Shot Blasting Systems WALK-BEHIND & SELF-PROPELLED

2-30DSMKIV

The Blastrac 2-30DSMKIV is a powerhouse machine designed for the bif jobs that require high productivity. The drive system with integrated brake is designed for ramps and inclines, making this walk-behind, self-propelled unit ideal for parking decks. A high-speed travel switch helps ensure uniform surface preparation by allowing for quick repositioning after each pass, without resetting the travel speed.

Use this 2-30DSMKIV system for industrial plant and warehouse floors, parking garages, ship decks, highway or bridge work, airport runways and other large jobs. Operates virtually dust free when connected to a BDC-99 dust collector.





SPECIFICATIONS:

Blasting Width: 30 in. (762mm)
Travel Speed: Up to 92 ft./min

(28m/min)

Prod. Capacity[†]: Up to 9000 sq.ft./hr (450m²/h) on concrete

Blast Motor: 15/20 hp, 2 motors

Voltage: 460V, 3ø, 60Hz Amperage: 59.8A

Power Cord: 65 ft. (19.8m)

Dust Hose Connection: 6 in. (152mm)

Dimensions:

L 75 in. x W 39 in. x H 48 in. (1905mm x 990mm x 1219mm) Weight: Net 1575 lbs (714kg)

FEATURES AND BENEFITS:

- 30 inch cleaning path
- Recommended for light to medium removal
- Excellent for warehouse floors or thin mil coating application
- High-speed travel switch helps ensure uniform profiling by allowing for quick repositioning for successive passes, withour resetting travel speed
- Base elevates the machine for easier transport
- Prepares up to 9,000 sq.ft/hr
- Operates virtually dust-free when connected to the Blastrac BDC-99 dust collector—healthier for the operator and coworkers

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.



