

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



## T500e

### WALK-BEHIND FLOOR SCRUBBER-DRYER

■ Reduce costs to clean, increase productivity, and simplify operator training with the T500e's innovative technologies

## IMPROVE THE EFFECTIVENESS OF YOUR CLEANING RESOURCES, INVESTMENTS, AND OPERATIONS WITH A NEW SUITE OF TECHNOLOGIES



- Reduce costs to clean, increase productivity, and simplify operator training with the T500e's suite of innovative technologies, such as optional ec-H2O NanoClean<sup>TM</sup>, IRIS® Fleet Manager, or Smart-Fill™ automatic battery watering.
- Effectively remove floor finish without expensive stripping chemicals and improve cleaning performance with the orbital cleaning head option, featuring optimal down pressure and high RPMs.
- Reduce risk of slips and falls with a redesigned squeegee and integrated p-trap that improves water pick up and prevents water from dripping on the floor after cleaning.
- Reduce the risk of contact with dirty recovery water and decrease the need for secondary cleaning operations caused from spills with optional flow control valve.
- Charge batteries safely with the lid closed with on-board charger fan and integrated venting.
- Optimise long-term performance of wet batteries with Smart-Fill<sup>™</sup> automatic battery watering system.
- Help prevent breakdowns and simplify preventive maintenance and training requirements with yellow touch points.

#### INNOVATIVE, EXCLUSIVE TECHNOLOGIES



Smart-Fill™ makes battery maintenance safer by removing the task of checking, opening, and filling wet batteries.



Increase productivity, reduce cost to clean and make informed decisions with intelligent insights from IRIS® Fleet Manager.



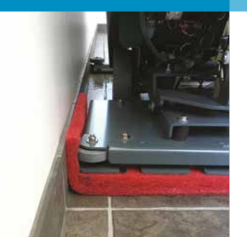
ec-H2O NanoClean™ technology electrically converts water into an innovative cleaning solution that cleans effectively, saves money, improves safety, and reduces environmental impact compared to daily cleaning floor chemicals and methods.

#### INSIDE THE

# T500e



Orbital scrubbing is ideal for daily cleaning of floors and sideboards.



#### TENNANTTRUE® PARTS AND SERVICE

- Reduce rework, labor and safety costs by using only Tennant True parts and service.
- Leverage the knowledge and experience of over 220+ factory trained Tennant service technicians that utilize only Tennant*True* parts to ensure optimal cleaning performance.
- Select from a wide array of Tennant*True* service plans designed to meet your cleaning equipment needs – whether that includes peace of mind and budget control, speed of response or uptime.

#### T500e WALK-BEHIND FLOOR SCRUBBER-DRYER

		DUAL DISK		CYLINDRICAL	ORBITAL
SCRUBBING SYSTEM	650 MM	700 MM	800 MM	700 MM	710 MM
Productivity (per hour) Theoretical Max Estimated Coverage* – Conventional Estimated Coverage* – ec-H2O NanoClean™	3,382 m²/hr 2,432 m²/hr 2,734 m²/hr	3,642 m²/h 2,635 m²/h 2,800 m²/hr	4,162 m²/hr 3,040 m²/hr 3,231 m²/hr	3,642 m²/h 2,635 m²/h 2,800 m²/hr	2,861 m²/hr 2,070 m²/h 2,200 m²/hr
BRUSH DRIVE SYSTEM					
. Н	2x 24 VDC, 0.75 hp / 0.55 kW 220 rpm ow: 29.5 kg ligh: 54.5 kg	2x 24 VDC, 0.75 hp / 0.55 kW 220 rpm 32 kg 54.5 kg	2x 24 VDC, 0.75 hp / 0.55 kW 220 rpm 34 kg 54.5 kg	2x 24 VDC, 0.63 hp / 0.47 kW 1500 rpm 38.5 kg 54.5 kg	24 VDC, 0.75 hp / 0.55 kW 2200 rpm 50 kg 77 kg
SOLUTION/RECOVERY SYSTEM	051	051	051	051	051
Solution tank capacity Recovery tank capacity Vacuum motor  Vacuum water lift	85 L 102 L 24 VDC, 0.46 hp / 0.34 kW 864 mm	85 L 102 L 24 VDC, 0.46 hp / 0.34 kW 864 mm	85 L 102 L 24 VDC, 0.46 hp / 0.34 kW 864 mm	85 L 102 L 24 VDC, 0.46 hp / 0.34 kW 864 mm	85 L 102 L 24 VDC, 0.46 hp / 0.34 kW 864 mm
CLEANING TECHNOLOGY					
Conventional ec-H2O NanoClean™	Standard Optional	Standard Optional	Standard Optional	Standard Optional	Standard Optional
BATTERY SYSTEM					
System Voltage Battery Types - 4 required Wet 210AH Sealed AGM 180AH Battery run time Wet 210AH (up-to hours)** Smart-Fill <sup>TM</sup> Automatic Battery Watering	24 volt Optional Optional 4,3	24 volt Optional Optional 4,3	24 volt Optional Optional 4,0	24 volt Optional Optional 3,4	24 volt Optional Optional 3,8
Tank Capacity (Option)	2.5 L	2.5 L	2.5 L	2.5 L	2.5 L
PROPELLING SYSTEM Scrubbing speed Transport speed	5,0 kph 5,5 kph	5,0 kph 5,5 kph	5,0 kph 5,5 kph	5,0 kph 5,5 kph	Low down pressure: 4,0 kph High down pressure: 3,7 kph 5,5 kph
MACHINE SPECIFICATIONS	<i>3,</i> 3 κρπ	3,3 kpii	<b>3,3 κρ</b> π	ο,ο κριι 	3,3 крп
Length Width Height Squeegee width Aisle turnaround width Weight (without batteries) Weight (with batteries) GWW Sound level (operator's ear)***	1,486 mm 700 mm 1,100 mm 973 mm 1,499 mm 145 kg 277 kg 363 kg 67.4 dBA	1,501 mm 750 mm 1,100 mm 1,049 mm 1,514 mm 150 kg 281 kg 367 kg 67.4 dBA	1,552 mm 850 mm 1,100 mm 1,234 mm 1,565 mm 161 kg 293 kg 379 kg 67.4 dBA	1,501 mm 780 mm 1,100 mm 1,234 mm 1,514 mm 168 kg 299 kg 386 kg 68.3 dBA	1,486 mm 710 mm 1,100 mm 1,049 mm 1,499 mm 168 kg 299 kg 386 kg 66.9 dBA
	•	•	•	_	

See your local representative for warranty information

Specifications subject to change without notice.



ec-H2O NanoClean™ technology is NFSI (National Floor Safety Institute) Certified



ec-H2O NanoClean™ technology is registered by NSF International

#### **SEEING IS BELIEVING**

For a demonstration or additional information contact us:

**TENNANT UK CLEANING SOLUTIONS LTD** 

0800 111 4402 (local rate UK only) 01604 583191



sales.uk@tennantco.com enquiries@tennantco.com



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

\*\* Up to run-times are based on continuous scrubbing run-times, 210AH batteries, low down pressure, ec-H20 Nanoclean™ off.

\*\*\* Sound levels per ISO 11201 as recommended by the American Association of Cleaning Equipment manufacturers & OSHA.