

#### **SWEEPERS - WALK BEHIND**

512

The 512/712 Vacuum Sweepers represent a revolution in the vacuum sweeping of carpets and hard surface floors. With built-in battery chargers, large debris litter gates, and battery run times of up to 4.5 hours, they bring a new level of productivity to floor maintenance.

MAX PRODUCTIVITY

**BATTERY RUN TIME** 

**NOISE LEVEL** 

 $27,000 \rm ft^2/h \ 2.8 \, h$ 

 $28^{\prime\prime}$  cleaning path

13 gal capacity

#### **MOST FREQUENT USE**

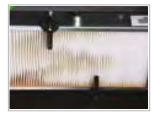
RETAIL

HOSPITALITY

CLEANING CONTRACTORS

**EDUCATION** 

EDUCATION



ELECTRIC FILTER SHAKER



LARGE FRONTAL WASTE TRAY

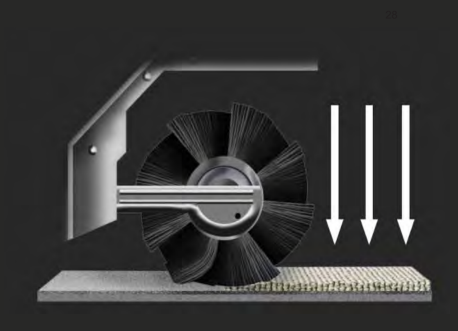


EASY MAINTENANCE





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





## **Other Features**

- Self cleaning filter system providing optimum vacuum performance
- Main brush pressure adjustment with great dust control
- Dust flap for large debris collection
- Easy to use control panel
- Great working visibility
- Designed to assure minimum noise levels

- Dust filter replacement without tools
- Easy access to motor compartment
- Heavy duty chassis in fully coated steel
- Maximum protection against impact
- Panel control switches protected against water and humidity
- Battery level indicator
- On board charger

## 512

#### PRODUCTIVITY

Max theoretical productivity	$ft^2/h - m^2$	27,000/ 2,500 m <sup>2</sup>
Max working width	in/mm	28 in/ 700 mm
Hopper volume	Gal/ l	13 gal/ 50 l
Weight	lbs/ kg	165 lbs/ 75 kg
Noise level	dB	55 dBa
Run time	min	170

# **AVAILABLE ACCESSORIES**

145 AH BATTERY 100 AGM BATTERY 140 AGM BATTERY 12V145

12V100-AGM

12V140-AGM

**PRE-FILTER** T8PF5

**BATTERY WATERING** SYSTEM

CR-BWS-S-1











## **GET RIGHT SIZED**

	Description	Continuous run-time	Theoretical ft <sup>2</sup> / h	Maximum Theoretical ft <sup>2</sup> /charge	Ft <sup>2</sup> charge efficiency (70%)
512ET	145ah Battery	4.0	27,117	108,470	75,929
512ET	100ah AGM Battery	2.8	27,117	76,096	53,267
512ET	140ah AGM Battery	4.0	27,117	108,468	75,928

