

S-Series Bulk Abrasive Blasters

User's Manual





WARNING

Abrasive blasting can create dust that may contain toxic materials from abrasive material and the surface being blasted. NEVER use abrasives containing high amounts of crystalline silica including silica sand/beach sand for abrasive blasting. Alrohome crystalline silica causes silicosis, a fatal respiratory disease. Abrasive blasting can create high levels of noise that may cause hearing damage. Always use proper safety equipment including respiratory protection, hearing protection, and comply with local, regional and national safety codes. Ensure all operators of the equipment are properly trained and everyone in the area including bystanders are protected from the hazards of abrasive blasting. The manufacturer, wholesaler and distributor assume no responsibility arising from the failure to comply with this warning.



Read Manual

Failure to read, understand & follow **all** safety and operation procedures in this manual can cause serious injury or death. Manuals that are lost, incomplete, or damaged must be replaced immediately.

Manual P/N: PB-MAS002

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Using This Manual

Thank you for your purchase of a Pirate Brand® S-Series Bulk Blaster. It is important to note that all Pirate Brand® blasting equipment is designed to be safe when used properly, however, misuse of any abrasive blasting equipment is dangerous and can result in the severe injury or death of the operator and others in the vicinity of the blasting equipment. In order to protect yourself and those around you, read and follow all sections of this manual & warning labels located on the blasting equipment.

Definition Of Terms Used In This Manual

Abrasive: A granular material used for blasting the surface of an object. Also referred to as "Media."

Blow-down: The automatic or manual release of air from a pressurized vessel. Also referred to as "Depressurize."

<u>Control Handle</u>: A required device that allows the blaster to be remotely started and stopped. Also known as a "Deadman"

Depressurize: The automatic or manual release of air from a pressurized vessel. Also known as "Blow-down".

<u>Pressure Hold System</u>: Any blasting system in which the Pressure Vessel remains pressurized when the control handle is released. Also known as a Manual Blow-down System.

<u>Pressure Vessel</u>: The enclosed area of the blaster in which abrasive is contained and filled with pressurized air when blasting.

Pressurize: To fill the pressure vessel with compressed air.

<u>Properly Trained</u>: A person who can be considered "properly trained" must have successfully completed a sandblasting training course that focuses on the safe operation of bulk abrasive blasters of the type purchased. They must also have read and understood this manual in its entirety.

<u>Safety Valve</u>: A 1/2" Full Port Ball Valve located on the top of the blaster used as a safety precaution to check for the presence of compressed air before opening the top closure. The operator should open this valve and listen for the sound of escaping air prior to opening the top closure. If escaping air can be heard, the top closure should not be opened.

<u>Silica</u>: A hazardous substance which is contained in many naturally occurring abrasives. Dust produced by blasting with abrasives containing silica can cause respiratory disease. Do not use abrasive containing silica under any circumstance, even when respiratory protective equipment is being used.

Safety Symbols

The safety symbols shown below exist for the safety and protection of the operator and those in the vicinity of the Abrasive Blaster. The descriptions below explain how they are used in relation to the blasting equipment.



WARNING: This symbol calls attention to a potentially hazardous situation that could result in serious injury or death if the instructions associated with the symbol are not followed. The warning triangle will be displayed throughout the manual to denote instructions to which special attention should be paid.



DANGER: This symbol calls attention to a potentially hazardous situation that <u>WILL</u> result in serious injury or death if the instructions associated with the symbol are not followed. The warning triangle will be displayed throughout the manual to denote instructions to which special attention should be paid.





• All persons who will be operating or will be in the vicinity of the Abrasive Blaster during its operation must receive proper training on how to safely operate the equipment and be informed of the potential hazards involved. In addition to proper training, all persons who will be operating or will be in the vicinity of the Abrasive Blaster during its operation must read, understand and follow all procedures described in the user's manual. For replacement manuals, please contact your distributor or visit www.pirate-brand.com.

• Respiratory protection is mandatory for all persons operating or located in the vicinity of the Abrasive Blaster. Follow all OSHA and NIOSH requirements for breathing equipment and supplied air standards.

 Pressurized Vessels contain large amounts of stored energy and can cause severe injury or death if safety procedures are not followed. <u>Never</u> perform maintenance or attempt to open a Pressure Vessel for any reason while it is Pressurized. <u>Always</u> Depressurize and properly disconnect equipment from its air source before performing any maintenance. <u>Do not</u> modify, grind or weld on the pressure vessel for any reason. Doing so will void the ASME certification. <u>Do not</u> use damaged pressure vessels.

• The use of proper remote control systems (commonly referred to as Deadman controls) are required when using abrasive blasters. <u>Never</u> operate the Abrasive Blaster without remote controls. <u>Never</u> use bleeder type control handles, such as Clemco® or A-BEC® style handles, with SPH or SPR series blasters as they can cause a hazardous situation where the blaster will not shut off when the handle is released.

• All persons who will be operating or will be in the vicinity of the Abrasive Blaster during its operation must protect themselves with the proper safety equipment and use of common sense. Safety equipment including but not limited to Hearing, Eye, Body and Lung protection are required. Abrasive blasters and the objects being blasted can be heavy and can lead to severe injury or death if they fall over. Always follow all safety requirements of OSHA and NIOSH.

• Use only Genuine Pirate Brand® replacement parts when performing maintenance on the Abrasive Blaster. **<u>Do not</u>** modify the equipment for any reason. Use of modified or non-Pirate Brand® parts can cause an unsafe situation and will void your warranty.

• <u>Never</u> use malfunctioning or damaged equipment. Before each use, inspect the Abrasive Blaster for proper function.

• Supply only cool, dry, compressed air that is free of debris to the Abrasive Blaster. Moisture or debris that reaches the remote control system can cause an unsafe situation. **Do not** supply compressed air to the blaster that exceeds 150 psi.

• <u>Do not</u> use abrasive blasters in areas that could be considered a hazardous location as described in the National Electric Code NFPA 70, Article 500. <u>Never</u> use the Abrasive Blaster in wet environments. <u>Always</u> connect electrically controlled abrasive blasters to a Ground Fault Circuit Interrupter (GFCI).

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Distributed By:

Contact Info: For manual updates visit the Pirate Brand® website at:

WWW.PIRATE-BRAND.COM



Warranty

PIRATE BRAND® ABRASIVE BLAST POT EQUIPMENT 5 YEAR / 10 YEAR LIMITED WARRANTY

5 YEAR LIMITED ABRASIVE BLAST POT WARRANTY. Manufacturer warrants the complete abrasive blast pot it manufactures to be free of defects in material and workmanship for a period of five (5) years from the date of invoice.

10 YEAR LIMITED PRESSURE VESSEL WARRANTY. Manufacturer warrants the abrasive blast pot pressure vessel it manufactures to be free of defects in material and workmanship for a period of ten (10) years from the date of invoice.

LIMITATION OF WARRANTIES AND REMEDIES. THIS WARRANTY IS EXTENDED ONLY TO THE BUYER WHO PURCHASES THE ABRASIVE BLAST POT DIRECTLY FROM THE MANUFACTURER OR ITS AUTHORIZED DISTRIBUTORS AND IS NON-TRANSFERABLE. THE PURCHASER'S EXCLUSIVE REMEDY ARISING FROM ITS PURCHASE OR USE OF THE PRODUCT SHALL BE STRICTLY LIMITED TO THE REPAIR OR REPLACEMENT OF THE PRODUCTS, AT THE DISCRETION OF THE MANUFACTURER, AND ALL WARRANTY CLAIMS OR REQUESTS MUST BE MADE IN WRITING TO THE MANUFACTURER WITHIN TEN (10) DAYS AFTER FAILURE OF THE PRODUCT. ALL OBLIGATIONS OR LIABILITIES OF MANUFACTURER OR SELLER FOR DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE PRODUCT AND USE OR PERFORMANCE OF THE PRODUCTS, EXCEPT AS EXPRESSLY PROVIDED HEREIN, ARE FULLY DISCLAIMED AND EXCLUDED, AND NO SELLER OR DISTRIBUTOR HAS ANY AUTHORITY TO MAKE ANY WARRANTY OR ASSUME ANY LIABILITY ON BEHALF OF THE MANUFACTURER IN CONNECTION WITH THE SALE OF THE PRODUCT EXCEPT AS STATED HEREIN.

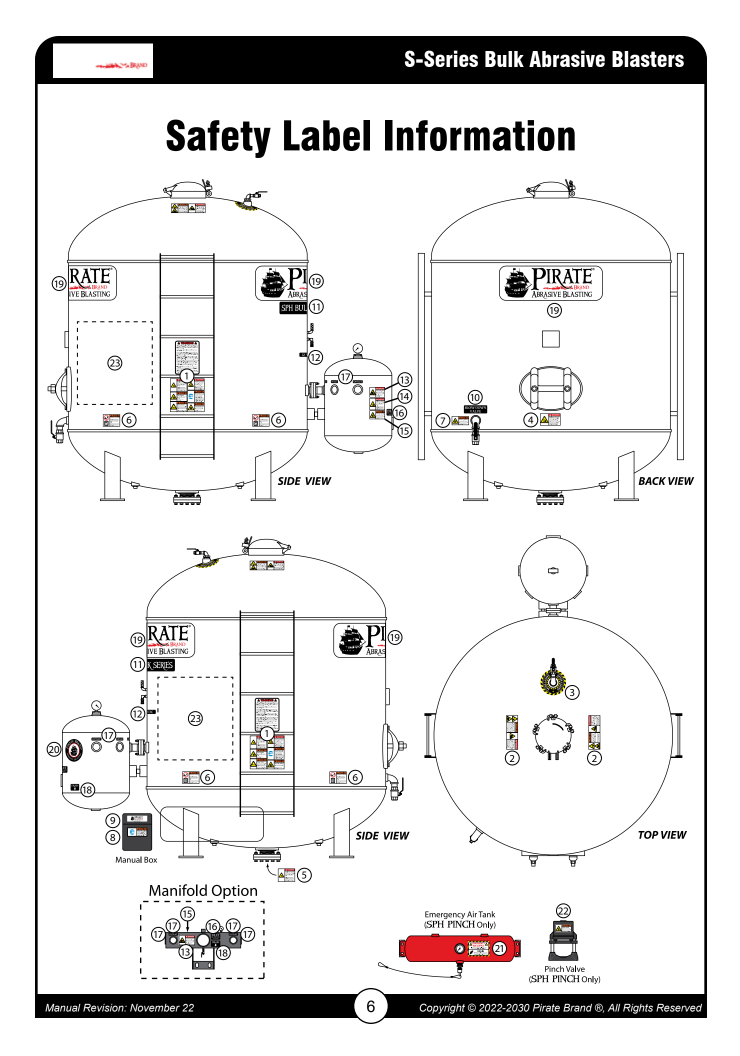
AS A CONDITION OF THE PURCHASE, PURCHASER AGREES THAT MANUFACTURER AND SELLER SHALL NOT, UNDER ANY CIRCUMSTANCES, BE LIABLE FOR ANY COST OF FREIGHT, SHIPPING OR TRANSPORTATION, LABOR, SPECIAL CHARGES, NORMAL MAINTENANCE SERVICES, LOST OPERATING TIME, LOSS OF USE, LOST PROFITS, LOSS OF GOODWILL, CONSEQUENTIAL DAMAGES, PUNITIVE OR EXEMPLARY DAMAGES, OR OTHER DAMAGES OR LOSS. OTHER THAN AS DESCRIBED HEREIN, MANUFACTURER AND SELLER MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCTS, AND SPECIFICALLY DISCLAIM ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHER WARRANTY. PURCHASER ASSUMES ALL RISK AND LIABILITY RESULTING FROM THE USE OF THE PRODUCTS. PURCHASER FURTHER AGREES AS A CONDITION OF THE SALE AND THE USE OF THE PRODUCT, THAT ANY DAMAGES OR RISK OF LOSS OTHER THAN AS DESCRIBED HEREIN ABOVE, SHALL BE THE EXCLUSIVE RESPONSIBILITY OF THE PURCHASER AND NOT THE MANUFACTURER OR SELLER. MANUFACTURER AND SELLER SHALL NOT BE LIABLE FOR ANY DAMAGES INCURRED BY ANY PERSON AS A RESULT OF MISUSE, IMPROPER INSTALLATION, IMPROPER APPLICATION, IMPROPER OPERATION OF THE PRODUCTS, NORMAL WEAR AND TEAR, ALTERATIONS OR MODIFICATIONS MADE TO THE PRODUCTS, OR ACCIDENT. THE USE OF REPLACEMENT PARTS NOT PROVIDED OR AUTHORIZED BY THE MANUFACTURER VOIDS ALL WARRANTIES.

A COMPLETELY FILLED OUT WARRANTY CARD MUST BE RETURNED TO THE MANUFACTURER WITHIN THIRTY (30) DAYS OF PURCHASE OF THE PRODUCT OR ALL WARRANTIES ARE VOID. PRODUCT MUST BE MAINTAINED IN ACCORDANCE TO THE MAINTENANCE SCHEDULE PROVIDED IN THE PRODUCT MANUAL, FAILURE TO MAINTAIN THE PRODUCT IN ACCORDANCE WITH THE MAINTENANCE SCHEDULE VOIDS ALL WARRANTIES. THIS WARRANTY DOES NOT COVER FACTORY INSTALLED OR CUSTOMER INSTALLED ACCESSORIES.

WARRANTY CLAIMS. Warranty claims must be submitted to the manufacturer within ten (10) days after failure of the product. Contact information for warranty claims:

Forecast Sales, Inc. 2719 Tobey Dr. Indianapolis, IN 46219 317-829-0147

Effective July 8, 2015







Safety Label Information

Included In Bulk Blaster Sticker Pack

- 1 Main Warnings (x2)
- 2 Closure Warnings (x2)
- 3 Safety Valve
- 4 6" Explosion Hazard
- 5 5" Explosion Hazard
- 6 Transporting Warning (x4)
- 7 Hearing Hazard
- 8 Read Manual
- 9 Manual Box Top
- 10 Blow-Down Valve
- 11 Series Label
- 12 12VDC/24VDC (electric controls only)

Included In Moisture Separator Sticker Pack

- 13 Pressurized Hose
- 14 Explosion Hazard
- 15 Hearing Hazard
- 16 Inlet (150 PSI Max)
- 17 Outlet (x4)
- 18 Drain

Individually Sold Stickers

- 19 Large Pirate Brand Label (x2)
- 20 6" Pirate Brand Label
- 21 Emergency Tank (SPH Pinch Only)
- 22 Pinch Point (SPH Pinch Only)
- 23 Area For 12" Features Stickers (ex. BIG-GUN)

Labels must be replaced when they are no longer readable!



Replacement Label Pack Part Numbers			
Bulk Blaster Sticker Pack (#s 1-12)			
Moisture Separator Sticker Pack(#s 13-18)			
Large Pirate Brand Label (#19)			
6" Pirate Brand Label (#20)			
Emergency Tank Sticker (#21)			
Pinch Point Sticker (#22)			
12" Big-Gun™ Sticker			
12" APV II™ Sticker			
12" Posi-Seal Sticker			
12" Big-Bore™ Sticker			
12" Fast-Stop™ Sticker			
12" Off-Shore™ Sticker			

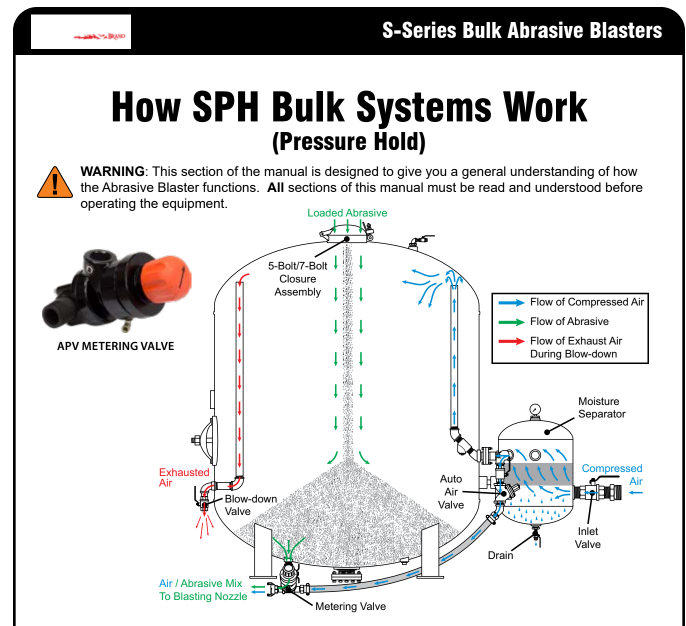
Instructions For Installing Replacement Label Packs

1. Completely remove old label and clean area thoroughly before applying new label.

2. Apply replacement labels in locations as described above or as close as possible if area is obstructed

3. Several labels apply only to SPH PINCH Blasters. **DO NOT** apply these labels to non SPH PINCH Blasters.

4. 12 VDC and 24 VDC Label (#12) is only to be used on electric remote controlled systems. **DO NOT** apply label to systems with pneumatic remote controls.



ADDING ABRASIVE

Abrasive is added through the 5-Bolt/7-Bolt Closure Assembly at the top of the Abrasive Blaster. When abrasive is added, it flows down through the hole, around the Double Seal Posi Seal Valve (If Equipped), and down to the bottom of the pressure vessel where it will exit through the Metering Valve when blasting is started.

PRESSURIZATION

Before pressurization can take place in a pressure hold system, the Blow-down Valve must be closed, and the 5-Bolt/7-Bolt Closure Assembly must be properly closed according to the procedures described in the "Operating Procedures" section of this manual on blasters not equipped with the Double Seal Posi Seal Valve. Then, when a compressed air source (such as an air-compressor) is connected to the inlet of the Abrasive Blaster and the Inlet Valve is opened, compressed air can flow through the Moisture Separator and into the pressure vessel causing the pressure vessel to fill with compressed air. When the control handle is activated, the Auto Air Valve and Metering Valve open allowing compressed air & abrasive to flow and mix. The mixture of compressed air and abrasive will now exit the Abrasive Blaster through a blast hose and nozzle connected to the coupling on the Metering Valve and blasting begins.

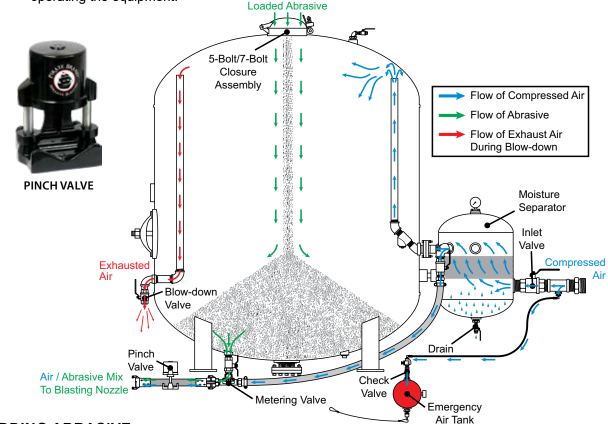
DEPRESSURIZATION (BLOW-DOWN)

When the control handle is released in a pressure hold (SPH) system, the pressure vessel remains filled with compressed air. The compressed air remaining in the pressure vessel is released when the inlet valve is manually closed and the blow-down valve is manually opened.



How SPH PINCH Bulk Systems Work (Pressure Hold)

WARNING: This section of the manual is designed to give you a general understanding of how the Abrasive Blaster functions. **All** sections of this manual must be read and understood before operating the equipment.



ADDING ABRASIVE

Abrasive is added through the 5-Bolt/7-Bolt Closure Assembly at the top of the Abrasive Blaster. When abrasive is added, it flows down through the hole, around the Double Seal Posi Seal Valve (If Equipped), and down to the bottom of the pressure vessel where it will exit through the Metering Valve when blasting is started.

