

PIRATE BRAND®



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PRODUCT LINE BROCHURE











PRESSURE HOLD NORMALLY CLOSED VALVES

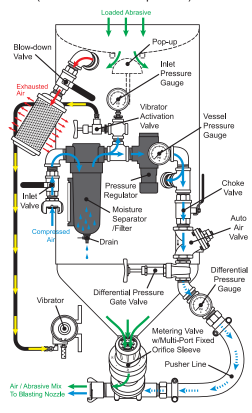
HOW SODA STORM[™]SYSTEMS WORK

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

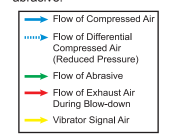
Before pressurization can take place in a Soda Storm[™] system, the Blow-down Valve must be closed. Then, when a compressed air source (such as an air-compressor) is connected to the inlet of the Abrasive Blaster and the Inlet Valve is opened, compressed air can flow



through the Moisture Separator and Pressure Regulator into the pressure vessel causing the Pop-up (located internally) to seal against its seat allowing the pressure vessel to become pressurized. To blast at pressures less than the minimum required inlet pressure of 90PSI, the Pressure Regulator is used. 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.

DIFFERENTIAL PRESSURE

When blasting using the Multi-Port Fixed Orifice Sleeve in the Metering Valve, differential pressure may be used to aid in the flow of abrasive. Differential pressure uses slightly higher pressure in the Pressure Vessel than in the Pusher Line to help "push" the abrasive through the small orifices in the Multi-Port Fixed Orifice Sleeve. Differential pressure is achieved by partially closing the Differential Pressure Gate Valve until the Differential Pressure Gauge is reading a slightly lower PSI than the Vessel Pressure Gauge. In addition to using differential pressure, the Vibrator may be used to aid in the flow of abrasive.



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.



PREMIUM METERING VALVE

The APVII is our top-of-the-line metering valve & delivers the best possible performance combined with a low maintenance cost. Includes many premium features including a clean out port and multi-ported sleeve (shown next to valve).

PREMIUM COUPLING

The premium coupling that we use to attach the metering valve to the bottom of the pressure vessel was chosen for one simple purpose... quick & easy removal of the metering valve when necessary for maintenance. You'll thank us for this one.

WATER INDUCTION NOZZLE

Our WIN[®] (water induction nozzle) System with simple hook up garden hose thread attachment is one of the best in the business. You'll enjoy the simplicity & reliability of this design.



SODA STORM™ SYSTEMS INCLUDE:

- [®] PIRATE BRAND[®] APVII[™] Premum Multi-Port **Fixed Oriface Sleeve for achieving infinite amount** of flow rates - includes cleanout ball valve assembly & optional Tungsten Carbide Sleeve for heavier abrasive use
- A Moisture separator with 50 micron filter element
- Selvanized piping for corrosion resistance
- Heavy duty full port ball valves
- Sanitary clean out coupling provides easy access to obstructions that may be bridging over the metering port
- Abrasive flow assist vibrator with controls
- Ressure regulator with liquid filled gauge
- Differential pressure gate valve provides you with precision control of your abrasive flow rate
- 😤 Blow-down muffler reduces noise
- 😤 50 ft. Ergo Flex blast hose is ergonomically friendly & helps eliminate operator fatigue
- 😤 Water Induction Nozzle System (WIN®) for mininum water consumption & dual operation as a dry or wet blast nozzle
- 😤 150 psi (10.3 bar) Pressure Vessel A.S.M.E. Section VIII Division 1 & CRN for all provinces
- Lid and screen to keep pot free of contaminants
- 😤 Valve guard to protect valves & gauges when transporting on 3.5 cu. ft. & 6.5 cu. ft. SODA STORM[™] blasters





3.5 CU. FT. & 1.5 CU. FT. SODA STORM™ Shown above with 55' Twinline Hose Assy Control Handle #2, WIN[®] System, & 50 ft. Ergo Flex Blast Hose



3 SIZES TO CHOOSE FROM



Portable Abrasive Blasters Pressure Hold (SPH)







Portable Abrasive Blasters Pressure Hold (SPH)







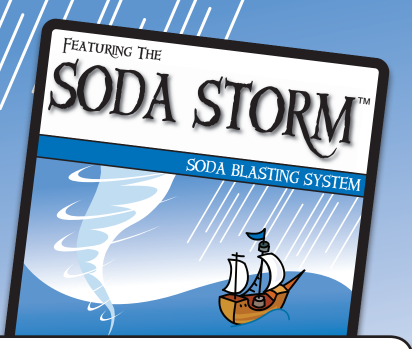
Part Number: 999-8040-030PB





999-8040-060PB





SPH SODA STORM SYSTEMS &

Featuring Normally Closed APVII[™] Metering Valves

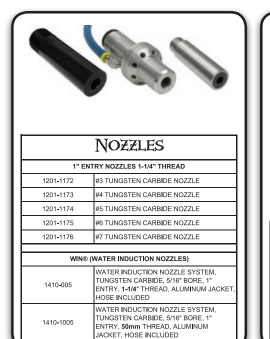
VESSEL, PORTABLE, 1.5 CU. FT. (43 LITERS), 150 PSI (10.3 BAR) PRESSURE HOLD SYSTEM, SODA STORM, PNEUMATIC, INCLUDES APV II W/MULTI PORTED SLEEVE (STAINLESS STEEL), AUTO AIR VALVE, 1" PIPING W/MOISTURE SEPARATOR, LID, SCREEN, 55'TWINLINE HOSE ASSY, CONTROL HANDLE #2, 1" (50') ERGO FLEX BLAST HOSE W/COUPLINGS & #5 TUNGSTEN CARBIDE WATER INDUCTION NOZZLE SYSTEM

