

# Floor Scraping Systems

## **BATTERY POWER RIDE-ON SCRAPER**

## **BMS-C3200**

The BMS-C3200 is the unit for high-productivity and reliability in a battery-powered floor scraper. Everything from carpet and ceramic tile to hardwood flooring and VCT are no match for this versatile heavy-duty machine.

Utilizing a patented "twisting" blade-bar design (edge of blade stays in contact with the floor more consistently), the BMS-C3200's rear tires can roll over debris without the blade rotating off the target working area. The blade remains flatter to the surface to continue scraping with less reverse manuveuvers for "re-bites" during removal jobs.

Top quality construction and compact design offer great efficiency and versatility. The double front castors make this scraper easier to transport and its 220 volt, single-phase battery charger does the recharge task overnight. And with eight-hour run time, this means reduced down-time and greater productivity in removing a wide variety of thick coatings, floor coverings, and waterproofing membranes from large areas.

The operator can experience less fatigue with the single joystick steering, and realize optimum control in maneuvering with the fully hydrostatic drive system of the BMS-C3200.

The BMS-C3200 ride-on scraper brings you the quality and lasting durability that you can trust, that is the hallmark of Blastrac.



The "patent pending" Ceramic Tile Tooth accessory features a tungsten carbide insert on the front edge for durability.



### **FEATURES & BENEFITS:**

- Patented "twisting" blade-bar design
- Fully hydrostatic drive system for optimum maneuvering
- Heavy-duty, industrial machine
- Ideal for extreme removal jobs in malls, airports, hotels, and schools
- Great for use where emissions are a concern
- 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

### SPECIFICATIONS:

Working Width: 26 in. (660mm) Tool Width: Blade dependent Power: 12, 6 volt batteries

Max. Ground Speed: 350 ft. per min.

Dimensions: L 51 in. (1295mm) x W 26 in.

(660mm) x H 55 in. (1397mm)

Weight: 3200 lbs (1452kg),

Always wear appropriate eye, ear and respirator 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.



