

1.5 / 3.5 / 6.5 / 20 Cu Ft Portable Abrasive Blasters

S-SERIES





Proudly Distributed By:



2717 Tobey • Indianapolis, IN 46219 (317) 545-0665 • FAX (317) 545-0670 • (800) 800-0665 www.idsblast.com



See limited warranty documentation for complete details

FEATURES & BENEFITS

CUSTOM BUILT FOR YOU

Pressure Release (SPR) or Pressure Hold (SPH), 1.5, 3.5, 6.5 or 20 cu. ft., Urethane or Long Life Tungsten Metering Valve. Whatever your blasting needs are, Pirate Brand® has got you covered.

QUALITY

At Pirate Brand®, we know abrasive blasting and have put our knowledge and experience to work in building the highest quality blasting equipment available. From our all galvanized pipe string with heavy wall piping at crucial wear points, to our quality powder coated metering valves and pressure vessels, Pirate Brand® blasters will be ready to work hard when you need them. To further our commitment to quality, the Survivor™ Blow Down Hose comes standard on blasters, while the X-treme Duty™ Urethane Control Cord comes standard on all electric blasters.

HIGHER PRODUCTIVITY

The faster you can blast, the more profitable you can be. That is why we have engineered Pirate Brand® blasters to run up to 150 PSI (10.3 BAR) day in and day out, allowing you to get the job done quickly and efficiently. For the ultimate in productivity, try our BIG GUN^m full flow system. It features a zero-pressure-drop path for air & abrasive to travel to the blast nozzle. This is important because every 1 PSI of pressure gained or lost = 1.5% of productivity is gained or lost.

ENGINEERED TO HIGHER STANDARDS

When we set out to build the best engineered abrasive blasters available, we set the bar high when it came to efficiency, performance & ease of maintenance. One way we improved efficiency was to engineer an A.S.M.E. Section VIII Division 1 & CRN for all provinces pressure vessel that can run 150 PSI (10.3 BAR) all day long. We also use high quality full-port ball valves for less restriction. When it comes to ease of maintenance, we realize it is the little things that most manufacturers don't think about that can make the difference between an easy repair and a frustrating, time-consuming nightmare. One example of the many ways in which a Pirate Brand® Abrasive Blaster is easier to maintain is the fact we use bolt clamps on our pusher lines to make field repairs easier.

ASSEMBLED IN USA

Pirate Brand® abrasive blasters and blasting equipment are designed, built and assembled in Indianapolis, Indiana, USA. While we are located in the midwest, we are also global-minded and have the experience and know-how to ship our products anywhere in the world.



1.5 | 3.5 | 6.5 | 20 CU FT SIZES



15 Cu Ft (43 Liters)

Portable Abrasive Blasters

AVAILABLE IN:

Pressure Release (SPR) Pressure Hold (SPH)

3.5 Cu Ft (100 Liters)

Portable Abrasive Blasters

AVAILABLE IN:

Pressure Release (SPR) Pressure Hold (SPH)



6-5 Cu Ft (185 Liters)

Portable Abrasive Blasters

AVAILABLE IN:

Pressure Release (SPR) Pressure Hold (SPH) Fast-Stop™



Stationary Abrasive Blasters (Field Applications)

AVAILABLE IN:

Pressure Hold (SPH)
Fast-Stop™
1 or 2 Outlets

OPTIONAL:

Fork Pockets Abrasive Bulk Bag Rack









HOW SPR (Pressure Release) SYSTEMS WORK

ADDING ABRASIVE

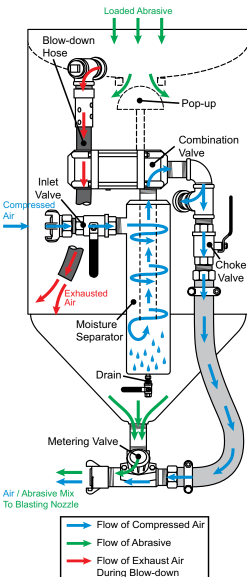
Abrasive is added through the hole in the top of the Abrasive Blaster where the Pop-up and its seat are located. When abrasive is added, it flows down through the hole, around the Pop-up, and down to the bottom of the pressure vessel where it will exit through the Metering Valve when blasting is started.

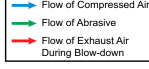
PRESSURIZATION

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 flows through the Moisture Separator and reaches the Combination Valve where it is stopped. When the control handle is activated, the Combination Valve pinches the Blow-down Hose and air flows through the Combination Valve into the pressure vessel causing the Pop-up (located internally) to seal against its seat. The pressure vessel is now sealed and pressurized. Air will also continue past the Choke Valve to the Metering Valve where it is mixed with abrasive. The mixture of compressed air will now exit the Abrasive Blaster through a blast hose and nozzle connected to the coupling on the Metering Valve and blasting begins. It is important to note that in SPR abrasive blasters equipped with MPV Metering Valves, some abrasive will collect at the base of the valve causing the blast hose to pulsate and spray abrasive erratically for a short time when blasting is started. This is normal and will not hurt the Abrasive Blaster.

DEPRESSURIZATION (BLOW-DOWN)

When the control handle is released in a pressure release (SPR) system, the Combination Valve automatically closes stopping the flow of compressed air and releasing the Blow-down Hose. The compressed air remaining in the pressure vessel is released through the Blow-down Hose and blasting ends.







