



## SWEEPERS - RIDER

# 1050

The 1050 Sweeper is the perfect step up to higher productivity from walk behind units. It is small enough to go through a 32" opening but is large enough to clean a 42" path with ease.

### MOST FREQUENT USE



CONTROL PANEL



LARGE CAPACITY



BATTERY BOX

### MAX PRODUCTIVITY

55,000 ft<sup>2</sup>/h

### BATTERY RUN TIME

3.0-4.8 h

### KEY SPECS

42" cleaning path  
19 gal capacity



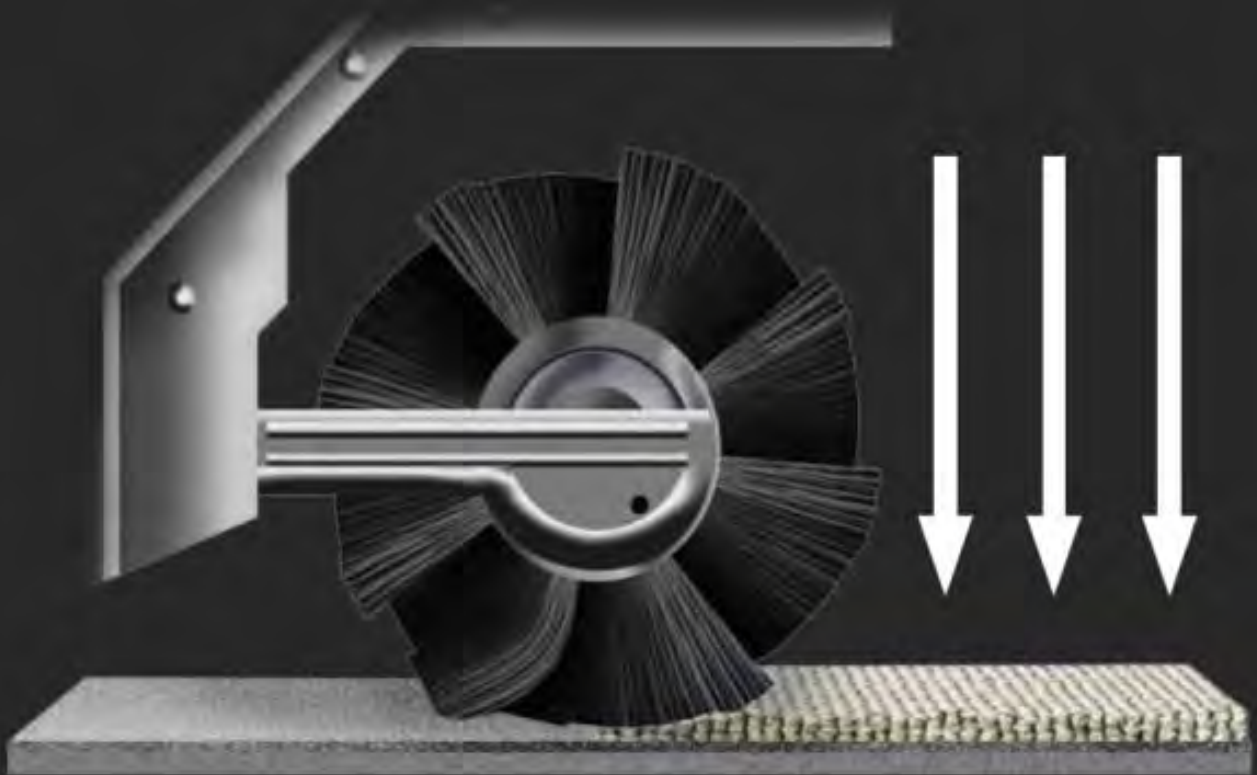
### INNOVATIONS





## SLS™ SELF-LEVELLING SYSTEM

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



# 1050



## Other Features

- Maximum protection against impact
- Large sweeping path
- SLS (Self-Leveling System) automatic main brush pressure control
- Dust micro filtration
- Dust flap for large debris collection
- Pre-programmed working settings
- Adjustable side brush rpm
- Heavy duty chassis in fully coated steel
- Easy to use control panel
- Great working visibility
- Automatic stop (by pedal release) in working mode
- Manual low dump discharge system
- Main brush replacement without tools
- Dust filter replacement without tools
- Self cleaning filter system
- Automatic main brush lift in reverse

			1050
Max working width	in/ mm		42"/ 1050 mm
Main brush width	in/ mm		26"/ 650 mm
Highest productivity	ft²/h - m²/h		55,333 ft²/ 5,140 m²
Dirt container volume	gal		19 gal/ 70 l
Weight	lbs/ kg		679 lbs/ 308 kg
Dimensions	inches		56 x 33 x 45
Power supply	V		24 v
Filter surface	ft²/ m²		44 ft²/ 4 m²
Electric filter shaker			Automatic
Noise level	dB		63 dB

AVAILABLE ACCESSORIES

12V 210 AH BATTERY  
12V210



12V 230 AH BATTERY  
12V100-AGM



6V 225 AGM BATTERY  
12V140-AGM



CHARGER WET/  
GEL  
BACA00136



BATTERY WATERING  
SYSTEM  
CR-BWS-L-4



GET RIGHT SIZED

	Description	Continuous run-time	Theoretical ft²/ h	Maximum Theoretical ft²/charge	Ft² charge efficiency (70%)
1050	210 ah Battery	4.0	55,333	221,331	154,932
1050	225ah AGM Battery	3.0	55,333	165,998	116,119
1050	230ah AGM Battery	4.8	55,333	265,597	185,918