PRESSURIZATION

Before pressurization can take place in a pressure hold system, the Blow-down and Inlet Valves must be closed, and the 5-Bolt/7-Bolt Closure Assembly must be properly closed according to the procedures described in the "Operating Procedures" section of this manual on blasters not equipped with the Double Seal Posi Seal Valve. Then, when a compressed air source (such as an air-compressor) is connected to the inlet of the Abrasive Blaster and turned on, the Emergency Air Tank is pressurized and the Pinch Valves close. The Emergency Air Tank is a safety feature that will store a reserve of compressed air that will be available to close the pinch valves in the event of a compressor failure. When the Inlet Valve is opened, compressed air can flow through the Moisture Separator and into the pressure vessel causing the pressure vessel to fill with compressed air. When the control handle is activated, the Pinch Valve opens allowing compressed air & abrasive to flow. The mixture of compressed air and abrasive will now exit the Abrasive Blaster through a blast hose and nozzle connected to the coupling on the Pinch Valve hose and blasting begins.

DEPRESSURIZATION (BLOW-DOWN)

When the control handle is released in a pressure hold (SPH) system, the pressure vessel remains filled with compressed air. The compressed air remaining in the pressure vessel is released when the inlet valve is manually closed and the blow-down valve is manually opened.

Operating Procedures

WARNING: The Procedures provided in the Operating Procedures section of the manual are designed to provide basic information on how to safely operate the features of Pirate Brand® S-Series Bulk Abrasive Blasters. Only personnel thoroughly trained in abrasive blasting should operate the Abrasive Blaster.

Setting-Up The Blaster

INSPECT PRESSURE VESSEL

When you receive your Abrasive Blaster, remove the Manway Assembly and check for foreign items that may have fallen into the Abrasive Blaster. Remove any foreign materials and reinstall the Manway Assembly.



DANGER: Never perform any maintenance or attempt to open the Abrasive Blaster in any way while it is pressurized. The violent release of compressed air and propelled objects will cause serious injury or death.

RE-TIGHTEN MANWAY ASSEMBLY

After the Abrasive Blaster has been pressurized for the first time, tighten the nuts on the Manway Assembly. Tightening the nuts on the Manway Assembly should also be done any time after the Manway has been removed for maintenance before and after the next pressurization.



DANGER: Never perform any maintenance or attempt to open the Abrasive Blaster in any way while it is pressurized. The violent release of compressed air and propelled objects will cause serious injury or death.

PURGE AIR SUPPLY HOSE

Before connecting the Air Supply Hose to the Abrasive Blaster, purge the hose of any moisture or foreign debris. Standing water or moisture in the air line will cause degraded performance of the Abrasive Blaster. Air supplied to the Abrasive Blaster must be clean, dry and cool.

ATTACH REMOTE CONTROL HANDLES

Attach the Remote Control Handle to the Blast Hose near the Nozzle with hose clamps or heavy wire ties. Form a loop of Twinline/Control Cord that comes 6" away from the Blast Hose, runs 6" parallel to the Blast Hose, and comes 6" back to the Blast Hose. Using duct tape, attach the Twinline/Control Cord to the Blast Hose where the loop ends by wrapping the tape around the Blast Hose twice and then around the Twinline/Control Cord. This creates a strain-relief attachment and is only necessary on the first connection near the Control Handle. Starting from the Nozzle end of the Blast Hose, attach the Twinline/Control Cord to the blast hose by wrapping duct tape around both every 3 feet.



SETTING UP, OPENING AND CLOSING THE 5-BOLT/7-BOLT CLOSURE ASSEMBLY

Proper use of the 5-Bolt/7-Bolt Closure Assembly is to set the torque properly on the T-bolt nuts, and use the cams to open an close the lid by hand. See the "MAINTENANCE PROCEDURES" section for details on how to set the torque.

To open the 5-Bolt/7-Bolt Closure Assembly, the pressure vessel must be fully depressurized. Use the safety valve to check for the presence of compressed air before attempting to open. Once the absence of pressure has been confirmed, swing the cam arms down in alternating sequence while leaving the T-bolts that hold the lid down in place. Once all the cam arms are swung down, swing the T-bolts down in alternating sequence until all are down and the lid can be swung open. If at any point during the opening process air can be heard or felt escaping around the lid, STOP IMMEDIATELY, the vessel is still pressurized! To close the 5-Bolt/7-Bolt Closure Assembly, perform the reverse of the opening procedure. See page 13 for diagram of cam.



WARNING: When the torque is set properly, the cam arms should be able to be swung into place by hand. NEVER use a tool or extension bar to force the cam arms into place



DANGER: Always use the safety valve on top of the pressure vessel to check for the presence of compressed air before opening the 5-Bolt/7-Bolt Closure Assembly. If you hear air escaping when you open the safety valve, the vessel is still pressurized. Never attempt to open the Abrasive Blaster while it is pressurized.



This label is located on top of the pressure vessel around the Safety Valve



Operating Procedures

Before You Blast

PRE-BLAST CHECK

Before each use of the Abrasive Blaster, it must be checked to ensure it is in a safe condition to be used. Closely examine all components of the Abrasive Blaster for signs of excessive wear, worn out seals and hoses, or damaged components. If any component of the Abrasive Blaster is found to be damaged or worn, it must be replaced before blasting.



WARNING: Never use an Abrasive Blaster if any components are damaged or worn. Damaged or worn parts must be replaced before use.

ADDING ABRASIVE

Before filling the Abrasive Blaster, make sure the inlet valve is closed and the pressure vessel is in a depressurized state. Abrasive is added by pouring it into the top of the Abrasive Blaster where the abrasive can flow through the opening and into the pressure vessel (see pg. 10 for opening instructions). Do not overfill the Abrasive Blaster. Do not allow foreign objects to enter the Abrasive Blaster.



DANGER: Never reach into the opening while filling the Abrasive Blaster. The 5-Bolt/7-Bolt closure assembly and/or the Double Seal Posi Seal Valve can close causing severe injury.



WARNING: Pirate Brand® Abrasive Blasters may not be used with abrasives containing silica. Never use abrasives containing silica.



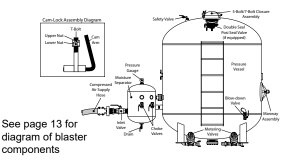
WARNING: Never fill the abrasive blaster with the inlet valve in the open position. Always close the inlet valve before filling.



WARNING: Electrically conductive abrasives may not be used with abrasive blasters using Electric Remote Control Systems without changing to sealed strain relief connectors.



WARNING: Never attempt to move or transport the Abrasive Blaster at more than 15mph when it contains Abrasive.



REMOTE CONTROL SYSTEM

Abrasive Blasters must use a Remote Control System (commonly known as a deadman) to start and stop abrasive blasting. Remote Control Systems can be electric or pneumatic.

Electric: Connect the Remote Control to the Abrasive Blaster's female twist-lock connector associated with the outlet you want to blast with. Connect a 12 VDC power source (12V Battery or Optional 120 VAC to 12 VDC converter) to the Abrasive Blaster's male twist-lock connector.

Pneumatic: Connect the Remote Control twinline hose to the quick disconnect fittings associated with the outlet you want to blast with on the Abrasive Blaster. The twinline hose is supplied with different size fittings on each of the 2 lines to prevent them from being connected to the Abrasive Blaster incorrectly. Do not modify or reverse these fittings. It is not recommended that Pneumatic Remote Control Systems are used when the Blast Hose length will be longer than 100 feet.



WARNING: Never operate the Abrasive Blaster without a Remote Control System.



WARNING: Never use bleeder type Remote Control Handles such as Clemco® or A-BEC® style handles with Pirate-Brand® SPH/SPH PINCH Series Equipment as they may cause the Abrasive Blaster to start without warning or to not stop the Abrasive Blaster when released.



WARNING: Never reverse or modify pneumatic Remote Control twinline hose fittings.



DANGER: Always use caution around electric sources to avoid electric shock. Do not operate electrical remote controlled Abrasive Blasters in wet or other hazardous environments

CONNECTING HOSES

Before connecting hoses to the Abrasive Blaster, make sure the Inlet Valve is closed and the compressed air supply is shut off. Connect the hose coming from the compressed air supply to the inlet on the Abrasive Blaster and secure with safety clips. Connect the blast hose to the coupling on the Metering Valve at the base of the Abrasive Blaster and secure with safety clips or mechanics/safety wire when using BIG GUN couplings.



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WARNING: Always use safety devices like clips and whip-checks (safety cables) at hose connections. BIG GUN couplings require the use of safety/mechanics wire for proper securing.

Manual Revision: November 22

Operating Procedures

Blasting

PRESSURIZING THE ABRASIVE BLASTER

Before pressurizing the Abrasive Blaster make sure the following conditions occur:

- <u>All</u> "BEFORE YOU BLAST" procedures have been followed.
- The Inlet Valve is closed.
- The Blow-down Valve is closed.
- The 5-Bolt/7-Bolt Closure Assembly is properly closed (blasters not equipped with Double Seal Posi Seal Valve).
- The Remote Control Handles are released.
- All hose connections are secure and have a safety clip or safety/mechanics wire installed.
- The Abrasive Blaster is set up in a safe and level location where all people in the vicinity are aware of its presence.
- All necessary safety equipment is present and being worn by all people in the vicinity of the Abrasive Blaster.
- Only personnel who have been thoroughly trained and have read and understand the manual are in the vicinity of the Abrasive Blaster.

When these conditions are met, turn on the compressed air source. For SPH PINCH systems, allow the Emergency Air Tank to become fully pressurized to at least 100 PSI (6.89 BAR) before continuing. Use the supplied pressure gauge on the emergency tank to check for pressurization. Open the Inlet Valve on the Abrasive Blaster. The Abrasive Blaster is now ready to begin blasting.



DANGER: Never perform any maintenance or attempt to open the Abrasive Blaster in any way while it is pressurized. The violent release of compressed air and propelled objects will cause serious injury or death.



DANGER: Never supply compressed air exceeding 150 PSI (10.3 BAR) to the Abrasive Blaster.



DANGER: Never operate SPH PINCH systems if Emergency Air Tank is not fully pressurized to at least 100 PSI. If the Emergency Air Tank is found to not be holding pressure, discontinue use of the blaster until repairs are made.



WARNING: Blast Hose may kick back when Remote Control Handle is activated. Be prepared and brace yourself for kick back. Blasters with MPV Metering Valves or #100 Metering Valves will normally kick back erratically for a short time when started.



WARNING: All those who will be in the area while blasting is to occur must be properly trained, read the manual, and be wearing safety equipment to protect from the hazards described by the WARNING and DANGER labels located on the Abrasive Blaster. If any labels are worn or missing they must be replaced.



WARNING: 100 PSI Minimum. Failure to provide a constant air supply of at least 100 PSI can cause excessive wear to multiple components and the control system to operate improperly.

USING THE ABRASIVE BLASTER

After pressurizing the Abrasive Blaster, it is ready to begin blasting. Press the safety button or push down the safety flap and squeeze the Remote Control Handle to start the flow of abrasive and compressed air. Adjustments to the air/ abrasive mixture can be made by turning the handle on the APV and MPV Series Metering Valves. For #100 Metering Valves, the flow of abrasive can be increased by loosening the nuts on the top of the valve, and decreased by tightening the nuts. The nuts must be tightened or loosened equally and if they are loosened too far, air will leak when pressurized

There will be a delay between a change made at the Metering Valve and what comes out of the Nozzle depending on the length of Blast Hose being used. Adjustments to the Metering Valve can only be made when Abrasive Blaster is not in operation.

To stop the flow of compressed air and abrasive, release the Remote Control Handle and blasting will stop after a short time. How long it takes for blasting to stop will depend on the length of Blast Hose being used.



DANGER: Airborne particles produced by abrasive blasting can cause respiratory disease. All persons operating or located near the blasting site must wear approved NIOSH / OSHA approved breathing equipment. Never use abrasive containing silica.



WARNING: Only personnel thoroughly trained in abrasive blasting should operate the Abrasive Blaster. This manual only provides basic information on how to safely operate the features of Pirate Brand® SPH/SPH PINCH Series Abrasive Blasters.



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WARNING: Never use the abrasive blaster without a nozzle securely installed in the blast hose nozzle holder.



Operating Procedures Blasting



WARNING: Never point the blast Nozzle at yourself, other people, or the Abrasive Blaster.



WARNING: The Choke Valve must be completely open when blasting or damage to equipment will occur.

DRAINING THE MOISTURE SEPARATOR OR AIR MANIFOLD

During blasting, the Moisture Separator/Air Manifold must be periodically drained. The best way to accomplish this is to leave the drain valve slightly open all the time so it constantly leaks air and forces moisture out.



WARNING: The Abrasive Blaster must be supplied with clean, cool, dry compressed air in order to function properly. The 1600 Moisture Separator (if equipped) may not be sufficient to achieve this depending on the quality of the air being supplied.

SHUTTING DOWN THE ABRASIVE BLASTER

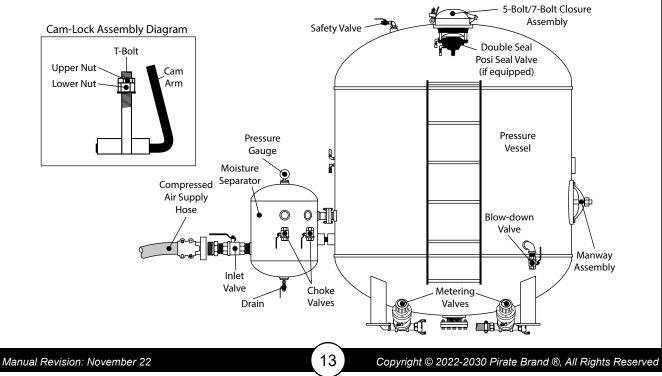
When blasting is complete, the Abrasive Blaster will need to be shut down. Make sure the Remote Control Handles are released, then close the Inlet Valve. Slowly open the Blow-down Valve to allow the compressed air stored in the Abrasive Blaster to escape.

DISCONNECTING AIR SUPPLY HOSE

After the Abrasive Blaster has been depressurized, and the Inlet Valve has been closed, the Compressed Air Supply Hose may still contain pressure which must be released before disconnecting the hose. To do this shut off the compressed air at its source, and open the Drain Valve and Blow-Down Valve on the Abrasive Blaster. Slowly open the inlet valve on the Abrasive Blaster. The compressed air stored in the Compressed Air Supply Hose can now escape through the Drain Valve. When you no longer hear air escaping through the drain valve, squeeze the Compressed Air Supply Hose to confirm the absence of compressed air. After confirming the absence of compressed air in the Compressed Air Supply Hose it is ready to be disconnected. For SPH PINCH systems, the Emergency Air Tank should still be pressurized at this point and is ready for its required daily maintenance inspection (see "MAINTENANCE PROCEDURES" section for details). After performing the maintenance inspection, The Emergency Air Tank drain may now be opened to drain any collected moisture and depressurize the emergency air tank.



DANGER: Never disconnect any compressed air supply hose without first performing the "DISCONNECTING AIR SUPPLY HOSE" procedure described above. Failure to do so can cause the hose to blow off violently injuring or killing nearby people.



Maintenance Procedures



DANGER: Never perform any maintenance or attempt to open the Abrasive Blaster in any way while it is pressurized. The violent release of compressed air and propelled objects will cause serious injury or death.



WARNING: Maintenance procedures are to be performed by experienced qualified personnel only. Failure to perform maintenance procedures correctly at the intervals specified below can lead to performance problems and equipment failure, and will void the equipment warranty.

Maintenance Schedule				
Procedure To Be Performed	Maintenance Interval			
1 - Inspect Personal Protective Equipment (PPE) Including but not limited to: Respirators, Airline Filters, Carbon-Monoxide Monitors, Hearing Protection, Eye Protection, Foot Protection, Protective Clothing & Gloves Reference www.osha.gov 29 CFR 1910.132 - General Requirements (PPE) 29 CFR 1910.133 - Eye (PPE) 29 CFR 1910.136 - Feet (PPE) 29 CFR 1910.138 - Protective Clothing & Gloves (PPE) 29 CFR 1910.138 - Protective Clothing & Gloves (PPE) 29 CFR 1910.138 - Protective PPE) 29 CFR 1910.138 - Protective Clothing & Gloves (PPE) 29 CFR 1926.101 - Hearing (PPE)	Every 8 Hours Of Use			
2 - Inspect Remote Control Handles & Control Hose/Cord	2 - Inspect Remote Control Handles & Control Hose/Cord Every 8 Hours Of Use			
3 - Inspect Blast Hose, Couplings & Gaskets	Every 8 Hours Of Use			
4 - Inspect Blasting Nozzles	Every 8 Hours Of Use			
5 - Inspect Air Hose, Couplings & Gaskets	Every 8 Hours Of Use			
6 - Inspect Emergency Air Tank for Bleed Down (SPH PINCH Only)	Every 8 Hours Of Use			
7 - Inspect & Clean Blow-Down Muffler (If Equipped)	Every 40 Hours Of Use			
8 - Inspect, Re-torque & Service 5-Bolt/7-bolt Closure Assembly	Every 200 Hours Of Use			
9 - Inspect Double Seal Posi Seal Valve (If Equipped)	Every 200 Hours Of Use			
10 - Service #400 Pinch Valves (SPH PINCH Only)	Every 200 Hours Of Use			
11 - Service Metering Valves	Every 600 Hours Of Use			
12 - Service Automatic Air Valves (If Equipped)	Every 600 Hours Of Use			
13 - Service Control Valves	Every 600 Hours Of Use			

Descriptions of maintenance procedures referenced in this table are located on the next page.



Maintenance Procedures

Procedure Details

1. Inspect Personal Protective Equipment (PPE)

Inspect ALL Personal Protective Equipment (PPE) for proper fit, condition & operation as designed. Replace, repair, or be fitted as needed.

2. Inspect Remote Control Handle(s) and Control Hose/Cord

Pneumatic Remote Control Systems:

Inspect Control Handle for damage making sure the Safety Flap/Lever Lock/Button is in good working order and replace or repair as needed. Inspect twinline hoses and replace if leaks, areas that show abrasion, or soft spots are found.

Electric Remote Control Systems:

Inspect Control Handle for damage making sure the Safety Flap/Lever Lock/Button is in good working order and replace or repair as needed. Inspect control cord and replace if damaged plug ends, areas that show abrasion, exposed wires, or cracks are found.

3. Inspect Blast Hose, Couplings & Gaskets

Inspect Blast Hose for leaks, abrasion & soft spots, and replace as needed. Inspect couplings for damage, leaks & wear, and replace as needed. Inspect coupling gaskets for leaks & wear, and replace as needed. Always use safety clips & whip checks (safety cables) at Blast Hose connections. BIG GUN couplings require the use of safety/mechanics wire for proper securing. PAY SPECIAL ATTENTION TO THE SECTION OF BLAST HOSE WHICH COMES IN CONTACT WITH THE PINCH VALVES (IF EQUIPPED). WHEN THIS AREA BECOMES WORN, CRACKED OR SOFT, REPLACE THE SECTION OF BLAST HOSE THAT COMES IN CONTACT WITH THE PINCH VALVE.

4. Inspect Blasting Nozzle

Inspect the Blasting Nozzle for wear and proper bore diameter. Replace the Blasting Nozzle when the bore diameter has worn to 1/16" wider than its original diameter. Example: replace a #5 nozzle (5/16" bore) when the bore reaches 3/8"

5. Inspect Air Hose, Couplings & Gaskets

Inspect Air Hose for leaks, abrasion & soft spots, and replace as needed. Inspect couplings for damage, leaks & wear, and replace as needed. Inspect coupling gaskets for leaks & wear, and replace as needed. Always use safety clips & whip checks (safety cables) at Air Hose connections.