SPR or SPH? Two Great Systems,

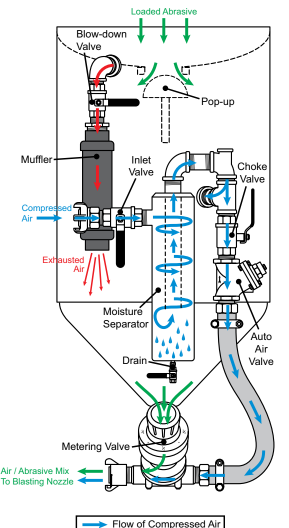
SPR Strengths

- Automatically blows down vessel when control handle is released
- · Low maintenance design
- Simple troubleshooting for in field repairs
- Manual Plunger Valve is a simple reliable design that provides a wide range of adjustment of abrasive flow to the nozzle
- Great for eliminating premature blow down failure that is common with other manufacturers

Common Applications

- Stationary blasters for blast rooms
- Great starter blaster for first-timers
- A favorite of rental houses
- Use when automatically filling from an overhead hopper

SPH SERIES



HOW SPH (Pressure Hold) SYSTEMS WORK

ADDING ABRASIVE

Abrasive is added through the hole in the top of the Abrasive Blaster where the Pop-up and its seat are located. When abrasive is added, it flows down through the hole, around the Pop-up 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. 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 Pop-up (located internally) to seal against its seat allowing the pressure vessel to become pressurized. 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.

But Which Is Right For You?

Flow of Abrasive Flow of Exhaust Air During Blow-down

SPH Strengths

- Reduced abrasive consumption
- Reduces moisture problems
- Smoother starts & stops
- Heavy Duty Filtered Control Valve reduces stopping time when control handle is released
- Included Blow Down Muffler reduces unnecessary loud noise
- · Abrasive cut-off option for high velocity blow off

Common Applications

- One-shot premium media blasting
- Corn cob blasting
- Precision blasting applications
- · Short blast cycles



BLASTING PACKAGES

1.5/3.5/6.5 CU FT Blasting Packages

Pirate Brand® offers four convenient blasting packages that are designed to give you what you need to get started blasting quickly.

S-Series abrasive blaster w/pneumatic controls

- BASE 55' twinline pneumatic control hose
 - Pneumatic #2 remote control handle.

Everything in base package

- BRONZE + 50' blast hose assembly with coupling and nozzle holder
 - + Tungsten-carbide blast nozzle

SILVER

• Everything in bronze package

- + RPB[®] Nova 2000[™] respirator rackage (respirator / filter / air line)
- + Blast suit & double-palmed blast gloves

Everything in silver package

- + 50' air hose assembly to connect blaster to air source
 - + 50' air hose assembly & coupling for breathing air filter

Option By request, you can order gold and silver packages with the RPB® Nova 3® or Bullard® GVX® respirator. RPB® Nova 3® Package GVX® Package



BLASTING PACKAGES

SPR PACKAGES (Pressure Release) - Pneumatic Controls



BASE Blasting Package

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure release system with pneumatic controls, MPV / combination valves & moisture separator. Includes:

- 55'Twinline Assembly
- Control Handle #2

PART NUMBERS

1.5 Cu Ft 888-0131-12611PB-A 3.5 Cu Ft 888-0331-12611PB-A

6.5 Cu Ft 888-0531-12711PB-A



BRONZE Blasting Package

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure release system with pneumatic controls, MPV / combination valves & moisture separator. Includes:

- 55'Twinline Assembly
- Control Handle #2
- Blast Hose & Nozzle

PART NUMBERS

1.5 Cu Ft 888-0131-12611PB-B 3.5 Cu Ft 888-0331-12611PB-B 6.5 Cu Ft 888-0531-12711PB-B



SILVER Blasting PackagePortable abrasive blaster, 150 PSI (10.3 BAR), pressure release system with pneumatic controls, MPV / combination valves & moisture separator. Includes:

- 55'Twinline Assembly Control Handle #2 • Blast Hose & Nozzle
- RPB® Nova 2000™ Respirator Package
- Blast Suit & Blast Gloves

PART NUMBERS

1.5 Cu Ft 888-0131-12611PB-C 3.5 Cu Ft 888-0331-12611PB-C

6.5 Cu Ft 888-0531-12711PB-C



GOLD Blasting Package

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure release system with pneumatic controls, MPV / combination valves & moisture separator. Includes:

- 55'Twinline Assembly
- Control Handle #2
- Blast Hose & Nozzle
- RPB® Nova 2000™ Respirator Package
- Blast Suit & Blast Gloves
- (2) Air Hose Assemblies

PART NUMBERS

1.5 Cu Ft 888-0131-12611PB-D **3.5 Cu Ft** 888-0331-12611PB-D

6.5 Cu Ft 888-0531-12711PB-D

SPH PACKAGES (Pressure Hold) - Pneumatic Controls



BASE Blasting Package

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure hold system with pneumatic controls, AAV / APV w/urethane sleeve valves & moisture separator. Includes:

- 55'Twinline Assembly
- Control Handle #2

PART NUMBERS

1.5 Cu Ft 888-0131-62601PB-A 3.5 Cu Ft 888-0331-62601PB-A

6.5 Cu Ft 888-0531-62701PB-A



BRONZE Blasting Package

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure hold system with pneumatic controls, AAV / APV w/urethane sleeve valves & moisture separator. Includes:

- 55'Twinline Assembly
- Control Handle #2
- Blast Hose & Nozzle

PART NUMBERS

1.5 Cu Ft 888-0131-62601PB-B

3.5 Cu Ft 888-0331-62601PB-B

6.5 Cu Ft 888-0531-62701PB-B



SILVER Blasting Package

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure hold system with pneumatic controls, AAV / APV w/urethane sleeve valves & moisture separator. Includes:

- 55'Twinline Assembly
- RPB[®] Nova 2000[™] Respirator Package
- Control Handle #2 Blast Hose & Nozzle
- Blast Suit & Blast Gloves

PART NUMBERS

1.5 Cu Ft 888-0131-62601PB-C 3.5 Cu Ft 888-0331-62601PB-C

6.5 Cu Ft 888-0531-62701PB-C



GOLD Blasting Package

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure hold system with pneumatic controls, AAV / APV w/urethane sleeve valves & moisture separator. Includes:

