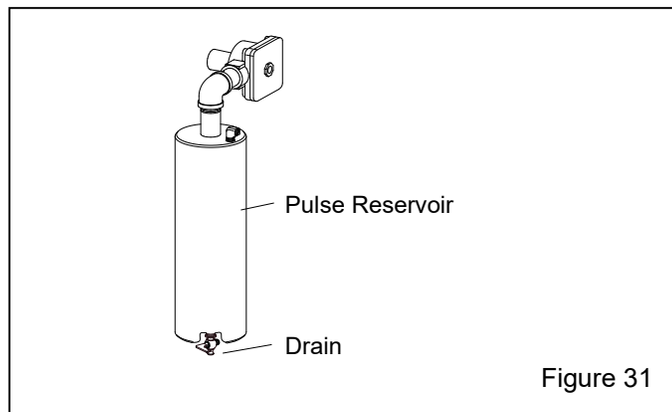
Figure 30

6.3 Daily Inspection During Blasting – Have Someone Do the Following:

6.3.1 Inspect cabinet for dust leaks: During operation, inspect cabinet door seals for media leaks. Dust leaking from the inlet damper or other places on the cabinet indicates a saturated filter cartridge. Refer to Section 6.7 for additional pulsing.

6.3.2 Check exhaust air for dust: Dust discharge at the outlet indicates a leaking or damaged filter cartridge. Check immediately. Note that a small amount of dust egress is normal for a short time before a new cartridge is seasoned.

6.3.3 Drain pulse reservoir – Figure 31: At the end of the day, open the petcock to drain water from the reservoir and bleed air from the supply line. Close the petcock when the line is bled.



6.4 Weekly Inspection and Maintenance Before Blasting with Air OFF

6.4.1 View-window cover lens: Inspect the window cover lens. Replace as needed, per Section 7.4.

6.4.2 Gloves: Inspect gloves for wear. The first sign of deterioration may be excessive static shocks. Replace as needed, per Sections 7.1 and 7.2.

6.4.3 Nozzle: Remove the nozzle and inspect nozzle for wear. Replace the nozzle when the orifice diameter is worn 1/16" larger than original size. Before replacing the nozzle, inspect the nozzle washer. Make sure the nozzle washer is in good condition, not worn, or otherwise damaged, and in place.

⚠ WARNING

The threads on the nozzle and nozzle holder must be inspected each time the nozzle is secured to the holder. A loose-fitting nozzle can eject under pressure and cause severe injury. Check the threads for wear and make sure the nozzle holder securely holds the nozzle. The nozzle washer must also be inspected for wear. When nozzle washers are worn or missing, media can erode nozzle threads.

6.4.4 Blast hose and couplings

⚠ WARNING

Worn blast hose can suddenly burst while under blast pressure. Couplings and nozzle holders will not safely grip worn hose and can blow off under pressure. Compressed air and media escaping from a burst hose, or hose whipping from a disconnected coupling or nozzle holder can cause severe injury.

- Inspect blast hose for wear and soft spots by pinching it every 12 inches. Soft spots mean the hose is worn. First wear is usually along the outside radius where the hose bends just behind the nozzle holder. Replace the hose as soon as soft spots are noted.
- Make sure coupling gaskets are in good condition.
- Make sure coupling screws are fully seated in the coupling and that none are missing.
- Make sure that safety lock pins are inserted in all couplings.
- Make sure safety cables are attached at all blast-hose and air-hose connections and that all slack is removed from the cable.

6.4.5 Outlet valve: Inspect outlet valve diaphragm, per Section 7.20. Remove the four cap screws and inspect the diaphragm. Replace the diaphragm if worn or cracked. Continued use with a worn diaphragm will quickly wear the valve casting.

6.4.6 Dust-collector's inline filter: Check for dust accumulation and empty it as needed. Dust can be seen through the filter's transparent housing. Clean filter as needed, per Section 7.15.

6.5 Weekly Inspection During Blasting – Have Someone Do the Following:

6.5.1 Inspect blast machine plumbing for air leaks: Inspect all external piping, hoses, valves, and couplings for air leaks. If leaks are found, repair immediately.

6.5.2 Flex hoses: Inspect flex hoses for leaks and wear.

6.6 Monthly Inspection and Maintenance

6.6.1 Pop-up valve: Check the urethane coating for cracks and grooves. Replace the pop-up valve at the first sign of wear, per Section 7.18.

6.6.2 Pop-up seal: Inspect the rubber pop-up seal and replace at the first sign of wear, drying, or cracking, per Section 7.19.

6.6.3 Reclaimer wear plate and liners: Remove the flex hose from the reclaimer inlet and use a light to inspect the reclaimer wear plate or optional rubber reclaimer liners for wear. If the rubber is worn through to the backing metal, replace the wear plate per Section 7.10 or the rubber liners, as necessary, per Section 7.11.

6.7 Additional Dust-Collector Cartridge Pulsing: When compressed air is supplied to the pulse reservoir and the power-supply toggle switch is ON (exhauster running), the cartridge is pulsed at regular timed intervals. When differential pressure, as shown on the differential-pressure gauge, remains between 3" and 4" WC, additional pulsing can be done by doing one of the following:

- Run the exhauster for a short time after the blast cycle is completed.
- With the exhauster OFF, quickly press and release the test button on the timer two or three times. **NOTE: Rapid, repetitive pulsing with the exhauster OFF may cause dust leakage.** Start the exhauster and wait 5 or 10 seconds for dust to clear and then repeat the process as needed.

7.0 SERVICE MAINTENANCE

⚠ WARNING

Prior to doing any maintenance or opening the dust collector, the employer must meet required OSHA standards, including but not limited to 29 CFR 1910 for:

- **Appropriate Respirator**
- **Protective Clothing**
- **Toxic and Hazardous Substances**
- **Fall Protection**
- **Lockout and Tagout**

All dust is hazardous to breath; toxicity and health risks vary with type of dust generated by blasting. Prolonged exposure to any dust can result in serious lung disease and death. Short-term exposure to toxic materials, such as lead dust or dust from other heavy metals and corrosives, can cause serious injury or death. Identify all material that is being removed by blasting and obtain a Safety Data Sheet (SDS) for the blast media. Waste dust in the collector can cause serious injury or death through inhalation, absorption, or ingestion. The employer shall meet all OSHA requirements, including but not limited to those for confined space, combustible dust, fall protection, hazard communication, and lockout and tagout procedure for electrical and pneumatic supply.

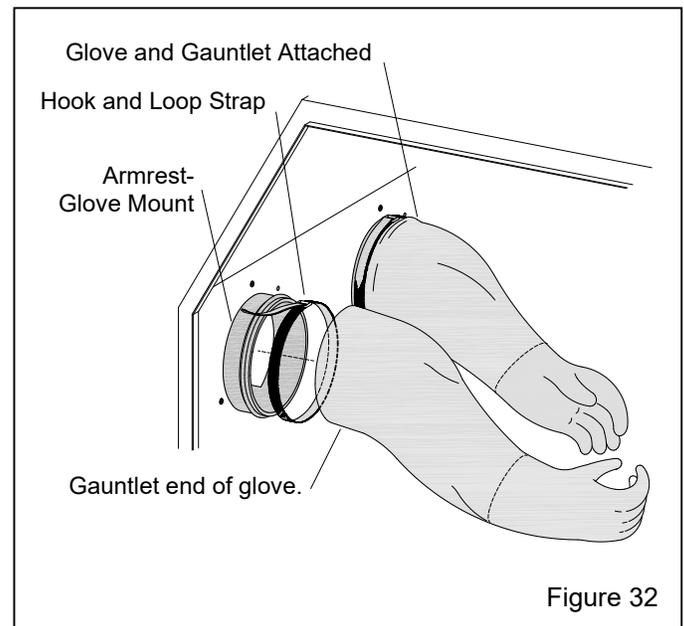
7.1 Glove Replacement – Figure 32

7.1.1 Special static-dissipating gloves are provided for operator comfort. Gloves need to be replaced as they wear. The first sign of deterioration may be excessive static shocks.

7.1.2 Remove old gloves: Glove gauntlets are stretched over glove mounts and held in place with hook and loop straps. To remove the old gloves, loosen the straps by pulling the hook end of the straps away from the loop material, as shown in Figure 32, and then pull the straps and gloves off the mounts.

7.1.3 Attach new gloves: The gauntlet end of the gloves are stretchable. To install a glove, stretch the gauntlet over the glove-mount's ridge and as close to the front of the cabinet as possible.

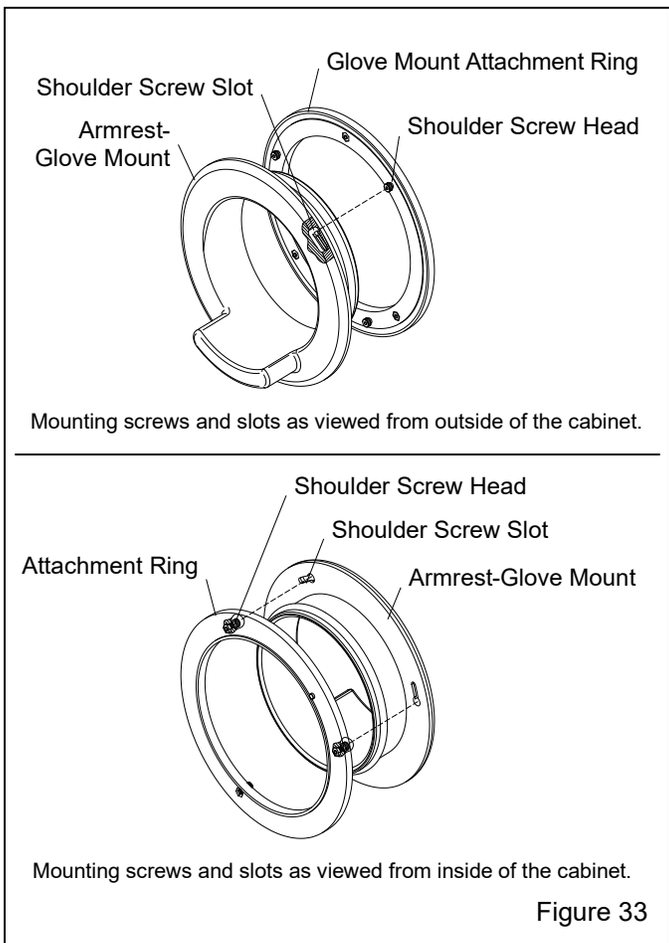
7.1.4 Place the smooth side of the strap over the attached glove. Insert the strap end through the buckle and pull the strap taut. While keeping the strap taut, fasten the straps by pressing the hook end into the loop material.



7.2 Quick-Change Gloves and Glove Mounts Figure 33

7.2.1 Some operators prefer to have gloves assigned to them and remove them after their shifts. The quick-change glove ports provide fast changeover of gloves and armrest-glove mounts.

7.2.2 Attach gloves to the glove mounts, as noted in Section 7.1.



7.2.3 Unlock the glove mounts and gloves from the attachment rings by turning them counterclockwise.

7.2.4 Remove the glove mount and glove from the cabinet by pulling the gloves through the glove ports.

7.2.5 To reattach the mount and glove, place arms into the replacement gloves and insert both gloves through both glove ports.

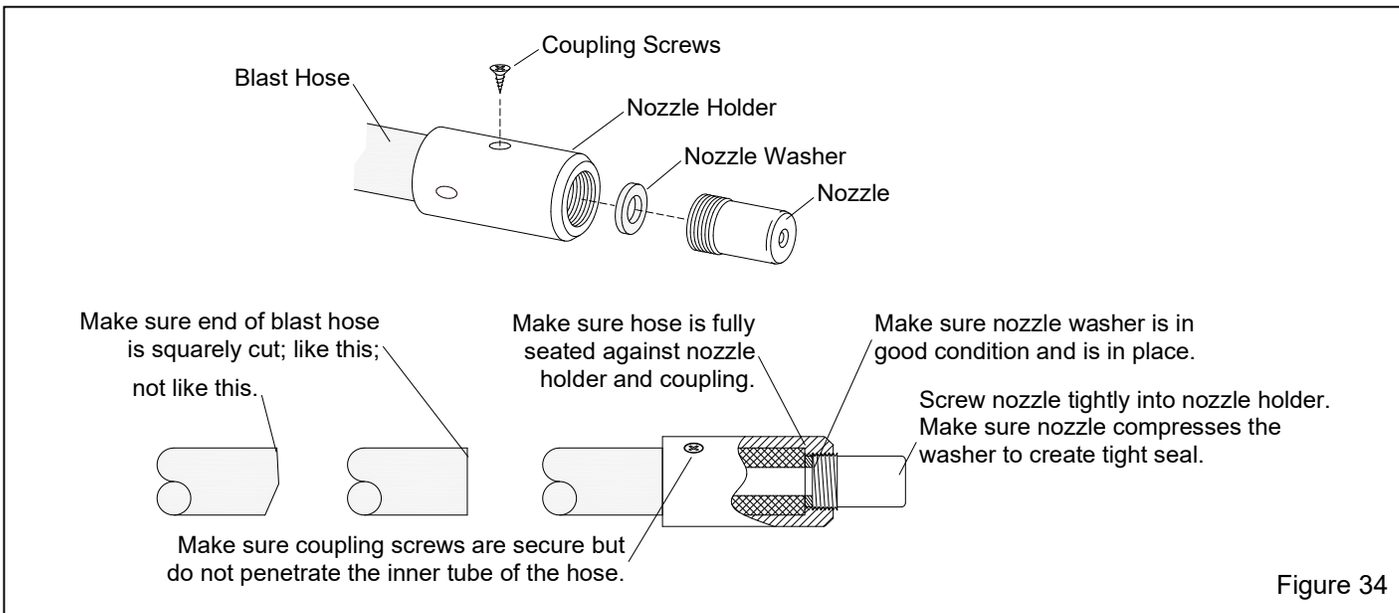
7.2.6 Align the slots in the glove mount with the shoulder screw heads on the attachment ring, push in on the glove mount, and then turn it clockwise to lock it.

7.3 Blast Hose and Nozzle – Figure 34

7.3.1 To remove old blast hose, disconnect hose from blast machine and remove nozzle holder or coupling. Spray outside of hose with a liberal amount of silicone spray or similar lubricant to reduce friction, and then pull the hose through the hopper grommet. Install new hose and couplings in reverse order.

7.3.2 When replacing blast hose, make sure the hose is square cut and that it is fully inserted into the nozzle holder and coupling until it sets tightly against the shoulder in the holder and coupling, as shown in Figure 34. Make sure correctly-sized screws are used to secure the nozzle holder and blast-hose coupling. Screws should not penetrate through to the inside of the blast hose.

7.3.3 Replace the nozzle when the orifice (its smallest inside diameter) has increased by 1/16" or sooner if blast pressure noticeably diminishes. Make sure the nozzle washer is in good condition and in place before screwing the nozzle into the nozzle holder. Make sure the nozzle is screwed tightly into the nozzle holder; if the nozzle is not tight against the nozzle washer, thread erosion will occur, and the nozzle will fuse to the nozzle holder.



7.4 View-Window Cover Lens

7.4.1 Rapid frosting of the view window can be avoided by directing ricocheting media away from the window and by installing a cover lens on the inside surface of the window. Using cover lenses prolongs the life of the view window.

7.4.2 The best way to install a cover lens is to remove the window from the cabinet. If, for some reason, it is not practical to remove the window, the lens may be applied with the window glass in place.

7.4.3 To install a cover lens, carefully remove the adhesive backing making sure the adhesive remains on the lens, and apply the lens to the clean, dry inner surface of the view window. When the cover lens becomes pitted or frosted, replace it.

7.5 View-Window Replacement

! WARNING

Do not use plate glass for replacement view windows. Plate glass shatters on impact and can cause severe injury. Use only genuine ZERO® laminated replacement glass.

7.5.1 Remove the two window-frame nuts located on the upper edge of the window frame and swing the window frame open. If the frame is to remain open for cleaning or other reasons, remove it, per Section 7.7.

7.5.2 Remove the old window.

7.5.3 Inspect the window-frame gaskets on both the window frame and on the cabinet. If either gasket is damaged, replace it, per section 7.6.

7.5.4 Install a view-window cover lens, per Section 7.4.

7.5.5 Set the new window (cover lens down) squarely over the window opening, making sure that all edges of the window are centered and overlapping the window gasket, and that the window is resting on the window support tabs.

