Floor Scraping Systems HIGH VOLUME RIDE-ON SCRAPER

BMS-H2750

The BMS-H2750 is one of the quick and agile high-productivity, ride-on floor scrapers designed for large area surface removal. The BMS-H2750 significantly reduces the amount of time and effort required to remove a wide variety of thick coatings, floor coverings, and waterproofing membranes. Everything from carpet and tough ceramic tile to hardwood and VCT are no match for this little brute of a machine.

The quality construction and compact design offer greater efficiency with increased travel speed in removing stubborn floor coverings. The BMS-H2750's weight can be reduced to 1000 lbs. making it ideal for job access via elevator. The precision hydraulic steering gives the operator optimum control in maneuvering in small rooms, down hallways, and in other tight spaces.

With the 25 hp Kohler engine and 1000 ft. lbs. of torque per wheel, the BMS-H2750 has the power that's demanded for those stubborn and time consuming floor removal jobs.

The BMS-H2750 ride-on scraper brings you the quality and durability you can trust, that is the hallmark of Blastrac.





The motor, hydraulic components, and oil pressure gauge are easily accessible for simple maintenance procedures.



SPECIFICATIONS:

Working Width: 25 in. (635mm) Tool Width: Blade Dependent Torque: 1000 ft. lbs. per wheel Fuel: 20# liquid propane tank Engine: 25 hp Kohler

Max Ground Speed: 440 ft./min Dimensions:

L 51 in. x W 25 in. x H 58 in. (1295mm x 635mm x 1473mm)

Weight: 2750 lbs (1247kg) 1000 lbs (453.5kg) w/o weights

FEATURES AND BENEFITS:

- More compact for small rooms
- Precision hydraulic steering for maneuvering in restricted spaces and down hallways
- Heavy-duty, industrial machine
- Removeable weights reduce weight to 1000 lbs. for elevators
- Ideal for tough removal jobs in malls airports, hotels, schools, hospitals, and food service industries
- Power and agility for demanding surface removal areas
- Single lever steering to minimize operator fatigue
- Built-in rear wheel scrapers help improve traction by reducing debris build-up

The Trusted Choice of Professional for Over 30 Years





