



# **T7**+

## Micro ride-on floor scrubber-dryer

Scrub large and small floor areas effortlessly. Equipped with innovative ec-H2O NanoClean™ technology, T7+ minimises water and detergent usage. With enhanced visibility, operators can confidently navigate, ensuring a safer and more efficient cleaning experience.

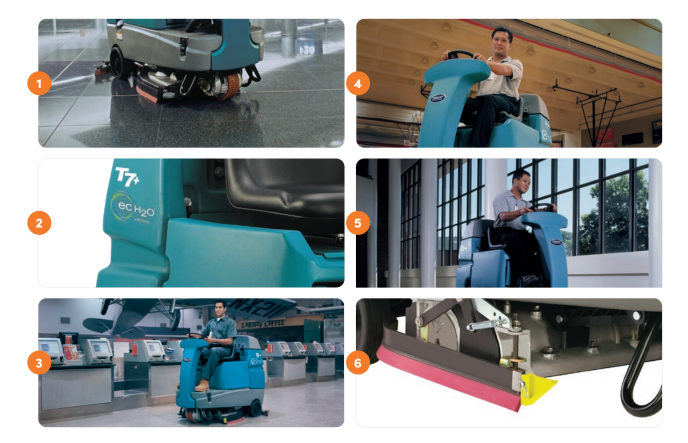
### Available technologies



ec-H2O NanoClean technology

IRIS® Fleet Manager

### Excellent performing scrubber-dryer



- Minimise the risk of slip-and-fall injuries and help control insurance costs. With ec-H2O NanoClean<sup>™</sup> on your T7+, just-scrubbed floors are clean, dry and safe for traffic in seconds.
- Easily access Hygienic<sup>®</sup> tanks for quick cleaning

   reducing mould and bacteria that may grow in
   dirty tanks.
- **3. Scrub even the most sound-sensitive areas** with quiet 67 dBA sound level.

- **4. Ergonomic design** makes cleaning with the T7+ more comfortable for your staff.
- 5. Clear sight lines and simple controls mean operators can focus solely on their cleaning environment.
- 6. Easy to identify yellow maintenance touch points help to save time and money by ensuring maintenance items get checked and the machine is properly maintained and protected.

#### ec-H2O NanoClean technology

Electrically converted water is created by an onboard e-cell that generates millions of nanobubbles that promote the cleaning efficacy of the solution and clean more soils in more applications.\*



# Inside the **T7+**



- Clean tight spaces and narrow aisles with T7+'s compact design and highly manoeuvrable handling.
- **2. Easily train new operators** to use the simple, intuitive controls.
- **3. Exclusive Hygienic® solution and recovery tanks** are fully accessible for cleaning.
- **4. Customise to meet your unique needs** choose either disk for smooth floors without debris or cylindrical for capturing light debris.

- **5. Leave behind no cleaning solution,** even around 180-degree turns, with the T7+'s equal-pressure, parabolic squeegee.
- 6. Quickly remove and replace brushes and squeegees. Plus, with the "no hassle" squeegee system, there are no tools for maintenance and the blade is factory set at the optimum recovery angle. Save time and money in routine maintenance activity with easy-to-identify, yellow maintenance touch points.
- 7. Decrease the chance of accidents with automatic braking and parking brake actuation.

### T7+ specifications

CLEANING SYSTEM	DISK	DISK	CYLINDRICAL	
Scrub path	650 mm	800 mm	800 mm	
Brush speed	260 rpm	260 rpm	1500 rpm	
Brush/pad down pressure	36, 54, 73 kg	36, 54, 73 kg	18, 36, 54 kg	
Solution capacity	110 L	110 L	110 L	
Recovery tank capacity	110 L	110 L	110 L	
Vacuum fan   water lift	0.45 kW   1780 mm	0.45 kW   1780 mm	0.45 kW   1780 mm	
PROPELLING SYSTEM				
Transport speed forward (variable to)	6.4 km/h	6.4 km/h	6.4 km/h	
Working speed forward (variable to)	5.8 km/h	5.8 km/h	5.8 km/h	
Propel speed reverse (variable to)	4 km/h	4 km/h	4 km/h	
BATTERY SELECTIONS				
Battery optional packages	We	Wet 300 AH   Gel 180 AH   Gel 240 AH   Gel 275 AH		
MACHINE SPECIFICATIONS				
Product dimensions (L x W with squeegee x H)	1520 x 910 x 1270 mm	1520 x 1000 x 1270 mm	1520 x 1000 x 1270 mm	
Product weight (with 240Ah batteries)	471 Kg	471 Kg	471 Kg	
Sound level*** (operator's ear)	67dBA	67dBA	69dBA	
WARRANTY				

See your local representative for warranty information

NFSI HIGH-TRACTION ec-H2O NanoClean™ technologies are NFSI (National Floor Safety Institute) Certified. NFSI certification ensures a product has passed a 2-phase testing process, proving the floor product helps to reduce potential for slipand-fall accidents.

NSE

ec-H2O NanoClean™ are registered by NSF International. NSF International is an independent, not-for-profit organisation that ensures formulation and labels on these products meet appropriate food safety regulations.

\* 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. \*\*\* Sound levels per ISO 11201 as recommended by the American Association of Cleaning Equipment manufacturers & OSHA. Specifications subject to change without notice.

### Tennant – Reinvent how the world cleans

With a vision to become a global leader in sustainable cleaning innovation that empowers our customers to create a cleaner, safer and healthier world, Tennant creates solutions that are changing the way the world cleans.



### We are where you are

Tennant has the industry's largest direct sales and service organization and a well-supported network of authorized distributors worldwide.



#### Buying, leasing, renting

We offer flexible options to get you the machines you need, however you need them.



#### Solutions for your unique needs

Whatever your cleaning needs, Tennant offers a variety of high quality equipment to help you increase your cleaning productivity.



#### Tennant*True*®

Optimize equipment performance and protect your investment with Tennant*True*<sup>®</sup> parts and service.

### For a demonstration or additional information, call +32 3 217 94 11 or email europe@tennantco.com

t7+-brochure-en-emea 12/23

©2023 The Tennant Company logo and other trademarks designated with the symbol "®" are trademarks of Tennant Company registered in the United States and/or other countries. Tennant Company's products are sold and serviced through subsidiaries of Tennant Company and distributors. All rights reserved.

Tennant Europe tennant.eu