6. Inspect Emergency Air Tank For Bleed Down

After depressuring the pressure vessel and disconnecting the air supply hose as described in the "OPERATING PROCEDURES" Section, watch the pressure gauge on the Emergency Air Tank. If the Emergency Air Tank system is working properly, the pressure contained in the tank will not drop. If it does, discontinue use of the blast equipment until the problem is corrected. Possible causes of bleed down are:

- A. The #400 Pinch Valve(s) are leaking and need to be serviced.
- B. The Check Valve on the Emergency Air Tank is damaged, defective or worn out and needs to be replaced.
- C. The Pull Cord Drain Valve is damaged, defective or worn out and needs to be replaced.
- D. The air supply hoses between the Emergency Air Tank and the #400 Pinch Valves are leaking.

7. Inspect & Clean Blow-down Muffler

Remove the Blow-down muffler, turn it upside-down and tap on a hard surface to free trapped debris. If muffler is clogged and can't be cleaned out sufficiently, it must be replaced.

8. Inspect, Re-torque & Service 5-Bolt/7-Bolt Closure Assembly

To set the torque on each of the cam-locks, close the lid, swing the T-bolts into position and swing the cam arms up. Tighten the lower nut on each T-bolt to 20 ft-lb, then using 2 wrenches, hold the lower nut in place while tightening the upper nut snugly against the lower nut to prevent loosening. Lubricate the cams with a penetrating oil to ensure the cams don't seize up with rust and can be swung into place easily. Inspect the closure O-ring and replace if leaking.

9. Inspect Double Seal Posi Seal Valve

Inspect the Double Seal Posi Seal Valve and supply lines for proper operation and leaks.

10. Service #400 Pinch Valves

Disassemble, clean & inspect the #400 Pinch Valves for proper operation and worn components. Replace any worn components and lubricate with silicone paste before reassembling.

11. Service Metering Valves

Disassemble, clean & inspect the Metering Valve for proper operation and worn components. Replace any worn components found. Lubricate APV & APVII valves with silicone paste before reassembling.

12. Service Automatic Air Valves

Disassemble, clean & inspect for proper operation and worn components. Replace any worn components found. Lubricate with silicone paste before reassembling.

13. Service Control Valves

Disassemble, clean & inspect for proper operation and worn components. Replace any worn components found. Lubricate with silicone paste before reassembling.

Troubleshooting

Performance Related Issues



DANGER: Never attempt to open the Abrasive Blaster in any way while it is pressurized. Use extreme caution when performing troubleshooting procedures that involve pressurizing the Abrasive Blaster. Troubleshooting procedures are to be performed by experienced qualified personnel only.

NO ABRASIVE FLOW WHEN BLASTING (AIR ONLY)

Possible Causes:

1. The Abrasive Blaster is empty or has no Abrasive in it.

2. The Union-end Ball Valve above the Metering Valve is closed (if equipped).

3. Abrasive cut-off function is engaged halting the flow of abrasive (if equipped).

4. The Metering Valve is closed or has not been adjusted properly. If the Metering Valve is an APV or APVII and you are concerned the valve is not opening, the following test can be performed:

Close the Metering Valve fully by turning the knob clockwise until it stops, then turn the knob counter-clockwise about 9 full turns. Close the Union-end Ball Valve above the Metering Valve (if equipped). Close the Choke Valve, then depress the control handle and check to see if the knob is hard to turn or if it will not turn at all. If the knob is hard to turn or will not turn at all then the Metering Valve is opening properly. Lastly, release the control handle and open the Choke Valve and Union-end Ball Valve located above the Metering Valve if equipped.

5. There is an obstruction in the Metering Valve. To clear the obstruction for APV series, MPV series & #100 Metering Valves, perform the following procedure:

Turn the knob on the Metering Valve clockwise until it stops and then turn the knob counter-clockwise 9 full turns to open it completely. Depress the control handle and have a second qualified person close the choke valve for 2 seconds, and then open it again immediately. This will push minor obstructions such as a small amount of wet abrasive, a piece of paper from a bag, or bridged paint chips through the Metering Valve and out the Nozzle. Readjust the Metering Valve back to the desired setting for blasting, and check to see if the obstruction has been cleared.

If there is still an obstruction and your Abrasive Blaster is equipped with a Union-end Ball Valve above the Metering Valve, close the Union-end Ball Valve and depressurize the Abrasive Blaster. Remove the Metering Valve by loosening the union on the Unionend Ball Valve. With the Metering Valve removed and the Abrasive Blaster depressurized, open the Union-end Ball Valve slowly to see if a steady stream of abrasive falls out. If you do not see a steady stream of abrasive there is a large obstruction such as a large piece of paper from a bag of abrasive. If your Abrasive Blaster is not equipped with a Union-end Ball Valve, then you must depressurize the Abrasive Blaster, remove the pusher line, and remove the Metering Valve to check for a steady stream of abrasive. If abrasive flows, wait until the Abrasive Blaster is empty before reinstalling the Metering Valve.

If you have determined there is a large obstruction, then the obstruction must be removed from inside the Pressure Vessel. To do this, make sure the Abrasive Blaster is depressurized and open the 4" Blind Flange Assembly or 4" Plug under the pressure vessel to remove as much abrasive as possible. Then remove the Manway Assembly and remove the obstruction. Reinstall the Manway Assembly and Metering Valve, and tighten them securely, then Refill the Abrasive Blaster.

6. The Abrasive Blaster has wet abrasive in it. The wet abrasive must be removed by depressurizing the Abrasive Blaster, draining as much of the abrasive as possible through the 4" Blind Flange Assembly or 4" Plug under the pressure vessel, then removing the Manway Assembly, and scooping or vacuuming it out.

Dry abrasive must always be used. Clean, cool, dry air must be supplied to the Abrasive Blaster in order to prevent the abrasive from getting wet.

ABRASIVE STREAM IS TOO HEAVY OR THROBBING WHEN BLASTING

Possible Causes:

1. Choke Valve is partially closed. Never run the Abrasive Blaster with the Choke Valve in any other position except fully open or damage to the Abrasive Blaster will occur.

2. The Metering Valve needs to be adjusted.

LOW PRESSURE AT THE NOZZLE

Possible Causes:

1. Air compressor is the wrong size (too small) or the load button has not been pushed or turned on. (100 PSI Minimum)

2. Nozzle is worn out and the compressor cannot keep up with the increased demand.

- 3. Air supply hose to the blast machine is too small.
- 4. There is a hole in the blast hose.
- 5. Manway Assembly is leaking.
- 6. Dirty or clogged Auto Air Valve Vent (if equipped).

7. Diaphragm in Auto Air Valve is damaged, defective, or worn out (if equipped). To test, put your thumb over the vent. If any air is coming out with the control handle depressed, the diaphragm must be replaced.

8. Choke Valve is partially closed. Never run the Abrasive Blaster with the Choke Valve in any other position except fully open or damage to the Abrasive Blaster will occur.

9. Abrasive Metering Valve is open too far.

10. Obstruction in Nozzle.

11. Regulator needs adjustment (if equipped).

ABRASIVE BLASTER WILL NOT TURN ON OR IS SLOW TO TURN ON

Possible Causes:

1. Air compressor is the wrong size (too small) or the load button has not been pushed or turned on. (100 PSI Minimum)

2. Nozzle is worn out and the compressor cannot keep up with the increased demand.

3. Air supply hose to the blast machine is too small.

4. Control hoses and/or fittings are leaking.

5. 90 micron strainer clogged (if equipped)

- 6. Obstruction in Nozzle.
- 7. Dirty or clogged Auto Air Valve Vent (if equipped).

8. The Pneumatic Control Handle is damaged, defective or worn out (if equipped).

9. The Electric Control Handle is damaged, defective or worn out (if equipped).

10. The Electric Control Coil(s) are defective (if equipped).

11. Power Source (battery or AC-DC converter) is not providing sufficient power to open electric control valves (if equipped).

12. The Electric Control Cord is damaged, defective or worn out (if equipped).

13. Control Valve stuck or in need of service due to lack of lubrication, or is damaged, defective or worn out (if equipped).

14. Diaphragm in Auto Air Valve is damaged, defective, or worn out (if equipped). To test, put your thumb over the vent. If any air is coming out with the control handle depressed, the diaphragm must be replaced.



Troubleshooting

Operational Related Issues



DANGER: Never attempt to open the Abrasive Blaster in any way while it is pressurized. Use extreme caution when performing troubleshooting procedures that involve pressurizing the Abrasive Blaster. Troubleshooting procedures are to be performed by experienced qualified personnel only.

BLAST MACHINE TURNS ON ACCIDENTALLY OR WITHOUT WARNING

Possible Causes:

1. The safety flap, lever or lock button on the Control Handle is damaged or missing.

2. The Pneumatic Control Handle is damaged, defective or worn out (if equipped).

3. A bleeder type control handle has been installed.



WARNING: Never use bleeder type Remote Control Handles such as Clemco® or A-BEC® style handles with Pirate-Brand® SPH/SPH PINCH as they may cause the Abrasive Blaster to start without warning or to not stop the Abrasive Blaster when released.

4. The Electric Control Handle is damaged, defective or worn out (if equipped).

5. The Electric Control Cord is damaged, defective or worn out (if equipped).

6. "O"-ring on the shaft of the Auto Air Valve is damaged, defective or worn out (if equipped).

BLAST MACHINE IS SLOW TO TURN OFF OR WILL NOT TURN OFF WHEN CONTROL HANDLE IS RELEASED

Possible Causes:

1. A bleeder type control handle has been installed.



WARNING: Never use bleeder type Remote Control Handles such as Clemco® or A-BEC® style handles with Pirate-Brand® SPH/SPH PINCH as they may cause the Abrasive Blaster to start without warning or to not stop the Abrasive Blaster when released.

2. The Pneumatic Control Handle is damaged, defective or worn out (if equipped).

3. The Electric Control Handle is damaged, defective or worn out (if equipped).

4. The Electric Control Cord is damaged, defective or worn out (if equipped).

5. The Control Valve is stuck or in need of service due to lack of lubrication, or is damaged, defective or worn out.

6. #400 Pinch Valve is stuck or in need of service due to lack of lubrication, or is damaged, defective or worn out (if equipped).

7. #400 Pinch Valves do not have the required 100 PSI minimum supplied to them from the emergency air tank (if equipped). Check the air lines to and from the emergency air tank for leaks. Check the 90 Micron Strainer for clogging and clean or replace if necessary.

ABRASIVE BLASTER AIR BLAST STOPS BUT ABRASIVE KEEPS FLOWING WHEN CONTROL HANDLE IS RELEASED (SYSTEMS WITH APV SERIES METERING VALVES ONLY) Possible Causes:

1. The Urethane Seat (black) in the Metering Valve is damaged, defective or worn out.

2. The Urethane Sleeve (black) in the Metering Valve is damaged, defective, or worn out.

3. The Plunger (tungsten carbide) in the Metering Valve is damaged, defective, or worn out.

4. Foreign material is stuck between the Plunger and the Seat in the Metering Valve.

5. The Metering Valve Spring is damaged, defective, or worn out.

BLAST MACHINE ABRASIVE STOPS BUT AIR BLAST WILL NOT SHUT OFF WHEN CONTROL HANDLE IS RELEASED Possible Causes:

1. Auto Air Valve Seat is damaged, defective, or worn out.

2. Auto Air Valve Disc is damaged, defective, or worn out.

3. "O"-ring on the Auto Air Valve Shaft is damaged, defective or worn out.

4. Auto Air Valve Spring is damaged, defective, or worn out.

DOUBLE SEAL POSI SEAL VALVE IS SLOW TO CLOSE OR WILL NOT CLOSE (IF EQUIPPED)

Possible Causes:

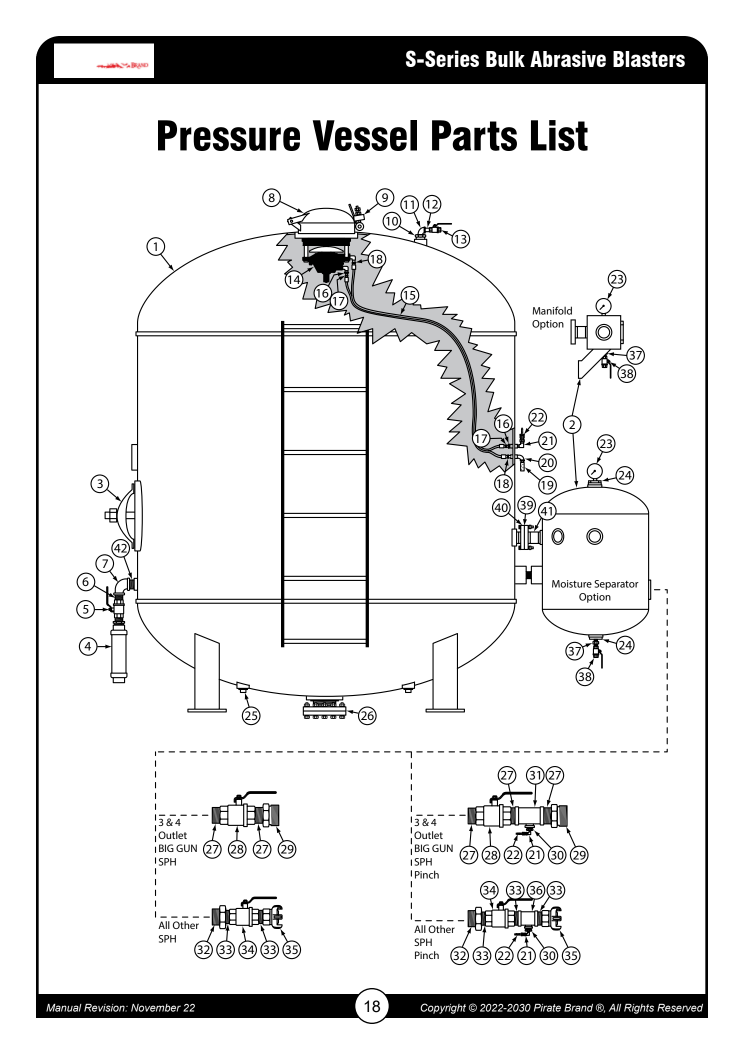
1. 90 Micron Strainer is clogged and needs to be cleaned or replaced.

2. The Diaphragm is leaking or has ruptured and needs to be replaced. To bench test for this problem, connect an air supply to the inlet side of the Double Seal Posi Seal Valve and leave the outlet port open. Pressurize the inlet side of the valve making sure to keep fingers clear of the pinch point between the dish and urethane ring. There should be a quick burst of air from the outlet port of the valve. If air continues to escape from the outlet port after the valve has closed, then the diaphragm is leaking or ruptured.

3. The air supply hoses to the valve are leaking or have ruptured.

EMERGENCY AIR TANK DOES NOT HOLD PRESSURE

See "MAINTENANCE PROCEDURES" section for diagnosis and repair information.



