

#### CREATING A CLEANER, SAFER, HEALTHIER WORLD.





## WALK-BEHIND SCRUBBER

- Increase floor safety with NFSI-certified ec-H2O<sup>™</sup> cleaning technology
- Clean quietly with a low 67 dBA noise level
- Achieve outstanding water recovery, even on 180 degree turns with Tennant's innovative parabolic squeegee design

# REACH A HIGH LEVEL OF **CLEANLINESS**, **HEALTH** AND **SAFETY** WITH THE ENVIRONMENTALLY FRIENDLY T5



#### **REDUCE RESOURCE CONSUMPTION**

Use less detergent and packaging with ec-H2O<sup>®</sup> chemical-free cleaning technology.

#### DECREASE NOISE LEVELS

Quietly scrub noise-sensitive environments with the T5's OSHA-recognised 67 dBA sound level.

#### THE SAFE WAY TO CLEAN

Increase safety and cleanliness with chemical-free ec-H2O<sup>°</sup> technology or FaST<sup>°</sup> Foam Scrubbing technology. The T5 uses up to 70% less water with both technologies and ec-H2O<sup>°</sup> uses no detergent. FaST<sup>°</sup> uses up to 90% less detergent than traditional scrubbers.

#### EASY MAINTENANCE

Complete-access Hygenic<sup>®</sup> tanks allows for easy cleaning and sanitation.

HIGH PRODUCTIVITY WITH GEL BATTERIES Achieve up to 4.5 hours of run-time with environmentally preferable sealed batteries.

#### MAXIMISE FLEXIBILITY AND VERSATILITY

Choose from 600, 700, 800 mm disk or 650, 800 mm cylindrical brushes for scrubbing a variety of spaces and applications.

#### CONSISTENT CLEANING RESULTS

Lock-in consistent, repeatable cleaning results with exclusive QA Controls" system.

# INSIDE THE

**T5** 



F

**Easily train new operators** to use the simple, intuitive controls.

B Reduce operator contact with wastewater and prevent clogged hoses/drains with the convenient debris tray.

Easily cleanable solution and recovery tanks. Exclusive Hygenic<sup>\*</sup> tanks are fully accessible for sanitation.

Save time and storage space with the on-board charger.

Quickly remove and replace brushes and squeegees. There are no tools for maintenance and the blade is factory set at the optimum recovery angle.

Eliminate the need for follow-up passes and mop-ups with the fully self-adjusting splash skirt that captures scrub deck overspray.

G Scrub longer on a single tank with Green Seal certified FaST<sup>°</sup> Foam Scrubbing Technology or ec-H2O<sup>°</sup> technology.

# EXCLUSIVE TECHNOLOGIES

(optional cleaning innovations)

Both technologies increase scrub time by up to three times using a single tank of water.



ec-H2O<sup>™</sup> 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.

\* Based on a study by EcoForm<sup>™</sup>. Visit www.tennantco.com for more information.

FaST® Foam Scrubbing Technology uses up to 70% less water and 90% less chemicals to improve floor traction as certified by NFSI, helping reduce the risk of slip and fall accidents.



### ENVIRONMENTAL STEWARDSHIP



ec-H2O<sup>™</sup> and FaST<sup>®</sup> technologies

are NFSI (National Floor Safety Institute) Certified. NFSI certified products must pass a 2-phase wet slip resistance process and have been shown to reduce the potential for slip and fall accidents.

ec-H2O<sup>™</sup> and FaST<sup>®</sup> technologies 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.



ec-H2O<sup>™</sup> and FaST<sup>°</sup> technologies may contribute to LEED or LEED-EBOM (Existing Building: Operations & Maintenance) points, provided other appropriate criteria are met. For more information on obtaining LEED points, please contact your sales rep or refer to the USGBC website at: www.usgbc.org.



FaST<sup>\*</sup> is a Green Seal (GS-37) Certified Detergent. Green Seal evaluates and certifies cleaning products based on criteria such as the toxicity of the product, skin and eye irritation, skin sensitisation, combustibility, toxicity to aquatic life, and packaging.

