

SWEEPERS - WALK BEHIND

SMARTVACTM 664

The SmartVac Vacuum Sweeper is in a category all its own. This battery-operated unit will vacuum carpets and sweep floors at high productivity levels, automatically adjust to any surface, and even clean its own filter. See a return on investment in as little as a few months.

MAX PRODUCTIVITY

BATTERY RUN TIME

KEY SPECS

 $51,000 \text{ ft}^2/\text{ h}$ 2.5 h

32" cleaning width 13 gal capacity

MOST FREQUENT USE

RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



LARGE TANK



INTUITIVE CONTROL PANEL



ADJUSTABLE HANDLE

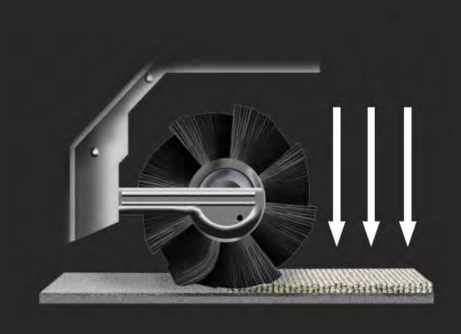


INNOVATIONS





SLS ™ System can be electric or mechanical and allows great cleaning performances thanks to a constant pressure on the floor.





Electronical or mechanical system that allows great cleaning performances thanks to a constant pressure on the floor



SMARTVAC



Other Features

- Maintenance free sealede battery for up to 2.5 hours of continuous cleaning
- Ultra quiet at 55 dBa, allowing machine to be used at any time day or night
- Self cleaning filter system for optimum vacuum performance
- Micro dust filtration to assure clean air
- Main brush in a special "V" shape and long bristle design to assure deep cleaning
- Vacuum shut off for when sweeping wet areas

- Cleans 5x faster than a backpack vacuum and 10x faster than an upright vacuum
- Easy to transport
- Easy to use control panel
- Adjustable handlebar
- On-board battery charger
- Dust filter replacement without tools
- Main brush replacement without tools
- Side bruh replacement without tools
- Pre-programmed working settings

SMARTVAC 664

Max working width	in/ mm	32"/ 825 mm
Main brush width	in/ mm	24"/ 600 mm
Highest productivity	ft²/h - m²/h	51,000 ft²/ 4,738 m²
Dirt container volume	gal	13 gal/ 51 l
Weight	lbs/ kg	124 lbs/ 56 kg
Run time	Min	150
Noise level	dB	55 dB
Filter surface	ft^2/m^2	10 ft²/ 1 m²
Electric filter shaker		Automatic

AVAILABLE ACCESSORIES

AGM BATTERY FB860033030



GET RIGHT SIZED

	Description	Continuous run-time	Theoretical ft ² / h	Maximum Theoretical ft ² /charge	Ft ² charge efficiency (70%)
TK464E	Maintenance Free AGM Battery	2.5 h	50,914	127,286	89,100