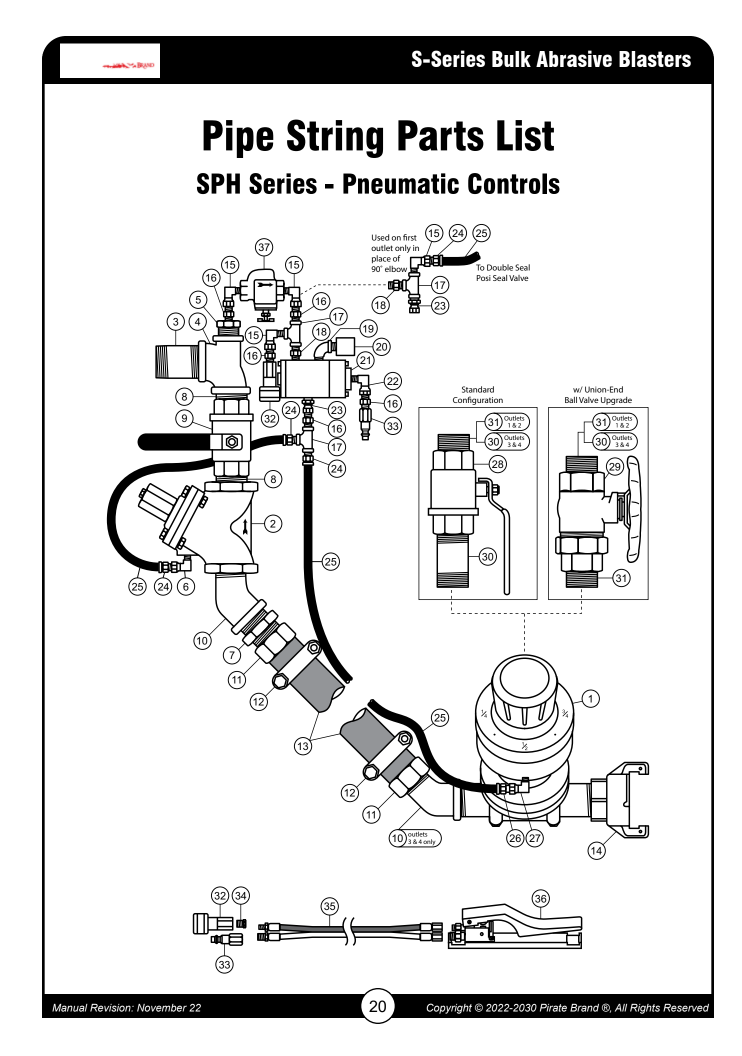


Pressure Vessel Parts List

	S	-Series Bulk Abrasive Blasters Pressure Vessel Parts List		
	888-1014-120PB	VESSEL, 120 CU.FT. (3398 LITERS), 150 PSI (10.3 BAR), 4 OUTLET INCLUDES MANWAY ASSY, POSI-SEAL & BULK BAG RACK READY		
1	888-1014-160PB	VESSEL, 160 CU.FT. (4531 LITERS), 150 PSI (10.3 BAR), 4 OUTLET INCLUDES MANWAY ASSY, POSI-SEAL & BULK BAG RACK READY, 10" 5-BOLT TOP CLOSURE		
	888-1014-16016PB	VESSEL, 160 CU.FT. (4531 LITERS), 150 PSI (10.3 BAR), 4 OUTLET INCLUDES MANWAY ASSY, BULK BAG RACK READY, 16" 7-BOLT TO CLOSURE		
	888-8400-24217PB	MANIFOLD, FLANGE MOUNTED, 150 PSI (10.3 BAR), (4) 1-1/2" OUTLETS, (1) 3" INLET,		
2	888-1200-16201PB	MOISTURE SEPARATOR 1600 CFM FLANGE MOUNTED, 150 PSI (10.3 BAR), (1) 3" INLET, (5) 1-1/2" OUTLETS		
-	888-1200-16203PB	MOISTURE SEPARATOR 1600 CFM FLANGE MOUNTED, 150 PSI (10.3 BAR), (1) 3" INLET, (4) 2" OUTLETS, (1) 1-1/2" OUTLET, FOR BIG- BORE™ SYSTEMS		
2	888-7000-00407PB	MANWAY CRAB ASSY 12" x 16" (INCLUDES GASKET)		
3	888-7000-00406PB	GASKET, MANWAY, 12" x 16"		
4	888-2011-006PB	MUFFLER, BLOWDOWN, 1" MNPT		
5	VB100	BALL VALVE, FULL PORT, 1" NPT, CHROME PLATED BRASS W/ NYLOCK HANDLE NUT		
6	888-3029-10699PB	NIPPLE, TBE, GALV, 1" x CLOSED		
7	888-3010-10706PB	ELBOW, REDUCING, GALV, 1-1/4" x 1"		
	888-7007-519PB	CLOSURE ASSY, 10" 5-BOLT (INCLUDES GASKET AND CAMLOCKS)		
	888-7007-51903PB	CLOSURE O-RING, 10"		
8	10-706	CLOSURE ASSY, 16" 7-BOLT, 5/8" (INCLUDES GASKET AND CAMLOCKS)		
	10-726	GASKET, O-RING, 16"		
	888-7007-51902PB	CAMLOCK ASSEMBLY (FITS 10" CLOSURE), 1/2" BOLT, 7/8" CAM DIAMETER		
9	10-707	CAMLOCK ASSEMBLY (FITS 16" CLOSURE), 5/8" BOLT, 1-1/4" CAM DIAMETER		
10	888-3026-10704PB	BUSHING, GALV, 1-1/4" x 1/2"		
11	888-3006-104PB	ELBOW, STREET, 90°, GALV, 1/2"		
12	888-3029-10499PB	NIPPLE, TBE, GALV, 1/2" x CLOSED		
13	VB050	BALL VALVE, FULL PORT, 1/2" NPT, CHROME PLATED BRASS W/ NYLOCK HANDLE NUT		
13 4*	888-2100-022PB	VALVE, POSI SEAL, DOUBLE SEAL, COMPLETE		
14 15	200-006	TWINLINE ASSEMBLY, INTERNAL BULK POSI SEAL CONNECTION		
	888-3026-50200PB			
16		BUSHING, PLATED 1/4" x 1/8"NPT		
17	888-3031-30000PB	HEX NIPPLE 1/8" NPT x 1/8" W/BALL ST		
18		HEX NIPPLE 1/4" NPT x 1/4" W/BALL ST		
19	888-2011-002PB	MUFFLER, 1/4" MNPT (EXHAUST)		
20	888-3006-102PB	ELBOW, STREET, 90°, GALV, 1/4"		
21	888-4203-50202PB	SWIVEL 90°, 1/4"MNPT x 1/4"F		
22				
23	888-2010-00901PB	GAUGE, PRESSURE, 0 - 160 PSI		
24	888-3026-10902PB	BUSHING, GALV, 2" x 1/4"		
25	888-3014-107PB	PIPE PLUG, GALV, 1-1/4"		
	888-7003-113PB	4" BLIND FLANGE COMPLETE ASSEMBLY		
	888-7003-013PB	FLANGE, BLACK, THREADED, 150#, 4"		
26	888-7003-01301PB	GASKET, FULL FACE, 1/16" THK, 150#, 4" 180-200 DEGREE RATING		
	888-7003-01302PB	FLANGE BOLT PACK, 5/8" x 3 BOLTS W/NUTS (8PK)		
	888-7003-01303PB	FLANGE, BLACK, BLIND, 150#, 4"		
	888-3028-11399PB	NIPPLE, TBE, SCHEDULE 80, BLACK, 4" x CLOSED		
27	888-3029-11199PB	NIPPLE, TBE, GALV, 3" x CLOSED		
28	VB300	BALL VALVE, FULL PORT, 3" NPT, CHROME PLATED BRASS W/ NYLOCK HANDLE NUT		
29	GJFS-300	FEMALE SPUD, 3" NPT		
30	888-3026-10602PB	BUSHING, GALV, 1" x 1/4"		
31	888-3011-11106PB	TEE, GALV, 3" x 3" x 1"		
32	888-3026-11109PB	BUSHING, GALV, 3" x 2"		
33	888-3029-10999PB	NIPPLE, TBE, GALV, 2" x CLOSED		
34	VB200	BALL VALVE, FULL PORT, 2" NPT, CHROME PLATED BRASS W/ NYLOCK HANDLE NUT		
35	UF-200	AIR HOSE COUPLINGS, 4 LUG, 2" FEMALE NPT		
36	888-3011-10906PB	TEE, GALV, 2" x 2" x 1"		
37	888-3031-31202PB	NIPPLE, HEX 1/4" MNPT x 1/4" MNPT		
38	VB025	BALL VALVE, FULL PORT, 1/4" NPT, CHROME PLATED BRASS W/ NYLOCK HANDLE NUT		
39	888-7003-00801PB	1-1/2" FLANGE GASKET		
		FLANGE, THREADED, 150#, 1-1/2"		
_				
40 41	888-7003-008PB	NIPPLE, TBE, 1-1/2" × 2-1/2"		

Manual Revision: November 22

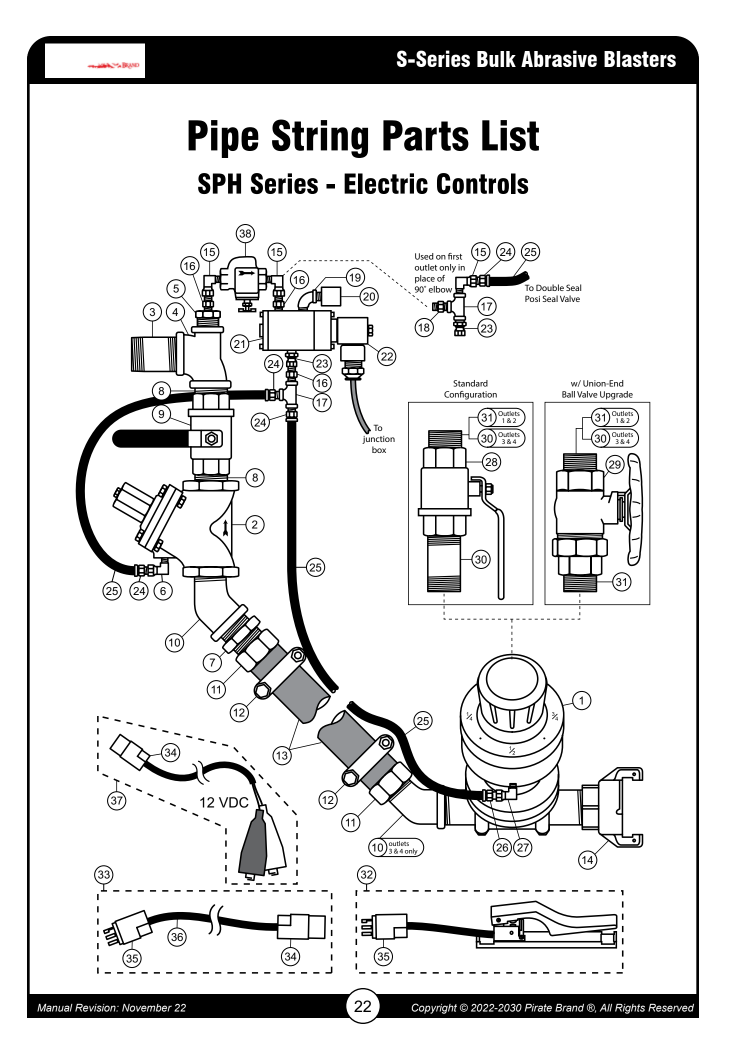
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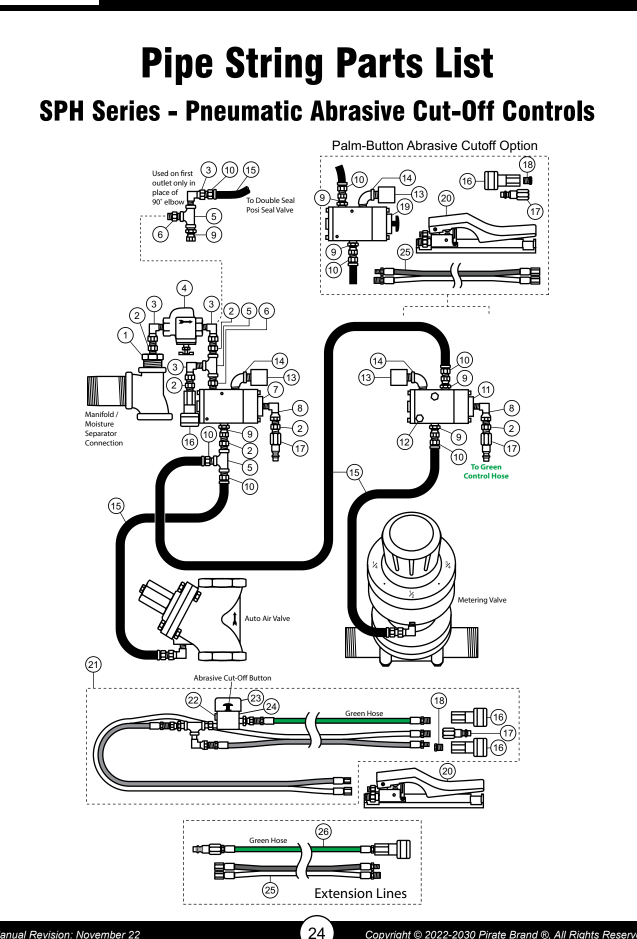


	St	tandard	w/ BIG-	GUN™ Upgrade	w/ BIG-B	ORE [™] Upgrade
	888-2149-108PB	APV, 1-1/2", W/URETHAN				APV BIG-BORE™ METERING
*	888-2148-008PB		UNGSTEN CARBIDE SLEE	VF	888-2149-509PB	VALVE, 2", W/TUNG. CARB. SLEEVE
		VALVE, AUTO AIR, 1-1/2"		VALVE, AUTO AIR, 1-1/2" FULL		VALVE, AUTO AIR, 2" FULL
*	888-2123-108PB	(NORMALLY CLOSED)	888-2123-108PB-L	FLOW, (NORMALLY CLOSED)	888-2123-109PB	FLOW, (NORMALLY CLOSED
;	888-3028-10811PB	NIPPLE, TBE, SCHEDULI			888-3029-10911PB	NIPPLE, TBE, GALV, 2" x 3"
	888-3013-10805PB	TEE, GALV, 90°, 1-1/2" x 3			888-3013-10805PB	TEE, GALV, 90°, 2" x 3/4" x 2'
	888-3026-10502PB 888-4203-50002PB	BUSHING, GALV, 3/4" x 1		SWIVEL 90°, 1/4"MNPT x 1/4"F		
	888-3031-30808PB	HEX NIPPLE, 1-1/2" x 1-1		30010EE 30 , 1/4 MINE 1 X 1/4 1	888-3031-30909PB	HEX NIPPLE, 2" x 2"
	888-3029-10899PB				888-3029-10999PB	NIPPLE, TBE, GALV, 2" x
,		NIPPLE, TBE, GALV, 1-1/2				CLOSED BALL VALVE, FULL PORT,
_	VB150	BALL VALVE, FULL PORT			VB200	2" NPT
)	888-3008-108PB	ELBOW, STREET, 45°, G	ALV, 1-1/2"		888-3008-109PB	ELBOW, STREET, 45°, GALV
1	888-4205-108PB	HOSE, INSERT SWIVEL,	1-1/2", INCLUDES GASKET	r	888-4205-109PB	HOSE, INSERT SWIVEL, 2", INCLUDES GASKET
ľ	888-4205-10899PB	HOSE, SWIVEL GASKET,	1-1/2"		888-4205-10999PB	HOSE, SWIVEL GASKET, 2"
2	888-4235-008PB	HOSE, CLAMP, DOUBLE			888-4235-009PB	HOSE, CLAMP, DOUBLE
4	230 1200 0001 D				300 1200 0001 D	BOLT, 2" HOSE, AIR, YELLOW,
3	112-0112	HOSE, AIR, RED, NOMIN	AL 1-1/2" ID x 2-3/32" OD, V	VP 250 PSI	112-0200	NOMINAL 2" ID x 2-5/8" OD, WP 500 PSI
4	SB-2-IR	THD QUICK COUPLING, IRON, 1-1/2"	SB-3X-AL	THD QUICK COUPLING, ALUMINUM, 1-1/2", FULL PORT, 150 PSI MAX	SB-4X-AL	THD QUICK COUPLING, ALUMINUM, 2", FULL PORT, 150 PSI MAX
5	888-4203-50202PB	SWIVEL 90°, 1/4"MNPT x				
5 7	888-3031-30202PB	HEX NIPPLE 1/4" NPT x 1 TEE, GALV, 1/4"	I/4" W/BALL ST			
3	888-3011-102PB 888-3031-31202PB	NIPPLE, HEX 1/4" MNPT	x 1/4" MNPT			
3	888-3006-102PB	ELBOW, STREET, 90°, G				
5	888-2013-402PB	DUST ELIMINATOR, 1/4"				
1	888-2229-000PB	VALVE, CONTROL, PNEU	JMATIC (NORMALLY CLOS	ED)		
<u>'</u> [888-2229-00099PB	VALVE, CONTROL, PNEU	JMATIC, REPAIR KIT, HEAV	Y DUTY		
2	888-4203-50002PB	SWIVEL 90°, 1/8" MNPT >				
3	888-4201-50202PB	STRAIGHT SWIVEL, 1/4"			1	
4 5	888-4200-30202PB 888-4101-002PB	HOSE, PUSH-ON INSER	BLACK, NOMINAL 1/4" ID, 3	300 PSI		
6	888-4200-30200PB	HOSE, PUSH-ON INSER				
7	888-4203-50000PB	SWIVEL 90°, 1/8"MNPT x				
8	VB125	BALL VALVE, FULL PORT				
9	888-2408-907PB		D, 1-1/4", BIG-BORE™, W/ ⊦	HALF HANDLE		
) /	888-3028-10711PB	NIPPLE, TBE, SCHEDULI		-		
1 2	888-3028-10799PB 888-4224-30102PB	BRASS SOCKET, 1/4"	E 80, GALV, 1-1/4" x CLOSE			
2	888-4224-30102PB	PLUG, 1/4"				
4	888-3026-50200PB	BUSHING, PLATED 1/4" >	(1/8"NPT			
Ť	200-110			W/BLACK STRIPE, NOMINAL 3/16	" ID x 110'	
5	200-055			W/BLACK STRIPE, NOMINAL 3/16	" ID x 55'	
J	888-2263-000PB		EUMATIC (DEADMAN CON	,		
**	888-2263-001PB		EUMATIC #2 (DEADMAN C			
7	888-2263-002PB 888-2301-90290PB	STRAINER, BRZ 1/4" 90 I	EUMATIC #3 (DEADMAN C)			_
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			tion for detailed parts	s list.	OP VIEW)	Out
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	S	tandard	w/ BIG -	• GUN™ Up	grade	w/ BIG-B	ORE [™] Upgrade
	888-2149-108PB	APV, 1-1/2", W/URETHAN	E SLEEVE			·	APV BIG-BORE™ METERING
*	888-2148-008PB	APV II, 1-1/2" W/SOLID TU	JNGSTEN CARBIDE SLEI	EVE		888-2149-509PB	VALVE, 2", W/TUNG. CARB. SLEEVE
*	888-2123-108PB	VALVE, AUTO AIR, 1-1/2", (NORMALLY CLOSED)	888-2123-108PB-	L VALVE, AUTO A		888-2123-109PB	VALVE, AUTO AIR, 2" FULL FLOW, (NORMALLY CLOSED)
3	888-3028-10811PB	NIPPLE, TBE, SCHEDULE	= 80 GALV 1-1/2" x 3"			888-3029-10911PB	NIPPLE, TBE, GALV, 2" x 3"
	888-3013-10805PB	TEE, GALV, 90°, 1-1/2" x 3				888-3013-10805PB	TEE, GALV, 90°, 2" x 3/4" x 2"
;	888-3026-10502PB	BUSHING, GALV, 3/4" x 1/					• • • • • •
;	888-4203-50002PB	SWIVEL 90°, 1/8" MNPT x	1/4" F 888-4203-50202P	B SWIVEL 90°, 1/4	"MNPT x 1/4"F		
r	888-3031-30808PB	HEX NIPPLE, 1-1/2" x 1-1/	/2"			888-3031-30909PB	HEX NIPPLE, 2" x 2"
3	888-3029-10899PB	NIPPLE, TBE, GALV, 1-1/2	2" x CLOSED			888-3029-10999PB	NIPPLE, TBE, GALV, 2" x CLOSED
,	VB150	BALL VALVE, FULL PORT	, 1-1/2" NPT			VB200	BALL VALVE, FULL PORT, 2" NPT
0	888-3008-108PB	ELBOW, STREET, 45°, GA	ALV, 1-1/2"			888-3008-109PB	ELBOW, STREET, 45°, GALV, 2
	888-4205-108PB	HOSE, INSERT SWIVEL,	1-1/2". INCLUDES GASKE	ET		888-4205-109PB	HOSE, INSERT SWIVEL, 2",
1							INCLUDES GASKET
-	888-4205-10899PB	HOSE, SWIVEL GASKET,				888-4205-10999PB	HOSE, SWIVEL GASKET, 2" HOSE, CLAMP, DOUBLE
2	888-4235-008PB	HOSE, CLAMP, DOUBLE	BOLT, 1-1/2"			888-4235-009PB	BOLT, 2"
3	112-0112	HOSE, AIR, RED, NOMIN	AL 1-1/2" ID x 2-3/32" OD,			112-0200	HOSE, AIR, YELLOW, NOMINAL 2" ID x 2-5/8" OD, WP 500 PSI
4	SB-2-IR	THD QUICK COUPLING, IRON, 1-1/2"	SB-3X-AL	THD QUICK CO ALUMINUM, 1-1 PORT, 150 PSI	/2", FULL	SB-4X-AL	THD QUICK COUPLING, ALUMINUM, 2", FULL PORT, 150 PSI MAX
5	888-4203-50202PB	SWIVEL 90°, 1/4"MNPT x					
3	888-3031-30202PB	HEX NIPPLE 1/4" NPT x 1	/4" W/BALL ST				
7	888-3011-102PB	TEE, GALV, 1/4"					
3	888-3031-31202PB 888-3006-102PB	NIPPLE, HEX 1/4" MNPT					
9		ELBOW, STREET, 90°, GA					
5	888-2013-402PB 888-2229-100PB	DUST ELIMINATOR, 1/4"					
1	888-2229-10099PB		VALVE, CONTROL, ELECTRIC, 12VDC (NORMALLY CLOSED) VALVE, CONTROL, REPAIR KIT, ELECTRIC, HEAVY DUTY				
	888-2229-10003PB	VALVE, CONTROL, COIL,					
_ İ	888-7112-200PB	JUNCTION BOX ASSEMB		R (2) OUTLET, INCL	UDES COILS		
2	888-7112-300PB	JUNCTION BOX ASSEMB	BLY 12VDC BULK BLASTE	R (3) OUTLET, INCL	UDES COILS		
	888-7112-400PB	JUNCTION BOX ASSEMB	ILY 12VDC BULK BLASTE	R (4) OUTLET, INCL	UDES COILS		
3	888-4201-50202PB	STRAIGHT SWIVEL, 1/4"					
4	888-4200-30202PB	HOSE, PUSH-ON INSERT		2000 DOI			
5 6	888-4101-002PB 888-4200-30200PB	HOSE, AIR, INSTA-GRIP, HOSE, PUSH-ON INSERT		, 300 PSI			
o 7	888-4203-50000PB	SWIVEL 90°, 1/8"MNPT x					
8	VB125	BALL VALVE, FULL PORT					
9	888-2408-907PB	BALL VALVE, UNION END		HALF HANDLE			
5	888-3028-10711PB	NIPPLE, TBE, SCHEDULE					
1	888-3028-10799PB	NIPPLE, TBE, SCHEDULE					
**	888-2263-40001PB	HANDLE, CONTROL, ELE					
	888-2263-40101PB	HANDLE, CONTROL, ELE	· · · · ·		ANDLE)		
3	888-7073-110PB	EXTN CORD W/CONNEC					
_	888-7073-055PB	EXTN CORD W/CONNEC					
4	888-7109-300PB 888-7109-301PB	ELECTRIC CONNECTOR					
5 6	888-7109-301PB 888-7106-183PB	ELECTRIC CONNECTOR CONTROL CORD, URETH			ou	JTLET DIAGRAM	
7	888-7072-012PB	POWER CORD, 25' 12VD			(T	OP VIEW) 🛛 🦯	
3	888-2301-90290PB						Outle
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New Reason

