

**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 ft<sup>2</sup>/h 2.5-5.2h

48" cleaning path 28 gal capacity

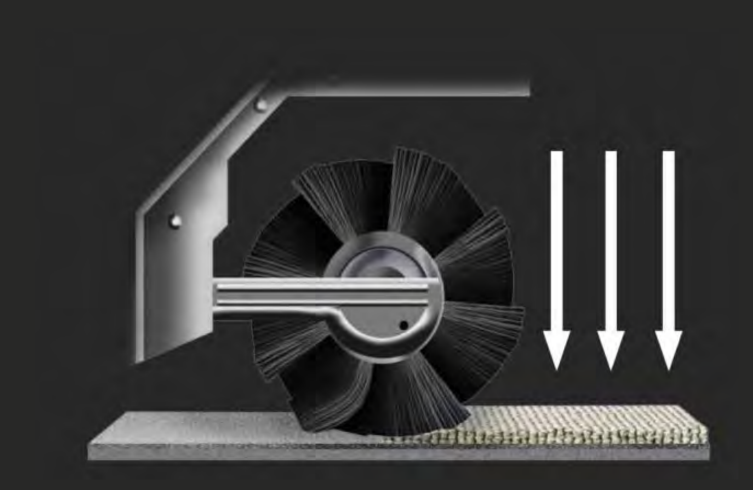


#### INNOVATIONS





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	<b>Continuous run-time</b>	Theoretical ft <sup>2</sup> / h	Maximum Theoretical ft²/charge	Ft <sup>2</sup> 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



IPC Eagle Corporation 3650 Dodd Road Eagan, MN 55123 800-486-2775 info@ipceagle.com