

## The specifications for the BP-2-30 Super:

\*Production Capacity: Up to 9,000 sq. ft. /hr.

Blast Pattern: 30"

Travel Speed: 0-100 ft. /min.

Blast Motor: Two 20 hp motors

Voltage: 460 3phase

Amperage: 58.2 amps total draw

Minimum Generator: 75 kw

Dimensions: 75"x39"x48"

Weight: 1,575 lbs.

Power Cord Length: 55 ft.

Seals: Magnetic / wrap

around seal

Distance to edge: 2.5"

Dust Collector: BP-9-54

Lights: 24 volt L.E.D Magnetic

lights



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

## **BP-2-30 Super**

The BP-2-30 Super is designed for medium to large jobs including industrial plant and warehouse floors, parking garages, bridge decks and other horizontal applications. The BP-2-30 Super has an impressive 30" cleaning path for class leading production on large jobs. The drive system features the new AC inverted drive motor with an integrated brake system that allows it to maintain speed on incline and declines for precise control. The BP-2-30 Super features a high speed travel switch which allows the machine to be quickly repositioned without adjusting the speed potentiometer setting. The blast motor soft start device dramatically reduces mechanical start up trauma and reduces start up current, and the dual shot valve control handles allow the operator to independently control amperage on each blast wheel. The BP-2-30 Super incorporates the rear caster quick lift design for easy transport loading and offloading.



BP-9-54, the recommended dust collector (See separate data sheet for specifications)



<sup>\*</sup>Production rates are estimates only. Production rates are dependent on job site and application variables.

01/04/2011 LSB