



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
- ⇒ Squeegee width: 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
- ⇒ 36V 525 Ah Lead (Pb) wet batteries with on-board 36V 60A battery charger (230V - 10A)

Features

Intuitive control panel

Lateral roller bumpers

Forward traction with adjustable speed control:
6 km/h with 2% hill climbing ability under full load

Chemical mixing system

Silent mode

Digital display

Benefits

Simple control and management of all the machine functions – single button activation of main functions

Protection for brushes against potential obstacles

Easy to operate, electronically adjustable working speed

The operator can set up the chemical ratio directly from the control panel: flexible, precise and efficient

Ability to clean in all sensitive environments (hospitals, care facilities, schools, etc.)

Offers immediate, precise feedback of all machine parameters, ensures complete operator control

For more information,
please visit our website

spitwater.com.au

TOUGH + READY
CREATED BY OTTICO