

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



# **T17**

## HIGH-PERFORMING, HEAVY-DUTY, BATTERY RIDER SCRUBBER

- Maximize your floor cleaning capacity in the harshest industrial locations
- Minimize costs and protect your investment with durable and quality construction
- Reduce slips and falls with water recovery system that leaves floors virtually dry
- Clean effectively with ec-H2O<sup>™</sup> technology
- Provide an easy operator and maintenance experience

## AN INNOVATIVE HEAVY-DUTY, HIGH-PERFORMANCE, BATTERY RIDER-SCRUBBER FOCUSED ON DELIVERING CUSTOMIZED SOLUTIONS TO MEET CUSTOMER NEEDS.



## THE T17 ADDRESSES YOUR KEY BUSINESS CHALLENGES



#### **REDUCE COST TO CLEAN**

#### Productivity

• Clean a 7-8 hour shift in economy mode, on a single charge, with the largest available battery capacity in its class and reduce costs with maintenance-free brushless scrub and propel motors.

#### Durability

• Protect your investment with a high-performance scrubber that withstands wear and tear in the harshest environments.



#### HEALTH & SAFETY

• Help maintain a safe environment with reduced risk of slips and falls with our excellent water recovery system.



0

#### ENHANCE FACILITY IMAGE

• Maintain a high standard of consistently clean floors in your facility with a high-performance scrub system that delivers significant cleaning power.

#### EASY OPERATION & MAINTENANCE

• Maximize uptime with easy-to-use operator controls and yellow touch points that provide quick identification to maintenance locations.

## DESIGNED TO HELP REDUCE YOUR COST TO CLEAN, IMPROVE FACILITY IMAGE, AND PROVIDE A SAFE ENVIRONMENT.



HERE IS HOW THE T17'S KEY	FEATU	IRES SU	JPPORT	YOUR
BUSINESS NEEDS	\$	•	$\mathbf{O}$	0
Adjustable Cleaning Down Force	•	•	٠	•
Dual Vacuum Fans	•	٠	٠	
Economy Mode Setting	•			•
Eyes Forward Operation	•	•		•
Large Solution and Recovery Tank Capacity	•	•	•	•
Low Noise Level	•	•	•	•
Low Step-In Height		•		•
Maintenance-Free Propel and Scrub Brush Motors	•		•	•
Operator-Centric Design	•	•	•	•
Parabolic Swinging Squeegee	•	٠	•	•
Patent Pending Water Trap	•	•	•	•
QA Controls	•	•	٠	•
Recovery Tank Access Step	•	٠		•
Smart Release <sup>™</sup> Rear Squeegee	•	٠	٠	•
Touch-n-Go <sup>™</sup> Control Module with 1-Step <sup>™</sup> Start Button	•	٠		•
UL Type E**	•	٠	٠	
Flow Control Cuffs	•	٠		•
Wrap-Around Steel Bumper with Front Corner Rollers	•			٠
Yellow Touch-Points	•			•
Auto Fill	0			0
ec-H2O <sup>™</sup> Cleaning Technology	0	0	0	0
Extended Scrub (ES <sup>®</sup> ) Technology	0	0	0	0
FOPS Certified Overhead Guard	0	0	0	0
Largest Available Battery Capacity (up to 930 AH)	0		0	0
Retractable Spray Hose for Machine Cleanout	0	0		0
Scrubbing Side Brush or Sweeping Side Brushes	0	0	0	0
Vacuum Wand	0	0	0	0
**UL Type ES also available as an option	Standard Features			

Optional Features



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.

**ES® Extended Scrubbing** productivity enhancement system recycles cleaning chemicals to increase uptime and improve productivity by scrubbing floors using 66% less chemicals than traditional cleaning methods.

### **INSIDE THE**

1-Step<sup>™</sup> start button simplifies operator training with controls that enable scrubbing systems to be activated with a single large green button

Full front shroud provides operator • • • • protection

Maintenance-free AC propel system extends component life through the use of a sealed, controlled-speed, brushless motor

> Cushioned stacked rollers provide a layer of protection while maneuvering

> > Optional right hand or dual sweeping side brushes for edge-to-edge cleaning efficiency

• • • Debris basket prevents clogging

Largest available battery capacity provides

increased cleaning productivity

Cylindrical scrub

head for scrubbing

and sweeping in a

single pass

bumper helps protect your investment

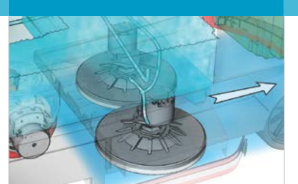
Wrap-around steel

Yellow touch points save time and ensure proper maintenance

 Swinging squeegee provides excellent water recovery to help reduce slips and falls

Optional dry sweeping system captures debris and dust effectively for easy disposal. Disk scrub head for effective scrubbing and simple no-tool brush change. Scrubbing side brush for increased reach allowing edge-to-edge cleaning and 30% wider scrub path.



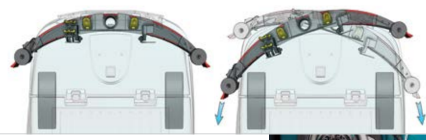




## ENGINEERED FOR PRODUCTIVITY

#### PATENT-PENDING TECHNOLOGY HELPS KEEP WATER OFF YOUR FLOORS

Dura-Track<sup>™</sup> squeegee leaves floors drier with a swinging parabolic design that provides uniform suction across the squeegee blade for exceptional water pickup.