7.5.6 Swing the window frame into place and tighten the frame nuts.

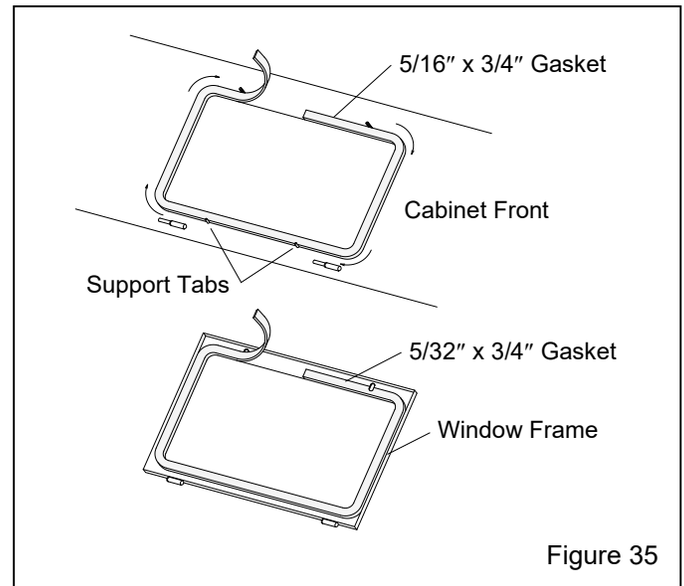
7.6 Window-Gasket Replacement – Figure 35

7.6.1 Inspect the gaskets when changing the view window. Replace the window-frame gasket and cabinet window-opening gasket at the first sign of media leakage

around the view window, or if gaskets are worn or otherwise damaged.

7.6.2 Remove the window and window frame, per Sections 7.5 and 7.7.

7.6.3 Remove all the old gasket material and clean the surfaces of the cabinet and window frame.



7.6.4 Peel a short section of adhesive backing from the 5/16"-thick strip gasket and adhere the gasket to the center of the top edge of the window opening, as shown in Figure 35. Peel additional backing as needed and work the strip around the radius of each corner, pressing it firmly to bond. Trim the gasket to fit and compress the ends to seal.

7.6.5 Using 5/32"-thick strip gasket, repeat the process on the underside of the window frame.

7.6.6 Trim around the window-frame bolt slots, as needed.

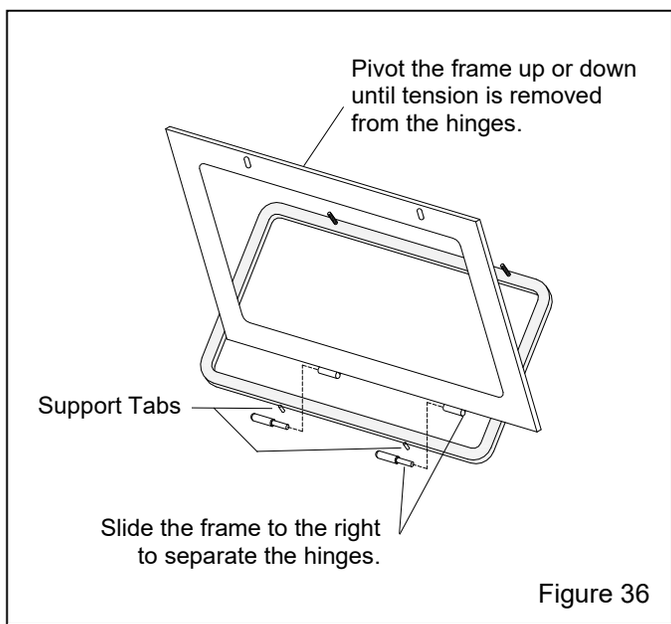
7.7 Window-Frame Removal – Figure 36

7.7.1 Remove the two window-frame nuts located on the upper edge of the window frame and swing the window frame open.

7.7.2 Remove the window to prevent breakage.

7.7.3 Pivot the window frame up or down until tension is off the frame hinges.

7.7.4 Slide the frame to the right to remove. The hinges separate, as shown in Figure 36.



7.7.5 Replace the frame in reverse order. Slide the frame as necessary to align the top bolt holes with the bolts.

7.7.6 Set the window squarely over the window opening. Make sure that all edges of the window are centered and overlapping the window gasket, and that the window is resting on the window support tabs.

7.7.7 Swing the window frame into place and tighten the frame nuts.

7.8 LED Light Assembly – Figure 37

⚠ WARNING

Use an approved stepladder when servicing the light assembly. Do not climb on top of the cabinet. The cabinet top will not support the weight of a person. Failure can result in injury and property damage.

7.8.1 Remove LED light assembly

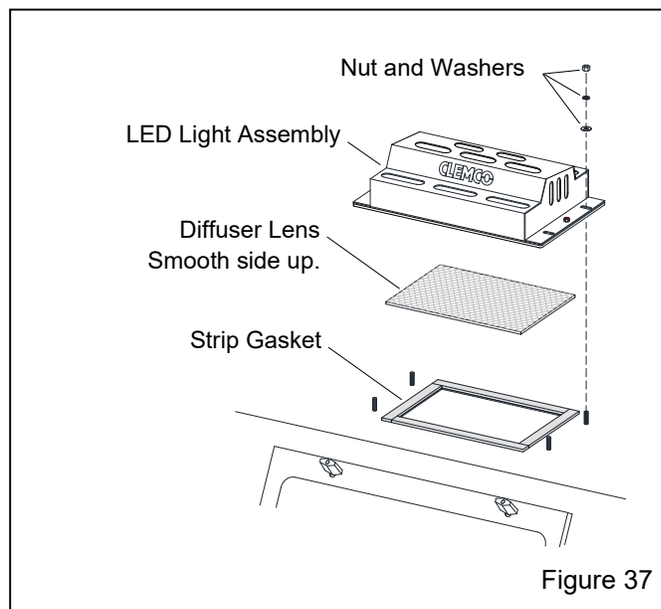
7.8.1.1 Turn OFF electrical power.

7.8.1.2 Remove the four nuts and washers (save them to reuse) that attach the light assembly to the cabinet, lift the light off the diffuser, as shown in Figure 37. Set the light out of the way and within reach of the cord.

7.8.2 Diffuser lens replacement

7.8.2.1 Remove the light assembly, as noted in Section 7.8.1.

7.8.2.2 Lift the diffuser lens off the gasket. Inspect the gasket and replace it per Section 7.8.3, if the gasket is compressed or otherwise damaged, per Section 7.8.2, before centering the new diffuser (smooth side up) over the gasket.



7.8.2.3 Set the light assembly on the diffuser and reattach it using the existing nuts and washers.

7.8.3 Gasket replacement

7.8.3.1 Remove the light assembly, as noted in Section 7.8.1.

7.8.3.2 Remove all the old gasket material and clean the surface of the cabinet.

7.8.3.3 Lay a length of strip gasket along a long edge of the light opening and cut to length, allowing 3/4" overlap on each end. Peel the adhesive backing and adhere the strip gasket to the edge of the opening, as shown in Figure 37. Press the gasket to bond the adhesive to the cabinet. Repeat the process on the remaining sides, compressing the ends to seal.

7.8.4 LED light assembly replacement

7.8.4.1 Turn OFF electrical power and perform lockout and tagout procedure to the power supply.

7.8.4.2 Remove the light assembly, per Section 7.8.1.

7.8.4.3 Remove the junction-box cover and note the wire connections. Current connections are as follows:

- Black wireHot
- White wireNeutral
- Green wireGround

If color coding is different from that shown above, make note of the color code before disconnecting the wires.

7.8.4.4 Loosen the strain-relief compression nut and remove the cord from the junction box.

7.8.4.5 Place the new light assembly in position on the cabinet and route the cord through the strain relief and into the junction box.

7.8.4.6 Cut the cord to length and wire as follows:

- Black wireHot
- White wireNeutral
- Green wireGround

7.8.4.7 Apply power to test the light.

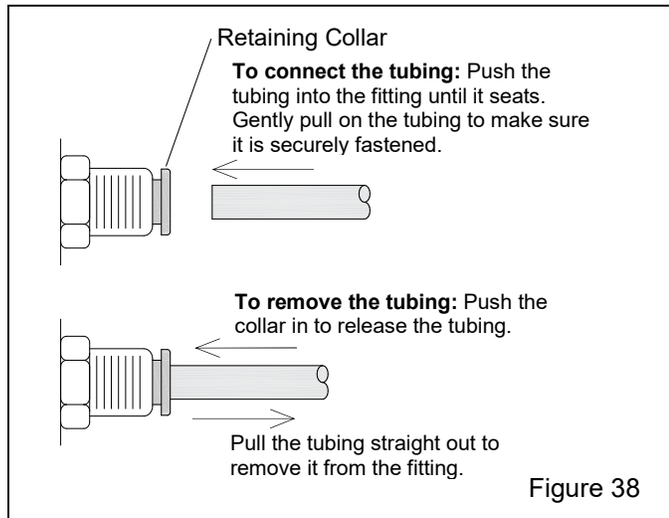
7.8.4.8 Tighten the strain-relief compression nut, set the light assembly on the diffuser, and reattach it using the existing nuts and washers.

7.9 Tube-Lock Fittings – Figure 38

WARNING

Failure to observe the following procedure before performing any maintenance can cause injury from the sudden release of trapped compressed air.

- Lockout and tagout the compressed-air supply.
- Bleed all compressed air-supply lines.



7.9.1 To remove the tubing, push the retaining collar toward the fitting, which releases the tubing so it can be easily removed by pulling it out. Do not force it; only a slight pull on the tubing is required if the retaining collar is pushed in correctly.

7.9.2 Reconnect the tubing by inserting it through the collar until it seats. Tug on the tubing to make sure it is secured.

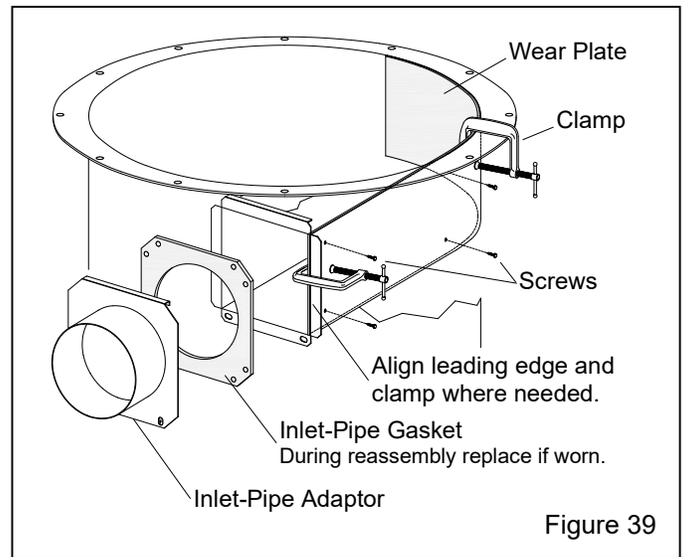
7.10 Replacing Reclaimer Wear Plate – Figure 39

Installation Notes: The reclaimer wear plate may be replaced by removing the top as explained in this section. Make sure at least 6 feet of Stock No. 13089 (2" adhesive-backed gasket) and one Stock No. 11779 (inlet-pipe gasket) are available to replace compressed or damaged gaskets on the reclaimer's upper flange and inlet pipe.

7.10.1 Remove the flex hose from the reclaimer inlet.

7.10.2 Unbolt the reclaimer top and remove the top.

7.10.3 Remove the reclaimer inlet-pipe adaptor, adaptor gasket, and old wear plate. The wear plate is held in place by screws attached from the outside of the reclaimer. Remove the screws and pull out the wear plate through the top.



7.10.4 Remove remnants of old caulk from the reclaimer wall or top that will prevent the new wear plate from seating against them.

7.10.5 Angle the new wear plate into the reclaimer inlet and position it so the straight end is flush with the inlet. Use locking pliers, clamps, or other means where needed to pry the wear plate against the side of the inlet and inner wall. Make sure the leading edge of the wear

plate is aligned with the reclaimer inlet and that the top edge is even with the top of the reclaimer.

7.10.6 New self-drilling sheet metal screws are provided with the wear plate. Match drill through each old screw hole into the wear plate to secure. Rearrange the clamp(s) as needed to press the wear plate against the reclaimer wall when installing screws.

7.10.7 Replace the upper flange gasket and reattach the reclaimer top.

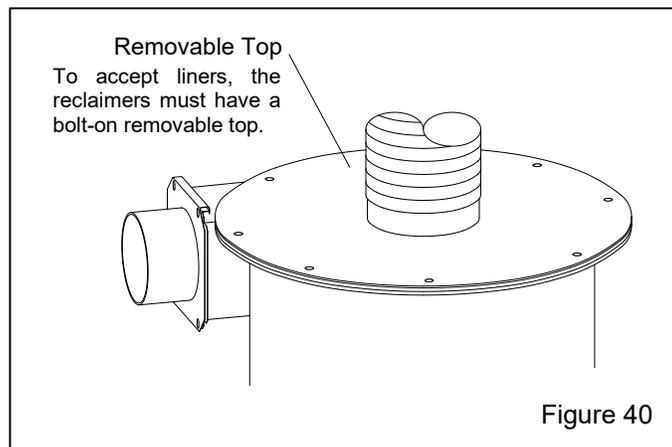
7.10.8 To avoid rapid wear, apply RTV caulk to fill gaps at the seams on the top, bottom, and leading edge of the wear plate.

7.10.9 Use a new inlet gasket and reattach the inlet-pipe adaptor.

7.10.10 Allow time for the caulking to cure before putting the reclaimer into service.

7.11 Replacing or Field Installing Optional Rubber Reclaimer Liners in a Pulsar Plus VI-P Reclaimer

The reclaimer must be designed to accept liners and have a removable top, as shown in Figure 40.



⚠ WARNING

To replace or install liners, the reclaimer must be removed from the power module. Lined reclaimers weigh approximately 160 lbs. When removing and installing the reclaimer, it must be adequately supported and secured to appropriate lift equipment. Failure to secure and use proper lift device can result in injury.

Installation Notes:

Make sure at least 6 feet of Stock No. 13089 (2" adhesive-backed gasket) and one Stock No. 11779 (inlet-pipe gasket) are available to replace compressed or damaged gaskets on the reclaimer's lower flange and inlet pipe.

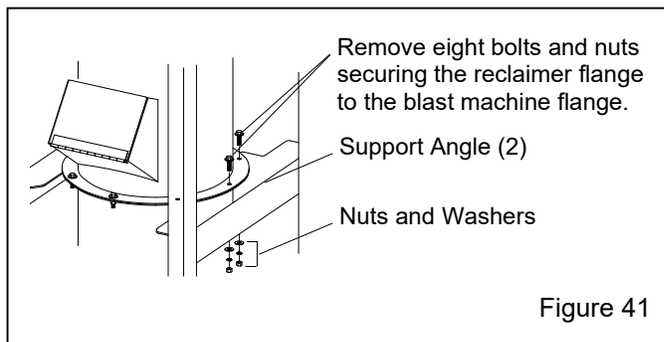
The inner cone and cone ring are glued in place. Make sure a multipurpose contact adhesive, such as 3M® No. 10 neoprene contact adhesive or equal, is available.

7.11.1 Remove the flex hoses from the reclaimer inlet and outlet and then remove the inlet-pipe adaptor.

7.11.2 Make a note of the reclaimer's alignment; the reclaimer door is facing the power module's open side. The reclaimer must be reinstalled facing in the same direction.

7.11.3 Refer to Figure 41 and remove the eight fasteners securing the lower reclaimer flange to the blast machine flange.

7.11.4 Remove the reclaimer from the power module.



7.11.5 Place a couple of bolts through the blast machine flange and support angles to hold the blast machine in place.

7.11.6 Set the reclaimer top-side-up on a clean, flat, level surface.

7.11.7 Remove the bolts and nuts, securing the reclaimer top, and then remove the top (and top liner and cylinder liner if the reclaimer is currently lined), as shown in Figure 42

7.11.8 If the reclaimer is currently unlined, begin at the installation note preceding Paragraph 7.11.15.

7.11.9 To remove the top liner and cylinder liner, grind the tack welds from the bottom of the cylinder liner that secure the liner to the tube, and then slide the cylinder liner and top liner off the inner tube.

7.11.10 Remove the nuts and washers located along the right side of the inlet and remove the lined baffle through the top of the reclaimer, as shown in Figure 42.

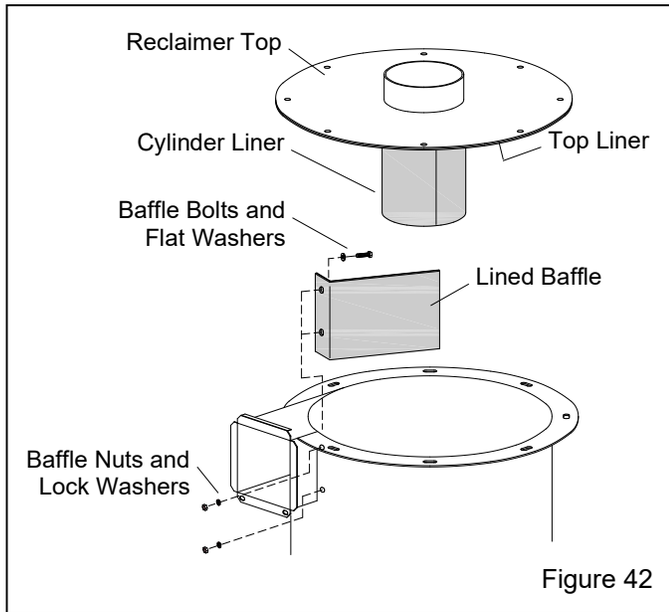


Figure 42

7.11.11 Remove the screws holding the inlet side liner and inlet top liner, and remove both liners from the reclaimer inlet, as shown in Figure 43.

