### T1 Battery Micro-Scrubber-Dryer Safe, Quiet and Efficient

- Cord-free flexibility allows cleaning even when people are present
- Optional lithium-ion battery provides up to 20 times longer battery life and can clean multiple times per day
- Compact, forward and reverse scrubbing and drying delivers best-in-class cleaning of congested spaces



## Quietly delivers a clean and safe environment any time of day

#### Cordless design provides safe, flexible cleaning

The T1 Battery Micro-Scrubber-Dryer eliminates cord hazards and constraints, so facilities can be cleaned regardless of the time of day.

### Scrubber-Dryer can be used and recharged multiple times a day

An industry first in this category, the T1 Battery Micro-Scrubber-Dryer with the lithium-ion battery is a multiple-use, daily cleaning tool that is virtually always ready to clean. Compared to standard batteries, lithium-ion battery technology lasts up to 20 times longer in high frequency, quick charge applications.

#### Compact, manoeuvrable design and powerful scrubbing action

At 68 dBa, the T1 Battery Micro-Scrubber-Dryer cleans small, congested areas safely and efficiently without disturbing customers, patients, students or employees. The T1 Battery Micro-Scrubber-Dryer features excellent water recovery to reduce slip and fall accidents. This compact Scrubber-Dryer is perfectly sized to handle spills, front entrance ways or vestibules, check out aisles, cafés, "back of house" projects and touch ups any time of day.



### MANY APPLICATIONS

The versatile T1 Battery Micro-Scrubber-Dryer is a perfect fit for these and other facilities:

- *Retail* cordless design allows cleaning in congested areas
- *Healthcare* quiet operation allows cleaning in patient rooms
- *Education* low profile allows cleaning under tables and desks



### **TWO BATTERY OPTIONS TO MATCH YOUR NEEDS**

The T1 Battery Micro-Scrubber-Dryer can be ordered with a sealed AGM battery or a lithium-ion battery. The AGM battery provides up to 45 minutes of high performance cleaning and is best suited to single daily use.

Lithium-ion batteries provide up to 60 minutes of run time, thrive on multiple use/charge applications, and are lighter and provide longer run time than standard batteries. Lithium-ion batteries turn the T1 Battery Micro-Scrubber-Dryer into the ultimate cleaning tool - virtually any time, anywhere.

### Battery Recommendation Matrix

APPLICATIONS	AGM	LITHIUM-ION
1-2 charges per day (standard daily cleaning)		✓
3 or more charges per day		✓
Multiple users/departments daily		✓
"Utility Tool" usage – mop and bucket approach for cleaning		✓
Seasonal clean up issues (snow/salt, sand, rain, etc.) tracked into facility		1
Frequent spills or touch ups needed		✓

### **Quality options/** features ensure peak performance

Optional quick-charge lithium-ion battery enables unit to be used multiple times per day.

AGM

Lithium-ion



Insta-Adjust handle improves worker comfort and productivity.



Removable, easy-to-clean hygienic tanks reduce bacteria growth and improve



environmental health.





# Tennant*True*

Trusted, Tried and Tennant*True* Tennant*True* for improving and maximising your return on investment.

Tennant True Service Programme

- Maximise safety, productivity and uptime
- Control and protect your investment and lower your total cost of ownership
- Benefit from over 250 factory-trained service technicians across Europe

Tennant True Parts & Supplies

- Operate your machine with confidence
- Benefit from years of worry-free operation

Tennant True Cleaning Solutions

- Obtain sustainable cleaning results every time
- Choose sustainable benefits your company wants

### T1 BATTERY MICRO-SCRUBBER-DRYER

#### FEATURES

<b>Scrubbing System</b> Cleaning path Solution tank capacity	380 mm 9.5 L
Productivity (per hour) Theoretical max	1,380 m <sup>2</sup>
Estimated coverage*	720 m <sup>2</sup>
Solution flow rate	0.37 lpm
Scrub motors	0.49 kW
Scrub motor speed	900 rpm (@ brush)
Brush down pressure	17 kg
Brush size	89 mm
Recovery System	
Recovery tank capacity	12.9 liter
(includes demisting chamber)	
Vacuum fan	
Motor	.38 kW
Stages	1-stage
Water lift (sealed)	635 mm
Power System	
Battery (lithium-ion or AGM)	12.8 VDC
Battery run time (lithium-ion   AGM)	up to 60 minutes   up to 45 minutes
Dimensions	
Length	1,150 mm
Width	
Base	500 mm
Squeegee	440 mm
Height	
Base (to top of cover)	510 mm
Base (folded handle for storage)	600 mm
With handle up	860 mm
Net Weight	
5	
Lithium-ion battery	50 kg
5	50 kg 57 kg
Lithium-ion battery	

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

Specifications subject to change without notice.



SEEING IS BELIEVING For a demonstration or additional information, send an email to

### TENNANT UK CLEANING SOLUTIONS LIMITED

Gladstone Road Northhampton NN5 7RX UNITED KINGDOM Tel: 00800-2255 8366 Fax: 00800-3298 3662 Tel: 01604 583191 (local rate UK only) Fax: 01604 587909 (local rate UK only) E-mail: enquiries@tennantco.com

#### TENNANT CEE GmbH Sommerfeld 1 5202 Neumarkt am Wallersee AUSTRIA

Tel: +43 (0)6216 4524 & 4525 Fax: +43 (0)6216 4524 20 E-mail: office@tennant-cee.com TENNANT EUROPE NV Plantin & Moretuslei 220 2018 Antwerp BELGIUM Tel: +32 3 217 94 11 Fax: +32 3 217 94 19 E-mail: info@tennant.be

#### www.tennantco.com