



RS28-0B

28" Rider Scrubber Orbital

The RS28-0B rider auto scrubber is fully automated with a one-button programmable switch for training-free operation, and a three-setting pad pressure of up to 200lb allows for maximum cleaning efficiency. Its digitized (1% to 5%) solution mixing system makes solution composition change simple, and the compact design gives the RS28-0B maximum maneuverability.

RS28-0B

Benefits

- One button programmable switch for training-free operation
- Touch panel control system is state-of-the-art and user friendly
- Heavy-duty construction for maximum durability
- Lifetime parts warranty on orbital deck isolators
- No tools needed for changing parabolic squeegee blades
- Variable pad pressure up to 200 lbs!
- Automatic parking brake for safety
- Emergency shutdown system and safety lighting
- Compact design enables cleaning of narrow aisles and tight areas with maximum maneuverability



Technical Specifications

Model Type	USA	RS28-0B
Voltage	VOLT	24
Cleaning Path	INCH	28
Drive System	TYPE	TRACTION-DRIVE
Vacuum Motor	HP	0.6
Brush Motor	HP	.75
Brush Pressure	LB	132/165/200
Squeegee	INCH	40
Solution Tank	GALLON	29
Recovery Tank	GALLON	29
Batteries	V/AH	4-6V, 305 AH
Type Batteries	TYPE	LA OR AGM
Sound Level	DBA	68
Weight without batteries	LB	640
Weight with batteries	LB	900
Run Time per charge	HOUR	3-3.5
Cleaning Productivity	FT ² /HR	49,500
Travel Speed	MILE/HR	4
Sizes	LXWXH INCH	61.6x31.5x56.7
Grade Level, Max	%	7 - SCRUBBING 17.5% - TRANSPORTING (EMPTY)