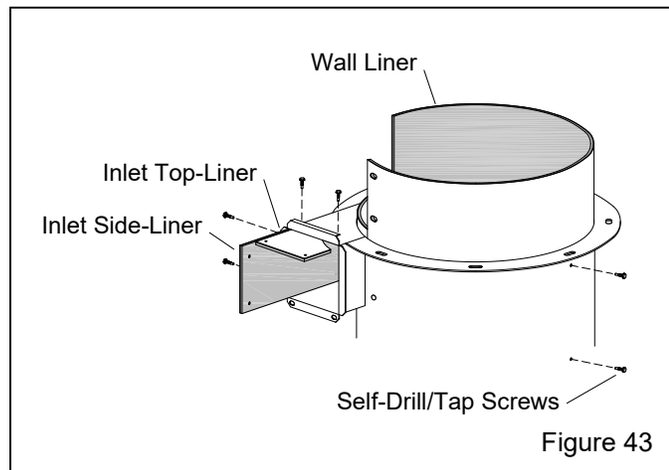


Figure 43

7.11.12 The wall liner is held in place with self-drill/tap screws. From the outside of the reclaimer, remove the screws and lift the wall liner from the top of the reclaimer.

7.11.13 The cone liner and cone-ring liner, shown in Figure 44, are glued onto the inner cone. Pull off the liners to remove them.

7.11.14 Remove all old caulking and adhesive from the weldment.

Installation Note: The numbers in parentheses (-) shown in Figure 45 and in the following applicable paragraphs show the recommended order of installation. When installing the liners, make sure that seams are aligned. The final assembly must be smooth and free of protrusions, edges, and gaps. Any edges disrupt the air flow, causing wear, and affect the reclaimer's media-cleaning efficiency.

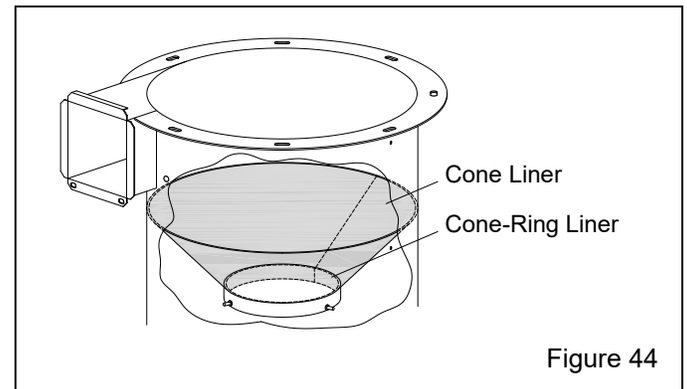


Figure 44

7.11.15 (1st) Place the cone-ring liner on the inside of the cone-ring; check fit and trim if needed. Refer to the instructions provided with the adhesive; some adhesives need to be applied to both contact surfaces. Apply a multipurpose contact adhesive, such as 3M® No. 10 neoprene contact adhesive or equal, to the fabric side of the liner and install the liner. Smooth out the liner to eliminate air pockets.

7.11.16 (2nd) Place the cone liner in the cone with the fabric side down, and check the fit and trim if necessary. Apply contact adhesive to the fabric side of the liner and install the cone liner. Smooth out the liner to eliminate air pockets.

7.11.17 (3rd) Place the inlet side-liner (metal side toward the side wall) against the side of the inlet housing. Center the side liner and align the front edge of the liner with the front of the housing. Temporarily clamp the side liner in place.

7.11.18 (4th) Align the wall liner cutout with the reclaimer inlet housing and lower the liner into the reclaimer. Temporarily insert the baffle bolts through the liner and reclaimer holes to position that side of the wall liner. Clamp the wall liner in place, while adjusting it to make sure it is flush with the top of the reclaimer body and that the inlet side liner is aligned with the side-liner cutout. Reposition the inlet side liner as needed.

While pushing or clamping the liner against the weldment, secure the wall liner with self-drill/tap screws at each existing hole location. **NOTE: To field install a new, first-time wall liner, use self-drill/tap screws to secure it at the seam and an inch or two from the top and bottom at each quadrant.**

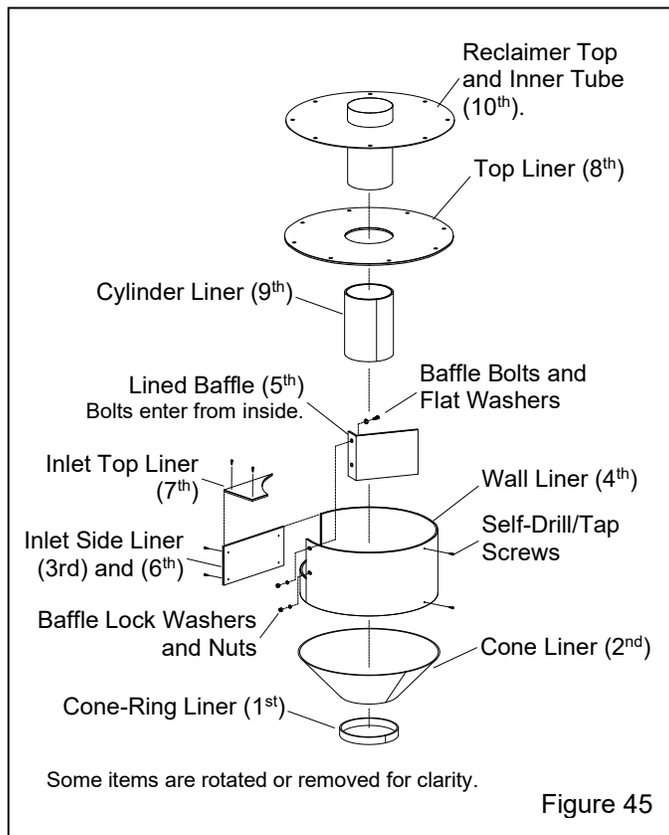
7.11.19 (5th) Remove the temporary baffle bolts and install the lined baffle by inserting bolts and flat washers from the inside of the reclaimer and attach lock washers and nuts from the outside, leaving the baffle slightly loose.

7.11.20 Apply silicone caulking on seams between the cone ring and cone liner to the seams on the cone ring and cone, between the cone liner and wall liner, and the seam on the wall liner. Wipe caulking to even with the liners. Voids will cause premature wear.

NOTICE

All seams between each liner must be sealed, and all seams between the liners and reclaimer weldment must be sealed. Voids cause premature wear.

7.11.21 (6th) Use self-drilling screws to secure the inlet side liner to the side of the inlet housing. NOTE: To field install new, first-time inlet side liners, use self-drilling screws at each liner corner to secure. Remove the clamps after the liner is secured.



7.11.22 (7th) Align the front edge of the inlet top liner to the front of the inlet housing and use self-drilling screws to secure. NOTE: To field install new, first-time inlet top

liners, after clamping the liners use self-drilling screws at each liner corner to secure. Remove the clamps after the liner is secured.

7.11.23 (8th) Slide the top liner onto the inner tube and align the holes in the liner with those in the top. Note that the holes around the inlet are spaced differently from the others. Temporarily install a couple of bolts to keep it in alignment.

7.11.24 (9th) Place the cylinder liner over the inner tube. Make sure the liner is tight against the top liner and use worm clamps to temporarily clamp the liner to the tube. Tack weld the bottom of the cylinder liner to the inner tube in three or four places. Remove the clamps when the cylinder liner is secured.

7.11.25 Apply caulking to the seam on the cylinder liner and between the cylinder liner and top liner.

7.11.26 Apply caulking around the top edge of the wall liner and top inner edge on the inlet housing.

7.11.27 (10th) Align the reclaimer top assembly over the top of the reclaimer and lower it into place to match the mating holes in the flange, being careful not to smear the caulking. Secure the top bolts and baffle bolts.

7.11.28 Working through the reclaimer inlet, wipe the caulking seal smooth. Recaulk any voids.

7.11.29 Working through the reclaimer inlet, apply silicone caulking to seal seams around the inlet side liner, inlet top liner, and reclaimer weldment. Wipe the caulking smooth.

7.11.30 If the lower flange gasket is worn, compressed, or otherwise damaged, clean old gasket material from the flange and install new 2" strip gasket to the blast machine's flange.

7.11.31 Reinstall the reclaimer to the blast machine, punching holes through the flange gasket as needed to insert the fasteners.

7.11.32 Reattach the inlet-pipe adaptor, replacing the gasket if worn, compressed, or otherwise damaged.

7.11.33 Attach the flex hoses to the reclaimer inlet and outlet.

7.11.34 Allow time for the caulking to cure before putting the reclaimer in service

7.12 Removing or Replacing Reclaimer Inlet Baffle in Reclaimer with a Bolt-On Top – Figure 46

When using lightweight media such as agricultural media or very fine media (180 and finer), as noted in Paragraph 1.12.6, good media may be carried over to the dust collector. To prevent lightweight-media carryover, the inlet baffle of the reclaimer can be removed. Review the following process before beginning to make sure all parts are available:

Installation Notes:

Make sure at least six feet of Stock No. 13089 (2" adhesive-backed gasket) is available to replace compressed or damaged gasket on the reclaimer upper flange.

7.12.1 Remove the flex hose from the reclaimer top.

7.12.2 Remove the fasteners securing the reclaimer top and remove the top.

7.12.3 Remove the two bolts securing the baffle to the side of the reclaimer inlet and remove the baffle through the top.

7.12.4 Remove all caulking residue.

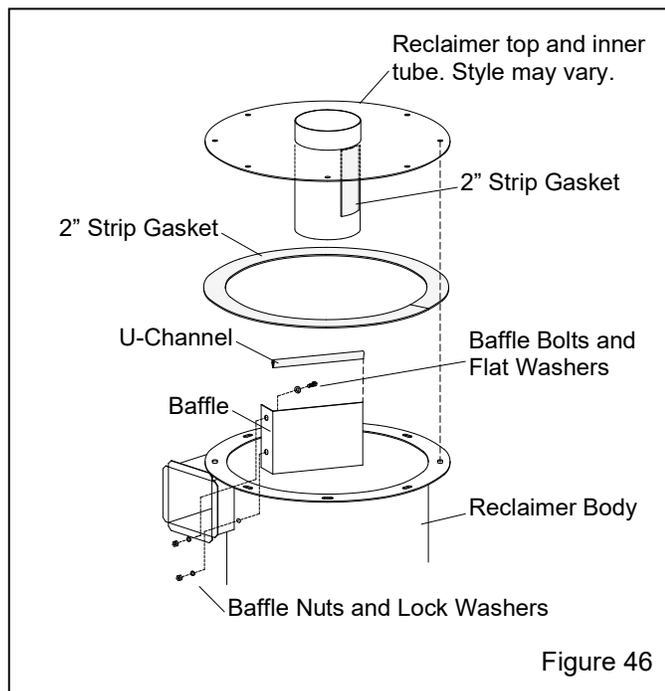


Figure 46

7.12.5 If removing (not replacing) the baffle, remove the strip gasket from the inner tube and install the baffle bolts and reclaimer top. If replacing the baffle, skip to Paragraph 7.12.6.

7.12.6 When replacing the baffle, make sure the strip gasket on the inner tube is in good condition and install the new baffle in reverse order. Apply silicone caulk to

the seam (opposite side of the mounting bolts) between the baffle and reclaimer body. Wipe the caulk smooth.

7.12.7 Inspect the strip gasket on the reclaimer upper flange; replace it if damaged or compressed.

7.12.8 Install the reclaimer top and allow the caulking to cure before putting the reclaimer into service.

7.13 Replacing Filter Cartridge – Figures 47 and 48

WARNING

NO DUST IS SAFE TO BREATHE.

The inhalation of airborne dust can lead to serious respiratory illness and death, serious skin or eye irritation, or other health issues. Always wear approved respiratory protection when servicing the dust collector, while handling filter cartridges, and when emptying the dustbin. Toxicity and health risks vary with type of media and dust generated by blasting. The respirator must be approved for the type of dust generated. Identify all material being removed by blasting and obtain a safety data sheet (SDS) for the blast media.

7.13.1 Close the air-supply valve and open the drain to bleed air from the pulse reservoir.

7.13.2 Refer to Figure 47 and remove the dust-collector access door:

1. Remove the retaining knob at the bottom of the door.
2. Swing the bottom of the door away from the dust-collector access opening.
3. Lift the door off the top support angle.

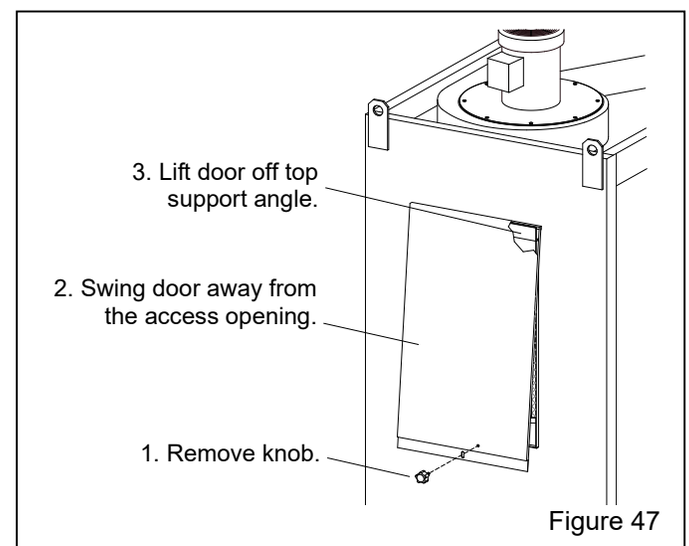


Figure 47

7.13.3 The filter cartridge is secured with a twist-to-release 3-lug top cap. Loosen the tensioning knob enough to rotate the filter cartridge to the right to release it from the two rear shoulder screws, as shown in Figure 48, but do not release the cartridge from the mounts at this time.

7.13.4 From the bottom of the filter cartridge, slide a suitable plastic trash bag over the cartridge to contain dust.

7.13.5 Rotate the cartridge to the right to remove the lug slots from the rear shoulder screws and tensioning knob, and then remove the cartridge from the dust-collector access door.

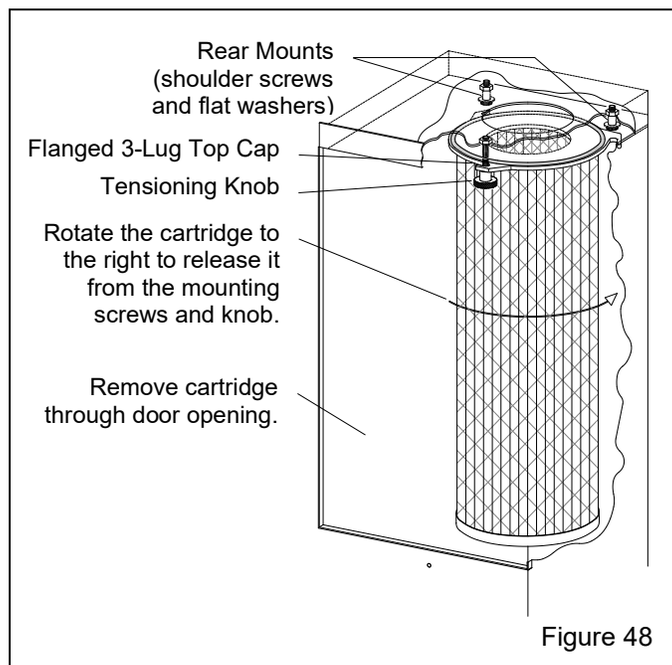


Figure 48

7.13.6 Tie off or otherwise seal the top of the bag and dispose of the sealed bag in a suitable disposal receptacle.

NOTE: Blasting media is usually nontoxic; however, some materials being removed by the blast process may be toxic. Obtain SDS sheets for the media and identify all material removed by the blast process. Check with proper authorities for disposal restrictions.

7.13.7 Remove accumulated dust or any material from the cartridge-sealing area on the bottom of the cartridge plate that may prevent the new cartridge from sealing.

7.13.8 Install the new cartridge through the access door, raise it to the bottom of the cartridge sheet, align the two rear lugs slots with the mounting screws, placing the lugs over the washers, turn the cartridge to the left to lock it into place, and tighten the tensioning knob to secure.

7.13.9 Inspect the dust-collector door gasket; a faulty gasket will cause dust leaks. Replace the gasket if it is worn, compressed, or otherwise damaged.

