



## POWERBOSS THE POWER OF CLEAN SWEEPMASTER 1500 RH

### Electric ride-on vacuum sweeper for very large industrial areas

50-64 INCH WORKING WIDTHS AVAILABLE SWEEPING PERFORMANCE OF UP TO 109,791 ft<sup>2</sup>/hr High-Performance Filter System



Robust and economically efficient, the SweepMaster 1500 RH meets the highest demands in terms of both durable and economically efficient, heavy-duty applications. This ride-on electric vacuum sweeper is equipped with an efficient sweeping unit and a high-performance filter system. Power through your cleaning program at a rate of about 156,937 ft2/hr! Our electronically assisted one-button operating system makes handling the machine extremely easy. All of these extra benefits make the Sweepmaster 1500 RH the ideal universal sweeper for commercial sweeping tasks in production halls, empty industrial floor spaces or paved outdoor areas.



**Economically efficient** - and suitable for every application The large side brooms of the Sweepmaster 1500 RH effectively do the groundwork for the main sweeping cylinder. They also do a proper job when it comes to working in curves or sweeping out corners. Provides long and uninterrupted sweeping: The sweeping system works by applying the overhead throwing principle, which ensures that the dirt hopper capacity is fully utilized. You're set with a battery-powered drive system and will enjoy operating times of up to five hours. Your perfect choice for demanding indoor and outdoor applications. Even working on inclines - e.g. on access ramps or in multi-story car parks - are no problem at all for this SweepMaster.

- Enjoy the simplity, efficiency, and reliability of a powerful battery-powered drive system
- Provides optimal utilization of machinery and staff capacities: up to five hours with the effecient battery-powered drive system.
- Long, uninterrupted operation, thanks to efficient filter systems and large debris hoppers
- Easy access to all components; the operating panel folds up easily without the needs for tools
- Highest possible machine reliability thanks to the robust chassis



#### **Robust and Reliable**

The outer frame of the SweepMaster 1200 RH is made of solid steel, so, in contrast to other materials, it can take a knock or two. The frame, along with all other painted steel components of the machine, is given a two-layer corrosion protection treatment and therefore meets even the highest quality standards. Efficient filter systems and large dirt hoppers ensure long and uninterrupted working.

#### Special Features Designed with Attention to Detail



Robust chassis and collision protection: The chassis provides a solid base and collision-protected brooms ensure highest possible machine reliability.



Easy maintenance: To carryout maintenance work, the forward-opening operating panel provides easy access.



Clean exhaust air and long operating times: Cassette filter system with a large filter surface and PowerBoss's patented R<sup>2</sup>S filter-cleaning technology.



Wear compensation made easy: The main sweeping cylinder can be adjusted by means of the Automatic-Hopper-Broom-Adjustment system for a perfect sweeping pattern throughout the entire life cycle of the cylinder.



Practical coarse dirt flap to throw-in larger piecesof debris, plastic films or straps. No dust can escape when opening the coarse dirt flap.



Hydraulic High-Dump Option: The dirt hopper allows high dumping at heights of up to 60".



1-button operating system: Easy operation at the push of a button. The clear operating concept provides increased safety and requires very little operator training.

# Technical Data SWEEPMASTER 1500 RH AT A GLANCE

FEATURE	SPECIFICATION
Fuel Source	Battery
Sweep Path (1 Side Broom)	50″
Sweep Path (2 Side Brooms)	64"
Productivity (1 Side Broom)	109,791 ft²/hr
Working Speed	5 mph
Dump Hopper Volume	8.8 cu ft
Nominal Voltage	36 V
Battery Capacity Max (Ah)	450 Ah
Total Output	6 kW
Length	88″
Width	53"
Height Above the Seat (Operating Handle)	63" (78")
Weight Ready to Use (w/ Batteries)	3,229-3,780 lbs