



SB-6

Shotblaster

Features

- Feathered Edge Blast Pattern
- Adjustable Handle
- 120 Volt (220V optional)
- 17 Amp draw (8A @ 220V)
- 3.4 HP Motor
- Line Stripe Adapters Available
- Lightweight & Compact Design

Shotblaster Applications

- Garage Floors
- Pool Decks
- Trim Work
- Basement Floors
- Line Stripes
- Surface Texturing



SB-6 Specifications

<u>Production Capacity:</u>	200 to 400 SFH (19 to 37 sqmh)
<u>Cleaning Path:</u>	6+(15cm)(4+and 5+with adapter)
<u>Construction Material:</u>	Manganese
<u>Interchangeable Liners:</u>	ALL
<u>Wheels:</u>	3.5+Grey Poly
<u>Dimensions:</u>	Length: 16+(41cm)
	Height: 20+(51cm)
	Width: 14+(36cm)
<u>Weight:</u>	120 lbs. (54kgs)
<u>Motor:</u>	120V/17 Amp/3.4 HP (Standard)
	220V/ 8 Amp/3.4 HP (Optional)
<u>Shot Capacity:</u>	15 lbs. (7kgs)
<u>Shot Impact Force:</u>	176 MPH (283km/h)
<u>Blast Clearance to wall:</u>	Side: 1.25+(3cm)
	Front: 10+(25cm)
	Rear: 6+(15cm)
<u>Seal System:</u>	Floater Plates & Brushes



Attached to the SB-6 Shotblaster with 1.5+Hose

The SB-6 Shot Blaster is your lightweight, portable solution for small to medium size jobs. Its various applications makes it one of the most versatile surface prep machines available. The SB-6 features an adjustable handle that allows you to pull or push the unit. This feature allows you the ability to blast in any corner including under shelving and machinery. The horizontally fed blast wheel design leaves a tapered blast edge pattern which eliminates any striping effect. By interchanging the rear liner the SB-6 can blast 4+ and 5+ line stripes in minutes. The SB-6 was designed to incorporate the liners and housing into one part giving you the ability to replace any and all wear components. When connected to the A-101 Pulse Vac, you achieve a virtually dust free shot blast system.



Production rates achieved will be affected by variables specific to each job site. These figures are not guarantees of performance. For proper operation, the shot blasting unit must be used in conjunction with an appropriate dust collector.

Always wear appropriate eye, ear and respiratory protection for the application, as specified by OSHA regulations and your employer. Never operate or maintain equipment before reading and understanding the instructions for operation and maintenance. Obey all safety signs and instructions while operating or maintaining equipment.



BW Manufacturing

3706 Mill Creek Drive NE
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M-30 Magnetic Sweeper

Features

- Ergonomic design
- Powerful magnet
- Inset wheels
- One hand operation
- Stainless steel construction



The ergonomically designed M-30 30+Magnetic Sweeper is manufactured with the shot blaster in mind. With the 8+rubber wheels mounted in the rear giving you the ability to get in any corner and making the sweeper highly maneuverable. Powerful ceramic magnets expands the pick-up area beyond the sweeper. And with the handle mounted release lever makes for ease of operation

M-30 SPECIFICATIONS

- Construction: Steel 12 Gauge Stainless Steel Body
- Dimensions: Height 35.41+(104cm)
Width 30.30+(76cm)
Weight 60 lbs. (27kgs)
- Wheels: Two 8+(20cm) Rubber Wheels
- Lift Capacity: 600 lbs. (272kgs)

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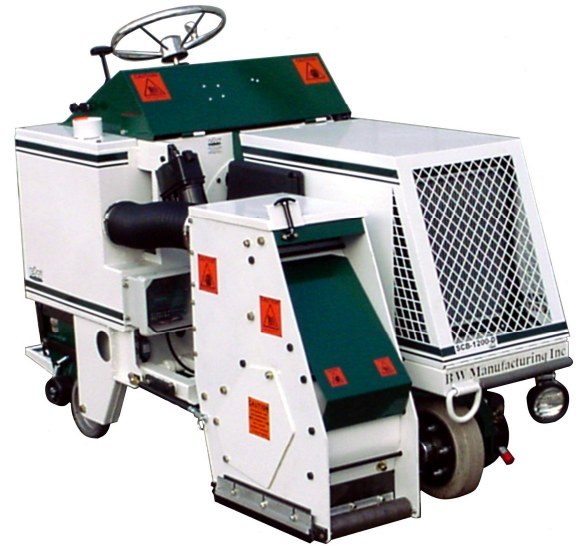


SCB-1200-K Chassis W/BH-12 Shotblast Head Attachment

Features

- Built-in Compressed Air Filter Pulsation
- MERV16 Rated-99.7% @ .3 Microns Main Filters
- Large Dust Bin (3.8 cubic ft.)
- Kubota Final Tier 4 Engine
- Hydrostatic Drive
- Multiple Attachment Options
- Non-Marking Tires
- High CFM Vacuum

Also Available in
240V/480V Three Phase
Electric (Built to Order)



*The SCB-1200's Tier 4 diesel engine is in compliance with emission standards in all 50 states.

