

BLASTPRO BP-230 SUPER

Blastpro Mfg.

Lavina

Prepmaster

National

Ermator

Prosoco

PowerBoss

Factory Cat

Tennant

Sweepex

Diamonds

Parts

Used Equipment

Rentals

10 Sales Locations

5 Service Locations

325 West Front St.
Erie, PA 16507
814-455-8838
814-454-0160 - FAX

5324 Wilkinson Blvd.
Charlotte, NC 28208
704-395-1258
704-394-0909 - FAX

Bloomfield Bus. Park
415 Bloomfield Drive
W. Berlin, NJ 08091
856-767-1863
856-767-1746 - FAX

Blastpro Manufacturing
6021 Melrose Lane
Oklahoma City, OK 73127
405-491-6464

Blastpro Manufacturing
210 E. Emerson Ave.
Orange, CA 92865
714-282-6900



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.

SPECIFICATIONS:

Production Capacity	Up to 9,000 sq. ft. /hr.
Blast Pattern	30" distance to edge 2.5"
Travel Speed	0-100 ft. /min.
Blast Motor	Two 20 hp motors
Voltage	460 3 phase
Amperage	58.2 amps total draw
Dimensions	(L x W x H) - 75"x39"x48"
Weight	1,575 lbs.
Power Cord Length	55 ft.
Seals	Magnetic / wrap around seal
Dust Collection	BP-9-54
Lights	Front, Rear

ADVANTAGES

- The equipment and all wear parts are manufactured 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 Panel Facility.
- Electrical enclosures are built to NEMA 4 specifications.
- The positive sealing shot valve prevents shot from leaking even when using very small shot.
- The interlocking liners protect the blast housing and reduce wear.
- The sliding cleanout drawer is designed to quickly and easily remove debris from the shot hopper.
- The improved separation system keeps shot cleaner and increase the life of wear parts.
- The high speed bearing unit contains replaceable bearings which reduces operating costs and down time.
- The type W 4/4 electrical cord is the toughest and most wear resistant cord available.

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

Sales Representatives



Kenny Boone
Memphis, TN
901-619-2244



Pat Coughenaur
Cleveland, OH
317-603-5462



Roger Cowan
Rochester, NY
901-619-2244



Rick Gorchinsky
Customer Support
814-455-8838



Willie Heath
Customer Support
704-395-1258



Kevin Hill
Charlotte, NC
704-914-5404



Scott Johnson
Lavina Product Specialist
412-215-9844



Bill Marsh
Steel Market Specialist
856-767-1863



Jake Paulus
Customer Support
814-455-8838



Brian Small
Phila, NYC, DC
856-767-1863



Jim Sullivan
Phila, NYC, DC
609-923-5355



Bobby Watson
Western Region
405-996-0714