- 55'Twinline Assembly
- RPB® Nova 2000™ Respirator Package
- Control Handle #2 • Blast Suit & Blast Gloves
- Blast Hose & Nozzle • (2) Air Hose Assemblies

PART NUMBERS

1.5 Cu Ft 888-0131-62601PB-D

3.5 Cu Ft 888-0331-62601PB-D

6.5 Cu Ft 888-0531-62701PB-D

1.5/3.5/6.5 CU FT SPECIAL UNITS

ELECTRIC CONTROLS / LONG LIFE TUNGSTEN CARBIDE SLEEVES



Electric Controls

Pirate Brand® SPR and SPH blasters with 12VDC electric remote control systems are a must when you are running more than 100' of blast hose or in sub-freezing temperatures. The electric system reduces the start up and stopping time when using long blast hose runs and are far less likely to freeze up in cold environments. Power supplies are available for when 120VAC power is required. The X-treme Duty™ Urethane Control Cord is virtually indestructible and comes standard on all electric models.



6.5 SPH Abrasive Blaster w/Electric Controls & APVII™ Metering Valve



Premium Metering Valve

The Pirate Brand® APVII™ (Automatic Plunger Valve II) is an extremely tough and well engineered metering valve designed to save you money. The solid tungsten carbide sleeve has a superior wear rate compared to the standard urethane sleeve allowing you to blast longer without replacing parts. Other premium features include a filtered breathing hole, adjustment indicators, and an overall more efficient design. All these features add-up making the APVII™ a tough, reliable, and simple to use valve.

SPECIAL UNITS (NON-PACKAGED BASE UNITS)



SPR - 12VDC Electric Controls

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure release system with 12VDC electric controls, MPV / Combination valves & moisture separator. Includes:

- 55' X-Treme™ Duty Control Cord Assembly
- Electric Control Handle #2

PART NUMBERS

1.5 Cu Ft 888-0132-12611PB 3.5 Cu Ft 888-0332-12611PB

6.5 Cu Ft 888-0532-12711PB



SPH - Pneumatic Controls + APVII™ Metering Valve

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure hold system with pneumatic controls, AAV / APVII™ w/tungsten-carbide sleeve valves & moisture separator. Includes:

- 55'Twinline Pneumatic Control Hose
- Pneumatic Control Handle #2

PART NUMBERS

1.5 Cu Ft 888-0131-33601PB

3.5 Cu Ft 888-0331-33601PB

6.5 Cu Ft 888-0531-33701PB



SPH - 12VDC Electric Controls + APVII™ Metering Valve

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure hold system with 12VDC electric controls, AAV / APVII™ w/tungsten-carbide sleeve valves & moisture separator. Includes:

- 55' X-Treme™ Duty Control Cord Assembly
- Electric Control Handle #2

PART NUMBERS

1.5 Cu Ft 888-0132-33601PB

3.5 Cu Ft 888-0332-33601PB

6.5 Cu Ft 888-0532-33701PB



SPH - 12VDC Electric Controls

Portable abrasive blaster, 150 PSI (10.3 BAR), pressure hold system with 12VDC electric controls, AAV / APV w/urethane sleeve valves & moisture separator. Includes:

- 55' X-Treme™ Duty Control Cord Assembly
- Electric Control Handle #2

PART NUMBERS

1.5 Cu Ft 888-0132-62601PB

3.5 Cu Ft 888-0332-62601PB

6.5 Cu Ft 888-0532-62701PB

BIG GUN™ PORTABLE SYSTEMS



HIGH PRODUCTIVITY PORTABLE BLASTING

Pirate Brand® Blasters equipped with the **BIG GUN™** Full Flow System are designed to give you the best production possible by eliminating restriction in the blaster's air flow. Remember, for every 1 PSI of pressure lost or gained in abrasive blasting, there is a 1.5% loss or gain in productivity.

Both SPR and SPH models are equipped with 1½" zero-pressure-drop piping and a full-port blast hose connection to make the most of your air source. Additionally, SPH models are supplied with an oversized Full-Flow Auto Air Valve, loading skid/valve guard and come standard with the APVII™ Premium Metering Valve. The **BIG GUN**™ Full Flow System is also a must for blasting with large bore #7 & larger nozzles. The bottom line is the more air you can move through your blaster, the more productive you will be.



Full-Flow Auto Air Valve



Full-Port Connection & APVII

BIG GUN™ PORTABLE SYSTEMS



SPR - BIG GUN™- Pneumatic Controls

Portable abrasive blaster, 6.5 cu. ft., 150 PSI (10.3 BAR), pressure release system with pneumatic controls, MPV / Combination valves & moisture separator. Includes:

- BIG GUN™ 1-1/2 Combination Valve
- BIG GUN™ Full Port Blast Hose Connection
- 55'Twinline Pneumatic Control Hose
- Pneumatic Control Handle #2

PART NUMBER

6.5 Cu Ft

888-0531-12914PB



SPR - BIG GUN™- 12VDC Electric Controls

Portable abrasive blaster, 6.5 cu. ft., 150 PSI (10.3 BAR), pressure release system with 12VDC electric controls, MPV / Combination valves & moisture separator. Includes:

- BIG GUN™ 1-1/2 Combination Valve • BIG GUN™ Full Port Blast Hose Connection
- 55' X-Treme™ Duty Control Cord Assembly
- Electric Control Handle #2

PART NUMBER

6.5 Cu Ft

888-0532-12914PB



SPH - BIG GUN™- Pneumatic Controls

Portable abrasive blaster, 6.5 cu. ft., 150 PSI (10.3 BAR), pressure hold system with pneumatic controls, AAV / APVII™ w/tungsten-carbide sleeve valves & moisture separator. Includes:

