Compact 17 in / 43 cm Scrubber

- Experience Tennant performance while maintaining your budget to clean small, congested spaces easily
- Deliver superior cleaning and floor safety with the best-in-class 1.0 hp / 0.75 kW brush motor and water recovery
- Unique storage and transport features make this scrubber perfect for small areas and route cleaning



Dramatically improve cleanliness and safety in small spaces.

Enhance productivity

Increase operation efficiency by completely cleaning and drying small, congested areas in one-pass. Additionally, Tennant T-series durability ensures maximum machine uptime.

Ensure superior cleaning performance

Provide the highest level of cleanliness with 50 lb / 23 kg of down pressure and 230 rpm agitation – all delivered through a 1.0 hp / 0.75 kW brush motor; the most powerful in its class.

Maintain maximum hygiene

Reduce scrubber tank mold and bacteria with Tennant's easy-to-clean Hygenic® recovery tank and debris tray.





ENGINEERED FOR ENVIRONMENTAL SAFETY

Increase indoor environmental quality Provide "anytime" operation with whisper-quiet 68 dBA sound level.

Maximize operational safety

Brush assist action only occurs when an operator engages the ergonomic "safety triggers" while scrubbing.

Reduce risk of slip-and-fall accidents Unsurpassed water recovery leaves small, congested spaces ready for foot traffic immediately.

Experience the industry's benchmark T-series, with the affordable T2 scrubber.

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



Tennant's unique pad driver and squeegee holder make transporting or storing the T2 simple and easy.



Easily train new operators with the industry's most simplified controls – just power on and activate the triggers.



Optimize machine sanitization with an easy clean-out rotomold recovery tank and debris tray.



T-SERIES SCRUBBERS

T-Series scrubbers optimize your facility health and safety with industry leading noise-levels and water recovery along with exclusive, fullycleanable Hygenic® tanks.

T1 15 IN | 38 CM

Cord-electric scrubber with unmatched bi-directional water recovery and exclusive Insta-Adjust™ handle.



T2 17 IN | 43 CM

Experience cordless freedom with Tennant's smallest, most affordable walk-behind battery scrubber.



T3 17/20 IN | 43/50 CM

Ultra-quiet operation can now be combined with award winning ec-H2O™ technology and fully-cleanable Hygenic tanks.



T5 24/32 IN | 60/80 CM

Maximize quality assurance through the T5's exclusive QA Controls[™] – locking in key scrub settings and ec-H2O™ or FaST® technologies.



T7 26/32 IN | 65/80 CM

Maximize comfort, agility and run time with a compact rider that features productivity enhancing Economy Mode.



T2 WALK-BEHIND AUTOMATIC SCRUBBER

FEATURES

Scrubbing System		
Cleaning path	17 in	430 mm
Solution tank capacity	7.0 gal	26 L
Brush motor horsepower	1.0 hp	0.75 kW
Brush RPM	230 rpm	230 rpm
Brush/pad pressure	50 lbs	23 kg
Productivity (per hour)		
Theoretical Max	20,230 ft ²	1,900 m ²
Estimated Coverage*	7,230 ft ²	670 m ²

Recovery System

Recovery tank description	Full access & cleanable		
Recovery tank capacity	9.5 gal	36 L	
(includes demisting chamber)			

Vacuum motor	0.4 hp – two stage	0.30 kW – two stage
Vac motor CFM	65 cfm	1.84 mm ³
Vac motor sealed waterlift	40 in	1,020 mm

Battery System

Optional Lead Acid / Run time**	(2) 12V, 85 AH / Up to 2 hours
Optional Gel / Run time**	(2) 12V, 70 AH / Up to 1.75 hours

Dimensions/Weights

Product height	36.6 in	930 mm
Product length	44.1 in	1,120 mm
Product width (with squeegee)	27.4 in	695 mm
Product weight (with gel batteries)	300 lbs	136 kg

Decibel Rating

Operator's position*** 68 dBA

Warranty See your local representative for warranty information

SEEING IS BELIEVING

For a demonstration or additional information, send an email to info@tennantco.com.

701 North Lilac Drive Minneapolis, MN 55422 USA

USA/Canada: +1.800.553.8033 Ouebec: +1.800.361.9050 Overseas: +1.763.540.1315

www.tennantco.com info@tennantco.com

^{*}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