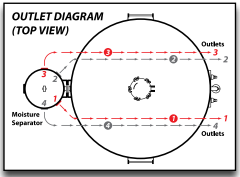
S-Series Bulk Abrasive Blasters



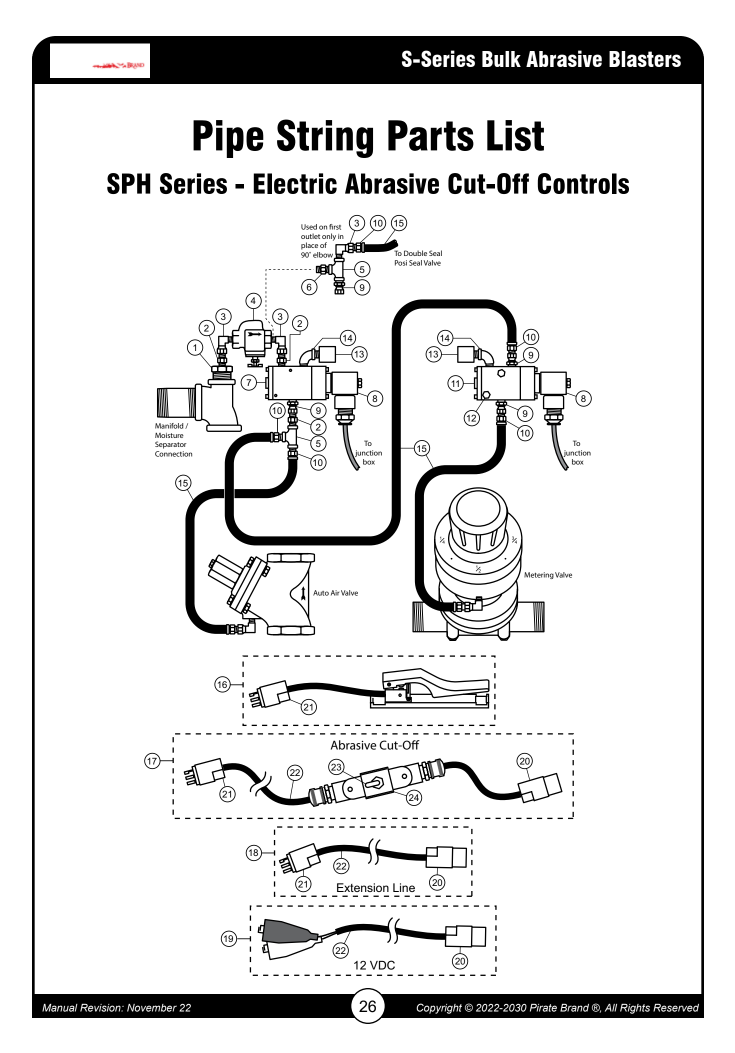


S	PH Series Bull	k Abrasive Blasters - Pneumatic Abrasive Cut-Off - Parts List		
1	888-3026-10502PB	BUSHING, GALV, 3/4" x 1/4"		
2	888-3031-30202PB	HEX NIPPLE 1/4" NPT x 1/4" W/BALL ST		
3	888-4203-50202PB	SWIVEL 90°, 1/4"MNPT x 1/4"F		
4	888-2301-90290PB	TRAINER, BRZ 1/4" 90 MICRON		
5	888-3011-102PB	TEE, GALV, 1/4"		
6	888-3031-31202PB	NIPPLE, HEX 1/4" MNPT x 1/4" MNPT		
-	888-2229-000PB	VALVE, CONTROL, PNEUMATIC (NORMALLY CLOSED)		
7	888-2229-00099PB	VALVE, CONTROL, PNEUMATIC, REPAIR KIT, HEAVY DUTY		
8	888-4203-50002PB	SWIVEL 90°, 1/8" MNPT x 1/4" F		
9	888-4201-50202PB	STRAIGHT SWIVEL, 1/4"MNPT x 1/4"F		
10	888-4200-30202PB	HOSE, PUSH-ON INSERT 1/4" x 1/4" NPT		
44	888-2229-010PB	VALVE, CONTROL, PNEUMATIC (NORMALLY OPEN)		
11	888-2229-00099PB	VALVE, CONTROL, PNEUMATIC, REPAIR KIT, HEAVY DUTY		
	105-1420-212	BOLT, 1/4" x 2-1/2"		
12	552-752	LOCK WASHER, 1/4"		
	1136102	HEX NUT, 1/4"		
13	888-2013-402PB	B DUST ELIMINATOR, 1/4" MNPT		
14	888-3006-102PB	2PB ELBOW, STREET, 90°, GALV, 1/4"		
15	5 888-4101-002PB HOSE, AIR, INSTA-GRIP, BLACK, NOMINAL 1/4" ID, 300 PSI			
16	888-4224-30102PB BRASS SOCKET, 1/4"			
17	17 888-4224-30002PB PLUG, 1/4"			
18 888-3026-50200PB BUSHING, PLATED 1/4" x 1/8"NPT		BUSHING, PLATED 1/4" x 1/8"NPT		
10	888-2229-301PB	VALVE, CONTROL, KNOB OPERATED 3W2P		
19	888-2229-30199PB	VALVE, CONTROL, KNOB OPERATED 3W2P, REPAIR KIT, HEAVY DUTY		
	888-2263-000PB	HANDLE, CONTROL, PNEUMATIC (DEADMAN CONTROL HANDLE)		
20**	888-2263-001PB	HANDLE, CONTROL, PNEUMATIC #2 (DEADMAN CONTROL HANDLE)		
	888-2263-002PB	HANDLE, CONTROL, PNEUMATIC #3 (DEADMAN CONTROL HANDLE)		
21	888-4100-70102PB	HOSE, TWINLINE ASSY 110' ACO W/ABRASIVE CUTOFF SWITCH		
22	888-2014-300PB	4-300PB VENT, 1/8"		
23	888-2025-10001PB	B TOGGLE SWITCH GUARD		
24	888-2025-010PB VALVE, ABRASIVE CUTOFF (PNEU)			
05	200-110	HOSE, TWINLINE CONTROL, ASSEMBLY, YEL/YEL W/BLACK STRIPE, NOMINAL 3/16" ID x 110'		
25	200-055	HOSE, TWINLINE CONTROL, ASSEMBLY, YEL/YEL W/BLACK STRIPE, NOMINAL 3/16" ID x 55'		
20	888-4100-70103PB	HOSE, GREEN ACO ASSY 110' EXTENSION W/QC		
26	888-4100-50103PB	HOSE, GREEN ACO ASSEMBLY, 55' EXTENSION W/QC		

** See "Control Handle Parts Lists" Section for detailed parts list.



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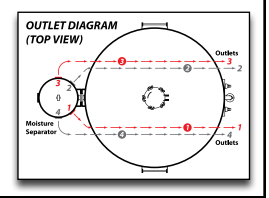


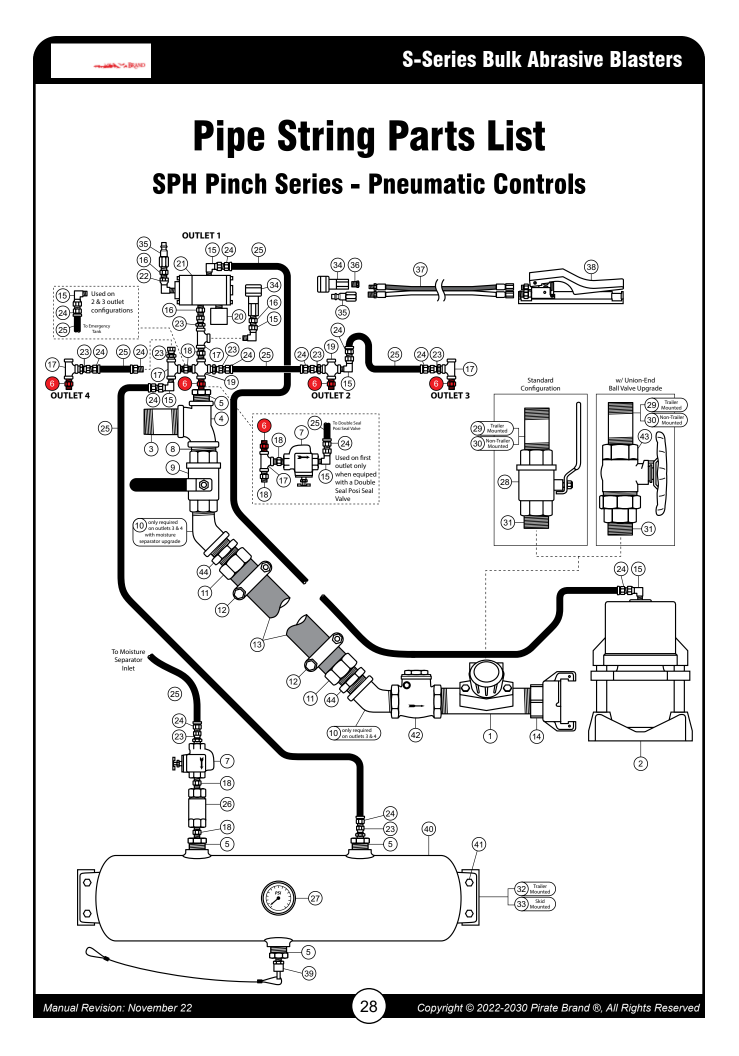




	SPH Series Bu	Ik Abrasive Blasters - Electric Abrasive Cut-Off - Parts List		
1	888-3026-10502PB	3USHING, GALV, 3/4" x 1/4"		
2	888-3031-30202PB	EX NIPPLE 1/4" NPT x 1/4" W/BALL ST		
3	888-4203-50202PB	SWIVEL 90°, 1/4"MNPT x 1/4"F		
4	888-2301-90290PB	STRAINER, BRZ 1/4" 90 MICRON		
5	888-3011-102PB	TEE, GALV, 1/4"		
6	888-3031-31202PB	IPPLE, HEX 1/4" MNPT x 1/4" MNPT		
7	888-2229-100PB	VALVE, CONTROL, ELECTRIC, 12VDC (NORMALLY CLOSED)		
1	888-2229-10099PB	VALVE, CONTROL, REPAIR KIT, ELECTRIC, HEAVY DUTY		
	888-2229-10003PB	VALVE, CONTROL, COIL, 12VDC		
8	888-2035-132PB	JUNCTION BOX ABRASIVE CUTOFF ASSY, 12VDC ELECTRIC, BULK BLASTER (2) OUTLET		
° [888-2035-133PB	JUNCTION BOX ABRASIVE CUTOFF ASSY, 12VDC ELECTRIC, BULK BLASTER (3) OUTLET		
	888-2035-134PB	JUNCTION BOX ABRASIVE CUTOFF ASSY, 12VDC ELECTRIC, BULK BLASTER (4) OUTLET		
9	888-4201-50202PB	STRAIGHT SWIVEL, 1/4"MNPT x 1/4"F		
10	888-4200-30202PB	HOSE, PUSH-ON INSERT 1/4" x 1/4" NPT		
11	888-2229-600PB	VALVE, CONTROL, ELECTRIC, 12VDC (NORMALLY OPEN)		
	888-2229-10099PB	VALVE, CONTROL, REPAIR KIT, ELECTRIC, HEAVY DUTY		
	105-1420-212	BOLT, 1/4" x 2-1/2"		
12	552-752	LOCK WASHER, 1/4"		
	1136102	HEX NUT, 1/4"		
13	888-2013-402PB	DUST ELIMINATOR, 1/4" MNPT		
14	888-3006-102PB ELBOW, STREET, 90°, GALV, 1/4"			
15	888-4101-002PB HOSE, AIR, INSTA-GRIP, BLACK, NOMINAL 1/4" ID, 300 PSI			
16**	888-2263-40001PB	HANDLE, CONTROL, ELECTRIC W/PLUG (DEADMAN CONTROL HANDLE)		
	888-2263-40101PB	HANDLE, CONTROL, ELECTRIC #2 W/PLUG (DEADMAN CONTROL HANDLE)		
17	888-7075-110PB CORD W/CONNECTORS & ABRASIVE CUTOFF SWITCH ASSEMBLY, 110', 3-PRONG, 3-WIRE			
18	888-7074-110PB	EXTN CORD W/CONNECTOR, 110', 3 PRONG, 3 WIRE		
	888-7074-055PB	EXTN CORD W/CONNECTOR, 55', 3 PRONG, 3 WIRE		
19	9 888-7072-012PB POWER CORD, 25' 12VDC, 3-LUG			
20	888-7109-300PB	ELECTRIC CONNECTOR, FEMALE, TWIST-LOCK, 3 PRONG		
21	888-7109-301PB	ELECTRIC CONNECTOR, MALE, TWIST-LOCK, 3 PRONG		
22	888-7106-183PB	CONTROL CORD, URETHANE, 18.3, 3 WIRE, X-TREME DUTY		
23	888-2025-10002PB	ABRA CUTOFF SWITCH (ELEC)		
24	888-2025-10001PB	TOGGLE SWITCH GUARD		

** See "Control Handle Parts Lists" Section for detailed parts list.





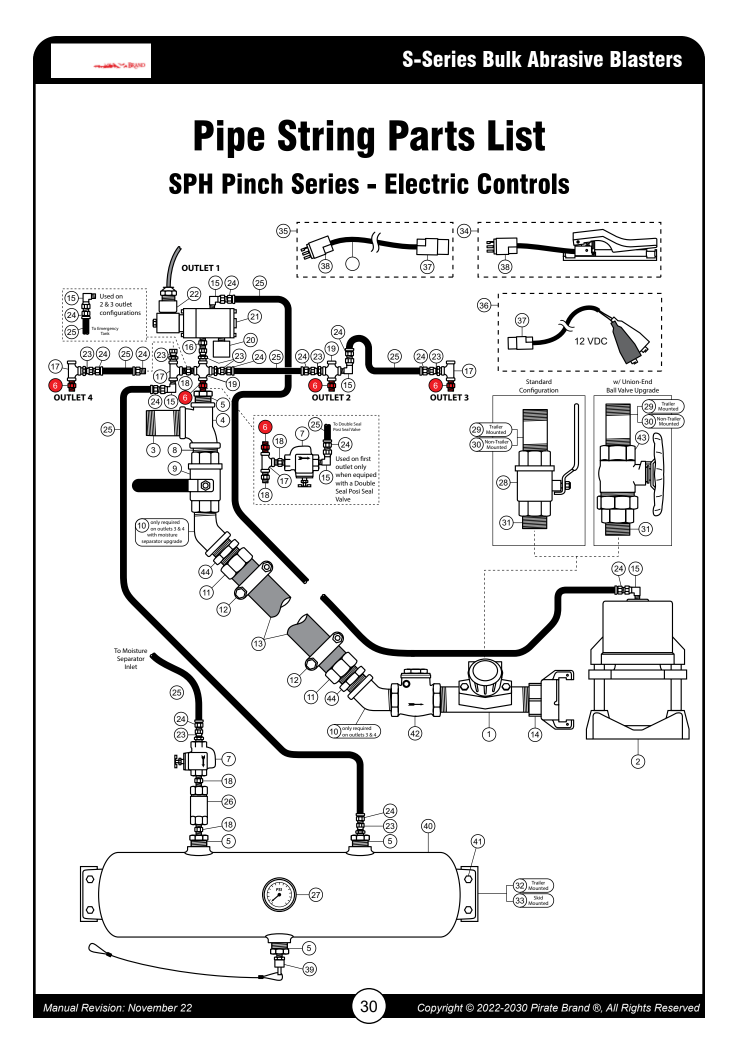




SPH Pinch Series Bulk Abrasive Blasters - Pneumatic Controls - Parts List

	888-2125-108PB	MPV, 1-1/2", W/URETHANE SLEEVE				
1*	888-2126-108PB	MPV II, 1-1/2" W/ URETHANE SLEEVE				
· ·	1MV-C10	VALVE, #100 METERING, COMPLETE, 1-1/2" NPT INLET				
2*	1PV-C10	VALVE, #400 PINCH, COMPLETE				
3	888-3028-10811PB	NIPPLE, TBE, SCHEDULE 80, GALV, 1-1/2" x 3"				
	888-3013-10805PB	TEE, GALV, 90°, 1-1/2" x 3/4" x 1-1/2"				
5	888-3026-10502PB	BUSHING, GALV, 3/4" x 1/4"				
	888-3031-32202PB	SOLID BRASS MOUNT, 1/4" x 1/4"				
7		STRAINER, BRZ 1/4" 90 MICRON				
8	888-3029-10899PB	NIPPLE, TBE, GALV, 1-1/2" x CLOSED				
9	VB150	BALL VALVE, FULL PORT, 1-1/2" NPT, CHROME PLATED BRASS W/ NYLOCK	HANDLE NUT			
10	888-3008-108PB	ELBOW, STREET, 45°, GALV, 1-1/2"				
	888-4205-108PB	HOSE, INSERT SWIVEL, 1-1/2", INCLUDES GASKET				
11	888-4205-10899PB	HOSE, SWIVEL GASKET, 1-1/2"				
12	888-4235-008PB	HOSE, CLAMP, DOUBLE BOLT, 1-1/2"				
13	112-0112	HOSE, AIR, RED, NOMINAL 1-1/2" ID x 2-3/32" OD, WP 250 PSI				
	SB-2-IR	THD QUICK COUPLING, IRON, 1-1/2" (WHEN USING MPV METERING VALVES	5)			
	SB-3X-AL	THD QUICK COUPLING, ALUMINUM, 1-1/2", FULL PORT, 150 PSI MAX (WHEN	USING MPV METERING VALVES)			
14	1MV-70	THRD CPLG, STD NPS, ALUMINUM, 2", (SB-5/P-32), 150 PSI MAX (WHEN USI	NG #100 METERING VALVES)			
	SB-4X-AL	THD QUICK COUPLING, ALUMINUM, 2", FULL PORT, 150 PSI MAX (WHEN US	SING #100 METERING VALVES)			
15	888-4203-50202PB	SWIVEL 90°, 1/4"MNPT x 1/4"F				
	888-3031-30202PB	HEX NIPPLE 1/4" NPT x 1/4" W/BALL ST				
17	888-3011-102PB	TEE, GALV, 1/4"				
18	888-3031-31202PB	NIPPLE, HEX 1/4" MNPT x 1/4" MNPT				
19	888-3016-102PB	CROSS, 1/4"				
20	888-2013-402PB	DUST ELIMINATOR, 1/4" MNPT				
	888-2229-010PB	VALVE, CONTROL, PNEUMATIC (NORMALLY OPEN)				
21	888-2229-00099PB	VALVE, CONTROL, PNEUMATIC, REPAIR KIT, HEAVY DUTY				
22	888-4203-50002PB	SWIVEL 90°, 1/8" MNPT x 1/4" F				
23	888-4201-50202PB	STRAIGHT SWIVEL, 1/4" MNPT x 1/4" F				
24	888-4200-30202PB	HOSE, PUSH-ON INSERT 1/4" x 1/4" NPT				
25	888-4101-002PB	HOSE, AIR, INSTA-GRIP, BLACK, NOMINAL 1/4" ID, 300 PSI				
26	888-2492-302PB	VALVE, 1/4", BALL CHECK				
27	888-2010-010PB	PRESS GAUGE, 0-160 PSI BACK MNT				
28	VB125	BALL VALVE, FULL PORT, 1-1/4" NPT, CHROME PLATED BRASS W/ NYLOCK	HANDLE NUT			
29	888-3028-10711PB	NIPPLE, TBE, SCHEDULE 80, GALV, 1-1/4" x 3"				
30	888-3028-10716PB	NIPPLE, TBE, SCHEDULE 80, GALV, 1-1/4" x 6"				
31	888-3028-10799PB	NIPPLE, TBE, SCHEDULE 80, GALV, 1-1/4" x CLOSE				
32	BRKT-ART-TRLR	EMERGENCY TANK MOUNTING BRACKET, TRAILER (VERTICAL MOUNT) (MO	DUNTING BOLTS INCLUDED)			
33	BRKT-ART-SKID	EMERGENCY TANK MOUNTING BRACKET, SKID (HORIZONTAL MOUNT) (MO	UNTING BOLTS INCLUDED)			
-	888-4224-30102PB	BRASS SOCKET, 1/4"				
	888-4224-30002PB	PLUG, 1/4"				
36	888-3026-50200PB	BUSHING, PLATED 1/4" x 1/8"NPT				
200-110 HOSE, TWINLINE CONTROL, ASSEMBLY, YEL/YEL W/BLACK STRIPE, NOMINAL 3/16" ID x 110'						
	200-055	HOSE, TWINLINE CONTROL, ASSEMBLY, YEL/YEL W/BLACK STRIPE, NOMIN	AL 3/16" ID x 55'			
	888-2263-000PB	HANDLE, CONTROL, PNEUMATIC (DEADMAN CONTROL HANDLE)				
38**	888-2263-001PB	HANDLE, CONTROL, PNEUMATIC #2 (DEADMAN CONTROL HANDLE)				
		HANDLE, CONTROL, PNEUMATIC #3 (DEADMAN CONTROL HANDLE)				
39	PB-03352					
40	11-221	AIR RESERVE TANK 8" x 32" (RED)	(TOP VIEW)			
	105-3816-1	HEX BOLT, 3/8"-16 x 1 HHCS	Outlets			
41	36106	NUT, 3/8"				
	33008	FLAT WASHER, 3/8"				
	1133622	LOCK WASHER, 3/8"				
42	VC-150	CHECK VALVE, SWING 1-1/2"				
43	888-2408-907PB	BALL VALVE, UNION END, 1-1/4", BIG-BORE™, W/ HALF HANDLE				
44	888-3031-30808PB	HEX NIPPLE, 1-1/2" x 1-1/2"	Moisture Separator			
* Se	e " Valve Parts I	<i>ists</i> " Section for detailed parts list.	Parts Lists" Section for detailed parts list.			