- BIG GUN™ 1-1/2" Automatic Air Valve
- BIG GUN™ Full Port Blast Hose Connection
- 55'Twinline Pneumatic Control Hose
- Pneumatic Control Handle #2

PART NUMBER

6.5 Cu Ft

888-0531-33904PB



SPH - BIG GUN™- 12VDC Electric Controls

Portable abrasive blaster, 6.5 cu. ft.,150 PSI (10.3 BAR), pressure hold system with 12VDC electric controls, AAV / APVII™ w/tungsten-carbide sleeve valves & moisture separator. Includes:

- BIG GUN™ 1-1/2" Automatic Air Valve
- BIG GUN™ Full Port Blast Hose Connection
- 55' X-Treme™ Duty Control Cord Assembly
- Electric Control Handle #2

PART NUMBER 6.5 Cu Ft

888-0532-33904PB

20 CU FT SPH BLASTERS



Pirate Brand® 20 Cu. Ft. capacity SPH (Pressure Hold) blasters are a crossover between small blasters and bulk blasters. They have both massive capacity and are still portable enough not to require their own speciality trailer. They feature an oversized Fast-Fill™ pop-up to allow for faster filling. All Pirate Brand® 20 cu. ft. blasters come standard with the BIG GUN™ Full Flow System providing a low restriction air path for better productivity. Whether you require pneumatic or electric controls, an abrasive cut-off feature, single or double outlets, the Pirate Brand® line of 20 cu. ft. Blasters have got you covered.

- Pressure Hold (Manual Blow-Down)
- Fast-Fill™ Oversized Pop-Up
- Single or Dual Outlet Configurations
- 110' Pneumatic or Electric Controls
- BIG GUN™ Full Flow System Standard
- APVII™ Metering Valves with Tungsten Carbide Sleeve
- Abrasive Cut-Off Options Available
- 20 Cu. Ft. Capacity
- Abrasive Umbrella Over Pop-Up
- Available Overhead Abrasive Bulk Bag Holder







If you need something with an abrasive capacity more than a traditional portable blaster but less than a large bulk abrasive blast machine, the 20 cu ft series from Pirate Brand® is perfect for you. With the optional abrasive bulk bag rack, available 2-outlets, and small footprint, it really bridges the gap between bulk and small blasters. Pictured with the following options:

- Bulk Bag Rack & Fork Pockets
- 800 CFM Moisture Separator
- Pressure Vessel Lid & Screen



20 CU FT SPH BLASTERS

Pneumatic Controls

STANDARD PNEUMATIC CONTROLS

Includes: • Pneumatic #2 Control Handle

- 110'Twinline Control Hose
- APVII™ Metering Valve
- BIG GUN™ Moisture Separator

888-0931-33904PB-E Part Number



W/ ABRASIVE CUT-OFF (Hose Mounted)

Includes: • Pneumatic #2 Control Handle

- 110'Twinline Control Hose w/Cut-Off Switch
- APVII™ Metering Valve
- BIG GUN™ Moisture Separator

Part Number 888-1931-33904PB-E



W/ ABRASIVE CUT-OFF (Vessel Mounted)

Includes: • Pneumatic #2 Control Handle

- 110'Twinline Control Hose APVII™ Metering Valve
- BIG GUN™ Moisture Separator

888-2931-33904PB-E Part Number

Electric Controls



STANDARD 12VDC ELECTRIC CONTROLS

Includes: • Electric #2 Control Handle

- 110' Control Cord
- APVII™ Metering Valve
- BIG GUN™ Moisture Separator

888-0932-33904PB-E Part Number



W/ ABRASIVE CUT-OFF (Cord Mounted)

Includes: • Electric #2 Control Handle

- 110' Control Cord w/Cut-Off Switch
- APVII™ Metering Valve
- BIG GUN™ Moisture Separator

888-4932-33904PB-E Part Number



W/ ABRASIVE CUT-OFF (Vessel Mounted)

Includes: • Electric #2 Control Handle

- 110' Control Cord
- APVII™ Metering Valve
- BIG GUN™ Moisture Separator

888-2932-33904PB-E Part Number

Pneumatic Controls



STANDARD PNEUMATIC CONTROLS

- Includes: (2) Pneumatic #2 Control Handles
 - (2) 110'Twinline Control Hoses
 - (2) APVII™ Metering Valves

Part Number 888-0941-33900PB-E



W/ ABRASIVE CUT-OFF (Hose Mounted)

Includes: • (2) Pneumatic #2 Control Handles

- (2) 110'Twinline Control Hoses w/Cut-Off
- (2) APVII™ Metering Valves

Part Number 888-1941-33900PB-E



W/ ABRASIVE CUT-OFF (Vessel Mounted)

Includes: • (2) Pneumatic #2 Control Handles

- (2) 110'Twinline Control Hoses
- (2) APVII™ Metering Valves

Part Number 888-2941-33900PB-E

Electric Controls



STANDARD 12VDC ELECTRIC CONTROLS Includes: • (2) Electric #2 Control Handles

- (2) 110' Control Cords
 - (2) APVII™ Metering Valves

Part Number 888-0942-33900PB-E



W/ ABRASIVE CUT-OFF (Cord Mounted)

Includes: • (2) Electric #2 Control Handles

- (2) 110' Control Cords w/Cut-Off Switch
- (2) APVII™ Metering Valves

Part Number 888-4942-33900PB-E



W/ ABRASIVE CUT-OFF (Vessel Mounted)

Includes: • (2) Electric #2 Control Handles

- (2) 110' Control Cords
- (2) APVII™ Metering Valves

Part Number 888-2942-33900PB-E

Vessel Mounted Abrasive Cut-Off

Opt for a 20 cu ft blaster with vessel mounted and you can blow-off blasted objects with the same high-velocity air you blast with. The abrasive flow can be switched on and off using a knob operated control valve located on the abrasive

blaster.