Shotblaster Applications

- Industrial Floors
- Bridge Decks
- Airport Runways & Hangers
- Parking Decks
- Steel Decking
- Highways

Powered By:



SCB-1200-K Specifications



<u>Interchangeable Head:</u>	Shotblast Scarifier Diamond Grinder Magnet/Broom
<u>Tires:</u>	Non-marking
<u>Length:</u>	81+(206cm)
<u>Width:</u>	35+(89cm)
<u>Height:</u>	54+(137cm)
<u>Weight:</u>	1200 lbs. (544kgs)
<u>Engine (Kubota D902-E3B Tier IV Diesel)</u>	24.8 hp
<u>Drive:</u>	Hydrostat
<u>Compressor:</u>	4.5 cfm.
<u>Vacuum:</u>	1480 cfm.
<u>Steering:</u>	Manual
<u>Collector Capacity:</u>	3.8 cubic ft.
<u>Aisle Width Min:</u>	54+(137cm) (Blastable Width)

BW Manufacturing has produced the only mid-sized ride on surface preparation machine on the market. The SCB-1200 features a removable dust containment box with wheels for ease of dumping. One handed operation controls for raising and lowering heads, grinder speed, and diamond/shot engagement. The interchangeable heads gives you the mobility and versatility to switch applications in minutes. The state of the art BH-12 Shotblast Head attachment delivers a feathered blasting edge which enables each successive path to overlap without excessive penetration, omitting the %stripping effect+. Easy blast wheel replacement eliminates costly down time. The finished surface is ideal for thin-set applications, clear coatings, as well as having the power to give you an aggressive blast profile when needed.

BH-12 Specifications

<u>Production Capacity^Δ:</u>	1800 to 2200 sfh (167 to 204 sqmh)
<u>Cleaning Path:</u>	12+(30cm) (4-&5+Adaptors Available)
<u>Width with attachment:</u>	36+(91cm)
<u>Weight:</u>	375 lbs. (170kgs)
<u>Aisle Width Min:</u>	54+(137cm) (Blastable Width)

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DG-16-G Diamond Grinder/Polisher

Features

- Rubber Mounted Grinding Head
- Adjustable Down Pressure
- 13hp Honda Gas Engine
- 16+Grinding Path
- Belt Drive (No Costly Gearbox)
- Full line of tooling for any application
- Adjustable Handle

Diamond Grinder/Polisher Applications

- Garage Floors
- Coating Removal
- Industrial Floor Resurfacing
- Concrete Polishing
- Surface Preparation



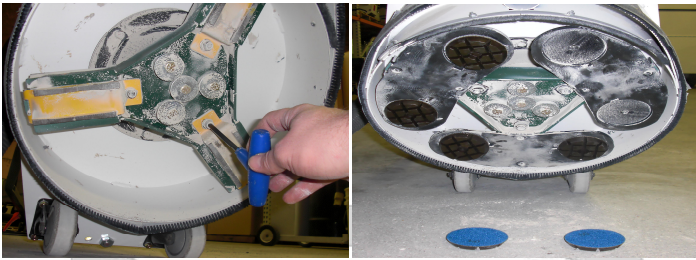
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HONDA™

DG-16-G SPECIFICATIONS

<u>Cleaning Path:</u>	16+(41cm)
<u>Side grind clearance to wall:</u>	1+(3cm)
<u>Front grind clearance to wall:</u>	6+(15cm)
<u>Wheels:</u>	2 - 4 Inch Rigid 2 - 4 Inch Swivel
<u>Height</u>	29+(74cm)
<u>Length</u>	24+(61cm)
<u>Width</u>	18+(46cm)
<u>Weight</u>	225 Lbs.(102kgs) (Gas)
<u>Motor Options:</u>	13HP Gas (Honda)
<u>Seal System:</u>	Brushes
<u>Control Handle:</u>	Fully Adjustable
<u>Production Capacity:</u>	700 to 1000 sfh (65 to 93 sqm)
<u>Diamond Life:</u>	3000 to 7000 sf (278 to 650sqm)



Effortless Diamond and Pad Replacement



The DG-16-G walk behind is unlike any other grinder on the market today. The 16+floating grinding head is adjusted up and down using spring pressure, allowing infinite adjustability. A specifically designed shroud keeps the machine and work area virtually dust free when connected to the A-101 Pulse Vac. The DG-16-G is designed for coating removal to high gloss polishing on totally dry concrete. Course diamond segments, for coating removal, can easily be changed to fine resin pads to reach your desired gloss.

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SC-9 Scarifier

Features

- Solid Steel Construction
- Six Shafts Per Cage
- Simple Cage Removal
- 5.5hp Honda Engine

Scarifier Applications

- Line Stripe Removal
- Surface Preparation
- Coating Removal
- Surface Texturing
- Mastic/Glue Removal
- High Spot Removal



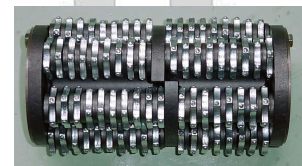
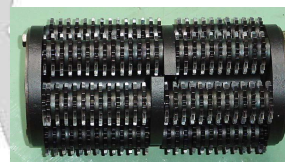
Attached to the A-101 Pulse Vac with 1.5+hose

SC-9 Specifications

<u>Construction:</u>	All Steel Frame Powder Coated Body & Guards Heavy Duty Wheels
<u>Engine Options:</u>	6.5 HP Honda (Gas)
<u>Height:</u>	39+(99cm)
<u>Length:</u>	36+(91cm)
<u>Width:</u>	14+(36cm)
<u>Weight:</u>	150 Lbs (68kgs)

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The SC-9 Scarifier is the contractors solution to small to medium size coating removal/preparation and repair jobs. The SC-9 features a durable 1/4+ welded steel body. Wheels are mounted close to the scarifying cage giving the unit the weight and balance to achieve light removal up to an 1/16+ thick. Specially designed six cage shaft allows for smooth operation. Easy cage changes eliminate costly down time. Your choice of hardened steel cutters, carbide cutters, or special milling flails with tungsten blades, allows you change the function of the machine in minutes.



The six shaft configuration allows for:

- More cutters per load and increased grinding action
- Fewer cutter changes increases production capabilities
- Smoother drum rotation leads to less machine vibration

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