7.13.10 Hang the door on the support angle, align the hole with the mounting stud, install the knob, and tighten the knob securely.

7.13.11 Season the cartridge, per Section 7.14.

7.14 Seasoning Filter Cartridge

NOTICE

Do not pulse a new dust collector or replacement filter cartridge until the cartridge is properly seasoned. Pulsing unseasoned cartridges can decrease the efficiency of dust collectors and cause premature cartridge failure.

7.14.1 New cartridges must be seasoned. The cartridge is seasoned by letting a dust cake develop on the filter media before starting the pulsing cycle.

7.14.2 Pause the pulse cycle by turning the pulse-pressure regulator OFF (to 0 psi). NOTE: Pulse timing is controlled with the digital pulse timer and air pressure. If pulse pressure is set to any pressure other than 0 psi, the pulse automatically starts whenever the dust-collector exhauster is started by pushing the green start button on the control console. If pulse pressure is set to 0 psi, the timer is still functioning but there is no pulse because air pressure is turned off.

7.14.3 Operate the collector without pulsing until the differential-pressure gauge reads four inches (4" WC). At that point, turn the pulse regulator to 60 psi, per Section 5.7, and the set pulse OFF time to 40 seconds, per Section 5.8.2. Switch the power toggle switch to ON to start the exhauster and pulse cycle.

7.15 Clean Dust-Collector's Inline Filter – Figure 49

7.15.1 To avoid cartridge pulsing during cleaning, make sure power is OFF (red pushbutton is pressed). Refer to the matching step numbers in Figure 49 and clean the filter as follows:

1. Remove the inline filter and tubing from the lower snubber by pushing in on the snubber's retaining collar and pulling the tubing from the snubber, per instructions in Section 7.9.

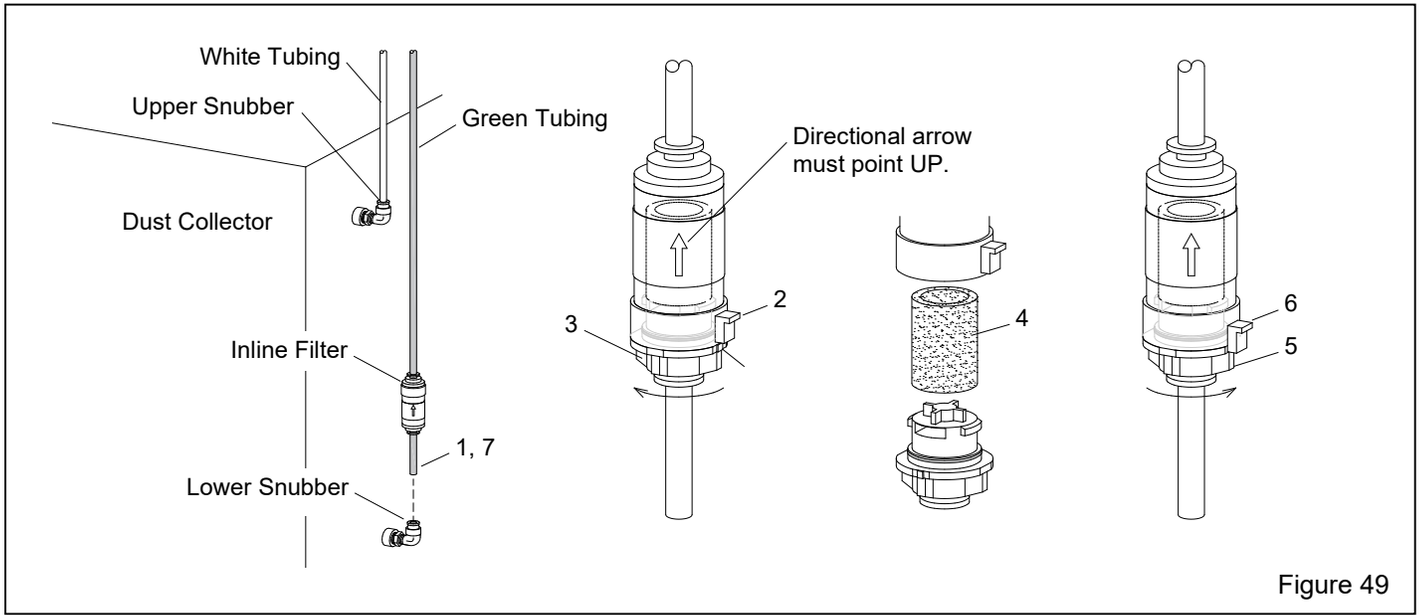


Figure 49

2. Push the locking tab UP to release it from the small projection on the bottom cap.

3. Rotate the bottom cap to the left to release it and pull the cap down to remove it from the filter body. **Note: The filter element is loose at this point and may fall off the bottom cap.**

4. Remove the filter from the bottom cap and remove accumulated dust from the filter and filter body. Replace the filter if the element or body is damaged or otherwise faulty.

5. Place the filter onto the bottom cap and insert the bottom cap into the filter body. Rotate the bottom cap while gently pushing it upward until it moves into place. Push the bottom cap against the bottom of the filter body and turn it to the right until the projection is below the locking tab.

6. Pull the locking tab down, over the projection to lock the cap to the body.

7. Replace the tubing into the snubber, per Section 7.9.

7.16 Clean Dust-Collector's Snubber Fittings
Figure 49

7.16.1 Continually-high differential pressure can be caused by the tiny orifice on the back side or the snubber being plugged with caked dust.

7.16.2 Remove the tubing from the snubber, as instructed in Section 7.15.1.

7.16.3 Remove the lower snubber from the bushing in the dust-collector port. Clean dust from the orifice at the

backside of the fitting and reattach the fitting. Replace the fitting if it is damaged or otherwise faulty.

7.16.4 Replace the tubing into the snubber fitting.

7.16.5 Repeat the process on the upper snubber.

7.17 Diaphragm Pulse Valve

⚠ WARNING

Before servicing the diaphragm pulse valve or pulse timer, lockout and tagout compressed air and electrical power, and drain compressed air from the pulse reservoir. Failure to do so can cause injury from the release of trapped compressed air and/or electrical shock.

7.17.1 Loosen the connector screw and unplug the electrical connector from the timer, as shown in Figure 50.

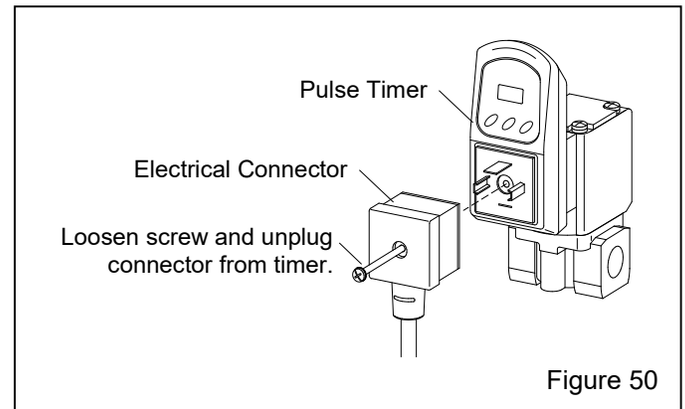


Figure 50

7.17.2 Remove the four cover screws and remove the cover, while keeping the diaphragm in place within the body. **NOTE: Before removing the diaphragm and O-ring, note the round dimple on the upper left on the valve body and the position of the triangular shape on the upper left of the diaphragm, as shown in Figure 51. When reinstalling the diaphragm, the marks must be aligned as shown.**

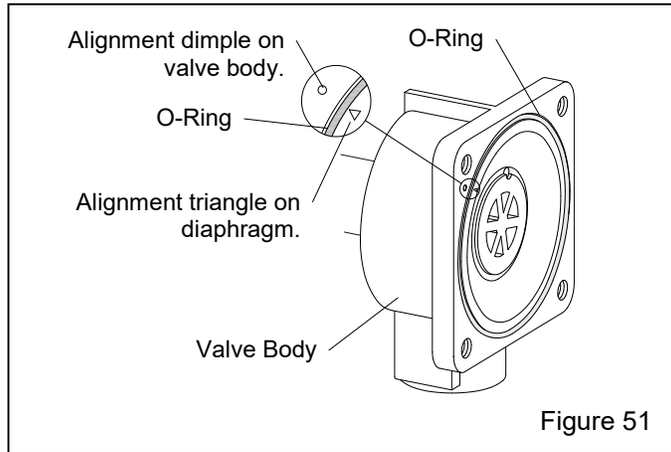


Figure 51

7.17.3 Reassemble using the new diaphragm and O-ring from the service kit, making sure the diaphragm is correctly aligned, as noted in Figures 51 and 52, and that the O-ring is seated into the groove.

NOTICE

If the diaphragm or O-ring are installed incorrectly, it can cause an external leak and valve malfunction.

7.17.4 While holding the diaphragm and O-ring in position, place the cover and hold it while tightening the four screws enough to hold the cover in place.

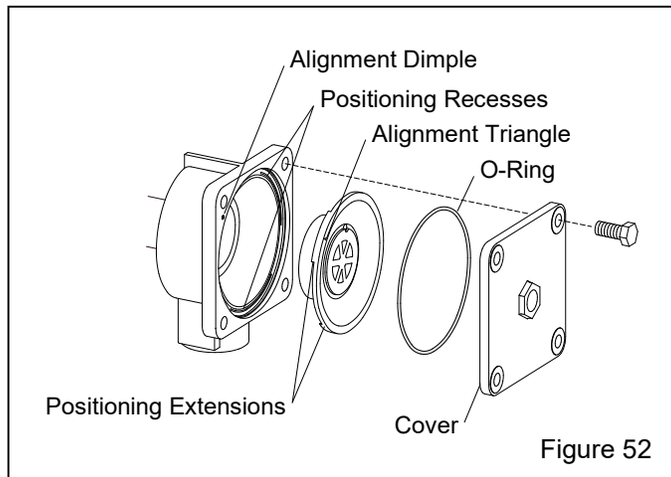


Figure 52

7.17.5 Tighten the four bolts diagonally to secure. If a torque wrench is available, tighten to 110 to 122 lbf in.

7.17.6 Reattach the electrical connector to the timer.

7.18 Pop-Up Valve Replacement

7.18.1 Empty the machine of media, per Section 4.3.

7.18.2 Depressurize the blast machine, and lockout and tagout the air supply.

⚠ WARNING

Failure to observe the following procedure before performing any blast machine maintenance can cause serious injury from the sudden release of compressed air:

- Depressurize the blast machine.
- Lockout and tagout the compressed-air supply.
- Bleed the air-supply line to the blast machine.

7.18.3 To gain access to the pop-up valve, remove the inspection-door plate as follows:

1. Loosen the inspection-door clamp nut enough to slide the clamp bolt from behind the bracket. Then remove the clamp, bolt, and nut, as an assembly, as shown in Figure 53.

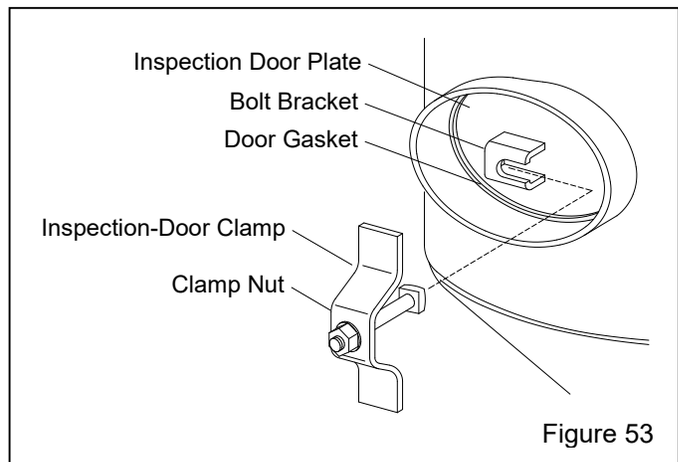
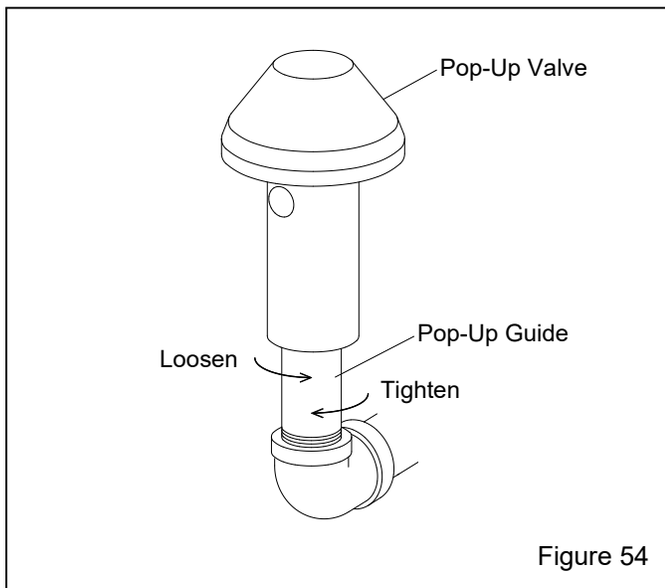


Figure 53

2. Push the inspection-door plate into the blast machine and rotate it so it can be removed through the inspection door. If the plate is stuck to the inspection-hole ring, rap the plate with a rubber mallet or similar tool to loosen it. Remove the door gasket if it is cracked, dry, or otherwise damaged.

7.18.4 If the gasket requires replacement, use rubber-based glue to adhere it to the inspection-door plate. Allow the adhesive to cure before bolting the plate onto the machine.

7.18.5 Use a short pipe wrench to unscrew the pop-up valve guide from the elbow by turning it counterclockwise, as shown in Figure 54. Remove the pop-up valve and guide from the machine.



7.18.6 Slide the new pop-up valve over the guide and then screw the guide (with the pop-up valve on it) into position inside the machine. Tighten the guide wrench snug, but not wrench-tight. Overtightening the guide will make it difficult to remove the next time the pop-up valve needs replacement.

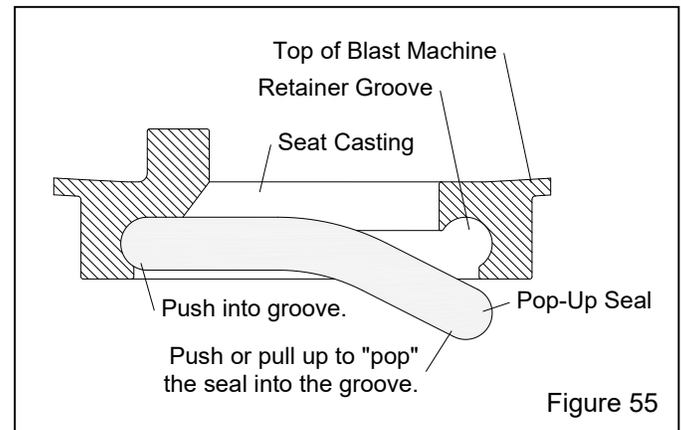
7.18.7 Bolt the plate onto the machine and tighten the clamp nut to approximately 55 ft lbs. Pressurize the vessel and check for air leaks. If leaks are noted, depressurize the machine, and tighten the clamp nut.

7.19 Pop-Up Valve Seal Replacement – Figure 55

7.19.1 The easiest method to replace the rubber pop-up seal is through the reclaimer access door. If for any reason replacement cannot be made through the reclaimer, empty media from the machine, observe the warning in Section 7.18, and bleed the air-supply line. Remove the inspection-door plate, as noted in Section 7.18.3, and work through the opening.

7.19.2 Remove the old seal by using a finger, screwdriver, or similar object to work the seal out of the retainer groove.

7.19.3 Push the new rubber seal all the way through the port and then fit it into the groove. For the last few inches, push on the seal and allow it to "pop" into position.

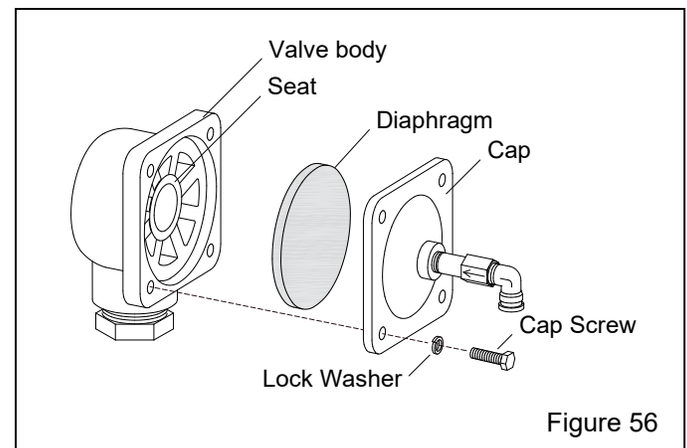


7.20 Diaphragm Outlet Valve – Figure 56

7.20.1 All service on the outlet valve must be done with the air OFF and the air supply locked out and tagged out. It is not necessary to remove the valve from the blast machine.

