

CS16

Walk-Behind Micro-Scrubber

High Productivity for Congested Areas

The CS16 is a compact, reliable, and user-friendly micro-scrubber that provides effective cleaning in tight spaces. Its easy-to-use controls, low-profile design and ergonomic handle provide easy operation. The CS16 is ideal for hard-to-reach spaces in areas such as hospitals, retail stores and offices.



ECO Mode

Reduce noise levels and water consumption while increasing run-time with ECO mode.



Compact Storage

Easy to operate in tight spaces and store in crowded storage rooms. Adjustable handle makes it easy to maneuver and store.



Easy-To-Remove Recovery Tank

Keep dirty water separate from clean water with separate solution and recovery tanks. Plus easily remove tank to for battery access.

BOOK A FREE DEMONSTRATION +618 9249 8744

Inside the CS16

1. **Comfortable grip and adjustable handle** for ergonomic operation.
2. **3-Stage vacuum motor** for strong water pick-up.
3. **Big capacity:**
3.9 gal (15 L) solution tank
4.4 gal (16.5 L) recovery tank.
4. **Parabolic squeegee shape tracks** the movement of the machine for excellent water pick-up.
5. **Brush cover** made out of durable material.
6. **Simple no-tools**, no-touch brush change system.



CS16 Specifications

FEATURE	SPECIFICATION
Cleaning path	350 mm
Productivity (per hour) Theoretical Max	1,300 m ²
Estimated coverage	950 m ²
Max speed	3.5 km/h
Brush RPM	140
Brush/pad pressure	25 kg
Solution tank capacity	15 L
Recovery tank capacity	16.5 L
Run time standard eco mode (up to hours)*	60 mins 70 mins
Power voltage	24 V
Length x width x height (handle in upright position)	950 x 450 x 1,200 mm
Length x width x height (storage position with handle folded down)	950 x 450 x 665 mm
Weight (without Batteries)	36 kg
Sound level (operator's ear)**	68 dBA 66 dBA (eco mode)

Specifications subject to change without notice and will vary throughout the operation of the machine; averages are shown.

* Run times are based on Continuous Scrubbing Run Times.

** For CE compliance, sound level is measured as an A-weighted sound pressure level per ISO 11201 and reported in accordance with ISO 4871.