



VACUUM CLEANERS

R-SERIES R 300 FD 130 BC CHEM

Ride on Battery Scrubber Dryer with Traction



Specifications

- ⇒ 36V 525Ah power supply
- 4600 W installed power
- Cleaning/Squeegee width: 1300 mm / 1360 mm
- Running time: 5 h
- Productivity: 10,400 − 6240 m²/h
- ⇒ Weight: 1315 kg (empty, with batteries)
- Dimensions: 2060 x 1360 x 1550 mm

Standard equipment

- 280 L Solution tank
- → 305 L Recovery tank
- ⇒ 3 x 19" polypropylene brushes (0.9 rating)
- ⇒ Set of rubber squeegee blades
- Chemical mixing system
- ⇒ Forward traction: 6 km/h & 2% climbing ability

Offers immediate, precise feedback of all machine

parameters, ensures complete operator control

⇒ 36V 525 Ah Lead (Pb) wet batteries with onboard 36V 60A battery charger (230V - 10A)

Features	Benefits
Intuitive control panel	Simple control and management of all the machine functions – single button activation of main functions
Lateral roller bumpers	Protection for brushes against potential obstacles
Forward traction with adjustable speed control: 6 km/h with 2% hill climbing ability under full load	Easy to operate, electronically adjustable working speed
Chemical mixing system	The operator can set up the chemical ratio directly from the control panel: flexible, precise and efficient
Silent mode	Ability to clean in all sensitive environments (hospitals, care facilities, schools, etc.)

For more information, please visit our website

Digital display

spitwater.com.au