FOPS certified overhead guard protects operators from falling objects.

Dual vacuum fans provide more airflow than single fan systems. The corrosion-resistant impeller design enables them to last longer than other fans.

Revolutionary patent-pending water trap helps reduce spills and dripping by providing unrestricted airflow and captures moisture left in the recovery hose on shutdown.

Flow control cuff prevents messy clean ups and overflows with the easily adjustable tank drain valve. Large 3 in (77 mm) drain hoses deliver fast clean out.

Vacuum wand provides convenient and quick off-machine spill recovery.

Spray hose makes machine spray-down and cleanup quicker and easier.

Dual Vacuum Fans

Water Trap and Yellow Maintenance Touch Points



Rear squeegee protection kit helps lower maintenance and repair costs and prevents damage to squeegee.









#### TENNANT*TRUE*<sup>®</sup> PARTS, SERVICE AND FINANCE SOLUTIONS

- Reduce rework, labor and safety costs by using only Tennant*True* parts and service.
- Ensure optimal cleaning performance by selecting a Tennant*True* Service program provided by a network of over 400 factorytrained Tennant service representatives.
- Simplify budgeting by bundling TennantTrue service plans, including parts, into the purchase or financing of your machine.

Choose GE Capital or U.S. Bancorp, our leasing providers, for simple, quick financing with flexible upgrade options.

#### **T17 BATTERY-POWERED RIDER SCRUBBER**

#### SCRUBBING SYSTEM

SCRUDDING STSTEIVI	
Cleaning path With scrubbing side brush With RH sweeping side brush (cyl scrub only) With dual sweeping side brush (cyl scrub only) Sweeping with Pre-sweep Cylindrical main brushes Brush speed Brush diameter (2) Brush down force (up to) Brush motors, brushless (2) Debris hopper Disk main brushes Brush speed Brush size diameter (2) Brush down force (up to) Brush down force (up to) Brush motor, brushless (2)	40 in / 1,015 mm 52 in / 1,320 mm 46 in / 1,165 mm 52 in / 1,320 mm 49.4 in / 1,254 mm 500 rpm 9 in / 230 mm 550 lb / 250 kg 1.5 hp / 1.125 kW .7 ft <sup>3</sup> / 20 L 315 rpm 20 in / 510 mm 550 lb / 250 kg 1.5 hp / 1.125 kW
Optional Pre-sweep Debris capacity (overall) Filter bag capacity Tanks Solution tank	1.3 ft <sup>3</sup> / 37 L 1.0 ft <sup>3</sup> / 28 L 75 gal / 285 L
Solution capacity (ES <sup>®</sup> ) Recovery tank Demisting chamber Vacuum fan (Dual) Speed Water lift	115 gal / 435 L 91.1 gal / 346 L 16.1 gal / 61 L 2 x .8 hp / 2 x .6 kW 14,500 rpm 65 in / 1,650 mm
PROPELLING SYSTEM	
Propel speed forward (transport variable to) Propel speed forward (scrubbing variable to) Propel speed reverse (variable to) Speed control Gradeability Transport (empty for trailering) Transport at gross weight Working (scrubbing)	5.5 mph / 9 km / h 4.0 mph / 6.5 km / h 3 mph / 5 km / h Electronic - AC Base Unit / w/Ramp Kit 12° / 21%   12° / 21% 7° / 12%   8.5° / 14.8% 5° / 8.7%   6° deg / 10.5%
BATTERY SELECTIONS (est. continuous runtime: econo	my mode)
Battery optional packages (Battery chargers available for all optional batteries) MACHINE SPECIFICATIONS	(up to 3.5 hrs) 36V, 510 AH C/6 (up to 5.75 hrs) 36V, 750 AH C/6 (up to 7.5 hrs) 36V, 930 AH C/6
Length basic machine Length with pre-sweep Width Height (top of steering wheel) With overhead guard Weight with standard 510 AH batteries Minimum aisle turn Sound level (operator's ear) Disk: Mode #2* Cylindrical: Mode #2* Sound pressure level tested per IEC 60335-2-72 *Vacuum On, Squeegee Down, Brushes On, Brushes Up	87.9 in / 2,230 mm 113 in / 2,870 mm 46 in / 1,168 mm 58.25 in / 1,480 mm 82.5 in / 2,096 mm 3,365 lb / 1,525 kg 93.25 in / 2,370 mm 65 dBA; Kpa 3 dBA 66 dBA; Kpa 3 dBA

WARRANTY

See your local representative for warranty information

Specifications subject to change without notice.

SEEING IS BELIEVING

For a demonstration or additional information, call +1.800.553.8033 or email info@tennantco.com

1.061.001.am.en T17 Brochure 4/14 ©2014 The Tennant Company logo and other trademarks designated with the symbol "<sup>®</sup>" 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 701 North Lilac Drive Minneapolis, MN 55422 USA

USA/Canada: +1.800.553.8033 Quebec: +1.800.361.9050 Overseas: +1.763.540.1315

www.tennantco.com info@tennantco.com