

T500e vs T5e Comparison



CATEGORY	T500e Disk/Cylindrical	T500e Orbital	T5e Disk/Cylindrical
Scrub Head Type/Size	Disk: 26in/650mm, 28in/700mm, 32in/800mm Cylindrical: 28in/700mm	Orbital: 28in/700mm	Disk: 24in/600mm, 28in/700mm, 32in/800mm Cylindrical: 26in/650mm, 32in/800mm
Solution Tank Capacity	22.5 gal / 85 L		22.5 gal / 85 L
Run-time*	Up to 4.5 hours		Up to 4.5 hours
Controls - Down Pressure/ Water Flow	DP Settings: 2 WF Settings: Electronic, 3		DP Settings: Variable WF Settings: Manual, Variable
Smart-Fill™ Automatic Battery Watering	Have confidence batteries are watered with a virtually worry-free, optional on-board system with low tank alert.		No
Squeegee	Improved water pick-up design. Foot activated with new integrated p-trap.		Hand activated with hose-style p-trap.
Brush/Pad Down Pressure	Low: 26 in / 650 mm disk= 65 lbs/29.5 kg 28 in / 700 mm disk= 70 lbs/32 kg 32 in / 800 mm disk= 75 lbs/34 kg 28 in / 700 mm cylindrical = 85 lbs/ 38.5 kg High: 120 lbs /54.5 kg	Low: 110 lbs/ 48 kg High: 170 lbs / 77 kg	Up to 120 lb / 54 kg
Brush/Pad RPMs	Disk = 220 Cylindrical = 1,500	Orbital = 2,200	Disk = 220 Cylindrical = 1,500



REDUCE COSTS TO CLEAN, increase productivity and simplify operator training with the T500e's suite of innovative technologies, such as ec-H2O NanoClean® technology and IRIS® Asset Manager.



UPDATED ERGONOMIC CONTROLS

Easily and ergonomically adjust speed control and propel direction, and change the amount of water flow with a touch of a button.



SMART-FILL™ AUTOMATIC BATTERY WATERING

Maximize battery productivity with the exclusive patent-pending Smart-Fill™ technology. Eliminate the need for operators to check, open or fill batteries with an on-board, virtually worry-free battery watering system. (Optional feature)



REDESIGNED SQUEEGEE

Reduce the risk of slips and falls with a redesigned squeegee that improves water pick-up and allows for easier installation of squeegee blades. Features an integrated p-trap that prevents water from dripping on the floor after cleaning.

*T500e run-time based on 260AH optional battery dual-disk head, ec-H2O off, and low down pressure.

EN 60335-2-72 © 2017 The Tennant Company. All rights reserved. Specifications are subject to change without notice.