



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

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 %striping 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.



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

## SCB-1200-K Specifications

### Shotblaster Applications

- \* Industrial Floors
- \* Bridge Decks
- \* Parking Decks
- \* Highways
- \* Line Stripes
- \* Airport Runways & Hangers
- \* Steel Decking

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



## BH-12 Specifications

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

<sup>Δ</sup>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, Inc.**

3706 Mill Creek Drive NE  
Comstock Park, Michigan 49321 U.S.A.

Phone: 616-447-9076 BWMANUFACTURING.com

