











# RS26B

## Ride-on Scrubber

The RS26B rider auto scrubber is fully automated, with a one-button programmable switch for training-free operation. The digitized (1% to 5%) solution mixing system makes solution composition change simple. The RS26 comes with fully automated brush and squeegee system, which activates when the drive-paddle is touched.



### Benefits

-  Oversized 110 litres solution tank
-  State-of-the-art touch panel control console
-  24V/220Ah batteries AGM
-  Working efficiency up to 4.300 m<sup>2</sup>/hour
-  34-55 and 75 kg pad pressure
-  On board digitalized solution chemical dosing system (standard)
-  Heavy duty structure for maximum durability
-  Die-cast aluminium brush deck and easy to move parabolic squeegee for optimal dry floor performance
-  Automated braking and parking design
-  Emergency shutdown button and safety light (standard) for maximum safety

### ICE RS26B comes provided with:

- Brushes 2 x 13"
- Padholders 2 x 13"
- On-board charger



### Technical specifications

Model type	EU	RS26B
Voltage	Volt	24V
Cleaning Path	cm	70
Number of brushes	pcs	2
Brush rotation speed	rpm	210
Brush motor	V/Watt	24/2x450
Brush pressure	kg	35-55-75
Squeegee	cm	103
Solution Tank	litres	110
Recovery Tank	litres	110
Cablelength	cm	-
Batteries	V/Ah	4x6V/220Ah
Type batteries NA	standard	AGM
Sound Level	dBA	68
Weight without batteries	kg	280
Weight with batteries	kg	400
Run time per charge	hour	3,5 - 4
Cleaning Productivity	m <sup>2</sup> /hour	4.300
Sizes LxWxH	cm	157,5x88x141
Gradeability	%	17
Chemical dosing system		standard