

Great Productivity



Large hopper capacity



Large sweeping path

High Performance



SLS (Self Levelling System) automatic main brush pressure control

PATENTED



Dust micro filtration



Dust flap for large debris collection



Pre-programmed working settings



Adjustable side brush rpm



Technical data		1050 E
Max working width	Inches/mm	42"/1050 mm
Main brush width	Inches/mm	26"/650 mm
Productivity (at max speed)	Ft ² /m ² /h	67,810 Ft ² /6300 m ² /h
Dirt container volume	Gal/l	19 Gal/70 l
Noise Level	dB	63dB
Power supply		Battery 24V
Filter surface	Ft ² /m ²	44 Ft ² /4 m ²
Electric filter shaker		Automatic
Max speed	Mph/Km/h	4 Mph/6 Km/h
Weight (net)	Lbs/Kg	382 Lbs/173 Kg
Dimensions (LxWxH)	Inches/mm	56" x 33" x 45" 1400mm x816mm x1142mm

Sweepers

1050



Ergonomics, User Friendly



Easy to use control panel



Great working visibility



Automatic stop (by pedal release) in working mode



Manual low dump discharge system

Low Maintenance Costs



Main brush replacement without tools



Dust filter replacement without tools



Self cleaning filter system



Automatic main brush lift in reverse

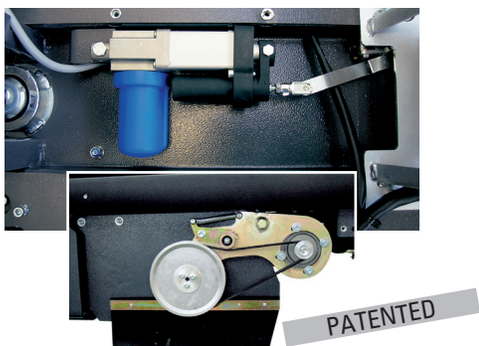
Durability



Heavy duty chassis in fully coated steel



Maximum protection against impact



SLS (Self Levelling System) automatic brush pressure control

System that adapts immediately the brush due to a special shock absorber. The actuator moves only in case brush adapting requirements are higher.

The system allows the brush to:

- immediately and constantly follow all types of surfaces
- self adjust brush pressure until the brush is completely worn out.

No need to check brush wear as brush replacement is indicated automatically on control panel display.



Pre-programmed working settings

3 independent programs allow best settings for all types of applications.

Filter shaker can be operated at any time. Each program can be fully personalized.



Hand assisted low dump discharge system

Light weight high density polypropylene hopper complete with handles and wheels for easy transportation and dumping.

Sales and Service Provided By:

www.controlledairdesign.com

919 607 6765

sales@controlledairdesign.com