Adding fork pockets to your 20 cu ft abrasive blaster allows for easier mobility using a fork lift. Fork pocket upgrades are available with and without an optional 800 CFM moisture separator.

FAST-STOP™ SYSTEMS

FASTER BLOW-DOWN FOR SAFER BLASTING

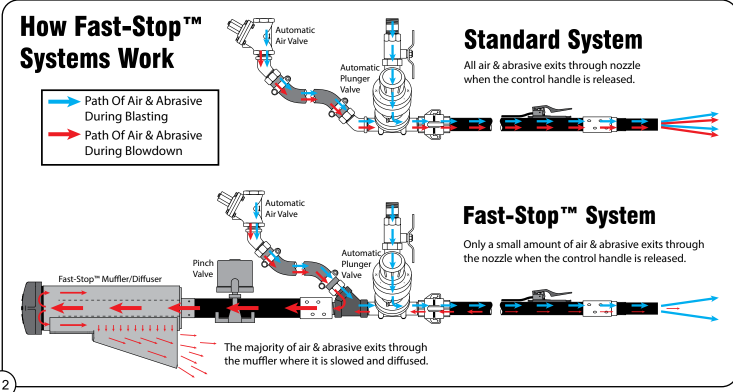
The Pirate Brand® Fast-Stop™ System provides additional operator safety by drastically reducing the time it takes for the blast hose to depressurize after the control handle is released. This results in reduced whipping of the blast hose should the operator lose their grip and drop the control handle & hose. Since the Fast-Stop™ exhausts from the opposite end of the blast hose, it has the added safety of being able to depressurize the system even when an obstruction jams in the nozzle throat or a piece of heavy equipment parks on the blast hose. In a standard system, pressurized air would be trapped between the obstruction and the pressure vessel and be released unexpectedly when the nozzle is removed or the piece of equipment moves off of the blast hose. All of this is accomplished by the Fast-Stop™ System using simple components and a reliable design ensuring your system will last long and work when you need it to.







The pinch valve opens upon release of the remote (Deadman) control allowing most of the air and abrasive to exhaust through the muffler/ diffuser.



FAST-STOP™ SYSTEMS





FAST-STOP™ PORTABLE SYSTEMS

6.5 Cu Ft - 1-Outlet - FAST-STOP™- 12VDC Electric Controls

Portable abrasive blaster, 6.5 cu. ft.,150 PSI (10.3 BAR), Fast-Stop™ pressure hold system with 12VDC electric controls, AAV / APVII™ w/tungsten-carbide sleeve valves & mositure separator. Includes:

- BIG GUN™ Full Flow System
- Gravel-Guard™ Skid w/Fork Pockets
- 1-1/2" Pipe String / Air Valve
- 110′ X-Treme™ Duty Control Cord Assembly
- Electric #2 Control Handle
- BIG GUN™Moisture Separator

PART NUMBER

6.5 Cu Ft / 1-Outlet

888-0432-33904PB-EP

10 Cu Ft - 1-Outlet - FAST-STOP™- 12VDC Electric Controls

Portable abrasive blaster, 10 cu. ft.,150 PSI (10.3 BAR), Fast-Stop™ pressure hold system with 12VDC electric controls, AAV / APVII™ w/tungsten-carbide sleeve valves. Includes:

- BIG GUN™ Full Flow System
- Gravel-Guard[™] Skid w/Fork Pockets
- 110' X-Treme™ Duty Control Cord Assembly
- Electric #2 Control Handle
- BIG GUN™ 1-1/2" Pipe String / Air Valve BIG GUN™ Moisture Separator

PART NUMBER

10 Cu Ft / 1-Outlet

888-0732-33904PB-EP

10 Cu Ft - 2-Outlet - FAST-STOP™- 12VDC Electric Controls

Portable abrasive blaster, 10 cu. ft.,150 PSI (10.3 BAR), Fast-Stop™ pressure hold system with 12VDC electric controls, AAV / APVII™ w/tungsten-carbide sleeve valves. Includes:

- BIG GUN™ Full Flow System
- (2) 110' X-Treme™ Duty Control Cord Assemblies
- (2) Electric #2 Control Handles
- Gravel-Guard™ Skid w/Fork Pockets • BIG GUN™ 1-1/2" Pipe String / Air Valve

PART NUMBER 10 Cu Ft / 2-Outlet

888-0742-33900PB-EP

20 Cu Ft - 1-Outlet - FAST-STOP™- 12VDC Electric Controls

Portable abrasive blaster, 20 cu. ft.,150 PSI (10.3 BAR), Fast-Stop™ pressure hold system with 12VDC electric controls, AAV / APVII™ w/tungsten-carbide sleeve valves & moisture separator. Includes:

- BIG GUN™ Full Flow System
- 110′ X-Treme™ Duty Control Cord Assembly
- Gravel-Guard™ Skid w/Fork Pockets • BIG GUN™ 1-1/2" Pipe String / Air Valve • Fast-Fill™ Oversized Pop-up
- Electric #2 Control Handle

PART NUMBER

20 Cu Ft / 1-Outlet

888-0932-33904PB-EP

20 Cu Ft - 2-Outlet - FAST-STOP™- 12VDC Electric Controls

Portable abrasive blaster, 20 cu. ft.,150 PSI (10.3 BAR), Fast-Stop™ pressure hold system with 12VDC electric controls, AAV / APVII™ w/tungsten-carbide sleeve valves. Includes:

- BIG GUN™ Full Flow System
- Gravel-Guard™ Skid w/Fork Pockets
- (2) 110' X-Treme™ Duty Control Cord Assemblies
- (2) Electric #2 Control Handles
- BIG GUN™ 1-1/2" Pipe String / Air Valve Fast-Fill™ Oversized Pop-up

