

*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(L x W x H): 63"x17"x40"

Weight: 736 lbs. Power Cord Length: 55 ft.

Seals: Magnetic / wrap

around seal

Distance to edge: 2.5"

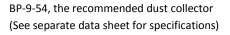
Dust Collector: BP-9-54

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.

- 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 Free 877-495-6464 Phone 405-491-6464 Fax 405-495-1331

Website: www.blastpromfg.com



f * Production rates are estimates only. Production rates are dependent on job site and application variables.

11-15-11 JAS