

Controlled Air Design www.controlledairdesign.com (800) 635 0298 **SWEEPERS - RIDER**

1280

The 1280 Sweeper is a compact and maneuverable ride-on sweeper with a choice of three work programs to make cleaning of large surfaces easy and efficient.

MOST FREQUENT USE

RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



CONTROL PANEL



BATTERY



HIGH DUMP

MAX PRODUCTIVITY

BATTERY RUN TIME

KEY SPECS

68,000 ft²/h 2.5-5.2h 48" cleaning path 28 gal capacity

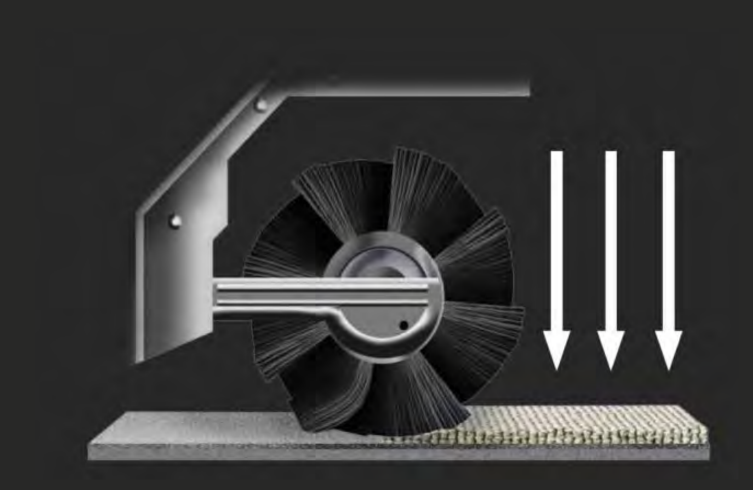


INNOVATIONS





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





Other Features

- Main brush with special "V" shape collects full amount of debris.
- Self-leveling mechanical system provides even pressure between brush and floor
- Dust micro-filtration (up to 3 micron) through special fabric filter
- Special flap is activated from the driver's seat for large debris collection
- Protected and waterproof control panel

- Easy to use due to intuitive commands
- Deactivation and restart of working functions simply by traction pedal
- Long life polyester washable filter.
- Filter intervals can be programmed through electronic board
- Main brush replacement without tools
- Heavy duty motors equipped with preventative protection systems

1280 RIDER

Max working width	in/ mm	47"/ 1200 mm
Main brush width	in/ mm	26"/ 680 mm
Highest productivity	ft²/h - m²/h	68,000 ft²/ 6,320m²
Dirt container volume	gal	28 gal/ 67 l
Max speed	Mph/ kph	4.0 mph/ 6.5 kph
Dimensions	inches	64 x 36 x 48
Power supply	V	24 V
Filtering surface	ft²/ m²	22 ft²/ 2 m²
Filter shaker		Electric motor
Noise level	dB	70 dB

AVAILABLE ACCESSORIES



GET RIGHT SIZED

	Description	Continuous run-time	Theoretical ft ² / h	Maximum Theoretical ft²/charge	Ft ² charge efficiency (70%)
1280	240 ah Battery	4.0	68,102	272,408	190,685
1280	225ah AGM Battery	4.0	68,102	272,408	190,685