PART NUMBER 20 Cu Ft / 2-Outlet

888-0942-33900PB-EP

AVAILABLE ACCESSORIES & UPGRADES



1.5 / 3.5 / 6.5 CU FT MODELS

Regulator Kits Adding a regulator kit to your abrasive blaster will allow you to blast at lower pressures to achieve custom finishes or help control profile. 888-2003-006PB-FI 1" REGULATOR KIT (FACTORY INSTALLED) 1-1/4" REGULATOR KIT (FACTORY 888-2003-007PB-FI INSTALLED) 1-1/2" REGULATOR KIT (FACTORY 888-2003-008PB-FI INSTALLED) REPAIR KIT FOR 1", 1-1/4" & 1-1/2" 888-2003-00799PB REGULATORS 1-1/2" **BIG GUN** REGULATOR KIT (FACTORY 888-2000-007PB-FI INSTALLED) REPAIR KIT, 1/4" PILOT REGULATOR 888-2001-00199PB (FOR BIG GUN REGULATOR) REPAIR KIT. 1-1/2" & 2" BIG GUN 888-2000-00399PB REGULATORS

B Lids and Screens

Lids are important for preventing moisture from falling into the abrasive blaster in outdoor applications. Moisture in the abrasive blaster can cause obstructions in the metering valve leading to costly down-time.

Screens are important for preventing foreign objects from falling into the abrasive blaster. Foreign objects in the abrasive blaster can cause obstructions in the metering valve leading to costly down-time.

888-5010-010PB	LID, 12" DIA, W/HANDLE (FOR 1.5 CU FT BLASTERS)
888-5011-010PB	SCREEN, LOW PROFILE, 12" (1/4" MESH) (FOR 1.5 CU FT BLASTERS)
888-5011-011PB	SCREEN, FINE MESH, LOW PROFILE, 12" (3/32" MESH) (FOR 1.5 CU FT BLASTERS)
888-5010-030PB	LID, 18" DIA, W/HANDLE (FOR 3.5 CU FT BLASTERS)
888-5011-030PB	SCREEN, LOW PROFILE, 18" (1/4" MESH) (FOR 3.5 CU FT BLASTERS)
888-5011-031PB	SCREEN, FINE MESH, LOW PROFILE, 18" (3/32" MESH) (FOR 3.5 CU FT BLASTERS)
888-5010-060PB	LID, 24" DIA, W/HANDLE, POWDER COATED (FOR 6.5 CU FT BLASTERS)
888-5011-060PB	SCREEN, LOW PROFILE, 24" (1/4" MESH) (FOR 6.5 CU FT PORTABLE BLASTERS)
888-5011-062PB	SCREEN, FINE MESH, LOW PROFILE, 24" (3/32" MESH) (FOR 6.5 CU FT PORTABLE BLASTERS)

C Job Timer

Keep track of the time spent on a job and total hours on your abrasive blaster. Know your cost, control your cost & set up a preventative maintenance program for your blast equipment.

	DUAL TIMER CONTROL BOX W/KEY RESET & MOUNTING BRACKET
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D Power Supply

Add a power supply to run any 12VDC electric blaster on common 120VAC outlet power. Powers up to 4 control valves at one time.

PB-SMP3WP POWER SUPPLY 120VAC INPUT / 12VDC @ 2.5 AMP OUTPUT

E SPR Muffler

Installing a blow-down muffler on your SPR Series abrasive blaster will reduce the noise generated during blow-down. It will also diffuse the blast of air released.

888-2011-006SPB-FI PRESSURE RELEASE BLOWDOWN MUFFLER KIT, SHORT

F Relief Valve Kit

Adding this ASME relief valve kit to your blaster can prevent dangerous over-pressurization. Local codes may require a different valve

888-2470-00702PB 150 PSI RELIEF VALVE KIT FOR SMALL ABRASIVE BLASTERS

G Loading Skids

Loading skids serve two important purposes. They allow for portable abrasive blasters to be easily loaded and transported on their back. They also protect the pipe string from damage.

888-7002-003PB LOADING SKID / VALVE GUARD FOR 3.5 CU FT BLASTERS, POWDER COATED BLACK

888-7002-006PB LOADING SKID / VALVE GUARD FOR 6.5 CU FT BLASTERS, POWDER COATED BLACK

H Cord Connectors

Sealed, waterproof connectors link together to produce a tight seal preventing abrasives from shorting connection.