** See "Control Handle Parts Lists" Section for detailed parts list.







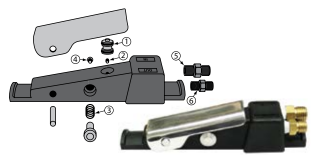
SPH Pinch Series Bulk Abrasive Blasters - Electric Controls - Parts List

888-212 1000 888-3012 888-3012 888-3012 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-307 888-307 888-307 888-307 888-307 888-2225 888-2265 888-710 888-707 888-710 888-700 888	125-108PB				
11M/ 11P\ 888-3026 888-3026 888-3026 888-3027 888-3027 888-3027 888-3027 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-303 888-305 888-302 888-	126-108PB				
1P\ 888-302 888-3013 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-420 888-420 888-420 888-420 888-420 888-303 888-302 888-30		8-2126-108PB MPV II, 1-1/2" W/ URETHANE SLEEVE 1MV-C10 VALVE, #100 METERING, COMPLETE, 1-1/2" NPT INLET			
888-3026 888-3026 888-303 888-3026 888-303 888-3026 888-3026 888-3026 888-4206 888-4206 888-4206 888-4206 888-4207 888-303 888-305 880		1PV-C10 VALVE, #400 PINCH, COMPLETE			
888-3013 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-4205 888-4205 888-4205 888-4205 888-3037 888-3057 887-3057 887-3057 887-3057 887-3057 887-3057 887-3057 887-3057 887-3057 887		-3028-10811PB NIPPLE, TBE, SCHEDULE 80, GALV, 1-1/2" x 3"			
888-3026 888-302 888-302 888-302 888-302 888-302 888-302 888-420 888-420 888-420 888-420 888-303 888-3		-3013-10805PB TEE, GALV, 90°, 1-1/2" x 3/4" x 1-1/2"			
888-303 888-303 888-302 888-302 888-302 888-302 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-303 888-701 888-703 889	i	-3026-10502PB BUSHING, GALV, 3/4" x 1/4"			
888-230 888-300 888-300 888-300 888-300 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-30 888-30 888-30 888-30 888-30 888-30 888-222 888-20		-3031-32202PB SOLID BRASS MOUNT, 1/4" x 1/4"			
888-3029 888-3029 888-4203 888-4203 888-4203 888-4203 888-4203 888-4203 888-4203 888-4203 888-303 888-303 888-303 888-303 888-303 888-303 888-303 888-222 888-2222 888-2222 888-2222 888-2223 888-2223 888-2223 888-2223 888-210 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3026 888-3027 888-710 8		-2301-90290PB STRAINER, BRZ 1/4" 90 MICRON			
VE 888-300 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-30 888-30 888-30 888-30 888-30 888-30 888-30 888-20 888-222 888-222 888-711 888-711 888-420 888-420 888-420 888-420 888-3022 888-700 8		-3029-10899PB NIPPLE, TBE, GALV, 1-1/2" x CLOSED			
888-300 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-30 888-30 888-30 888-30 888-30 888-30 888-30 888-222 888-711 888-711 888-711 888-420 888-420 888-3022 888-3023 888-303 888-303 888-303 888-303 888-303 888-303 888-303 880		VB150 BALL VALVE, FULL PORT, 1-1/2" NPT, CHROME PLATED BRASS W/ NYLOCK HAN			
888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-30 888-30 888-30 888-30 888-30 888-30 888-30 888-30 888-222 888-222 888-711 888-711 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-40 888-40 888-70		8-3008-108PB ELBOW, STREET, 45°, GALV, 1-1/2"			
888-4205 888-4205 888-4205 888-4205 888-4205 888-4205 888-300 888-3005 888-3005 888-3005 888-3005 888-205 888-2225 888-2225 888-2225 888-2225 888-2225 888-2225 888-2225 888-2215 888-2215 888-2205 888-405 888-3025 888-305 888-305 888-305 888-305 888-305 888-305 889-305 888-305 888-305 888-305 888-305 888-305		8-4205-108PB HOSE, INSERT SWIVEL, 1-1/2", INCLUDES GASKET			
888-423 112 SB SB-3 112 SB SB-3 112 SB SB-3 888-307 888-307 888-307 888-222 888-2225 888-2225 888-2225 888-2225 888-2225 888-2225 888-2225 888-2225 888-2225 888-2225 888-2225 888-2225 888-225 888-225 888-207 888-407 888-407 888-407 888-205 888-3025 888-700 888-7		-4205-10899PB HOSE, SWIVEL GASKET, 1-1/2"			
112 SB SB-3 SB-3 SB-3 SB-3 SB-3 SB-3 SB-3 S		8-4235-008PB HOSE, CLAMP, DOUBLE BOLT, 1-1/2"			
SB SB- 1M SB-4202 888-303 888-303 888-303 888-303 888-303 888-303 888-303 888-222 888-2222 888-2222 888-2222 888-2222 888-2222 888-2222 888-2222 888-711 888-711 888-711 888-711 888-3022 888-302		112-0112 HOSE, AIR, RED, NOMINAL 1-1/2" ID x 2-3/32" OD, WP 250 PSI			
SB- 1M SB- 888-4200 888-303 888-303 888-303 888-303 888-303 888-303 888-302 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-200 888-240 888-302 888-70 8		SB-2-IR THD QUICK COUPLING, IRON, 1-1/2" (WHEN USING MPV METERING VALVES)			
1M SB1 888-4203 888-303 888-303 888-303 888-303 888-303 888-303 888-302 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-222 888-210 888-400 888-302 888-70 888-7		SB-3X-AL THD QUICK COUPLING, ALUMINUM, 1-1/2", FULL PORT, 150 PSI MAX (WHEN US	SING MPV METERING VALVES)		
SB- 888-4203 888-303 888-303 888-303 888-303 888-202 888-222 888-222 888-711 888-711 888-711 888-711 888-711 888-711 888-4200 888-4200 888-4200 888-4200 888-4200 888-4200 888-4200 888-4200 888-4200 888-4200 888-4200 888-4200 888-4200 888-4200 888-4200 888-700 888-700 888-711 888-711 88		1MV-70 THRD CPLG, STD NPS, ALUMINUM, 2", (SB-5/P-32), 150 PSI MAX (WHEN USING			
888-4203 888-303 888-303 888-303 888-303 888-303 888-202 888-2225 888-2225 888-2225 888-711 888-711 888-711 888-711 888-711 888-420 888-420 888-420 888-400 888-400 888-400 888-400 888-3025 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888	;	SB-4X-AL THD QUICK COUPLING, ALUMINUM, 2", FULL PORT, 150 PSI MAX (WHEN USING	-		
888-303 888-303 888-303 888-303 888-303 888-303 888-202 888-222 888-222 888-222 888-711 888-711 888-711 888-711 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-420 888-40 888-40 888-40 888-70 888-70 888-711 888-711 808-711 808		-4203-50202PB SWIVEL 90°, 1/4"MNPT x 1/4"F			
888-301 888-303 888-303 888-303 888-202 888-222 888-222 888-222 888-711 888-711 888-711 888-711 888-711 888-420 888-3020 888-700 888-711 888-71 888-71 888-711 888-71 888-711 888-71 888-71 888-71 888-71 88		-3031-30202PB HEX NIPPLE 1/4" NPT x 1/4" W/BALL ST			
888-303 888-303 888-202 888-222 888-2229 888-2229 888-711 888-711 888-711 888-711 888-711 888-711 888-420 888-420 888-420 888-420 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-701 888-701 888-710 888-711 808-711 809-710 809-710 809-710 800-710000000000000000000000000000000000		8-3011-102PB TEE, GALV, 1/4"			
888-30 888-20 888-222 888-222 888-222 888-222 888-222 888-711 888-711 888-711 888-711 888-711 888-420 888-420 888-420 888-420 888-420 888-302 888-71		-3031-31202PB NIPPLE, HEX 1/4" MNPT x 1/4" MNPT			
888-201 888-222 888-222 888-711 888-711 888-711 888-711 888-711 888-711 888-711 888-240 888-200 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-700 888-700 888-711 8		8-3016-102PB CROSS, 1/4"			
888-222 888-222 888-222 888-711 888-711 888-711 888-711 888-711 888-420 888-400 888-400 888-400 888-400 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-302 888-70 888-70 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-71 888-70 80 888-70 80 80 80 80 80 80 80 80 80 80 80 80 80		8-2013-402PB DUST ELIMINATOR, 1/4" MNPT			
888-2225 888-711 888-711 888-711 888-711 888-711 888-711 888-711 888-7420 888-4200 888-4200 888-4200 888-200 888-200 888-3025 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 888-305 887-3		8-2229-600PB VALVE, CONTROL, ELECTRIC, 12VDC (NORMALLY OPEN) (INCLUDES COIL)			
888-2225 888-711 888-711 888-711 888-711 888-711 888-711 888-701 888-420 888-420 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-700 888-700 888-710 888-710 888-711 8		-2229-10099PB VALVE, CONTROL, REPAIR KIT, ELECTRIC, HEAVY DUTY			
888-711 888-711 888-711 888-711 888-420 888-420 888-420 888-420 888-420 888-420 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-3020 888-700 888-700 888-710 888-700 800 800 800 800 800 800 800 800 800		-2229-10003PB VALVE, CONTROL, COIL, 12VDC			
888-711 888-711 888-711 888-420 888-420 888-420 888-420 888-420 888-3026 888-3026 888-3026 888-3026 888-3026 888-700 888-700 888-700 888-711 888-711 8		8-7112-200PB JUNCTION BOX ASSEMBLY 12VDC BULK BLASTER (2) OUTLET			
888-711 888-420 888-420 888-420 888-420 888-242 888-242 888-242 888-3022 888-3022 888-3022 888-3022 888-3022 888-3022 888-3022 888-3022 888-3022 888-3022 888-70 888-70 888-710 800 800 800 800 800 800 800 800 800 8		8-7112-300PB JUNCTION BOX ASSEMBLY 12VDC BULK BLASTER (3) OUTLET			
888-420 888-420 888-420 888-440 888-245 888-3026 888-3026 888-3026 888-3026 888-3026 888-206 888-2263 888-70 888-70 888-70 888-71 888-710 887-710 888-710 888-710 887-710 887-710 887-710 887-710 887-710 887-710 800 800 800 800 800 800 800 800 800 8		8-7112-400PB JUNCTION BOX ASSEMBLY 12VDC BULK BLASTER (4) OUTLET			
888-4200 888-4200 888-420 888-202 888-3022 888-3022 888-3022 888-3022 888-3022 888-3022 888-3022 888-3022 888-700 888-700 888-700 888-710 888-710 979 979 979 979 979 979 979 979 979 97		-4201-50202PB STRAIGHT SWIVEL, 1/4" MNPT x 1/4" F			
888-410 888-244 888-200 VE 888-3022 888-3022 888-3022 888-3022 888-3022 888-3022 888-3022 888-703 888-703 888-703 888-710 888-710 888-711 888-71 888-711 888-7		-4200-30202PB HOSE, PUSH-ON INSERT 1/4" x 1/4" NPT			
888-245 888-207 VE 888-3026 888-3026 888-3026 888-3026 888-206 888-206 888-206 888-707 888-707 888-707 888-710 888-711 888-71 888-7110			HOSE, AIR, INSTA-GRIP, BLACK, NOMINAL 1/4" ID, 300 PSI		
888-201 VE 888-3026 888-3026 888-3026 888-2263 888-2263 888-2263 888-2263 888-707 888-707 888-707 888-707 888-707 888-710 888-710 888-711 888-711 888-711 9B-1 9B-1 9B-1 333 31113 VCC 888-240			VALVE, 1/4", BALL CHECK		
VE 888-3026 888-3026 888-3026 888-2063 888-2063 888-2063 888-2063 888-707 888-707 888-707 888-707 888-707 888-710 888-710 888-710 888-711 9B-1 9B-1 9B-1 9B-1 9B-1 9B-1 9B-1 9B	010-010PB	8-2010-010PB PRESS GAUGE, 0-160 PSI BACK MNT			
888-3026 888-3026 888-3026 888-3026 888-2263 888-2263 888-2263 888-707 888-707 888-707 888-707 888-710 800 800 800 800 800 800 800 800 800 8			BALL VALVE, FULL PORT, 1-1/4" NPT, CHROME PLATED BRASS W/ NYLOCK HANDLE NUT		
888-3026 888-3026 BRKT-A BRKT-A 888-2263 888-2263 888-2263 888-707 888-707 888-707 888-707 888-710 888-710 888-710 888-710 888-710 888-710 888-710 98-0 98-0 91-0 91-0 91-0 91-0 91-0 91-0 91-0 91		-3028-10711PB NIPPLE, TBE, SCHEDULE 80, GALV, 1-1/4" x 3"			
888-3026 BRKT-A BRKT-A 888-2263 888-2263 888-707 888-707 888-707 888-707 888-710 888-710 888-710 888-710 888-710 888-710 98-9 94-9 94-9 94-9 94-9 94-9 94-9 94-9		-3028-10716PB NIPPLE, TBE, SCHEDULE 80, GALV, 1-1/4" x 6"			
BRKT-4 888-2263 888-2263 888-707 888-707 888-707 888-710 888-710 888-710 888-710 888-710 888-710 888-710 888-710 988-240 888-240		-3028-10799PB NIPPLE, TBE, SCHEDULE 80, GALV, 1-1/4" x CLOSE			
888-2263 888-707 888-707 888-707 888-710 888-710 888-710 988-710 988-710 988-710 988-710 988-710 988-710 988-240 888-240	-ART-TRLR	KT-ART-TRLR EMERGENCY TANK MOUNTING BRACKET, TRAILER (VERTICAL MOUNT) (MOUN	NTING BOLTS INCLUDED)		
888-2263 888-707 888-707 888-707 888-710 888-710 888-710 988-710 988-710 988-710 988-710 988-710 988-710 988-240 888-240	-ART-SKID	RKT-ART-SKID EMERGENCY TANK MOUNTING BRACKET, SKID (HORIZONTAL MOUNT) (MOUN	TING BOLTS INCLUDED)		
888-707 888-707 888-707 888-710 888-710 888-710 888-710 888-710 888-710 988-710 988-710 988-710 988-710 988-710 988-700 988-700 988-700 988-700 900 900 900 900 900 900 900 900 900	63-40001PB	-2263-40001PB HANDLE, CONTROL, ELECTRIC W/PLUG (DEADMAN CONTROL HANDLE)	,		
888-707 888-710 888-710 9B-0 105 36 333 1113 VCC 888-240		-2263-40101PB HANDLE, CONTROL, ELECTRIC #2 W/PLUG (DEADMAN CONTROL HANDLE)			
888-707 888-710 888-710 9B-0 105 36 333 1113 VCC 888-240		8-7073-110PB EXTN CORD W/CONNECTOR, 110', 3 PRONG, 2 WIRE			
888-710 888-710 PB-(111- 105-3 36 33 113 VC 888-240		8-7073-055PB EXTN CORD W/CONNECTOR, 55', 3 PRONG, 2 WIRE			
888-710 PB-0 111 105-3 36 333 113 VC 888-240		188-7072-012 POWER CORD, 25' 12VDC, 3-LUG			
888-710 PB-0 111 105-3 36 333 113 VC 888-240	109-300PB	8-7109-300PB ELECTRIC CONNECTOR, FEMALE, TWIST-LOCK, 3 PRONG			
11- 105-3 33 33 113 VC 888-240		8-7109-301PB ELECTRIC CONNECTOR, MALE, TWIST-LOCK, 3 PRONG	OUTLET DIAGRAM		
11- 105-3 33 33 113 VC 888-240		PB-03352 PULL CORD DRAIN VALVE	(TOP VIEW)		
105-3 36 33 113 VC 888-240		11-221 AIR RESERVE TANK 8" x 32" (RED)			
33 113 VC 888-240	$105-3816-1 \qquad \text{HEX BOLT, 3/8"-16 x 1 HHCS} \qquad		\rightarrow		
113 VC 888-240	41 36106 NUT, 3/8"				
VC 888-240	33008	33008 FLAT WASHER, 3/8"			
VC 888-240	133622	1133622 LOCK WASHER, 3/8"			
		VC-150 CHECK VALVE, SWING 1-1/2"			
	408-907PB	8-2408-907PB BALL VALVE, UNION END, 1-1/4", BIG-BORE™, W/ HALF HANDLE	Moisture		
888-3031		-3031-30808PB HEX NIPPLE, 1-1/2" x 1-1/2"	Separator		
		8-7106-183PB CONTROL CORD, URETHANE, 18.3, 3 WIRE, X-TREME DUTY	Outlets		
a "1/2/1	vo Parte I	/alve Parts Lists" Section for detailed parts list.	\sim \sim		

Manual Revision: November 22

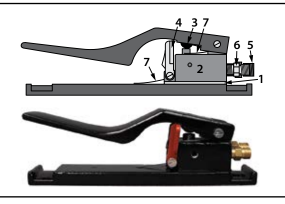
** See "Control Handle Parts Lists" Section for detailed parts list.