7.20.2 Remove the cap by unscrewing the four cap screws.

7.20.3 Remove the diaphragm and inspect it for damage. Replace as necessary.



7.20.4 Inspect the rounded seat in the valve body. If worn, replace the body.

7.20.5 Reassemble in reverse order.

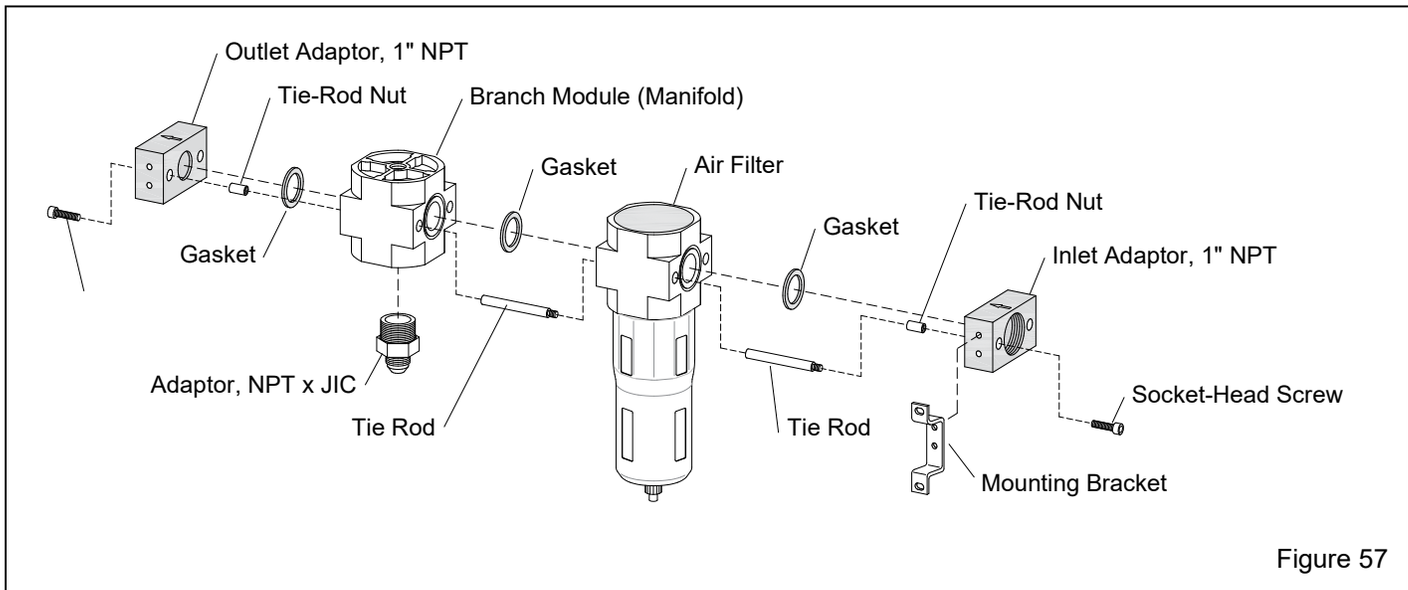


Figure 57

7.21 Servicing Pneumatic Inlet Assembly Figure 57

WARNING

Turn off the compressed-air supply, bleed the supply line and perform lockout and tagout procedure to the air-supply line. Failure to do so can cause injury from the release of trapped compressed air

7.21.1 To service or replace any module in the pneumatic inlet assembly, the assembly must be disassembled by removing the two socket-head screws from one end of the assembly. Use two 4-mm hex wrenches to loosen and remove the screws.

7.21.2 Parts are sealed against another with a gasket. The gaskets must be in place before reassembling the parts in reverse order. Tighten the socket-head screws securely. Test the assembly with air before returning it into service.

7.22 Sentinel Metering Valve

7.22.1 Refer to the Sentinel Media Metering Valve Owner's Manual No. 20951 for service and replacement parts.

8.0 TROUBLESHOOTING PNEUMATIC and MECHANICAL

Refer to Section 9.0 to troubleshoot electrical problems.

! WARNING

To avoid serious injury, observe the following when troubleshooting:

- Turn OFF the compressed-air supply, bleed the supply line, and lockout and tagout the air supply.
- If checking the controls requires air, always enlist the aid of another person to:
 - Hold the blast nozzle securely.
 - Operate the foot pedal.
- Never bypass the foot pedal or wedge it in the operating position.
- Never bypass the door interlock system.
- Follow all OSHA regulations, including lockout and tagout procedures.

8.1 Poor visibility/dusty media

8.1.1 Dirty filter cartridge. Empty the dustbin. Pulse cartridge several times, per Section 6.7. Inspect the cartridge and replace it when necessary, per Section 7.13.

8.1.2 Exhauster motor not operating. Check voltage to motor and motor wiring. Refer to Section 9.2.

8.1.3 Check rotation of exhauster motor. The motor should rotate as indicated by the arrow on the housing. If it does not rotate in the proper direction, **lockout and**

tagout electrical power and switch motor leads, as shown on the motor plate.

8.1.4 Using friable media that rapidly breaks down, or using media that is too fine or worn out. Check condition of media.

8.1.5 Exhaust damper closed too far, restricting air movement through the cabinet. Adjust static pressure, per Section 5.3.

8.1.6 Inlet damper closed too far, restricting air movement into the cabinet. Adjust damper, per Sections 2.8 and 5.9.

8.1.7 Reclaimer door open. Check door.

8.1.8 Hole worn in flex hose between cabinet hopper and reclaimer inlet, or reclaimer outlet and dust collector inlet. Replace hose.

8.1.9 Obstruction in flex hose between the cabinet hopper and reclaimer inlet. Inspect hose for blockage.

8.1.10 Nozzle worn. Replace the nozzle when its orifice diameter has increased by 1/16".

8.1.11 Paddle wheel worn. Check wheel for wear.

8.1.12 Pulse pressure set too low. Refer to Section 5.7 to adjust pulse pressure.

8.1.13 Pulse OFF time needs to be decreased. Refer to Section 5.8.2 to reset OFF time.

8.1.14 Digital auto-pulse timer may not be operating. Refer to Section 9.7.1 to check timer.

8.2 Abnormally high media consumption

8.2.1 Door on reclaimer open or worn door gasket. Air entering the reclaimer around the door causes media carryover to the dust collector. Inspect door gasket. DO NOT operate unless all doors are closed.

8.2.2 Exhaust damper open too far. Adjust static pressure, per Section 5.3.

8.2.3 Media may be too fine or worn out. Check condition of media.

8.2.4 Using friable media that rapidly breaks down. Check condition of media.

8.2.5 Blast pressure too high for the media, causing media to break down. Check blast pressure and adjust as needed.

8.2.6 Hole worn in reclaimer or leak in reclaimer seams. Check entire reclaimer for negative-pressure leaks.

8.2.7 Outlet valve not sealing. Inspect diaphragm and valve body for wear.

8.2.8 Metering valve requires adjustment. Adjust media flow, per Section 5.2.

8.2.9 When using media finer than 180-mesh, the inlet baffle of the reclaimer may need to be removed. Refer to Sections 1.12.6 and 7.12 to remove bolt-on baffle.

8.3 Reduction in blast cleaning rate

8.3.1 Low media level reducing media flow. Check media level and replenish or replace as needed, per Section 4.2.

8.3.2 Media-air mixture out of adjustment. Adjust metering valve, per Section 5.2.

8.3.3 Reduced air pressure. This may be caused by the pressure regulator set too low, a malfunctioning regulator, a dirty filter element in the air filter, partially closed air valve, leaking air line, or other air tools in use. Inspect all items.

8.3.4 Blockage or partial blockage in nozzle. Blockage may occur because of a damaged or missing reclaimer debris screen. Inspect reclaimer screen.

8.3.5 Air leaking through the outlet valve, reducing blast pressure and control pressure to media metering valve. Inspect diaphragm and outlet valve body.

8.3.6 Moist media. Frequent bridging or blockage in the metering valve can be caused by moisture. Refer to Section 8.5.

8.4 Plugged nozzle

8.4.1 A damaged or missing reclaimer screen allows large particles to pass and block the nozzle. Replace or reinstall the screen, as necessary.

8.4.2 Media too large for nozzle. Change media size.

8.5 Media bridging

8.5.1 Frequent bridging or blockage in the media metering valve can be caused by damp media. Media becomes damp from moisture in the compressed air, from absorption from ambient air, or from blasting parts that are slightly oily.

8.5.2 To avoid contaminating media from the workpiece, all parts put into the cabinet should be clean and dry. If parts are oily or greasy, degrease and dry them prior to blasting.

8.5.3 Moist compressed air may be due to a faulty compressor that overheats or pumps oil or moisture into the air line, too long of an air line permitting moisture to condense on the inside, or from high humidity. Drain the air filter and receiver tank regularly. Ongoing problems with moist air may require the installation of an air dryer or aftercooler in the air-supply line.

8.5.4 Absorption. Some media types tend to absorb moisture from the air, especially fine-mesh media in areas of high humidity. Empty the media and store it in an airtight container when the cabinet is not in use.

8.5.5 A vibrator mounted either on the blast machine leg or on a bolt on the media metering valve may help to prevent bridging of fine-mesh media. **NOTE: To avoid the possibility of compressing media, a vibrator should be set up to start when the foot pedal is pressed and to stop when the pedal is released.**

8.6 Media surge: A small amount of surge is normal at startup.

8.6.1 Heavy media flow. Adjust media flow, per Section 5.2.

8.6.2 Empty the blast machine, depressurize the blast machine, and inspect the internal parts of the metering valve for wear. Refer to the Sentinel Media Metering Valve Manual, number 20951.

8.7 Air only (no media) comes out the nozzle

8.7.1 Make sure the machine contains media.

8.7.2 Make sure the metering valve is open and media flow is adjusted, per Section 5.2.

8.7.3 Make sure the blast machine is pressurized. See Section 8.9.

8.7.4 Make sure the media metering valve opens when foot pedal is pressed. Refer to the metering valve owner's manual.

8.7.5 Check for minor blockage in the media metering valve by fully opening the metering valve and closing the choke valve. Activate the foot pedal to blow out obstructions. If this procedure fails, depressurize the machine, remove the metering-valve inspection plate, and check for foreign objects.

8.7.6 Outlet valve not sealing. Inspect diaphragm.

8.8 Blasting does not begin when the foot pedal is pressed.

8.8.1 Depressurize the blast machine and, after the pop-up valve has dropped, remove the nozzle to see if it is plugged. Refer to Section 8.4.

8.8.2 Make sure the blast machine pressurizes when the foot pedal is pressed. If it does not pressurize, refer to Section 8.9.

8.8.3 Make sure the media metering valve and the choke valve are open.

8.9 Blast machine does not pressurize

8.9.1 Make sure the compressor is operating and air-supply valve is open.

8.9.2 Make sure the blast-pressure regulator is not set too low or OFF; minimum pressure is 40 psi. Refer to Section 5.1.

8.9.3 Inadequate air supply. Refer to the cfm-consumption table in Figure 4.

8.9.4 Inspect the diaphragm in the outlet valve for wear.

8.9.5 Inspect the pop-up valve and seal for wear and misalignment.

8.9.6 Cabinet door interlocks not engaging. Check adjustment, per Section 5.5. **NOTE: The green start-button light stays lit if either of the two door interlocks are not engaged.**

8.9.7 Dustbin interlock not engaging. Check adjustment, per Section 5.6. **NOTE: The green start-button light remains off when the dustbin interlock is not engaged.**

8.9.8 Electrical malfunction. Refer to Section 9.4.

8.10 Blast machine does not depressurize or depressurizes too slowly

8.10.1 Blockage in the blast solenoid muffler. Air should exhaust from the muffler when the foot pedal is released. If air does not exhaust, remove the muffler, and try again. If air exhausts now, the muffler is blocked. If air still does not exhaust, the solenoid may be faulty; refer to Section 9.6 to check the blast solenoid.

8.10.2 Foot pedal not working. Refer to Section 9.5 to check the foot valve.

8.10.3 Inspect brass control-line filter attached to diaphragm outlet valve for media blockage. If media is present, inspect outlet valve diaphragm for damage.

8.10.4 Check the outlet muffler, located inside the cabinet, for blockage.

8.10.5 Inlet regulator stuck open. Inspect inlet regulator. While foot pedal is UP, pull the gray line off the top of the inlet regulator. Air should not come from the gray line and the regulator should shut off. If the regulator remains open, it is stuck open. Inspect the regulator.

8.11 Squeal from diaphragm outlet valve when foot pedal is released

8.11.1 Blockage in the blast solenoid muffler. Remove the muffler (Figure 66, item 6) and operate the foot pedal. If doing so stops the squealing, install a new muffler.

8.11.2 If the squeal continues, check for blockage in the 1/4" control line filter (Figure <>66, item 23).

8.12 Media buildup in cabinet hopper; media does not convey to reclaimer

NOTE: Do not pour media directly into the cabinet hopper, as overfilling may occur. Overfilling results in media carryover to the dust collector and possible blockage in the conveying hose.

8.12.1 Exhauster motor rotating backward. The motor should rotate as indicated by the arrow on the exhauster housing. If it does not rotate in the proper direction, **lockout** and **tagout** electrical power and switch the motor leads, as shown on the motor plate. Refer to the system's wiring schematic stowed in the electrical control panel.

8.12.2 Dust-collector exhaust damper closed too far, restricting air movement through the cabinet. Adjust static pressure, per Section 5.3.

8.12.3 Dust-collector filter cartridge clogged. Refer to Section 5.7 to adjust pulse pressure; refer to Section 6.7 for additional cartridge pulsing.

8.12.4 Hole worn in flex hose between cabinet hopper and reclaimer inlet or between the reclaimer outlet and dust-collector inlet. Inspect hoses and replace them as needed.

8.12.5 Reclaimer door open. DO NOT operate unless door is closed.

8.12.6 Obstruction in flex hose. Remove hoses and check for blockage.

8.13 Static shocks

8.13.1 Cabinet and/or operator not grounded. Abrasive blasting generates static electricity. The cabinet must be earth-grounded to prevent static buildup. See Section 2.4. If shocks persist, the operator may be building up static. Attach a small ground wire, such as a wrist strap, from the operator to the cabinet.

8.13.2 Gloves wearing thin. Inspect gloves and replace them as needed.

8.13.3 Avoid holding parts and blasting off the grate. Static could build up in the part if it is not dissipated through the metal cabinet. If blasting parts off the grate cannot be avoided, attach a ground wire between the cabinet and the part.

8.14 Dust or media leaking from cabinet

WARNING

Shut down the cabinet and dust collector immediately if dust discharges from the cabinet or collector. Prolonged breathing of abrasive dust and blasting byproduct dust can result in serious lung disease or death. Short-term ingestion of toxic dust, such as lead, poses an immediate danger to health. Identify all materials to be removed by blasting and obtain a safety data sheet (SDS) for the blast media.

8.14.1 Refer to Section 8.12.

8.15 Dust leaking from dust collector

8.15.1 Cartridge not seasoned. Season cartridge, per Section 7.14.

8.15.2 Damaged or loose cartridge. Inspect filter cartridge, tighten the tensioning knob, or replace the cartridge, as needed.

8.15.3 Faulty seal on the dust-collector door. Inspect seal and replace if damaged.

8.16 Dust collector does not pulse

NOTE: Unless noted otherwise, tests are performed with compressed air supplied to the pulse reservoir and power to the digital pulse timer.

8.16.1 Make sure the pulse reservoir is pressurized. Open the drain on the pulse reservoir. If air flows from the drain, proceed to Section 8.16.2. If air does not flow through the drain, proceed with Section 8.16.3.

8.16.2 Make sure the timer's LED display is lit, indicating power is reaching the timer.

- If the display is not lit, do the following:
 1. Make sure the power-supply switch (green pushbutton) is ON (exhauster running). NOTE: The green light is lit as soon as power is applied to the cabinet, but the timer does not receive power unless the switch is pressed.
 2. Make sure the power cord is connected and that power is supplied to the outlet.
 3. If the display is not lit after checking the above, have the electrical system checked by a qualified electrician.
- Observe the LED display. If the display counts down OFF time to 0, the diaphragm pulse valve is malfunctioning. Inspect the pulse valve's diaphragm and O-ring for damage.

8.16.3 Check the pulse-pressure gauge:

- If the reading is low, adjust pulse pressure, per Section 5.7. If pressure does not increase after adjusting the regulator, check the compressed-air supply; look for a closed supply valve.
- If certain the air supply is open and at full pressure, and pressure does not increase in the pulse reservoir, the pressure regulator is faulty. Replace the pressure regulator.

8.17 Dust-collector pulse is steady stream of air instead of quick pulse

8.17.1 The pulse-valve diaphragm may be damaged. Continuous air flow into the dust collector typically

means the diaphragm is leaking. Refer to Section 7.17 and remove the four cap screws on the diaphragm pulse valve, and inspect the diaphragm and O-ring. If damaged, replace them with a service kit listed in Section 10.12.