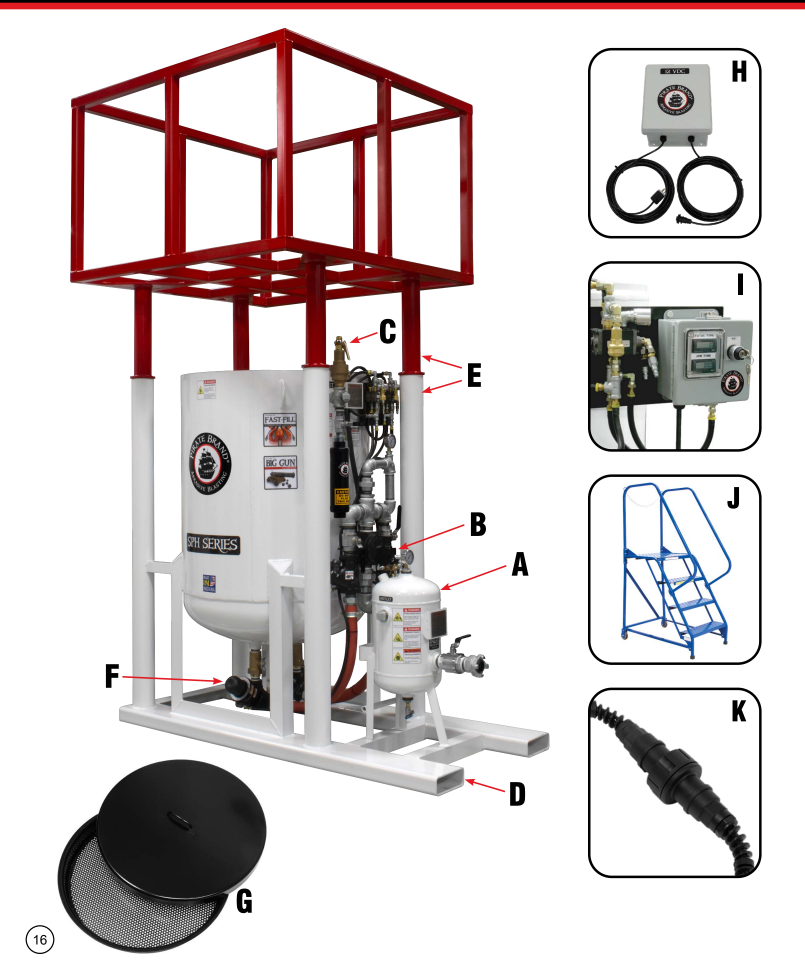
SEAL-CON-UPG SEALED CORD CONNECTOR UPGRADE

6.5 Fork Pockets

Adding fork pockets to your 6.5 cu ft blaster will allow for easier mobility.

PB-FP6.5CUFT FORK POCKET UPGRADE FOR PORTABLE S-SERIES 6.5 CU FT ABRASIVE BLASTERS (FACTORY INSTALLED ONLY)

AVAILABLE ACCESSORIES & UPGRADES



20 CU FT MODELS

A Moisture Separator

Moisture separators are your last line of defense against moisture reaching your blast equipment. Moisture causes abrasive to clump together, clogging your metering valve and can lead to component break down. Single outlet 20 cu. ft. blasters come standard with 350 CFM moisture separators. Upgrade 2 outlet 20 cu. ft. blasters with the kit shown. (Requires fork pockets on 20 cu. ft. blasters)

888-1200-08007PB-FI

800 CFM MOISTURE SEPARATOR KID FOR 2-OUTLET 10 & 20 CU FT S-SERIES BLASTERS

B Regulator Kit

Adding a regulator kit to your abrasive blaster will allow you to blast at lower pressures to achieve custom finishes or help control profile.

888-2000-007PB-FI	1-1/2" BIG GUN REGULATOR KIT FOR 1 OUTLET 20 CU FT BLASTERS
888-2000-008PB-FI	2" BIG GUN REGULATOR KIT FOR 2 OUTLET 20 CU FT BLASTERS
888-2001-00199PB	REGULATOR, 1/4", REPAIR KIT
888-2000-00399PB	REGULATOR, 1-1/2" & 2" FULL FLOW,

C Relief Valve Kit

Adding this ASME relief valve kit to your blaster can prevent dangerous over pressurization. Local codes may require a different valve.

888-2470-00702PB SMALL BLASTER RELIEF VALVE KIT (FITS 1.3, 3.5, 6.5, 10 & 20 CU FT S-SERIES BLASTERS)

Fork Pockets

RECOMMENDED UPGRADE

Adding fork pockets to your 20 cu ft blaster will allow for easier mobility. (Factory installed only)

	FORK POCKETS UPGRADE FOR 20 CU FT S-SERIES VESSEL
PB-FP20CUFT-MS	FORK POCKETS UPGRADE FOR 20 CU FT S-SERIES BLASTERS W/800 MOISTURE SEPARATOR

E Bulk Bag Rack

Adding this bulk bag rack and supporting mounts allows you to quickly fill your 20 cu ft blaster w/ bulk media. Includes fork pockets. (Factory installed only)

PB-FP20CUFT-BBR	BULKBAGRACK&SUPPORTINGMOUNTS UPGRADE FOR 20 CU FT BLASTERS
888-1108-07220PB-FI	BULKBAGRACK&SUPPORTINGMOUNTS UPGRADE FOR 20 CU FT BLASTERS WITH 800 MOISTURE SEPARATOR

F Big-Bore Upgrade

More air + more abrasive = faster blasting. A must with large nozzle diameters such as #8. #10. & #12.

888-2149-60812PB

BIG-BORE METERING VALVE UPGRADE FOR BLASTERS UP TO 20 CU. FT. WITH 1-1/2" APV II W/TC SLEEVE VALVES, PER OUTLET (FACTORY INSTALLED)

G Lids and Screens

Lids are important for keeping moisture from falling into the abrasive blaster in outdoor applications. Moisture in the abrasive blaster can cause obstructions in the metering valve leading to the costly down-time.

Screen are important for keeping foreign objects from falling into the abrasive blaster. Foreign objects in the abrasive blaster can cause obstructions in the metering valve leading to costly down time.

888-5010-200PB	LID FOR 20 CU FT ABRASIVE BLASTERS
888-5011-200PB	SCREEN FOR 20 CU FT ABRASIVE BLASTERS

Power Supply

Add a power supply to run any 12VDC electric blaster on common 120AC outlet power.

PB-SMP3WP	POWER SUPPLY 120AC INPUT/12VDC @ 2.5 AMP OUTPUT (POWERS UP TO 4 CONTROL VALVES)
PB-SMP7WP	POWER SUPPLY 120AC INPUT/12VDC @ 6 AMPOUTPUT (POWERS UP TO 8 CONTROL VALVES)

___<u>Job</u> Timer

Keep track of time spent on a job and total hours on your abrasive blaster. Know your cost, control your cost & set up a preventative maintenance program for your blast equipment.

PB-9805023P-01	DUALTIMER CONTROL BOX W/KEY RESET & MOUNTING BRACKET (FOR 1 OUTLET BLASTER)
PB-9805023P-02	DUAL TIMER CONTROL BOX W/KEY RESET & MOUNTING BRACKET (FOR 2 OUTLET BLASTERS)

Loading Ladder

Use this 4 step loading ladder to provide easy access to the top of the blaster for more convenient loading of abrasive.

