

T2 Walk-Behind Compact Scrubber

Enhance Productivity

Increase operation efficiency by completely cleaning and drying small, congested areas in one-pass.

Tennant T-series durability ensures maximum machine uptime.





Enhance operator comfort Reduce fatigue with ergonomic adjustable, "safety trigger" handle design.



Optimize machine sanitationEasy to clean out Hygenic® recovery tank and debris tray.



Integrated pad driver and squeegee holder
Make transporting or storing the T2 simple and easy.

Inside the T2

- Easily train new operators with the industry's most simplified controls - just power on and activate the triggers.
- Convenient anywhere charging with on board charger.
- 3. Increase cleaning performance and productivity with a factory-set squeegee assembly and four sided squeegee blades.

- **4. Easily** fill bucket or hose fill solution tank.
- **5. Recovery tank** is easy to clean and free of clogs with built in debris tray.



T2 Specifications

FEATURE	SPECIFICATION
Cleaning path	17 in / 430 mm
Productivity (per hour) Theoretical Max	20,230 ft² / 1,900 m²
Estimated Coverage* Conventional	7,230 ft² / 670 m²
Brush motor	24 VDC, 0.68 hp / 0.50 kW
Brush RPM	150 rpm
Brush/pad pressure	50 lbs / 23 kg
Solution tank capacity	7.0 gal / 26 L
Recovery tank capacity	9.5 gal / 36 L
Vacuum motor	$0.4\mathrm{hp}-\mathrm{two}$ stage / $0.30\mathrm{kW}-\mathrm{two}$ stage
Vacuum waterlift	40 in / 1,020 mm
Battery run time (up to hours)**	(2) 12V, 105 AH / Up to 3 hours
Length x width x height	44.1 x 27.4 x 36.6 in 1,120 x 695 x 930 mm
Weight (with Batteries)	300 lbs / 136 kg
Sound level (operator's ear)***	68 dBA

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

*Estimated coverage rates use the practical speed and empty/fill time standards from the 2004 ISSA Cleaning Times handbook.

*** 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.

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