Shot Blasting Systems WALK-BEHIND & SELF-PROPELLED

2-48DS Global

Blastrac's largest shot blaster to date, ideal for the large jobsite, the Blastrac 2-48DS Global is a highly versatile machine four foot wide shot blasting system. The 2-48DS Global can be used for floor preparation, renovation, maintenance and decorative purposes. Ergonomic design and user friendly control panel makes for easy handling.

Closed circuit which is dust free when connected to the Blastrac 2-48DC. An extremely powerful and productive machine that can tackle the largest of preparation, renovation and maintenance jobs. This shot blaster is an environmentally sound choice for high productivity in surface preparation.

The 2-48DS can prepare up to 20,750 sq.ft. per hour on concrete. Double rear wheels and idler system with gas spring cylinder system helps to make machine effecient for all floor types. All electrical components and panels are UL certified, part of Blastrac's commitment to safety protocol.





SPECIFICATIONS:

Blasting Width: 4 ft. (1220mm)

Prod. Capacity†: Up to 20,750 sq.ft./hr
(2000m²/h) on concrete
(Based on using 2-45DC)

Blast Motor: (2) 35 hp

Amperage: 96A

Voltage: 480V, 3ø, 60 Hz Dust Hose Connection: (2) 6 in. (150mm)

Dimensions:

L 95 in. x W 56 in. x H 57 in. (2420mm x 1433mm x 1450mm) Weight: Net 2976 lbs (1350kg)

FEATURES AND BENEFITS:

- Special designed blast housing
- Double rear wheels and idler system with gas spring cylinder system
- Highly versatile and appropriate for medium to large job sites
- Powerful machine equipped with two blast motors
- Very efficient on all types of floors
- Special separator flow adjustment system
- Ergonomic design and user friendly control panel
- Operated virtually dust-free when connected to the Blastrac 2-48DC dust collector

¹Production rates achieved will be affected by variables specific to each job site. These figures are not guarantees of performance. For proper operation, the shot blasting unit must be used in conjunction with an appropriate dust collector.

Always wear appropriate eye, ear and respiratory protection for the application, as specified by OSHA regulations and your employer. Never operate or maintain equipment before reading and understanding the instructions for operation and maintenance. Obey all safety signs and instructions while operating or maintaining equipment.