S-Series Bulk Abrasive Blasters



Pneumatic Control Handle NOT FOR USE WITH STEEL ABRASIVES 888-2263-000PB HANDLE, CONTROL, PNEUMATIC HANDLE, CONTROL, PNEUMATIC, RE

		888-2263-00099PB	HANDLE, CONTROL, PNEUMATIC, RE- PAIR KIT, INCLUDES # 1, 2, 3 & 4
	5	888-3031-30202PB	HEX NIPPLE 1/4" NPT x 1/4" W/BALL ST
	6	888-3031-30000PB	HEX NIPPLE 1/8" NPT x 1/8" W/BALL ST



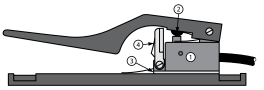
	Pneumatic Control Handle #2					
	888-2263-001PB	HANDLE, CONTROL, PNEUMATIC #2				
	888-2263-00199PB	HANDLE, CONTROL, PNEUMATIC #2, REPAIR KIT, INCLUDES # 1, 2 & 3				
4	888-2263-00108PB	HANDLE, CONTROL, SAFETY FLAP				
5	888-3031-30202PB	HEX NIPPLE 1/4" NPT x 1/4" W/BALL ST				
6	888-3031-30000PB	HEX NIPPLE 1/8" NPT x 1/8" W/BALL ST				
7	888-2263-00111PB	HANDLE, CONTROL, SPRING				



Pneumatio	c Control Handle #3	
NOT FOR USE WITH STEEL ABRASIVES		
888-2263-002PB	HANDLE, CONTROL, PNEUMATIC #3	
888-2263-00299PB	HANDLE, CONTROL, PNEUMATIC #3, REPAIR KIT	
888-3031-30202PB	HEX NIPPLE 1/4" NPT x 1/4" W/BALL ST	
888-3031-30000PB	HEX NIPPLE 1/8" NPT x 1/8" W/BALL ST	







Electric Control Handle		
NOT FOR USE WITH STEEL ABRASIVES		
888-2263-400PB	HANDLE, CONTROL, ELECTRIC	
888-2263-40001PB	HANDLE, CONTROL, ELECTRIC W/ PLUG	

	Electric Control Handle #2		
	888-2263-401PB	HANDLE, CONTROL, ELECTRIC #2	
	888-2263-40101PB	HANDLE, CONTROL, ELECTRIC #2 W/ PLUG	
	888-2263-40102PB	HANDLE, CONTROL, ELECTRIC #2 w/ SEALED CONNECTOR (REQUIRED WHEN USING STEEL ABRASIVES)	
4	888-2263-00108PB	HANDLE, CONTROL, SAFETY FLAP	
	888-2263-00111PB	HANDLE, CONTROL, SPRING	
	PB-31131	1/2" 3 PART SEALED CONTROL CORD CONNECTOR (REQUIRED WHEN USING STEEL ABRASIVES)	

Manual Revision: November 22



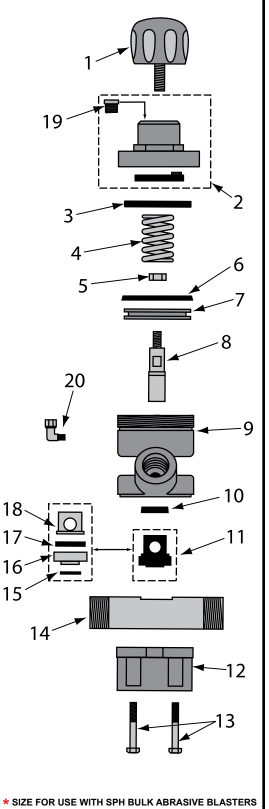
S-Series Bulk Abrasive Blasters

Valve Parts Lists



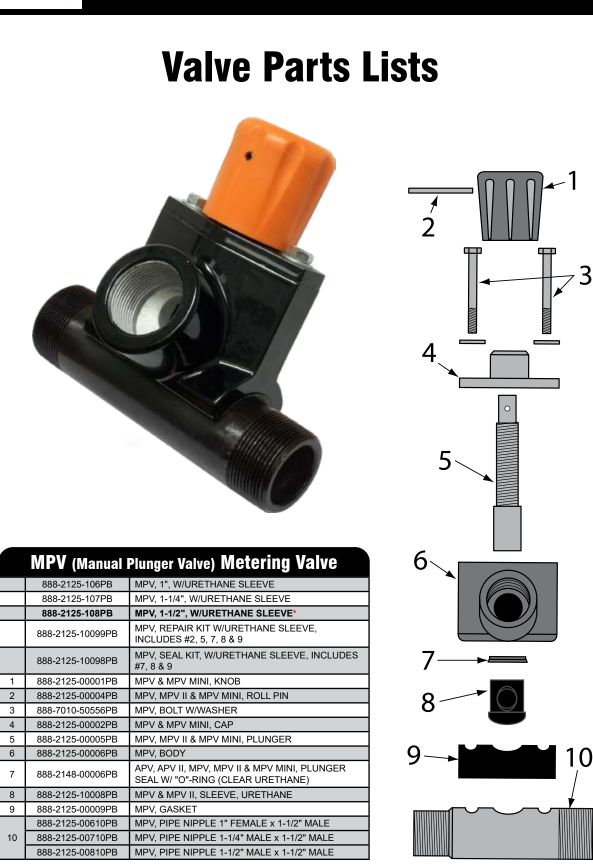
APV (Automatic Plunger Valve) Metering Valve

	-	
	888-2149-006PB	APV, 1", W/TC SLEEVE
	888-2149-106PB	APV, 1", W/URETHANE SLEEVE
	888-2149-007PB	APV, 1-1/4", W/TC SLEEVE
	888-2149-107PB	APV, 1-1/4", W/URETHANE SLEEVE
	888-2149-008PB	APV, 1-1/2", W/TC SLEEVE*
	888-2149-108PB	APV, 1-1/2", W/URETHANE SLEEVE*
	888-2149-00099PB	APV, REPAIR KIT W/TC SLEEVE, INCLUDES # 6, 8, 10, 15, 16, 17 & 18
	888-2149-00098PB	APV, SEAL KIT, SEALS ONLY W/URETHANE SEAT, INCLUDES # 6, 10, 15 & 17
	888-2149-10099PB	APV, REPAIR KIT W/URETHANE SLEEVE, INCLUDES # 6, 8, 10 & 11
	888-2149-10098PB	APV, SEAL KIT, SEALS ONLY W/URETHANE SLEEVE, INCLUDES 6, 10, & 11
1	888-2149-00001PB	APV, KNOB
2	888-2148-00002PB	APV & APV II, CAP ASSEMBLY
3	888-2149-00019PB	APV & APV II, BUMP RING
4	888-2149-00003PB	APV & APV II, SPRING
5	888-2149-00008PB	APV & TV2, NUT
6	888-2148-00004PB	APV, APV II, & T2V PISTON SEAL (GREEN URETHANE)
7	888-2149-00005PB	APV, PISTON
8	888-2149-00007PB	APV, TUNGSTEN CARBIDE, PLUNGER
9	888-2149-00009PB	APV, CYLINDER
10	888-2148-00006PB	APV, APV II, MPV, MPV II & MPV MINI, PLUNGER SEAL W/ "O"-RING (CLEAR URETHANE)
11	888-2149-10013PB	APV, SLEEVE, URETHANE
12	888-2149-00011PB	APV, BASE
13	888-7010-50755PB	APV & APV II, BOLT (4 PACK)
	888-2149-00615PB	APV & APV II, PIPE NIPPLE 1" FEMALE x 1-1/2" MALE
14	888-2149-00715PB	APV & APV II, PIPE NIPPLE 1-1/4" MALE x 1-1/4" MALE
	888-2149-00815PB	APV & APV II, PIPE NIPPLE 1-1/2" MALE x 1-1/2" MALE
15	888-2149-00018PB	APV & APV II, O-RING
16	888-2149-00014PB	APV, INSERT
17	888-2149-00010PB	APV & APV II, URETHANE SEAT (HEAVY DUTY BLUE)
10	888-2148-00013PB	APV II / APV, SOLID TUNGSTEN CARBIDE SLEEVE
18	888-2149-32020PB	APV & APV II, MULTI PORTED SLEEVE STAINLESS
19	888-2014-300PB	VENT, 1/8"
20	888-4203-50000PB	SWIVEL 90°, 1/8"MNPT X 1/8"F



	- BUD	S-	Series Bulk Abrasive Blasters
	Valve Parts Lists		
(
A	PVII™ (Autom	atic Plunger Valve II) Metering Valv	e 6
	888-2148-006PB	APV II, 1" W/SOLID TUNGSTEN CARBIDE SLEEVE	
	888-2148-007PB	APV II, 1-1/4" W/SOLID TUNGSTEN CARBIDE SLEEV	
	888-2148-008PB	APV II, 1-1/2" W/SOLID TUNGSTEN CARBIDE SLEEV	
	888-2148-00020PB 888-2148-00099PB	APV TO APV II CONVERSION KIT APV II, REPAIR KIT W/SOLID TUNGSTEN CARBIDE SLEEVE, INCLUDES # 8, 10, (2)13, (2)15, 16, 17, 18 &	19 − _−10
	888-2148-00098PB	APV II, SEAL KIT, SEALS ONLY, W/URETHANE SEAT, INCLUDES #8, (2)13, (2)15, 17 & 19	
1	888-2148-00001PB	APV II, KNOB (BLACK)	11 → ¶_+12
2	888-2014-300PB	VENT, 1/8"	
3	888-2148-00002PB	APV & APV II, CAP ASSEMBLY	
4	888-2149-00019PB 888-2149-00003PB	APV & APV II, BUMP RING APV & APV II, SPRING	
6	888-2148-00015PB	APV & APV II, SPRING APV II, PLUNGER STOP (STAINLESS)	
7	888-2148-00016PB	APV II, NYLON WASHER	14
8	888-2148-00004PB	APV, APV II, & T2V PISTON SEAL (GREEN URETHAN	E) 15 <
9	888-2148-00005PB	APV II, PISTON	
10	888-2148-00007PB	APV II, PLUNGER (STAINLESS/SOLID TUNGSTEN CARBIDE)	<u>⊡</u> <u> </u> 16
11	888-2148-00009PB	APV II, CYLINDER, W/1" NPT CLEANOUT	─ ─ 1 7
12	888-4203-50000PB	SWIVEL 90°, 1/8"MNPT X 1/8"F	── 18 → 📼
13	888-2148-00006PB	APV, APV II, MPV, MPV II & MPV MINI, PLUNGER SE/ "O"-RING (CLEAR URETHANE)	— → 19
14	888-2148-00017PB	APV II, PLUNGER BUSHING (STAINLESS)	
15	888-2148-30006PB	APV II, PLUNGER SEAL W/O O-RING (CLEAR URETH	
16	888-2148-00013PB	APV II / APV, SOLID TUNGSTEN CARBIDE SLEEVE	1 $22 \rightarrow = = 21$
17	888-2149-32020PB 888-2149-00010PB	APV & APV II, MULTI PORTED SLEEVE STAINLESS S APV & APV II, URETHANE SEAT (HEAVY DUTY BLUE	
18	888-2148-00014PB	APV II, INSERT (STAINLESS)	∕23
19	888-2149-00018PB	APV & APV II, O-RING	
20	888-2148-30011PB	APV II, BASE W/CLEANOUT	
	888-2149-00615PB	APV & APV II, PIPE NIPPLE 1" FEMALE x 1-1/2" MALE	
21	888-2149-00715PB	APV & APV II, PIPE NIPPLE 1-1/4" MALE x 1-1/4" MAL	
22	888-2149-00815PB 888-7027-50302PB	APV & APV II, PIPE NIPPLE 1-1/2" MALE x 1-1/2" MAL APV, APV II & T2V, FLAT WASHER 3/8" SAE (10 PACK	
23	888-7010-50755PB	APV & APV II, BOLT (4 PACK)	
24	888-3014-206PB	APV II & MPV II, PLUG, PIPE STAINLESS 1"	
25	999-8403-00054PB	APV II & T2V CLEANOUT BALL VALVE ASSY	
* SIZE	FOR USE WITH SPH I	BULK ABRASIVE BLASTERS	

	PIRATE ABRASIVE BLASTING	S- S	Series Bulk Abrasive Blasters
		Valve Parts	Lists
	BIG-BOR		
	APV BI	G-BORE™ Metering Valve	
	888-2149-500PB	APV BIG-BORE™ METERING VALVE W/TUNGSTEN CARBIDE SLEEVE (PIPE NIPPLE NOT INCLUDED)	7
	888-2149-508PB	APV BIG-BORE™ METERING VALVE, 1-1/2", W/TUNGST CARBIDE SLEEVE	
	888-2149-509PB	APV BIG-BORE™ METERING VALVE, 2", W/TUNGSTEN CARBIDE SLEEVE*	
	888-2149-50099PB	APV BIG-BORE™, REPAIR KIT W/TC SLEEVE, INCLUDE 6, 8, 11, 12, 13, 14 & 15	S#
	888-2149-50098PB	APV BIG-BORE™, SEAL KIT W/TC SLEEVE, INCLUDES 6, 11, 13, & 15	
1	888-2149-00001PB	APV, KNOB	
2	888-2014-300PB	VENT, 1/8"	
3	888-2148-00002PB	APV & APV II, CAP ASSEMBLY APV, SPRING, BIG-BORE™ (GRAY/BLUE)	
4	888-2149-50003PB 888-2149-00008PB	APV, SPRING, BIG-BORE ™ (GRAY/BLUE) APV & TV2, NUT	
6	888-2148-00004PB	APV, APV II, & T2V PISTON SEAL (GREEN URETHANE)	
7	888-2149-50005PB	APV, PISTON, BIG-BORE™	
8	888-2149-50007PB	APV, TUNGSTEN CARBIDE, PLUNGER, BIG-BORE™	
9	888-4203-50000PB	SWIVEL 90°, 1/8"MNPT X 1/8"F	13►
10	888-2149-50009PB	APV, CYLINDER, BIG-BORE™	
11	888-2149-50006PB 888-2149-50013PB	APV, PLUNGER SEAL W/ O-RING, BIG-BORE™ APV, TUNGSTEN CARBIDE SLEEVE, BIG-BORE™	
12	888-2149-50013PB 888-2149-50015PB	APV, TUNGSTEN CARBIDE SLEEVE, BIG-BORE™ APV, URETHANE SEAT, BIG-BORE™ (HEAVY DUTY BLU	
13	888-2149-50014PB	APV, STAINLESS STEEL INSERT, BIG-BORE™	16
15	888-2149-50018PB	APV, O-RING FOR METERING VALVE INSERT, BIG-BOR	
16	888-2149-50011PB	APV, BASE, BIG-BORE™	
17	888-7027-50302PB	APV, APV II & T2V, FLAT WASHER 3/8" SAE (10 PACK)	
18	888-7010-50754PB	BOLT, 3/8" UNC x 2-1/4"	
19	888-2149-50816PB	APV & APV II, PIPE NIPPLE, 1-1/2" MALE x 1-1/2" MALE FOR STRAIGHT-DOWN & BIG-BORE™ METERING VALV	
15	888-2149-00915PB	APV & APV II, PIPE NIPPLE, 2" MALE x 2" MALE FOR STRAIGHT-DOWN & BIG-BORE™ METERING VALVES	
* SIZ	E FOR USE WITH <mark>BIG-</mark> I	BORE™ SPH BULK ABRASIVE BLASTERS	
Manual	Revision: November	22 35 Co	pyright © 2022-2030 Pirate Brand ®, All Rights Reserve



* SIZE FOR USE WITH SPH PINCH BULK ABRASIVE BLASTERS

S-Series Bulk Abrasive Blasters

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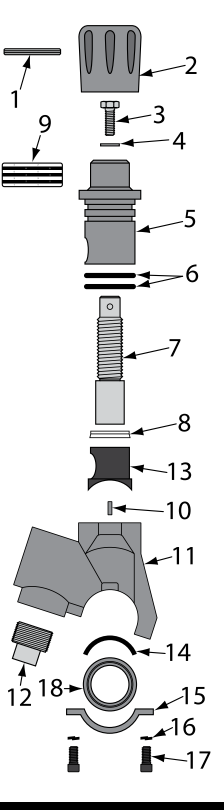


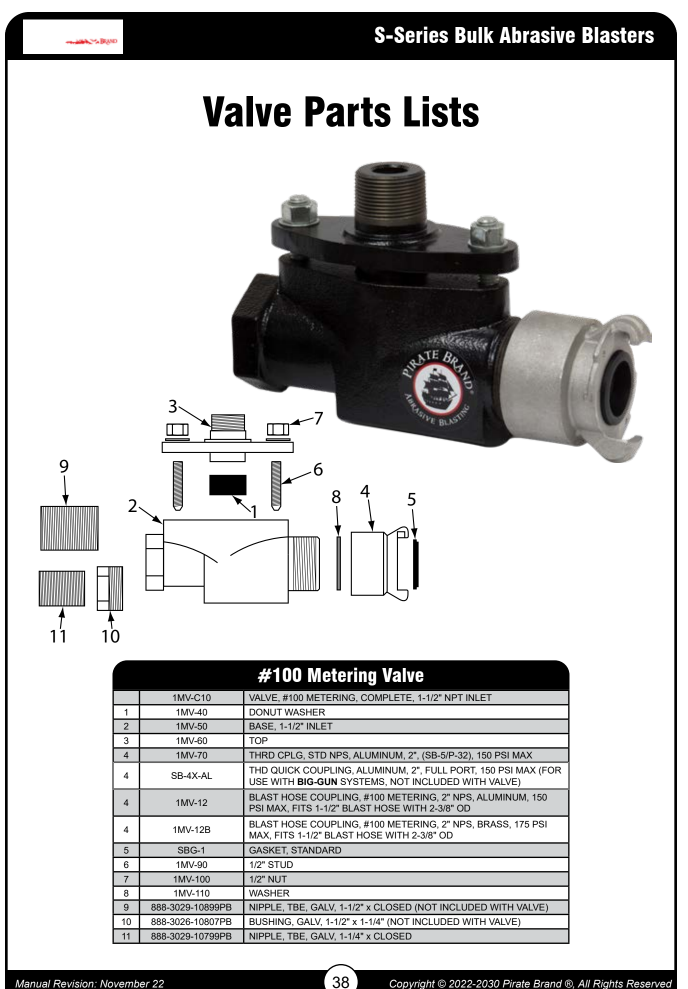
S-Series Bulk Abrasive Blasters

Valve Parts Lists



M	PVII™ (Manual	Plunger Valve II) Metering Valve
	888-2126-106PB	MPV II, 1" W/ URETHANE SLEEVE
	888-2126-107PB	MPV II, 1-1/4" W/ URETHANE SLEEVE
	888-2126-108PB	MPV II, 1-1/2" W/ URETHANE SLEEVE*
	888-2126-10099PB	MPV II, REPAIR KIT W/URETHANE SLEEVE, INCLUDES # 1, (2)6, 7, 8, 13 & 14
	888-2126-10098PB	MPV II, SEAL KIT W/URETHANE SLEEVE, INCLUDES # (2)6, 8, 13 & 14
1	888-2125-00004PB	MPV, MPV II & MPV MINI, ROLL PIN
2	888-2126-04700PB	MPV II, KNOB (BLACK)
3	888-2126-22500PB	MPV II, BOLT (2 REQUIRED)
4	102-4420	AMV II & MPV II, FLAT WASHER
5	888-2126-29100PB	MPV II, TOP BODY W/ABRASIVE ADJUSTMENT INDICATOR LABEL
6	888-2126-06600PB	MPV II, "O"-RING (2 REQUIRED)
7	888-2125-00005PB	MPV, MPV II & MPV MINI, PLUNGER
8	888-2148-00006PB	APV, APV II, MPV, MPV II & MPV MINI, PLUNGER SEAL W/ "O"-RING (CLEAR URETHANE)
9	888-2126-07800PB	MPV II, ABRASIVE ADJUSTMENT INDICATOR LABEL
10	888-2126-30800PB	MPV II, ROLL PIN (3 REQUIRED)
11	888-2126-28900PB	MPV II, BODY
12	888-3014-206PB	APV II & MPV II, PLUG, PIPE STAINLESS 1"
13	888-2125-10008PB	MPV & MPV II, SLEEVE, URETHANE
14	888-2126-31300PB	MPV II, GASKET
15	888-2126-29300PB	MPV II, HALF RING CLAMP
16	888-2126-11800PB	MPV II, LOCK WASHER (2 REQUIRED)
17	888-2126-22600PB	MPV II, BOLT, HALF RING CLAMP (2 REQUIRED)
	888-2126-00610PB	MPV II, PIPE NIPPLE, 1" FEMALE x 1-1/2" MALE
18	888-2126-00710PB	MPV II, PIPE NIPPLE, 1-1/4" MALE x 1-1/2" MALE
	888-2126-00810PB	MPV II, PIPE NIPPLE, 1-1/2" MALE x 1-1/2" MALE
* SIZE	E FOR USE WITH SPH P	INCH BULK ABRASIVE BLASTERS