VESSEL, PORTABLE, **3.5 CU. FT.** (100 LITERS), 150 PSI (10.3 BAR) PRESSURE HOLD SYSTEM, SODA STORM, PNEUMATIC, INCLUDES APV II W/MULTI PORTED SLEEVE (STAINLESS STEEL), AUTO AIR VALVE, 1" PIPING W/MOISTURE SEPARATOR, LID, SCREEN, LOADING SKID/VALVE GUARD, 55'TWINLINE HOSE ASSY, CONTROL HANDLE #2, 1" (50') ERGO FLEX BLAST HOSE W/COUPLINGS & #5 TUNGSTEN CARBIDE WATER INDUCTION NOZZLE SYSTEM

VESSEL, PORTABLE, 6.5 CU. FT. (185 LITERS), 150 PSI (10.3 BAR) PRESSURE HOLD SYSTEM, SODA STORM, PNEUMATIC, INCLUDES APV II W/MULTI PORTED SLEEVE (STAINLESS STEEL), AUTO AIR VALVE, 1-1/4" PIPING W/MOISTURE SEPARATOR, LID, SCREEN, LOADING SKID/VALVE GUARD, 55'TWINLINE HOSE ASSY, CONTROL HANDLE #2, 1" (50') ERGO FLEX BLAST HOSE W/COUPLINGS & #5 TUNGSTEN CARBIDE WATER INDUCTION NOZZLE SYSTEM

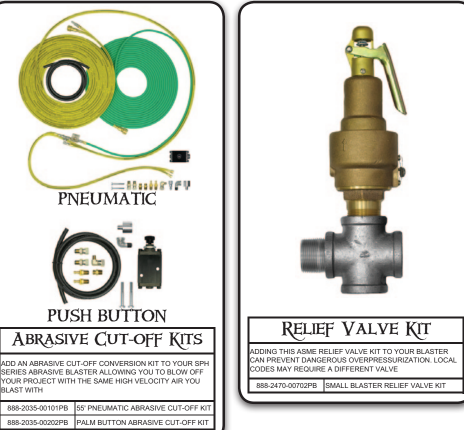






122-9140 122-9150 122-9160 122-9170 122-9180 407701





LAST WITH

B	LAST HOSE	H	
	Nozzles Not Included		
10-100BLK-050-3AL	1" BLAST HOSE ASSEMBLY, 50', BLACK, INCLUDES ALUMINUM NOZZLE HOLDER		
10-100TAN-050-3NY	1" BLAST HOSE ASSEMBLY, 50', ERGOFLEX, INCLUDES NYLON NOZZLE HOLDER		
10-100TAN-050-3XNY	1" BLAST HOSE ASSEMBLY, 50', ERGOFLEX, INCLUDES 50mm NYLON NOZZLE HOLDER		
10-050BLK-025-3AL	1/2" BLAST HOSE ASSEMBLY, BLACK, 25', FOR USE WITH CABINETS		
10-100BLK-050-4AL	1" EXTENSION HOSE ASSEMBLY, 50'	Ш	
10-114BLK-050-4AL	1-1/4" EXTENSION HOSE ASSEMBLY, 50'		
07047.4			
27WT-1	SAFETY CABLE, 1/2" - 1" HOSE TO EQUIP.		
27WC-1	SAFETY CABLE, 1/2" - 1" HOSE TO HOSE.		
27WC-15	SAFETY CABLE, 1-1/4" HOSE TO HOSE.		
27WT-2	SAFETY CABLE, 1-1/4" HOSE TO EQUIP.		

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AIR HOSE	
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10-034RED-050-1 3/4" AIR HOSE ASSEMBLY, 50'	
10-034RED-050-1 3/4" AIR HOSE ASSEMBLY, 50'	
10-034RED-050-1 3/4" AIR HOSE ASSEMBLY, 50' 10-100RED-025-1 1" AIR HOSE ASSEMBLY, 25'	,
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407000-PFC	NOVA 2000™ RESPIRATOR PACKAGE
407800-PFC	ASTRO™ RESPIRATOR PACKAGE
407001	COOL TUBE
407024	HOT TUBE
407200	RADEX™ CO MONITOR (120V)
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407201	RADEX™ CO MONITOR (12V)
RESPIRATOR PACK	AGES INCLUDE RESPIRATOR HELMET 50'
	AGES INCLUDE RESPIRATOR HELMET, 50' PPLY HOSE, AND RADEX™ AIRLINE FILTER

BLASTING SET-UP &



AVAILABLE ACCESSORIES &

THE S-SERIES PRODUCT FAMILY

AIR DRYERS & MOISTURE SEPARATORS



1.5/3.5/6.5 CU FT SMALL BLASTERS





CONVERSION KITS





BULK BLASTERS





PIRATE BRAND®

About 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.

