BRB-3000 Ride-on Floor Scraper



SPECIFICATIONS

Production Capacity: Up to 3,000 ft2/HR*

Blade Width: 2" to 12" **Travel Speed:** 250' FT / MIN

Voltage: 48 VDC / 48 VAC 3 & 12 VDC

62" x 30" x 41" **Dimensions:** Weight: 3,000 lbs.

Run Time: 15 HR / (Application Specific)

FEATURES AND BENEFITS

- Programmable motor controller
- High efficiency drive motor
- Work and travel speed switch
- Wide variety of tooling options
- Adjustable blade angle
- System monitoring gauge
- High visibility operator position
- Adjustable operator's seat
- **Multi-position tooling fixtures**

The BRB-3000 is an ultra-quiet, battery powered, ride-on floor scraper with an operating life of up to 15 hours on a single charge. The BRB-3000 can be charged on any 110V 15A outlet and features a builtin charging system, eliminating the need for additional batteries, chargers or charging carts. The zero emission BRB-3000 can be operated in inhabited areas, including office buildings, airports, and food processing facilities. The BRB-3000 can fit through a standard door and features a zero-turn radius for operation in tight areas. The BRB-3000 features an adjustable blade angle and provides excellent operator visibility. The BRB-3000 will remove sheet vinyl, vinyl composition tile, bonded carpet, thin set adhesives, deck and traffic coatings, waterproofing membranes, hardwood flooring, elastomeric coatings, sports flooring, and pool deck coatings.



AVAILABLE TOOLING

- 6", 8", 10" AND 12" SPRING STEEL TILE BLADES
- 2" AND 4" CARBIDE TIPPED TILE BLADES
- 6", 8", 10" AND 12" CARPET BLADES



877-495-6464 www.BLASTPROMFG.com



Production rates are approximations. Actual production rates will vary between material being removed and from job-to-job. This production rate represents production values under ideal conditions.

**Internal combustion engines produce carbon monoxide gas (CO). Equipment with internal combustion engines should not be used indoors. Proper air quality monitoring equipment should be used to verify safe air quality.