

BP-9-SP

The BP-9-SP is an affordable, self-propelled, 230-volt single phase blast cleaning system designed for small-to-medium size jobs as well as being a complimentary unit on larger jobs for doing edges and hard to reach areas. The BP-9-SP is used to prepare concrete surfaces prior to the application of paint, coatings, or overlays on garage floors, balconies, basements, hospital hallways, pool decks, and edges.

*Production Capacity: Up to 450 sq. ft. /hr.

Blast Pattern: 8"

Travel Speed: 2 to 80 ft. per min.

Blast Motor: 4 hp

Voltage: 230 volt single phase

Amperage: 17 amps Minimum Generator: 15 kw

Dimensions (L x W x H): 36"x12"x48"

Weight: 318 lbs. Power Cord Length: 50 ft.

Seals: Magnetic / Brushes

Distance to edge: 1.5"

Dust Collector: Pullman Ermator S-36

Advantages over competitors:

- The equipment, as well as all wear parts, are made in the U.S.A. and there is typically no lead time when ordering parts.
- The electrical box and electrical components are engineered and constructed by a UL508A control panel group.
- The type w 12/3 electrical cord is the toughest and most wear resistant cord available.
- 24 hour customer service

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^{*}Production rates are estimates only. Production rates are dependent on job site and application variables.