S-Series Bulk Abrasive Blasters

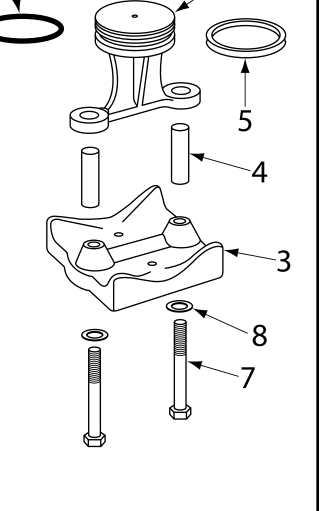
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Valve Parts Lists

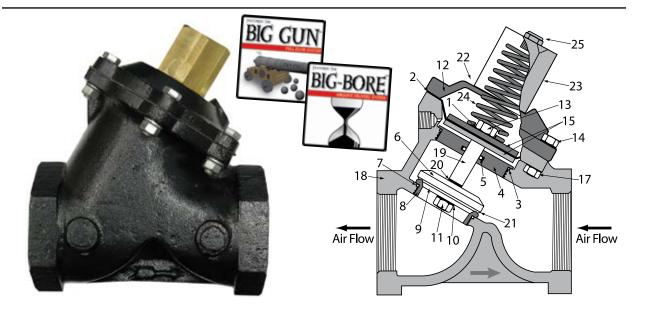


	#400 Pinch Valve		
	1PV-C10	VALVE, #400 PINCH, COMPLETE	
1	1P3-30	PISTON	
2	1P3-40	CYLINDER	
3	1P3-50	BASE	
4	1P3-60	SPACER	
5	1P3-70	"U" SCRAPER	
6	1P3-80	O-RING	
7	1P3-90	BOLT	
8	1P4-00	WASHER	



- BAND	S-Series Bulk Abrasive Blasters
	Valve Parts Lists
	Image: state

	1-1/2" Auto Air Valve	
	888-2123-108PB	VALVE, AUTO AIR, 1-1/2", (NORMALLY CLOSED)
	888-2123-00799PB	VALVE, AUTO AIR, 1-1/4 & 1-1/2, REPAIR KIT INCLUDES # 1, 2, 3, 5, 7, 11, 13, 20 & 21
24	888-2123-10724PB	VALVE, AUTO AIR, 1-1/4 & 1-1/2, SPRING
25	888-2014-300PB	VENT, 1/8"
25	888-2014-300PB	



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888-2014-300PB

	1-1/2" BIG-G	UN™ Auto Air Valve	
	FOR SYSTEMS WITH BIG-GUN™ UPGRADE		
	888-2123-108PB-L	VALVE, AUTO AIR, 1-1/2" FULL FLOW, (NORMALLY CLOSED)	
	888-2123-00999PB	VALVE, AUTO AIR, 1-1/2"L & 2" FULL FLOW,REPAIR KIT INCLUDES # 1, 2, 3, 5, 7, 11, 13, 20 & 21	
24	888-2123-10924PB	VALVE, AUTO AIR, 1-1/2"L & 2" FULL FLOW, SPRING	
25	888-2014-300PB	VENT, 1/8"	

	2" BIG-GUN™ Auto Air Valve			
	FOR SYSTEMS WITH BIG-BORE ™ UPGRADE			
	888-2123-109PB-L	VALVE, AUTO AIR, 2" FULL FLOW, (NORMALLY CLOSED)		
	888-2123-00999PB	VALVE, AUTO AIR, 1-1/2"L & 2" FULL FLOW,REPAIR KIT INCLUDES # 1, 2, 3, 5, 7, 11, 13, 20 & 21		
4	888-2123-10924PB	VALVE, AUTO AIR, 1-1/2"L & 2" FULL FLOW, SPRING		

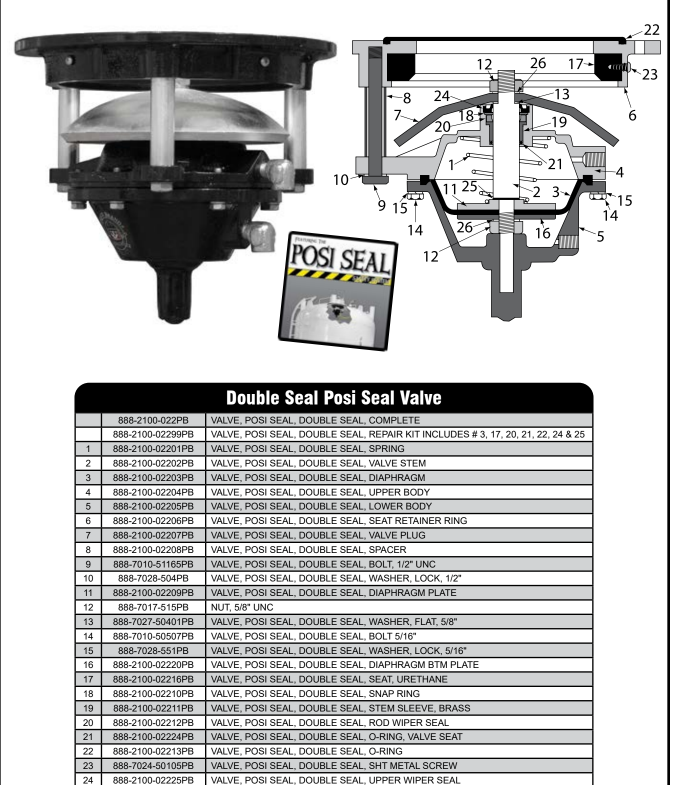
VENT, 1/8"

Manual Revision: November 22	



S-Series Bulk Abrasive Blasters

Valve Parts Lists



VALVE, POSI SEAL, DOUBLE SEAL, O-RING

VALVE, POSI SEAL, DOUBLE SEAL, LOCK WASHER 5/8"

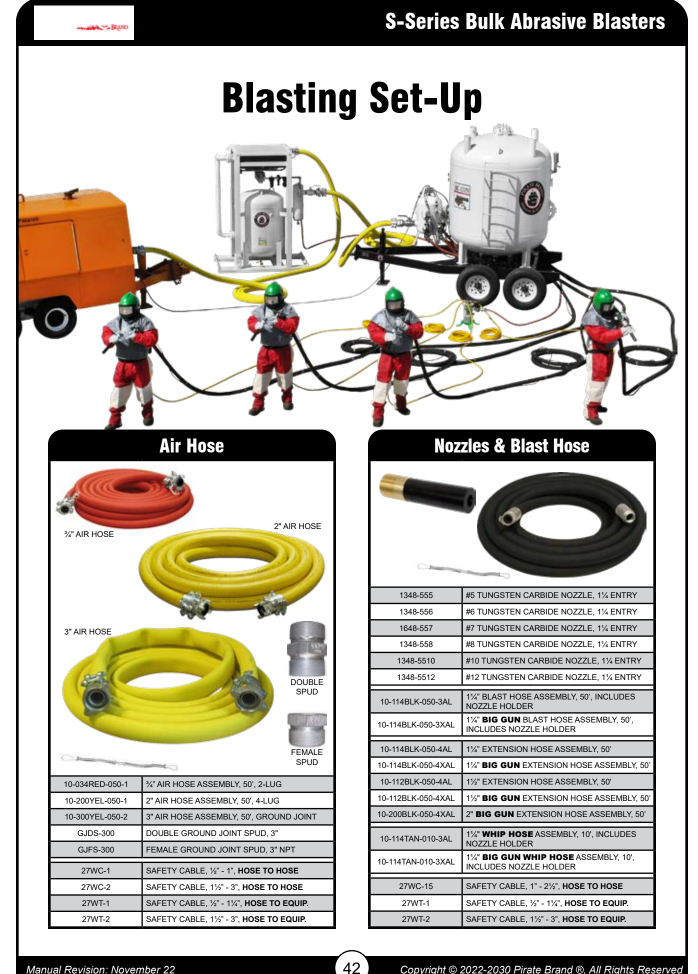
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888-2100-02226PB

888-2100-02227PB





S-Series Bulk Abrasive Blasters

Blasting Set-Up

Breathing Equipment						
NOVA 38	NOVA 2000 TM FILTER					
NV3-702-50	RPB® NOVA 3® RESPIRATOR					
407000	RPB® NOVA 2000™ RESPIRATOR					
407900	RPB® RADEX AIRLINE FILTER - 1 OUTLET					
407906	RPB® RADEX AIRLINE FILTER - 6 OUTLET					
407029	RPB® 50' BREATHING HOSE, ¾ ID					
03-501	RPB® C40 HOT/COLD CLIMATE CONTROL DEV.					
407001	RPB® COOL TUBE W/BELT					
407024	RPB® HOT TUBE W/BELT					
08-400-01	RPB® GX4 CO / GAS MONITOR (120 VAC)					
08-401-01	RPB® GX4 CO / GAS MONITOR (12 VDC)					
GENVX®						
GVX2830	BULLARD® GENVX® RESPIRATOR					
88VX3230	BULLARD® 88VX RESPIRATOR					
41P2	BULLARD® 41 SERIES FILTER - 2 OUTLET					
41P6	BULLARD® 41 SERIES FILTER - 6 OUTLET					
469650	BULLARD® 50' AIR SUPPLY HOSE - STARTER					
5457	BULLARD® 50' AIR SUPPLY HOSE - EXTENSION					
CT30	BULLARD® CT30 COOL TUBE W/BELT					
HCT30	BULLARD® HCT30 HOT/COLD TUBE W/BELT					
COHP	BULLARD® CAB CO MONITOR					



Air Dryers / After Coolers





• 725 CU FT (20,500

- INCLUDES CAGED LADDER DESIGNED TO OSHA 29 CFR
- DUAL 4" ABRASIVE **OPEN/CLOSE GATES**
- UNDERNEATH, FILL
- OPTIONAL TOP

888-1107-725PB	STORAGE HOPPER, 725 CU FT, BARE STEEL, NO PRIMER, INCLUDES LADDER
888-1107-72501PB	STORAGE HOPPER, 725 CU FT, BLASTED & PRIMED, INCLUDES LADDER
888-1107-72502PB	STORAGE HOPPER, 725 CU FT, BLASTED, PRIMED & PAINTED, INCLUDES LADDER
888-1107-72504PB	42" TOP HAND RAILING FOR HOPPER

 S-Series Bulk Abrasive Blasters
Dunting Options ationary Mounts For Bulk Abrasive Blasters
Highway Trailers Bulk abrasive blaster trailers approved for road use. 3 capacities available. Features include: • Electric Brakes On Both Axles • 12,000 LB Jack • Powder Coated Frame • LED DOT Lighting Package With Industrial-Grade Sealed Wiring Harness • Spare Tire & Mount • Break Away Kit • Fenders • Safety Chains Part Numbers: 888-7139-343PB (14,000 LB GVWR - 4 Wheels + Spare - Torsion Bar Suspension) 888-7139-363PB (16,000 LB GVWR - 4 Wheels + Spare - Torsion Bar Suspension) 888-7139-481PB (20,000 LB GVWR - 8 Wheels + Spare - Load Leveler Leaf Spring)
Yard Trailers Bulk abrasive blaster trailers approved for off-road use only. 2 capacities available. Features include: • 12,000 LB Jack • Powder Coated Frame • Adjustable Pintle Eye • Safety Chains Part Numbers: 888-7139-240PB (14,000 LB GVWR - 4 Wheels - Torsion Bar Suspension) 888-7139-260PB (16,000 LB GVWR - 4 Wheels - Torsion Bar Suspension)
Skid Mount Gravel Guard™ elevated skid comes standard with 2" clearance below fork pockets to prevent objects from entering and then falling out when raised. Powder Coated. Dimensions: LENGTH: 124.5" WIDTH: 53.25" HEIGHT: 19" Fork Pockets: OPENING: 9.5" x 4.5" SPACING: 45" center-to-center Part Number: 888-7002-121PB
Stationary Leg Extensions Stationary mounting option for SPH Bulk Abrasive Blasters. Not for use with SPH Pinch Systems. Powder Coated Part Numbers: 888-1011-12110PB (10" Legs) 888-1011-121PB (20" Legs)
Stationary Leg Extensions w/ Pinch Valve Mount Stationary mounting option for SPH Pinch Bulk Abrasive Blasters. Includes mounting platform for up to 4 pinch valves. Powder Coated. Part Numbers: F345-010PB (with 10" Legs) F345-020PB (with 20" Legs)

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Available Accessories

Custo	omer Installed Accessories For Bulk Abrasive Blasters						
	Bulk Bag Rack						
	Allows for quick and easy loading of bulk packaged media. 56" x 56" x 36"						
1 Tril	Part Numbers: 888-1108-072PB (160 cu ft Bulk Blasters) 888-1108-07230PB (100 & 120 cu ft Bulk Blasters)						
08.08.08	Convenience Packages						
	Designed to maximize the ease of use of your abrasive bulk blaster. Includes: Union-End Ball Valves - for easy metering valve removal - per outlet Pressure Gauge - indispensable tool for troubleshooting and dialing in performance Clean Out Flange - much easier way of draining abrasive from vessel Exhaust Muffler - reduces the loudness of blow down						
	Part Numbers: PB-CP02 (2-Outlet Bulk Abrasive Blasters) PB-CP04 (4-Outlet Bulk Abrasive Blasters)						
/	Ladder Extensions						
S	Mounted under the existing ladders, ladder extensions make it easier to get up the side ladders and access the top of the pressure vessel. Not for use with trailers.						
\sim	Part Number: 888-1014-121PB						
	120 VAC Power Supply						
o	Allows 12 VDC electric blasters to be used with standard 120 VAC Outlets.						
ろう	Part Numbers: PB-SMP3WP (Powers Up To 4 Control Valves) PB-SMP7WP (Powers Up To 8 Control Valves)						
\odot	Electric Conversion Kits						
~ () ~ S	Convert your pneumatically controlled bulk blaster to 12 VDC electric controls.						
	Part Numbers: 888-0004-420PB (2-Outlet Bulk Abrasive Blasters) 888-0004-440PB (2-Outlet Bulk Abrasive Blasters)						
	Abrasive Cut-Off Kits						
?	Add an abrasive cut-off conversion kit to your blaster allowing you to blow off the project with the same high velocity air you blast with.						
	Part Numbers: 888-2035-03101PB (For Blasters With Pneumatic Controls - 1 Required Per Outlet) 888-2035-13201PB (For 2-Outlet Blasters With Electric Controls) 888-2035-13301PB (For 3-Outlet Blasters With Electric Controls) 888-2035-13401PB (For 4-Outlet Blasters With Electric Controls)						
2	ASME Relief Valve Kit						
E	Adding a relief valve to your blaster can prevent dangerous over-pressurization. Local codes may require a different valve.						
	Part Number: 888-2470-00701PB						

Blasting Charts

Compressed Air, Power, & Abrasive Requirements

						NOZZLE P	RESSURE			
NOZZLE #	NOZZLE AIR, POWER &									140 PSI
ORIFICE SIZE	ABRASIVE REQU	JIREMENTS	(3.45 BAR)	(4.14 BAR)	(4.83 BAR)	(5.52 BAR)	(6.21 BAR)	(6.89 BAR)	(8.62 BAR)	(9.65 BAR
#2 1/8 inch (3.2 mm)	AIR	(cu ft/min)	12	13	15	18	19	21	26	
	AIN	(cu m/min)	0.34	.037	0.42	0.51	0.54	0.59	0.74	
	HORSEPOWER	(hp)	1.75	2	2.5	3	3.5	4	6	
	ABRASIVE	(kW)	1.30	1.49	1.86	2.24	2.61	2.98	4.47	
		(lb/hr)	70	80	90	100	110	120	135	
		(kg/hr)	32	36	41	45	50	54	61	
	AIR	(cu ft/min)	25	30	35	40	43	45	60	
#3 3/16 inch (4.8 mm)		(cu m/min)	0.71	0.85	0.99	1.13	1.22	1.27	1.70	
	HORSEPOWER	(hp) (kW)	5 3.75	8 5.97	9 6.71	9.5 7.08	10 7.46	10.5 7.86	16	
		(kvv) (lb/hr)	<u> </u>	170	200	215	240	260	11.93 320	
	ABRASIVE	(kg/hr)	68	77	91	98	109	118	145	
		(cu ft/min)	50	55	60		75	80	95	
	AIR	(cu m/min)	1.42	1.56	1,70	1.98	2.12	2,27	2,69	
#4		(hp)	10	12	13	16	17	18	25	
1/4 inch	HORSEPOWER	(kW)	7.46	8.95	9.69	11.93	12.68	13.42	18.64	
(6.35 mm)		(lb/hr)	270	300	350	400	450	500	675	
	ABRASIVE	(kg/hr)	122	136	159	181	204	227	306	
щĘ	AIR	(cu ft/min)	80	90	100	115	125	140	190	230
	AIR	(cu m/min)	2 <u>.</u> 27	2.55	2.83	3.26	3.54	3.96	5.38	6.51
#5	HORSEPOWER	(hp)	17	20	25	27	28	30	36	60
5/16 inch		(kW)	12.68	14.91	18.64	20.13	20.88	22.37	26.85	44.85
(8 mm)	ABRASIVE	(lb/hr)	470	530	600	675	750	825	1000	1125
		(kg/hr)	213	240	272	306	340	374	454	510
	AIR	(cu ft/min)	110	125	145	160	175	200	275	315
#6		(cu m/min)	3.12	3.54	4.11	4.53	4.96	5.66	7.79	8.91
	HORSEPOWER ABRASIVE	(hp)	25	29	32	35	40	45	57	65
3/8 inch		(kW)	18.64	21.63	23.86	26.10	29.83	33.56 1100	42.50	48.59 1840
(9.5 mm)		(lb/hr) (kg/hr)	675 306	775 352	875 397	975 442	1060 481	499	1350 612	835
	AIR	(cu ft/min)	150	170	200	215	240	499 255	315	405
		(cu m/min)	4.25	4.81	5.66	6.09	6.80	7.22	8.92	11.46
#7		(hp)	35	40	45	50	55	60	70	90
7/16 inch	HORSEPOWER	(kW)	26.10	29.83	33.56	37.28	41.01	44.74	52,20	67.28
(9.5 mm)		(lb/hr)	900	1000	1200	1300	1400	1510	1800	2540
. ,	ABRASIVE	(kg/hr)	408	454	544	590	635	703	816	1152
	AIR HORSEPOWER	(cu ft/min)	200	225	250	275	300	340	430	540
що		(cu m/min)	5.66	6.37	7.08	7.79	8.50	9.63	12.18	15.28
#8		(hp)	45	50	55	63	70	75	95	120
1/2 inch		(kW)	33.56	37.28	41.01	46.98	52.20	55.93	70.84	89.70
(12.7 mm)	ABRASIVE	(lb/hr)	1200	1350	1500	1700	1850	2025	2525	3240
	ABIOLOTTE	(kg/hr)	544	612	680	771	839	919	1145	1470
	AIR	(cu ft/min)	300	350	400	450	500	550	700	880
#10		(cu m/min)	8.50	9.91	11.33	12.74	14.16	15.58	19.82	24.90
	HORSEPOWER	(hp)	70	80	90	100	110	120	150	190
5/8 inch		(kW)	52.20	59.66	67.11	74.57	82.03	89.48	111.85	142.02
(16 mm)	ABRASIVE	(lb/hr)	1900 962	2200 998	2400 1089	2700 1225	3000	3300 1497	4000 1814	5200 2359
		(kg/hr) (cu ft/min)	862	998 500	575	650	1361 700	1497 800		2359 1255
	AIR	(cu π/min) (cu m/min)	430 12 . 18	14.16	575 16.28	650 18.41	19.82	22.66	1100 31.15	35.52
#12		(cu m/min) (hp)	12.18	14.16 115	10.20	10.41 145	19.82 160	175	215	35.52 245
	HORSEPOWER	(np) (kW)	74.57	85.76	96.94	108.13	119.31	130.50	160.33	183.13
3/4 inch (19 mm)		(kvv) (lb/hr)	2700	3100	3500	3900	4300	4700	5700	7375
	ABRASIVE	(kg/hr)	1225	1406	1588	1769	1950	2132	2586	3345

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