



RS28L-CY

Ride-on Scrubber Cylindrical

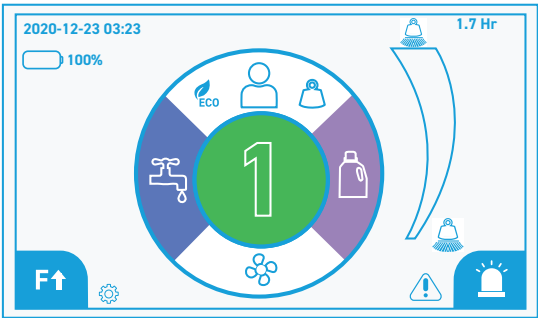
Specially designed for industrial cleaning. The RS28L-CY i-Synergy rider auto scrubber is fully automated with a one-button programmable switch for training-free operation, and a three-setting pad pressure of up to 110lb for maximum cleaning efficiency. Real-time and daily reports from data such as: location, operating and charging time and cleaned surface. Its digitized (1% to 5%) solution mixing system makes solution composition change simple.

RS28L-CY

Benefits

- Features unique ICE i-Synergy system for intelligent and data-driven cleaning
- Lithium-ion battery technology for stronger performance
- Full-service subscription includes maintenance and parts
- Oversized 29 gallon solution tank
- State-of-the-art, user-friendly touch panel control system
- Die-cast aluminum brush deck and curved squeegee up to 110lb pad pressure
- No tools needed for changing squeegee blades
- Delayed vacuum motor shut off
- Emergency shutdown system and safety lighting
- Emergency shutdown system
- Working efficiency up to 45,000 Ft²/Hr
- On-board charger

Touchscreen Interface



- | | |
|------------------------|--------------------------|
| Settings | Heavy Mode |
| 1.7 Hr Hour Meter | User Mode |
| Fault Indicator | ECO Mode |
| Vacuum Motor 5a` fda^ | Solution Flow Control |
| 1-Touch Scrubbing | Deck Pressure Setting |
| F↑ Forward and Reverse | Detergent >VWf 3Vgef_ Wf |
| | Working Light control |



Technical Specifications

Model Type	USA	RS28L-CY
Voltage	VOLT	24
Cleaning Path	INCH	28
Traction Drive System	TRACTION	FORWARD/BACKWARD
Number of Brushes	PCS	2
Brush Rotation Speed	RPM	750
Brush Motor	V/WATT	2x 560
Brush Pressure	LB	101
Drivemotor	V/WATT	24 V/850 W
Squeegee	INCH	42
Solution Tank	GALLON	29
Recovery Tank	GALLON	29
Batteries	V/AH	24 V/225 AH
Type Batteries	STANDARD	LI-ION
Sound Level	DBA	68
Weight with batteries	LB	739
Run Time per charge	HOURL	3.5-4
Cleaning Productivity	FT² /HR	49,500
Travel Speed	MILE/HR	4
Sizes	LXWXH INCH	62x34.6x55.5
Gradeability	%	17
Chemical Dosing System		STANDARD