



## RUSSMAN R

Ride-on Scrubber

The Australian owned Russman range of ride-on scrubber driers have been designed and built in Italy with industry feedback and first hand experience. Proving to be the product of choice for the cleaning industry with many options fitted as standard.



MAX PRODUCTIVITY

4250 m<sup>2</sup>/h



WORKING WIDTH

850 mm



NOISE LEVEL

66 dBa



### FEATURES



#### SOFT START MOTOR

Reduces shock loading on motor bearings and transmissions for longer life.



#### ZINC COATED STEEL FRAME

Strong rust resistant frame extends machine life.



#### SUPER QUIET VACUUM MOTOR

The Russman range of scrubbers deliver a low noise level of 66 dBa at the operator's ear, suitable to meet stringent OHS requirements and noise sensitive environments such as hospitals and public spaces.



#### ACTUATOR DRIVEN BRUSH DECK

Give infinite control of brush pressure and in the raised position perfect access to the brush and or pads.



#### AUTO FILL SHUTS OFF

Connect a hose for filling the machine and the flow automatically shut off at the correct level.



#### VACUUM MOTOR SHUT OFF

Recovery tank float gives a timed shut off of the vacuum motor when the tank is full protecting the motor from water ingress.



#### TANK IN TANK DESIGN

Guarantees perfectly balanced machine throughout the operating cycle.



#### COMPLETE ACCESS TO RECOVERY TANK

Raising the lid exposes complete access to the recovery tank. This feature ensures compliance with HACCP sanitary regulations.



#### EASY BATTERY ACCESS

The tank quickly folds away to reveal the batteries for inspection.

[www.russman.com.au](http://www.russman.com.au)





The Russman R ride on floor scrubber drier has been built on a sturdy 6mm zinc plated steel frame available in cylindrical and twin disc brush configurations with varying scrub paths, Polyurethane tank in tank design. Packed with the same features as our pedestrian range, the Russman R provides the user additional features such as a seat, one button operation actuated scrub deck and automatic squeegee lift. Suitable for operation on gradients up to 12% and the option of front or rear drive configurations. You cannot go past the Russman R for large area cleaning for:

exhibition centres,  
shopping centres,  
pharmaceutical manufacture,  
large supermarkets,  
metropolitan hospitals,  
food industry.

Guaranteeing excellent performance also in industrial applications such as mechanical workshops, metal processing and assembly lines.

All Russman products are backed with a 12 months parts and labour warranty this coupled with our extensive parts stock and service knowledge will keep your machine cleaning.

#### TECHNICAL DATA

SPECIFICATIONS	RUSSMAN 66C	RUSSMAN 66R	RUSSMAN 75R	RUSSMAN 85R
Voltage	24	24	24	24
Cleaning Capacity Per Hour	3300 m2/h	3300 m2/h	3800 m2/h	4250 m2/h
Scrub Path	660 mm	660 mm	750 mm	850 mm
Squeegee Path	780 mm	780 mm	960 mm	960 mm
Brush Configuration	Cylindrical	Twin Disc	Twin Disc	Twin Disc
Brush Speed	140 rpm	140 rpm	140 rpm	140 rpm
Brush Pressure	55 Kg	38 Kg	41 Kg	43 Kg
Motor Watts				
• Brush	1 x 600W	2 x 380W	2 x 380W	2 x 380W
• Vacuum	1 x 480W	1 x 480W	1 x 480W	1 x 480W
• Traction	1 x 700W	1 x 700W	1 x 700W	1 x 700W
Solution/Recovery Tank	100/110L	100/110L	100/110L	100/110L
Noise Level dB(a) at Operator's Ear	66 dB(a)	66 dB(a)	66 dB(a)	66 dB(a)
Runtime Hours	3,5-4,5 h	3,5-4,5 h	3,5-4,5 h	3,5-4,5 h

*\*Runtime is application specific.*