8.17.2 The pulse timer or valve may be stuck in the open position. Remove the muffler (Figure 69, Item 11) and listen for a stream of air escaping from the timer valve. If air continually bleeds from the valve, replace the timer assembly.

8.18 Dust-collector differential-pressure gauge is consistently high

8.18.1 Pulse valve may not be pulsing properly. Refer to Section 8.16.

8.18.2 The in-line dust filter may be blocked. Clean or replace per Section 7.15.

8.18.3 Snubber fittings blocked with dust. Clean or replace, per Section 7.16.

8.18.4 The sequence OFF time may need adjusting. Refer to Section 5.8.2.

8.18.5 Filter cartridge may need to be replaced. Refer to Sections 5.7 and 7.13.

9.0 TROUBLESHOOTING – ELECTRICAL

Refer to Section 8.0 to troubleshoot pneumatic and mechanical problems

WARNING

Arc Flash and Shock Hazard.

Appropriate personal protection equipment (PPE) required prior to work on or near energized parts. Failure to comply can result in shocks, burns, injury, or death. All electrical work or any work done inside a control panel or junction box must be performed by a qualified electrician and comply with applicable codes.

Troubleshooting Notes:

A wiring schematic is stowed inside the main electrical control panel (CP1). Refer to the schematic for troubleshooting the electrical system.

Use a voltmeter capable of reading 120 VAC voltage and audible setting to checking resistance.

9.1 Green pushbutton light does not illuminate

9.1.1 Machine is not plugged into a 120 VAC receptacle or the receptacle does not have electricity.

9.1.1.1 Plug machine power cord into receptacle.

9.1.1.2 Check electrical receptacle for proper operation.

9.1.2 Fuse filament is broken.

9.1.2.1 Open the CP1 electrical panel door. CAUTION should be used when the panel is live.

9.1.2.2 Ensure main circuit breaker is not tripped or off.

9.1.2.3 Check 3A fuse FU1 to ensure it is not bad. Remove fuse and use voltmeter on the resistance setting and the audible ringing sound enabled; use the voltmeter to “ring” across the fuse to ensure the inside filament is not broken. Reinstall the fuse if the voltmeter rings.

9.1.2.4 Change the voltmeter to AC setting and then measure voltage from Wire 13 on fuse block FU1 to Terminal 2. 120 VAC should be present.

9.1.3 Dust collector dustbin is not installed correctly.

9.1.3.1 Install the dustbin under the dust collector and securely clamp it in place using the provided clamps.

9.1.4 Dust-collector dustbin switch is bad.

9.1.4.1 With the dust collector bin locked in place correctly, check voltage between Terminals 10 and 2. If 120 VAC is not present, dust-collector bin switch has an issue. Check wiring and mechanical engagement, per Section 5.6.

9.1.5 Green pushbutton light is faulty.

9.1.5.1 Replace either the LED light inside the green pushbutton or the entire pushbutton light assembly.

9.2 Dust-collector exhauster motor does not start when pressing the illuminated green (START) pushbutton

9.2.1 Circuit breaker is tripped.

9.2.1.1 Ensure main circuit breaker is not tripped or off. If circuit breaker will not reset, it may need to be replaced.

9.2.2 Green start pushbutton faulty.

9.2.2.1 With green start pushbutton pressed, check voltage between Terminals 12 and 2. If 120 VAC is not present, green start pushbutton has an issue. Check wiring and pushbutton.

9.2.3 Red stop pushbutton faulty.

9.2.3.1 With green start pushbutton pressed, check voltage between Terminals 11 and 2. 120 VAC should not be present. Then, with the red pushbutton pressed, check voltage between Terminals 11 and 2. 120 VAC should be present. If either case is not true, then the red stop pushbutton has an issue. Check wiring and pushbutton.

9.2.4 Motor contactor is faulty

9.2.4.1 With the green start pushbutton pressed and the red stop pushbutton not pressed, check voltage between Terminals 12 and 2. 120 VAC should be present and motor contactor should be pulled in. If motor contactor is not pulled in, check for faulty contactor.

9.2.4.2 With the green start pushbutton pressed and the red stop pushbutton not pressed, use voltmeter to “ring” across the motor contactor Terminals 13 and 14. It should ring out. If it does not ring out, check for faulty contactor.

9.2.4.3 If motor contactor engages after pressing the green start pushbutton, but the motor does not start, use voltmeter to “ring” across Terminals 1 and 2, then 3 and 4, and then 5 and 6. If any of these three pairs do not ring out, motor contactor may be faulty. If they all ring out, make sure motor wiring is correct and motor is not bad.

9.2.5 Motor wired incorrectly

9.2.5.1 Remove cover plate on motor junction box (located directly on the motor housing). Check that the wiring is correct to the little wiring diagram. The diagram is usually located directly on the motor housing, on the motor junction cover plate, or inside underneath the motor junction cover plate.

9.2.5.2 Replace the motor.

9.3 Lift legs do not move

9.3.1 Motor does not have power

9.3.1.1 With the dust-collector bin correctly locked in place, lift-leg power should be available. If the lift legs do not move, check voltage between Terminals 10 and 2. If

120 VAC is not present, dust-collector bin switch has an issue. Check wiring and mechanical engagement, per Section 5.6. If 120 VAC is present, make sure the power cord is installed correctly on the lift-leg unit.

9.3.2 Selector switch has an issue

9.3.2.1 Check lift-leg RJ45 connection at the motor. If the connection is secure, remove the control console on the blast cabinet and check that the wiring is correct on the back of the selector switch. Use voltmeter to “ring” across the contact block terminals as the switch is actuated left and right. If switch does not ring out, switch may be bad. Check opposite contact block on the selector switch for reverse motion.

9.3.2.2 If step in Section 9.3.2.1 do not reveal an issue, check lift-leg motor power cable and motor. Motor or cable may be faulty.

9.3.3 Lift-leg motor is faulty

9.3.3.1 Replace lift-leg motor.

9.4 Blast machine does not pressurize when foot pedal is pressed.

9.4.1 Door interlocks not engaged

9.4.1.1 Cabinet door interlocks not engaging. Check adjustment, per Section 5.5.

9.4.1.2 With dust-collector motor on and running, check left-hand door interlock switch. Use voltmeter to check that 120 VAC is present across Terminals 8 and 2 with the door closed, and that 120 VAC is not present with the door open. If 120 VAC is not present with the door closed, the switch has an issue. Check wiring and switch.

9.4.1.3 With dust-collector motor on and running and the left-hand door closed, check right-hand door interlock switch. Use voltmeter to check that 120 VAC is present across Terminals 6 and 2 with the door closed, and that 120 VAC is not present with the door open. If 120 VAC is not present with the door closed, the switch has an issue. Check wiring and switch.

9.5 Foot pedal not working

9.5.1 With dust-collector motor on and running, press foot pedal. Use voltmeter to check that 120 VAC is present across Terminals 5 and 2 with the door closed, and 120 VAC is not present with the foot pedal not pressed. If 120 VAC is not present with the pedal pressed, the pedal has an issue. Check wiring and pedal.

9.6 Blast solenoid valve not working

9.6.1 With the dust collector on, both doors closed, and the foot pedal pressed, voltage should be on Terminals 5 and 2 and the blast solenoid valve should actuate ON. Using a metal screwdriver, place the stem on top of the valve where the screw is located that attaches the cable to the valve; a light magnetic feel should result as the screwdriver is slowly pull up and away from the cable screw. If not, the valve may be faulty.

9.6.2 Press the manual valve button on the valve body to see if it allows air to pass. If air passes, check electrical wiring and check if the valve may be faulty. If no air passes, check air supply and check if the valve may be faulty.

9.7 Poor visibility/dusty media

9.7.1 Auto pulse valve not working

9.7.1.1 With dust-collector motor on and running, check voltage between Terminals 9 and 2. If 120 VAC is present, then the auto-pulse timer should be powered and operating normally. If not, check wiring and that the timer is not faulty.

9.7.2 Exhauster motor does not start

9.7.2.1 Refer to Section 8.1.

9.8 Cabinet LED light does not turn ON

9.8.1 With dust-collector motor on and running, check voltage between Terminals 11 and 2. If 120 VAC is present, then the blast cabinet light should be on. If not, check wiring and that the fixture is not faulty.

10.0 ACCESSORIES and REPLACEMENT PARTS

Unless otherwise noted quantities are each.

10.1 Optional Accessories

Aluminum oxide kits. For cabinets using aggressive media. **The kit does not include reclaimers liners;** order separately if needed.

Field-installed: Includes CTB-3 boron-lined nozzle, black-rubber cabinet curtains with grommets and curtain hardware, and light-lined flex hose.

Pulsar III-P	13536
Pulsar VI-P	28903

Cabinet curtains, black rubber	
Rubber curtain set	
for Pulsar III	23531
for Pulsar VI	23532
Rubber curtain, back,	
for Pulsar III	14243
for Pulsar VI	14247
Rubber curtain, front,	
for Pulsar III	14242
for Pulsar VI	14246
Rubber curtain, door – 2 required	
for Pulsar III	14244
for Pulsar VI	14245
Cabinet curtains, white rubber	
Rubber curtain set	
for Pulsar III	23541
for Pulsar VI	23542
Cabinet-hopper rubber-liner set	
for Pulsar III pressure cabinet	30888
for Pulsar VI pressure cabinet	23498
Differential-pressure gauge assembly	
for measuring reclaimer static pressure	23355
Boron carbide lined nozzle	
CTB-2, 1/8" orifice	21090
CTB-3, 3/16" orifice	21091
CTB-4, 1/4" orifice	21092
Conversion kits, Sentinel Metering Valve	
To convert from fine-mesh media to coarse	22848
To convert from coarse-mesh media to fine	22849
Pass-thru door, with 15 inch-square cutout	
Right door	
for Pulsar III	23610
for Pulsar VI	23612
Left door	
for Pulsar III	23611
for Pulsar VI	23613
Steel media kit, field installed, for cabinets using steel grit or steel shot	
Pulsar Plus III	30875
Pulsar Plus VI	30498
Includes the following plus mounting hardware:	
Cabinet hopper outlet adaptor, 4"	23295
Gasket, 4" hopper outlet adaptor	23258
Reclaimer inlet-pipe adaptor, 4"	30496
Gasket, reclaimer inlet-pipe	11779
light-lined hose, 4", 7 ft required	12466
Rubber curtains, black	
for Pulsar Plus III-P	23531
for Pulsar Plus VI-P	23532
HEPA filter assembly,	
for Pulsar Plus VI power module	30475
Time delay door locks, for both doors	30873
Manometer kit, flexible U-tube)	12528

Lock pins (pkg of 25) for twist-on hose couplings	11203
Safety cable, for 1/2" to 1-1/4" OD hose	15012
Anti-fatigue floor-mat, 2 ft x 3 ft for front of cab.	24744
Window cover lens, pack of 5	06190

Turntables

⚠ WARNING

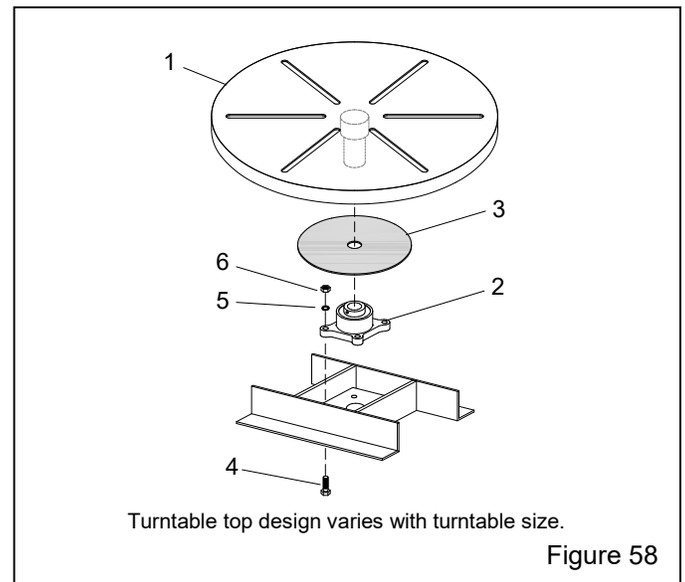
Turntable capacities are based on concentric loading. Use solid fixturing to hold heavy parts in place. Do not remove lift equipment until the part is adequately supported to prevent movement. Moving or rotating heavy, unsupported, or off-centered parts may cause them to shift or topple, and cause severe injury.

Fixed-Base Turntable Without Bearing

Description	Stock No.
20" diameter, 25 lb capacity	12412

**Fixed-base Turntable with Bearing, 500 lb Capacity
Figure 58**

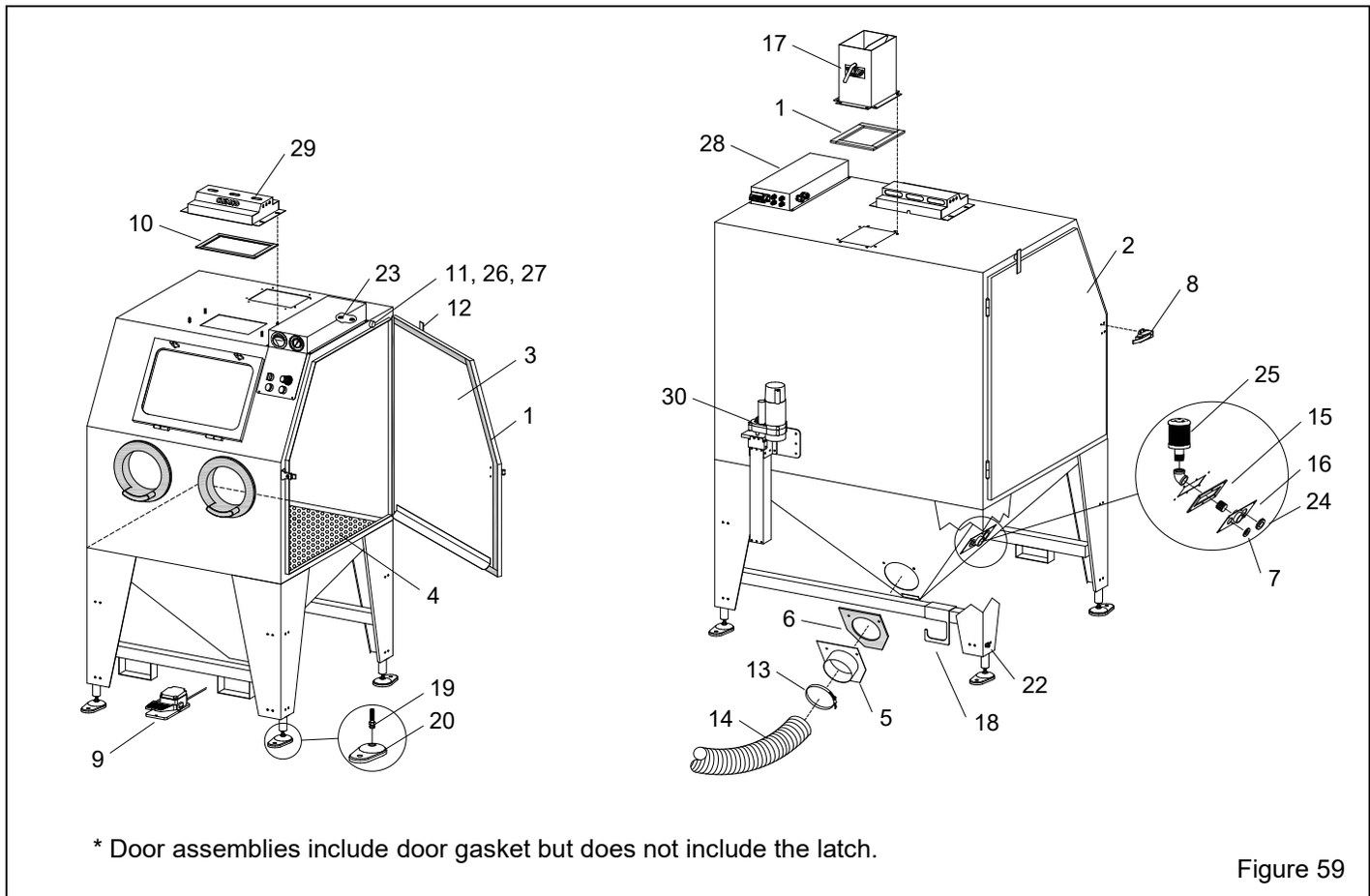
Item	Description	Stock No.
(-)	20" diameter assembly	12411
(-)	30" diameter, assembly	14138
1.	Turntable replacement	
	20" diameter	18329
	30" diameter	21390
2.	Bearing, 1-1/2" bore	11517
3.	Protector, bearing	13479
4.	Screw, 1/2-NC x 1-1/2" cap	03454
5.	Washer, 1/2" lock	03516
6.	Nut, 1/2-NC hex	03511



10.2 Pulsar III-P and VI-P Cabinet Assembly
Figure 59

Item	Description	Stock No.
1.	Gasket, 5/16" x 1", adhesive-backed, per foot, specify feet required Door, Pulsar III - 11 ft per door Door, Pulsar VI - 13 ft per door Air-inlet damper, 3 ft required	00187 00187 00187
2.*	Door assembly, left, for Pulsar-III for Pulsar VI	30618 30820
3.*	Door assembly, right for Pulsar-III for Pulsar VI	30619 30821
4.	Grate for Pulsar-III for Pulsar VI	11811 11810
5.	Adaptor pipe, flex hose 4" for Puls-III and Puls VI w/ Steel 5" for Puls VI and III w/VI power mod.	23295 23296
6.	Gasket, flex hose adaptor pipe 4" for Pulsar-III Pulsar VI w/ steel 5" for Pulsar VI	23258 23259
7.	Grommet, blow-off hose, 3/4" ID	11798
8.	Door latch assembly	20064

9.	Foot pedal, electric	30188
10.	Gasket, 5/32" x 3/4", 3 ft required	00192
11.	Detent sleeve, door interlock	15042
12.	Bracket, door interlock actuator	19152
13.	Clamp, flex hose 4" for Pulsar-III 5" for Pulsar VI	11577 11578
14.	Hose, light-lined flex, specify feet required 4" ID, Puls III 6 ft req, Puls VI w/steel, 7 ft... 5" ID, Pulsar VI 7 ft required	12466 12467
15.	Gasket, hopper hose plate	20247
16.	Plate, hopper hose, pressure	21657
17.	Damper, air inlet	23156
18.	Hose support, blast and air	30415
19.	Stem, foot pad	29448
20.	Foot pad	29447
21.	Lift leg assembly, complete	30287
22.	Lug, grounding	11639
23.	Grommet, 5/16" ID rubber	30447
24.	Grommet, blast hose	00184
25.	Muffler, 1" exhaust	05068
26.	Switch, interlock limit	30299
27.	Cover, interlock switch	30201
28.	Cabinet control console assembly, refer to Section 10.3 for parts.	29390
29.	LED light assembly, refer to Section 10.6 for parts	29711



* Door assemblies include door gasket but does not include the latch.

