

Floor Scraping Systems

PROPANE POWERED RIDE-ON SCRAPER

BMS-220LPG

The Blastrac BMS-220LPG ride-on scraper is ideally suited for medium and large sized applications. Works well on all applications such as hardwood parquet, ceramics, linoleum, vinyl, carpet, adhesives, glue, tiles, etc.

The BMS-220LPG is perfect for floor stripping applications. With its heavy duty blade holder and motor, the BMS-220LPG can tackle the toughest floor coverings. In addition, with its high level of maneuverability and zero turning radius, the BMS-220LPG can easily operate in tight spaces. Also featured are non-marking tires and complete hydraulic control.

The BMS-220LPG's functional, ergonomic design makes performing maintenance functions a snap and provides unparalleled operator comfort.



Easy installation of propane tank



6 removable weights

FEATURES AND BENEFITS:

- Fast and easy removal of all kinds of flooring materials
- Very compact, fits through standard doors and elevators
- Zero turn radius, ergonomic design for safe and easy maneuvering
- Non-marking, high speed tires
- Very versatile, total freedom of movement, no electric cable
- Complete hydraulic control (forward and backward)
- Very high output compared to manual material removal
- Maintenance-free hydraulic components, no belts or gears
- Standard arm rests on chair for ergonomic work position



Optional Attachable Transport Dolly

SPECIFICATIONS:

- Working Width:** 6 - 27 in. (152 - 690mm)
- Tool Width:** Blade Dependent
- Motor:** 25 hp Kohler Lp engine
- Max Ground Speed:** 160 ft./min
- Dimensions:** L 59 in. x W 24 in. x H 52 in. (1497mm x 615mm x 1326mm)
- Weight:** 2400 lbs (1089kg)

The Trusted Choice of Professionals for Over 30 Years



1.800.256.3440 • BLASTRAC.com

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.

Products manufactured and marketed by Blastrac are protected by patents issued or pending in the United States and other countries. Blastrac reserves the right to change the specifications referred to in this literature at any time, without prior notice. Blastrac is a registered trademark owned by Blastrac, NA. © 2017 Blastrac, NA All rights reserved. V0317.