## T5 WALK-BEHIND FLOOR SCRUBBER

SCRUBBING SYSTEM	DISK	CYLINDRICAL
Cleaning path	600 mm 700 mm 800 mm	650 mm 800 mm
Productivity (per hour)		
Theoretical max	(600 mm) 2,500 m <sup>2</sup> (700 mm) 2,900 m <sup>2</sup> (800 mm) 3,300 m <sup>2</sup>	(650 mm) 2,700 m <sup>2</sup> (800 mm) 3,300 m <sup>2</sup>
Estimated actual* (conventional)	(600 mm) 1,660 m (700 mm) 1,900 m <sup>2</sup> (800 mm) 2,200 m <sup>2</sup>	(650 mm) 1,790 m² (800 mm) 2,200 m²
Estimated actual* (ec-H2O™ or FaST®)	(600 mm) 1,900 m <sup>2</sup> (700 mm) 2,100 m <sup>2</sup> (800 mm) 2,400 m <sup>2</sup>	(650 mm) 2,000 m <sup>2</sup> (800 mm) 2,400 m <sup>2</sup>
BRUSH DRIVE SYSTEM		
Brush motor Brush RPM Brush/pad down pressure	(2) 0.56 kW 220 rpm (3 settir	(2)  0.47 kW 1,500 rpm ngs) 18, 36, 54 kg
SOLUTION DELIVERY SYSTEM		
Solution tank capacity	85 L	85 L
RECOVERY SYSTEM		
Recovery tank capacity (includes demi Vacuum motor Waterlift	0.6	102 L 4 kW, 3-stage 1,570 mm
BATTERY SYSTEM		
System Voltage	24 V (4x 6V batteries), charger included 6 V, 240 Ah / up to 5.5 hours 6 V, 200 Ah / up to 4.5 hours	
Standard run time** Optional sealed (AGM) run time**	6 V, 240 A	h / up to 5.5 hours
Standard run time**	6 V, 240 A	h / up to 5.5 hours
Standard run time** Optional sealed (AGM) run time**	6 V, 240 A 6 V, 200 A	h / up to 5.5 hours
Standard run time** Optional sealed (AGM) run time** PROPELLING SYSTEM Propel speed (variable to) Transport Scrubbing Gradeability (ramp climb) Scrubbing/transporting (full)	6 V, 240 A 6 V, 200 A	h / up to 5.5 hours h / up to 4.5 hours 4.3 km/h 4.0 km/h 3° / 5°
Standard run time** Optional sealed (AGM) run time** PROPELLING SYSTEM Propel speed (variable to) Transport Scrubbing Gradeability (ramp climb) Scrubbing/transporting (full) Trailer ramps (empty)	6 V, 240 A 6 V, 200 A (600 mm) 1,340 mm (700 mm) 1,410 mm	h / up to 5.5 hours h / up to 4.5 hours 4.3 km/h 4.0 km/h 3° / 5°
Standard run time** Optional sealed (AGM) run time** PROPELLING SYSTEM Propel speed (variable to) Transport Scrubbing Gradeability (ramp climb) Scrubbing/transporting (full) Trailer ramps (empty) MACHINE SPECIFICATIONS	6 V, 240 A 6 V, 200 A (600 mm) 1,340 mm	h / up to 5.5 hours h / up to 4.5 hours 4.3 km/h 4.0 km/h 3° / 5° 11° (650 mm) 1,410 mm
Standard run time** Optional sealed (AGM) run time** PROPELLING SYSTEM Propel speed (variable to) Transport Scrubbing Gradeability (ramp climb) Scrubbing/transporting (full) Trailer ramps (empty) MACHINE SPECIFICATIONS Product length	6 V, 240 A 6 V, 200 A (600 mm) 1,340 mm (700 mm) 1,410 mm (800 mm) 1,480 mm (600 mm) 640 mm (700 mm) 740 mm	h / up to 5.5 hours h / up to 4.5 hours 4.3 km/h 4.0 km/h 3° / 5° 11° (650 mm) 1,410 mm (800 mm) 1,410 mm (650 mm) 710 mm
Standard run time** Optional sealed (AGM) run time** PROPELLING SYSTEM Propel speed (variable to) Transport Scrubbing Gradeability (ramp climb) Scrubbing/transporting (full) Trailer ramps (empty) MACHINE SPECIFICATIONS Product length Product width (scrub head)	6 V, 240 A 6 V, 200 A 6 V, 200 A (600 mm) 1,340 mm (700 mm) 1,410 mm (800 mm) 1,480 mm (600 mm) 640 mm (700 mm) 740 mm (800 mm) 840 mm (600 mm) 910 mm (700 mm) 1,050 mm (800 mm) 1,180 mm	h / up to 5.5 hours h / up to 4.5 hours 4.3 km/h 4.0 km/h 3° / 5° 11° (650 mm) 1,410 mm (800 mm) 1,410 mm (800 mm) 710 mm (800 mm) 860 mm (650 mm) 1,050 mm
Standard run time** Optional sealed (AGM) run time** PROPELLING SYSTEM Propel speed (variable to) Transport Scrubbing Gradeability (ramp climb) Scrubbing/transporting (full) Trailer ramps (empty) MACHINE SPECIFICATIONS Product length Product length Squeegee width Product height	6 V, 240 A 6 V, 200 A 6 V, 200 A (600 mm) 1,340 mm (700 mm) 1,410 mm (800 mm) 1,480 mm (600 mm) 640 mm (700 mm) 740 mm (800 mm) 840 mm (600 mm) 910 mm (700 mm) 1,050 mm (800 mm) 1,180 mm (800 mm) 263 kg (700 mm) 276 kg	h / up to 5.5 hours h / up to 4.5 hours 4.3 km/h 4.0 km/h 3° / 5° 11° (650 mm) 1,410 mm (800 mm) 1,410 mm (650 mm) 710 mm (800 mm) 860 mm (650 mm) 1,050 mm (800 mm) 1,180 mm

See your local representative for warranty information.

\* 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.

**SEEING IS BELIEVING** 

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

#### T5 Sell Sheet 05/15

©2015 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.

**Tennant Australia** 

#### Toll Free: 1800 226 843 Ph: +61 2 8718 9718

www.tennantco.com.au contactus@tennantco.com Tennant New Zealand

Ph: +64 9 253 9013

www.tennantco.co.nz contactus@tennantco.com