Figure 59

10.3 Cabinet Control Console – Figure 60

Item	Description	Stock No.
(-)	Control console assembly, includes all items except 21, which are on the cabinet.....	29390
1.	Gauge, pressure, 1/4-NPT cbm	30212
2.	Gauge, differential pressure	30213
3.	Regulator, 1/8" NPT pilot pressure	30298
4.	Strain relief, 1/2" w/locknut	30398
5.	Connector, 1/4 push lock tube bulkhead ..	30320
6.	Tubing, 1/4" OD blue and gray twin specify feet required	30315
7.	Tubing, 1/4" OD green and white twin specify feet required	30316
8.	Fitting, push lock el, 1/8" x 1/4" tube	30371
9.	Adaptor, push lock el, 1/4" x 1/4" tube	30373
10.	Reducing union, 1/4" x 5/16" tubing.....	30372
11.	Switch, 3- position selector	30293
12.	Switch, green LED pushbutton	30291
13.	Switch, red pushbutton	30292
14.	Washer, color code White, differential pressure IN (-)	30417
	Blue, air IN	30418
	Green, differential pressure OUT (+)	30419
	Gray, air OUT	30420
15.	Tubing, 5/16" OD black specify feet required	20856
16.	Panel nut, pressure regulator mount	30374
17.	Strain relief, 3/4", 2-hole w/locknut.....	30408
18.	Switch, door interlock	30299
19.	Cover, interlock switch	30201
20.	Tubing 1/8"(1/4" OD) urethane, 1 ft. req'd. ...	12475
21.	Grommet, 5/16" ID rubber	30447

Shown for reference, Installed on cabinet

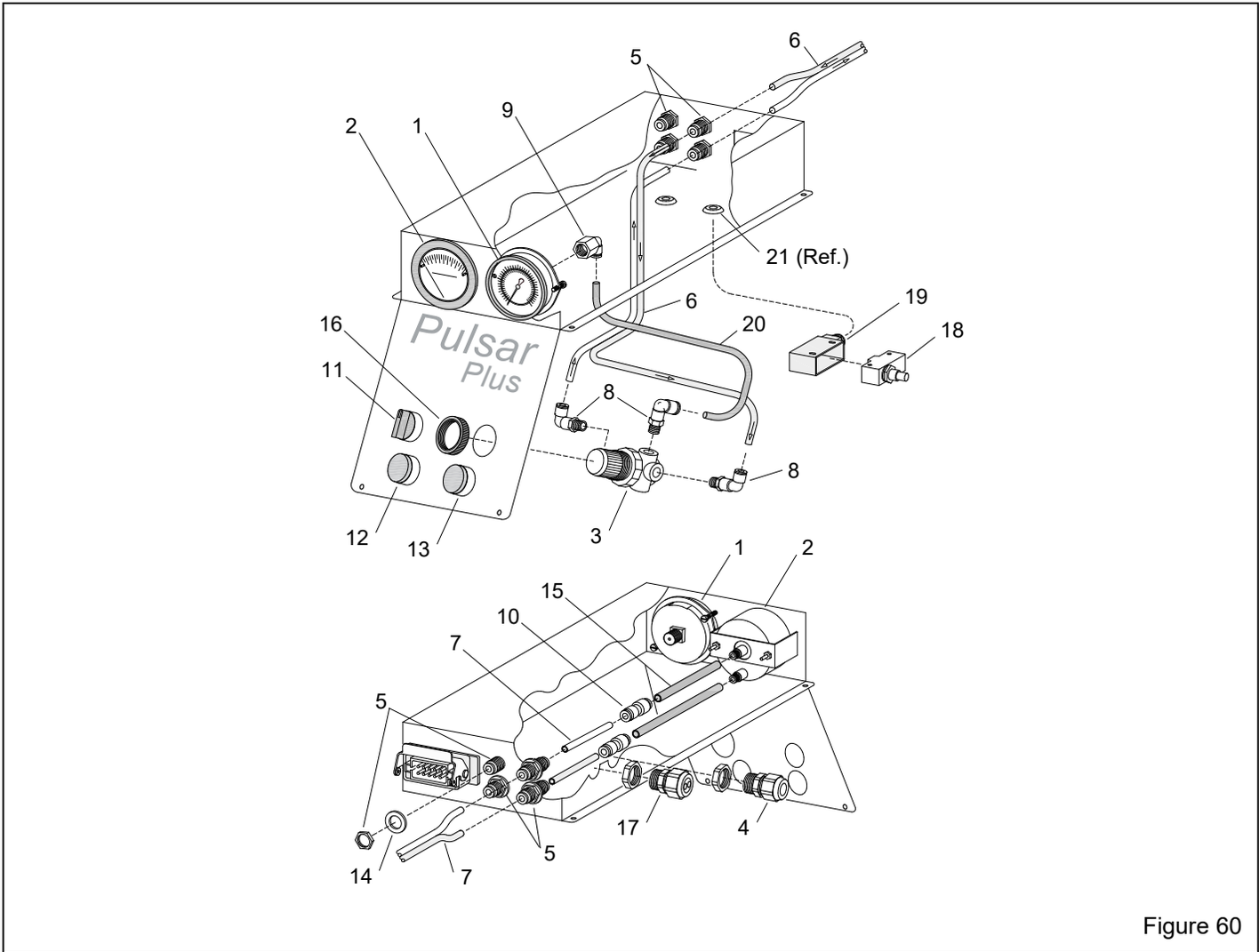


Figure 60

10.4 Gloves and Glove Attachments – Figure 61

Item	Description	Stock No.
(A)	Armrest-glove mount kit, each, includes items 1 thru 5, 10, and 11	30192
(B)	Mounting ring kit, glove mount includes items 2 thru 5, 10, and 11	30499
(C)	Glove and armrest-mount kit, right hand includes items 1, 8 (standard), and 9	30580
(D)	Glove and armrest-mount kit, left hand, includes items 1, 7 (standard), and 9	30581
1.	Armrest-glove mount	30193
2.	Ring, glove mount attachment	30194
3.	O-ring, glove mount seal, 10-3/8" OD nom	30396
4.	Screw, 1/4" x 10-24 shoulder, 3 required	30195
5.	Nut, 10-24 hex, 3 required	12760
6.	Glove set	
	Standard size	11215
	Small size	29553
7.	Glove, left hand only	
	Standard size	12710
	Small size	29551
8.	Glove, right hand only	
	Standard size	12711
	Small size	29552
9.	Strap, hook and loop glove mount, ea.....	30397
10.	Screw, 10-32 x 1/2" Truss Hd, 3 required	12062
11.	Nut, 10-32 lock, 3 required	12731

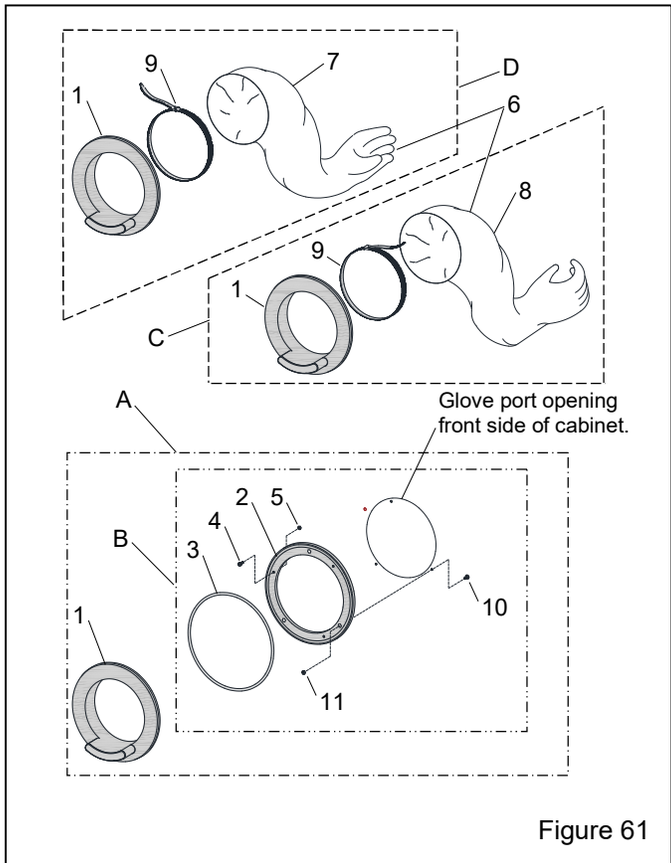


Figure 61

10.5 View-Window Assembly – Figure 62

Item	Description	Stock No.
1.	Window glass, 12.5" x 19.5" laminated	12212
2.	Gasket, 5/16" x 3/4", applied to cabinet per foot, 6-feet required	00189
3.	Gasket, 5/32" x 3/4", applied to window frame, per foot, 6-feet required	00192
4.	Cover lens, pkg. of 5	06190
5.	Nut, plastic, window frame, 2 required.....	23035
6.	Window frame, quick-change	22826

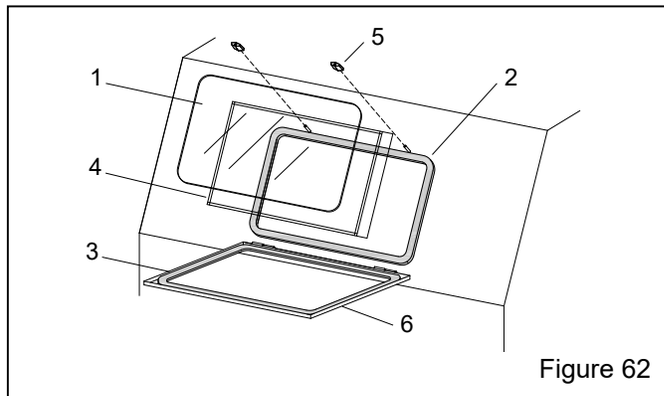


Figure 62

10.6 LED Light Assembly – Figure 63

Item	Description	Stock No.
1.	LED light assembly	29711
2.	Diffuser lens	29713
3.	Gasket, 5/32" x 3/4", 3 ft required	00192
4.	Strain-relief connector, 1/2"	11631
5.	Nut, 1/2" conduit	12713
6.	Nut, 1/4-20 hex	03111
7.	Washer, 1/4 lock	03117
8.	Washer, 1/4 flat	03116

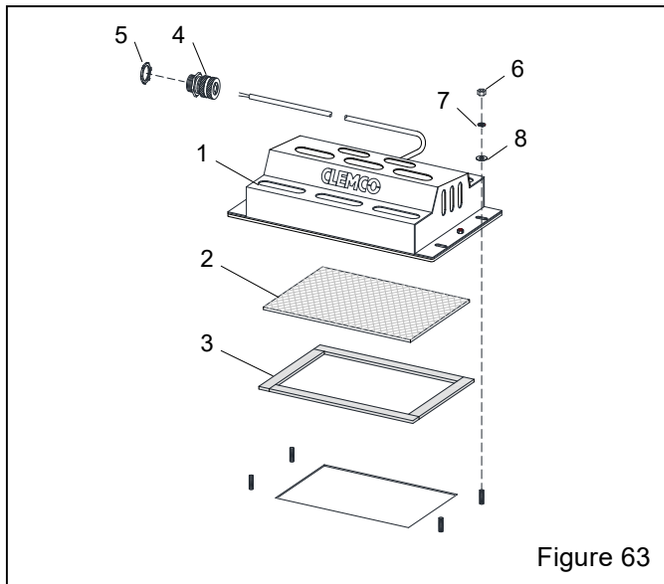


Figure 63

10.7 1" Diaphragm Outlet Valve – Figure 64

Item	Description	Stock No.
(-)	1" Diaphragm outlet valve, complete	03371
1.	Nipple, 1" x close	01701
2.	Diaphragm, outlet valve	06149
3.	Washer, 1/4" lock	03117
4.	Screw, 1/4" x 1" cap	03053
5.	Cap, diaphragm outlet	03393
6.	Body, diaphragm outlet	06135
7.	Bushing, 1-1/4" x 1"	01804

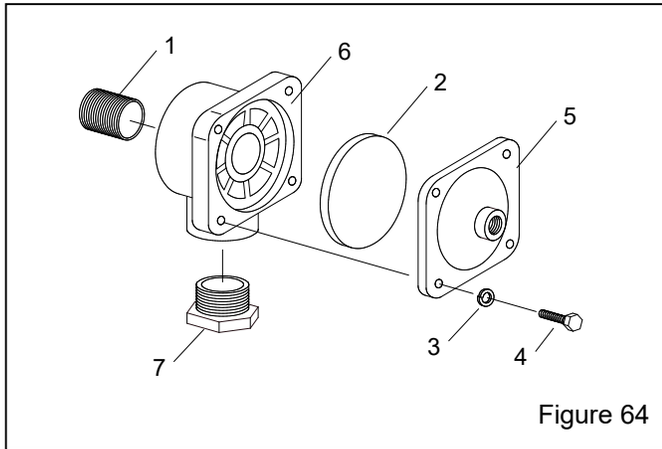


Figure 64

10.8 Blast Machine – Figure 65

Item	Description	Stock No.
(-)	Blast machine assembly, includes items with an asterisk (*)	30285
1.*	Ball valve, 1" with handle (choke valve) ...	02396

2.	Handle, 1" ball valve	22531
3.*	Adaptor, 1" male NPT x 1" male flare	11720
4.*	Hose assembly, 1" x 21" pusher line	22508
5.*	CF coupling 1-1/4"	00551
6.	Metering valve, Sentinel *for 50-mesh and finer media, std.	21439
	for 50-mesh and coarser media	20608
7.*	Inspection door assembly, 6" x 8"	02377
8.	Gasket, 6" x 8" inspection door	02369
9.*	Pop-up valve, 4"	03699
10.*	Guide, pop-up, 1-1/4" x 4-1/2" toe nipple ...	21694
11.*	Seal, pop-up valve	02325
12.*	Outlet valve, 1" diaphragm	03371
13.*	Check valve, 1" swing	12187
14.*	Regulator, 1" pilot operated with gauge ...	12052
15.	Coupling, 1/2" blast hose, CQA-1/2	00599
16.	Gasket, coupling, CQG, pkg. of 10	00850
17.	Nozzle holder, CHE-1/2	00577
18.	Blast hose, 1/2" x 16.5 ft. coupled with Items 15 and 17	01251
19.	Nozzle, tungsten carbide CT-2, 1/8" orifice	01351
	* CT-3, 3/16" orifice, standard	01352
	CT-4, 1/4" orifice	01353
20.	Hose assembly, 1" x 42" exhaust	23916
21.*	Adaptor, el. 1/4" male NPT x 3/8" tube	11685
22.	Nozzle washer, NW-1, pkg. of 10	21580
23.	Muffler, 1" exhaust	05068
24.*	Filter, 1/4" NPT male/female inline	27618
25.	Gasket, adhesive-backed, 1/8" x 2," per foot 6 feet required at this location	13089
26.	Inlet assembly, pneumatic pressure	30416

