

CS16

Micro Walk-Behind

Scrubber-Dryer

The CS16 is a compact, reliable, and user-friendly micro scrubber-dryer 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.



Maneuverable to scrub in difficult to reach spaces



Large tank capacity in small size machine



Simple and comfortable to operate



ECO Mode reduces noise level and increases run-time



Compact storage with handle that folds easily



Easy-to-remove recovery tank for cleaning and battery access

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: 15L solution tank 16,5L 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	SPECIFIC	SPECIFICATION	
	BATTERY	CORDED	
Cleaning path	350 m	350 mm	
Productivity (per hour) Theoretical Max	1300	1300 m ²	
Estimated coverage	950 n	950 m ²	
Max speed	3.5 km	3.5 km/h	
Brush RPM	140	140	
Brush/pad pressure	25 k	25 kg	
Solution tank capacity	15 L	15 L	
Recovery tank capacity	16,5	16,5 L	
Run time standard ecomode (up to hours)*	60 mins 70 mins	unlimited	
Power voltage	24 V	240 V	
Length x width x height (handle in upright position)	950 x 450 x 1	950 x 450 x 1.200 mm	
Length x width x height (storage position with handle folded down)	950 x 450 x	950 x 450 x 665 mm	
Weight (without Batteries)	36 kg	37,5 kg	
Sound level (operator's ear)**	68 dBA 66 dBA (ecomode)	70 dBa	

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.