PB-LAD-MM-4-P 4STEP LOADING LADDER FOR OVERHEAD ACCESS TO 10 & 20 CU FT BLASTERS

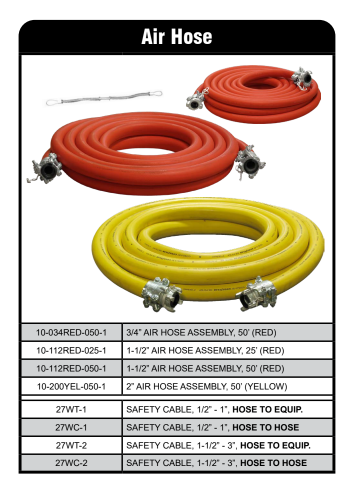
Cord Connectors

Sealed, waterproof connectors link together to produce a tight seal preventing abrasives from shorting connection.

SEAL-CON-UPG SEALED CORD CONNECTOR UPGRADE PER OUTLET

BLASTING SET-UP





10-034BLK-050-3AL	3/4" BLAST HOSE ASSEMBLY, 50', INCLUDES NOZZLE HOLDER
10-100BLK-050-3AL	1" BLAST HOSE ASSEMBLY, 50', INCLUDES NOZZLE HOLDER
10-114BLK-050-3XAL	1-1/4" BIG GUN™ BLAST HOSE ASSEMBLY, 50', INCLUDES NOZZLE HOLDER
10-112BLK-050-3XAL	1-1/2" BIG GUN™ BLAST HOSE ASSEMBLY, 50', INCLUDES NOZZLE HOLDER
10-034BLK-050-4AL	3/4" EXTENSION HOSE ASSY, 50'
10-100BLK-050-4AL	1" EXTENSION HOSE ASSY, 50'
10-114BLK050-4XAL	1-1/4" BIG GUN™ EXTENSION HOSE ASSY, 50'
10-112BLK050-4XAL	1-1/2" BIG GUN™ EXTENSION HOSE ASSY, 50'
200-055	HOSE, TWINLINE CONTROL, ASSEMBLY, YEL/ YEL W/BLACK STRIPE, NOMINAL, 3/16" ID X 55'
200-110	HOSE, TWINLINE CONTROL, ASSEMBLY, YEL/ YEL W/BLACK STRIPE, NOMINAL, 3/16" ID X 110'
888-7073-055PB	ELECTRICAL EXTENSION CONTROL CORD W/ STANDARD TWISTLOCK CONNECTORS, 55'
888-7073-110PB	ELECTRICAL EXTENSION CONTROL CORD W/ STANDARD TWISTLOCK CONNECTORS, 110'
888-7074-05501PB	ELECTRICAL EXTENSION CONTROL CORD W/ SEALED WATERPROOF CONNECTORS, 55'
888-7074-11001PB	ELECTRICAL EXTENSION CONTROL CORD W/ SEALED WATERPROOF CONNECTORS, 110'
27WT-1	SAFETY CABLE, 1/2" - 1", HOSE TO EQUIP.
27WC-1	SAFETY CABLE, 1/2" - 1", HOSE TO HOSE
27WC-15	SAFETY CABLE, 1" - 2-1/2", HOSE TO HOSE
27WT-2	SAFETY CABLE, 1-1/2" - 3", HOSE TO EQUIP.
27WC-2	SAFETY CABLE, 1-1/2" - 3", HOSE TO HOSE

BLASTING SET-UP

Nozzles 1" ENTRY NOZZLES FOR USE WITH 3/4" & 1" BLAST HOSE #3 TUNGSTEN CARBIDE NOZZLE 1201-1173 #4 TUNGSTEN CARBIDE NOZZLE 1201-1174 #5 TUNGSTEN CARBIDE NOZZLE 1201-1175 #6 TUNGSTEN CARBIDE NOZZLE 1201-1176 #7 TUNGSTEN CARBIDE NOZZLE 1-1/4" ENTRY NOZZLES FOR USE WITH 1-1/4" BLAST HOSE 1348-555 #5 TUNGSTEN CARBIDE NOZZLE, BRASS THD #6 TUNGSTEN CARBIDE NOZZLE, BRASS THD 1348-556 1348-557 #7 TUNGSTEN CARBIDE NOZZLE, BRASS THD 1348-558 #8 TUNGSTEN CARBIDE NOZZLE, BRASS THD 1-1/4" BIG GUN™ NOZZLES - HIGH PRODUCTION #5 BIG GUN™ TUNGSTEN CARBIDE NOZZLE 888-5001-305PB 888-5001-306PB #6 BIG GUN™ TUNGSTEN CARBIDE NOZZLE 888-5001-307PB #7 BIG GUN™ TUNGSTEN CARBIDE NOZZLE 888-5001-308PB #8 BIG GUN™ TUNGSTEN CARBIDE NOZZLE 888-5001-310PB #10 BIG GUN™ TUNGSTEN CARBIDE NOZZLE







PIRATE BRAND®

At Pirate Brand®, we know abrasive blasting. We have fused our 100+ years of combined experience in the blasting industry with feedback from distributors and end-users to produce abrasive blast equipment and replacement parts that are second to none. In addition to our extensive line of blasting equipment, we produce a full line of aftermarket parts that are 100% compatible replacements for other blast equipment manufacturers. We believe in quality, reliability and productivity so we subject all our products to strict quality control testing to ensure the best possible performance is achieved.

In the tough world of abrasive blasting, quality is crucial,

...and Pirate Brand® delivers.



Portable Abrasive Blasters • Stationary Abrasive Blasters • Bulk Abrasive Blasters Soda Blasters • Air Dryers • After Coolers • Specialty Equipment • Blast Cabinet Parts Parts For Other Brands • Safety Gear • Nozzles • Air & Blast Hose • Couplings