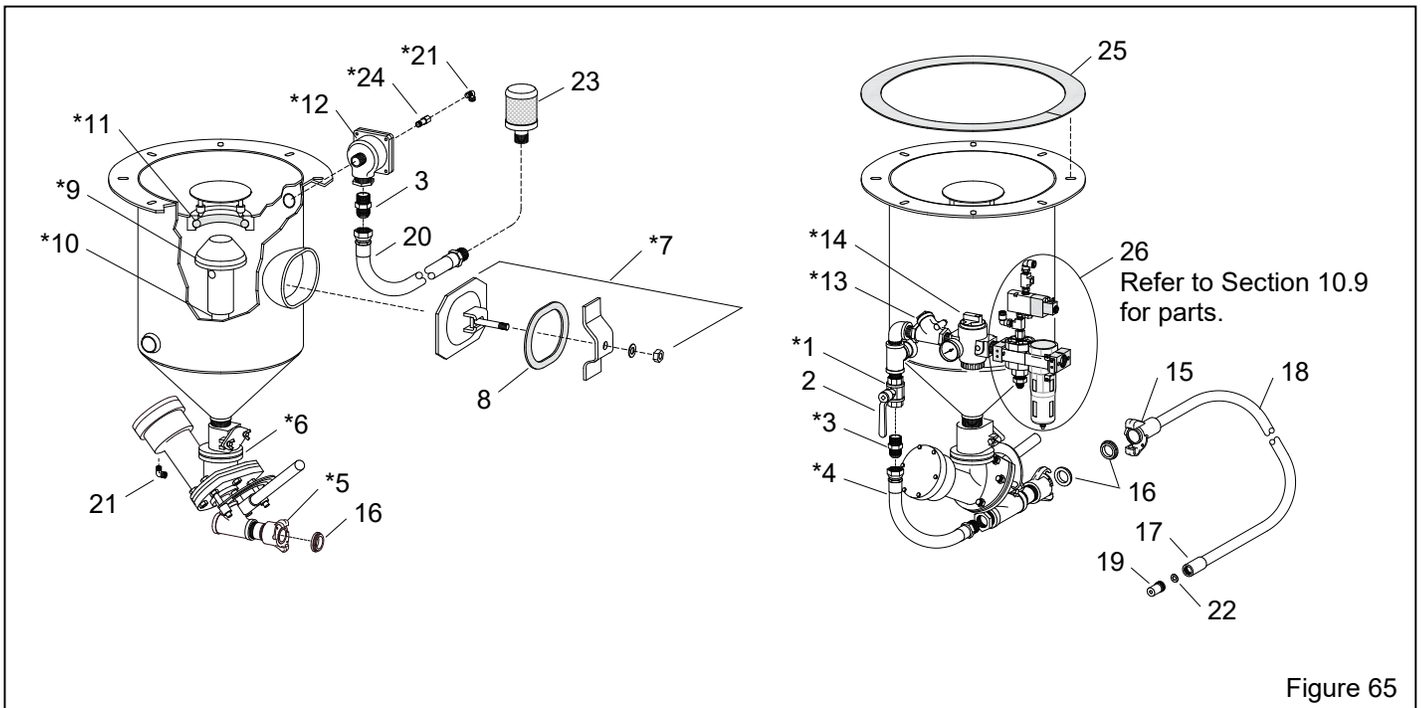


Figure 65

10.9 Pneumatic Controls and Parts – Figure 66

Item	Description	Stock No.
1.	Regulator, 1/4" pressure with gauge	30333
2.	Fitting, elbow, 1/4-NPT x 3/8" tube	11685
3.	Elbow, 1/4" brass st.	02027
4.	Nipple, 1/4" brass hex	02808
5.	Filter, 1" auto-drain with O-rings	30427
6.	Muffler, 1/4" bronze	03988
7.	Tee, 1/4-NPT brass male x f-f	20847
8.	Tubing, 3/8" OD poly, specify ft required	12478
9.	Bracket, pressure-controls mounting	30429
10.	Solenoid, 1/4-NPT 3-way	30330
11.	Coil, 3-way solenoid	30331
12.	Filter, inline dust	23415
13.	Tubing, 1/4" OD blue and gray twinline specify ft required	30315
14.	Tubing, 1/4" OD green and white twinline specify ft required	30316
15.	Regulator w/gauge, 1" pilot-operated	12052
16.	Fitting, 3/4" NPT x 1/2" JIC	30432
17.	Hose end, 1/2" barb x 1/2" female swivel	15002
18.	Hose end, 1/2" barb x 3/8" male NPT	06369
19.	Blow-off nozzle	13116
20.	Air hose, 1/2" specify ft required	12472
21.	Metering valve, Sentinel for 50-mesh and finer media, standard	21439
	for media coarser than 50-mesh	20608
22.	Outlet valve, 1" diaphragm	03371
23.	Filter, 1/4" NPT male/female control line	27618
24.	Fitting, str. 1/4" male NPT x 3/8" tube	11736
25.	Fitting, str. 1/4" male NPT x 1/4" tube	11737
26.	Fitting, elbow, 1/4" male NPT x 1/4" tube	30336
27.	Bushing, 1/4 NPT x 1/8 NPT brass	02010
28.	Fitting, snubber el, 1/8 NPT x 1/4" tube	30455
29.	Adaptor, 1" male NPT x 1" male flare	11720
30.	Hose assembly, 1" x 42" exhaust	23916
31.	Branch module (manifold)	30428
32.	Adaptor base, 1" NPT inlet	30430
33.	Adaptor base, 1" NPT outlet	30426
34.	Adaptor, 1/4-BSPT M x 1/4-NPT Fem.	30437
35.	Cross, 1/4-NPT brass	02193
36.	Filter element, 5 micron, 1" filter	30826
37.	Bowl assembly, 1" filter Includes bowl, auto drain and O-ring	30827

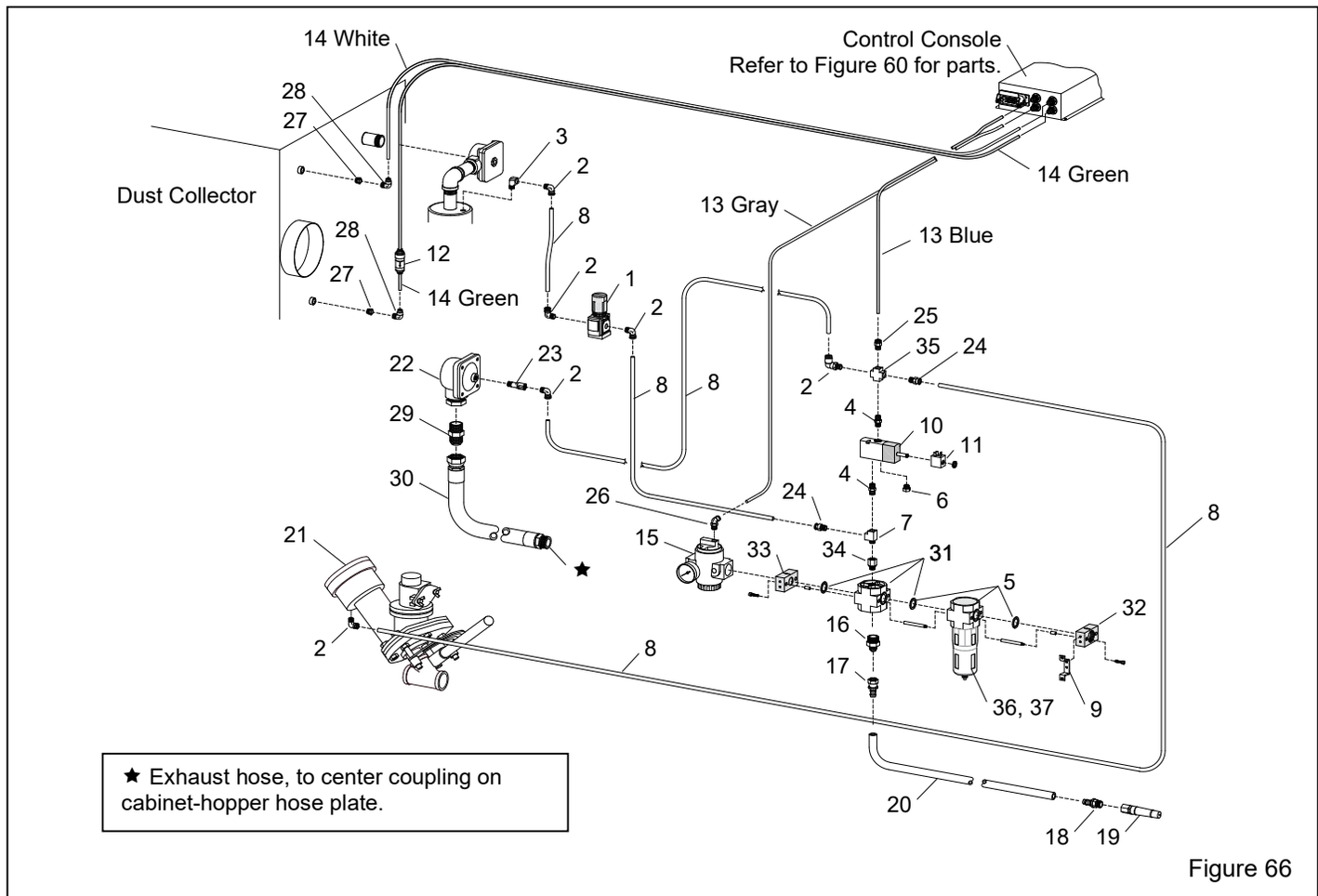


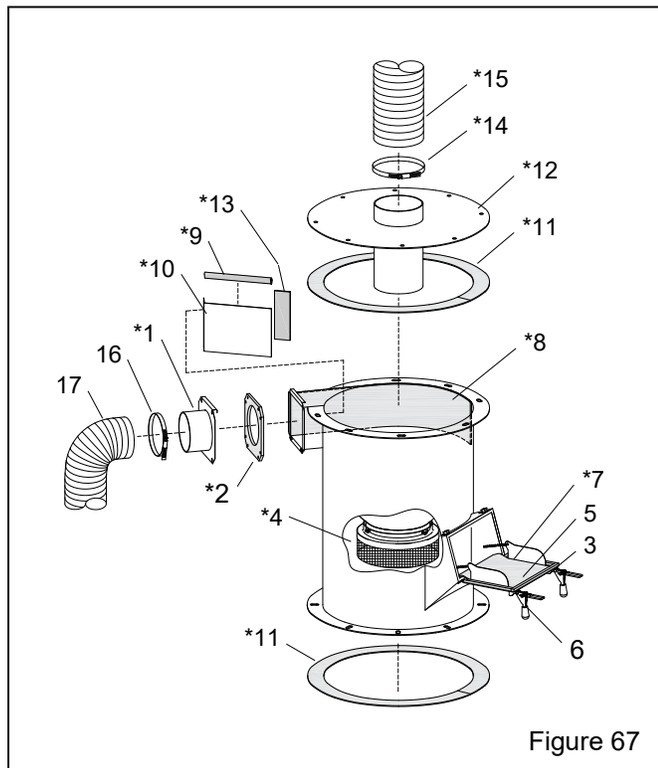
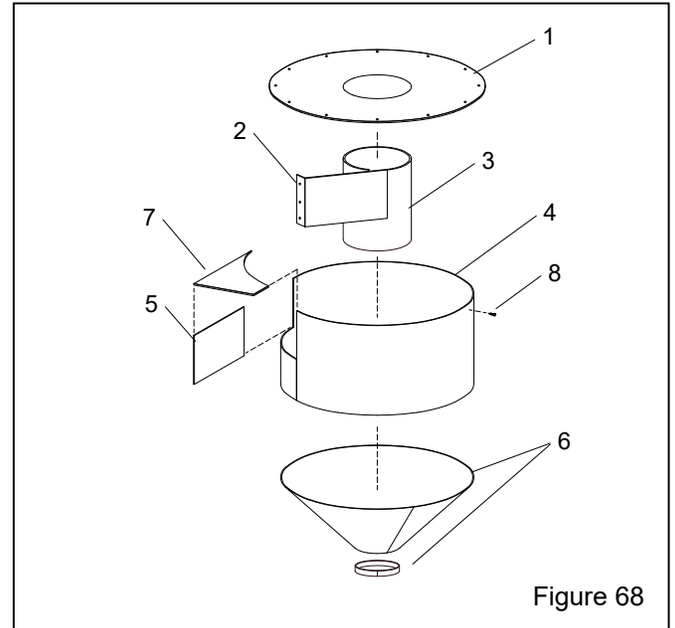
Figure 66

10.10 Reclaimer, 600 CFM – Figure 67

Item	Description	Stock No.
(-)	Reclaimer assembly, Pulsar VI, Includes items with an asterisk (*)	30589
1.	Inlet-pipe adaptor, 4" for use with steel media * 5" standard use other than steel	30496 29397
2.	Gasket, inlet-pipe adaptor, for standard and steel media use	11779
3.	Gasket, door, 5/16" x 1/2," 3 ft required	30449
4.*	Debris screen, 8-mesh	21265
5.	Liner, reclaimer door	30448
6.*	Clamp assembly, reclaimer door	30189
7.*	Door assembly, reclaimer includes item 3, 5, hinge, and chain	30460
8.*	Wear plate w/mounting screws	29542
9.*	U-channel, 3/8, 1-foot required	04076
10.*	Baffle, 600 modular	29524
11.*	Gasket, adhesive-backed, 1/8" x 2," per foot 6 feet required at each location	13089
12.*	Top plate, 600 cfm modular, w/6" pipe	29538
13.*	Gasket, adhesive-backed, 1/8" x 2," per foot 1 foot required at this location	13089
14.*	Clamp, 6" hose	00750
15 *	Hose, 6" unlined flex, 4 ft. required	12452
16.	Clamp, 5" hose	11578
17.	Hose, light-lined flex, 7 ft required 4" for use with steel media 5" standard use other than steel	12466 12467

10.11 Reclaimer Rubber Liners, 600 cfm – Figure 68

Item	Description	Stock No.
(-)	Liner set, 600 cfm reclaimer	29541
1.	Top liner	29535
2.	Baffle, lined	29531
3.	Inner cylinder	29530
4.	Wall liner	29533
5.	Inlet side liner	29532
6.	Cone liner	29707
7.	Inlet top liner	29536
8.	Screw, 10-16 x 3/4" self-drill/tap	12722



10.12 Dust Collector, 600 cfm – Figure 69

Item	Description	Stock No.
1.	Motor, exhauster 1 hp, 1-ph	12314
2.	Motor plate, 600 cfm	20224
3.	Paddle wheel, 600 cfm	19234
4.	Gasket, 5/16" x 1", adhesive-backed, Motor plate, 4 ft required	00187
5.	Gasket, 5/8" x 1-1/4", adhesive-backed, Dust-collector hopper flange, 6 ft req'd ..	27464
	dust collector door, 8 ft required	27464
6.	Valve, 1" diaphragm pulse	30168
7.	Petcock	01993
8.	Filter cartridge, 600 cfm 13" x 30" w/3-lug flange	30241
9.	Timer, digital pulse	30161
10. *	Regulator, 1/4" pressure with gauge	30333
11.	Muffler, 1/4"-NPT bronze	03988
12.	Tubing, 3/8" OD poly, specify ft required ..	12478
13.	Fitting, elbow, 1/4" NPT x 3/8" tube	11685
14.	Elbow, 1/4" brass st.	02027

15.	Nipple, 1/4" brass hex	02808
16.	Gasket, 600 cfm exhaust damper	30240
17.	Clamp, J-hook, dustbin	30190
18.	Knob, dust door retainer	30191
19.	Clamp, 6" hose	00750
20.	Hose, 6" unlined flex, 4 ft. required	12452
21.	Switch, interlock limit	30299
22.	Cover, interlock switch	30201
23.	Filter, inline, 1/4" tube	23415
24.	Bushing, 1/4 NPT x 1/8 NPT brass	02010
25.	Fitting, snubber el, 1/8 NPT x 1/4" tube ...	30455
26.	Tubing, 1/4" OD green and white twinline specify ft required	30316
27.	Dustbin assembly, includes wheels	30185
28.	Lug, grounding	11639
29.	Knob, knurled cartridge-tensioning	30458
30.	Screw, 3/8-NC - 1/2" x 7/8" shoulder	30457
31.	Washer, 1/2 flat	03515
32.	Wheel kit, 4" rubber includes four wheels and hardware	30456
33.	Service kit, diaphragm pulse valve	30173

