

## The specifications for the BP-10 Super:

\*Production Capacity: 1,550 sq. ft. /hr.

Blast Pattern: 10"

Travel Speed: 0-100 ft. /min.

Blast Motor: 15 hp

Voltage: 208/230/460v 3 phase

Amperage: 40.6/20.0 amps

Minimum Generator: 45 kw

Dimensions: 63"x17"x40"

Weight: 736 lbs.

Power Cord Length: 55 ft.

Seals: Magnetic / wrap

around seal

Distance to edge: 2.5"

Dust Collector: BP-9-54

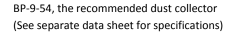
## **BP-10 SUPER**

The BP-10 Super is designed for medium to large jobs including industrial plant and warehouse floors, parking garages, bridge decks, ship decks, storage tanks and other horizontal applications. The BP-10 Super is an electric self-propelled walk behind machine with a 10" blast pattern, high quality electrical components, an advanced air wash separation system, and operates on 208, 230, or 460 volt three phase power. The BP-10 travels up to 100 ft. per minute and has a production capacity from 300 sq. ft. to 1,550 sq. ft. per hour.

## **New Features**

- The new AC inverter controlled drive motor maintains a constant speed on inclines and declines providing better control of the blasting process.
- It features an integrated brake that holds the machine in place when idle.
- A newly incorporated blast motor soft start device dramatically reduces mechanical start up trauma and reduces start up current.







BlastPro Manufacturing, Inc.
6021 Melrose Lane, Oklahoma City, OK 73127
Toll 877-495-6464 Phone 405-491-6464
Fax 405-495-1331

Website: www.blastpromfg.com

12/28/2010 LSB

 $<sup>^{</sup>f *}$ Production rates are estimates only. Production rates are dependent on job site and application variables.