



T16 Battery-Powered Rider Scrubber

- Achieve up to 20% lower cost of ownership with Tennant's quality construction and innovative technologies
- Clean anytime, anywhere with the whisper-quiet T16 at 68 dBA
- Enhance productivity and safety with unparalleled user-friendly design and Touch-n-Go™ controls









Lower your cost of ownership, using innovative cleaning technology that is versatile and easy to maintain – the T16 has it all



Less expensive to operate and maintain

The T16, equipped with Tennant's exclusive scrubbing technologies, is engineered to be up to 20% less expensive to operate and maintain than traditional scrubbing methods based on acquisition cost, consumables, maintenance, and Tennant's traditionally higher resale value.

The highest quality materials and parts go into every T16 to ensure solid construction and extend the performance life of the machine.

Whisper quiet operation

The quietest machine in our industrial rider scrubber line, the T16 allows unobtrusive cleaning anytime of the day and anywhere in the building. Operating at just 68 dBA, the T16 won't disturb customers, employees, students, patients or visitors in noise-sensitive areas.

Enhanced operator safety, comfort, and ease of use

The T16's unparalled design provides an intuitive and operator-friendly experience. Simple patent-pending Touch-n-Go™ control module on steering wheel instills confidence and allows the operator to safely focus on keeping both hands on the wheel even while changing scrub functions. Exceptional visibility and outstanding operator comfort offer enhanced control and safety.

Tennant Technologies

(optional cleaning innovations)



Electrically converted water

- Increase safety high traction certified by NFSI
- Reduce costs eliminate purchase of daily cleaners
- Chemical types effectively replaces light- to medium-duty cleaners



Foam-activated scrubbing technology

- Increase safety high traction certified by NFSI
- Reduce costs reduce chemical usage up to 90%
- Chemical types three grades of chemical from light-duty cleaner to heavy-duty degreaser

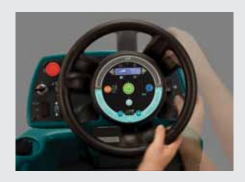


Recycled for extended scrubbing

- Increase safety reduce tank clean out cycles and exposure to soiled water
- Reduce costs reduce water consumption and disposal by up to 66%
- Chemical types all grades of chemical mainly medium-duty cleaner to heavy-duty degreaser



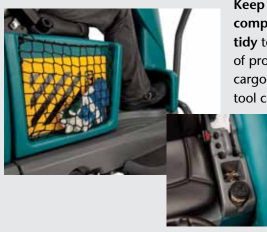
Innovations increase productivity and reduce costs



Touch-N-Go™ Control
Module with 1-Step™
Button – enhance safety
with intuitive controls
located right in front of
the operator, eliminating
the need to remove hands
from the steering wheel to
change scrub settings.



Easy to identify maintenance Touch Points ensure daily maintenance items are checked and your investment is properly maintained and protected.



Keep the operator compartment neat and tidy to achieve new levels of productivity. The side cargo net and removable tool caddy help the

> operator stay organized and keep the compartment free of debris.

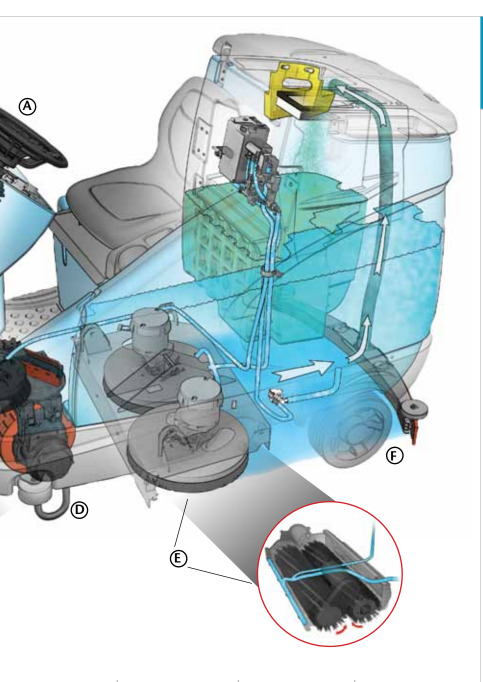
INSIDE THE T16



A

Reduce operator fatigue and effort with a flex-shaft steering system that provides smooth and easy steering. R

Improve handling of debris in the cleaning process with an optional dry sweeping system that captures dust in a self-contained filter bag for easy disposal.



C

Extend component life and reduce maintenance cost with the AC brushless propelling motor that operates more efficiently than traditional DC motors

D

Reduce operating costs with robust machine construction that stands up to severe environments, but is also designed to prevent damage to walls and fragile fixtures.

E

Improve cleaning results by equipping the T16 with the scrub head that best suits the application.

F

Reduce slip/fall and maintenance costs with the Dura-Trak™ parabolic squeegee system that provides excellent water recovery and can be changed easily without tools.

Quality options ensure performance

Effectively clean along edges with the scrubbing side brush that expands cleaning path for maintenance cleaning productivity.



Bring high performance spill recovery to hard-to-reach areas with the in-line telescoping vac wand.



Reduce repair costs and protect the rear squeegee when backing up with the rear squeegee protection kit.



Protect operators

from falling objects with the overhead guard and protect the T16 from contact damage with the severe environment front bumper.



SUSTAINABLE SOLUTION

Tennant's ec-H2O[™] technology electrically converts plain tap water into a powerful cleaning agent without any added chemicals. As a result, ec-H2O[™] poses no harm to the environment or to the people using the technology. The T16 with ec-H2O[™] technology can pay for itself in chemical cost savings over its lifetime. ec-H2O[™]:

- Cleans as well or better than traditional methods
- Saves money and improves productivity
- Increases safety and promotes health
- Reduces your environmental impact

Maximize cleaning time

With an all-new design, the T16 delivers the latest in cleaning technology. The scrubbing side brush provides a 45 in / 1145 mm scrub path, and a large 50 gal / 190 L solution tank is engineered for maximum cleaning performance and productivity. With ec-H20™ and FaST® technologies, clean up to three times longer with a single tank of water. The patented Dura-Trak™ Parabolic Squeegee system also provides excellent water and residue pick up.

TENNANT COMPANY ENVIRONMENTAL STEWARDSHIP



ec-H2O™ and FaST® technologies are NFSI (National Floor Safety Institute) Certified. NFSI certification ensures a product has passed a 2-phase testing process, designed to demonstrate the floor product's effectiveness at reducing potential slip-and-fall accidents.



ec-H2O[™] and FaST® technologies are registered by NSF International. NSF International is an independent, not-for-profit organization that ensures formulation of labels on registered products meet appropriate food safety regulations.



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



FaST® is a Green Seal (GS-37) Certified Detergent. Green Seal evaluates and certifies cleaning products based on properties such as the degree of product toxicity, skin and eye irritation, skin sensitization, combustibility, toxicity to aquatic life, and packaging.





OPTIMIZE CLEANING PERFORMANCE WITH TENNANT TRUETM

Maximize the uptime and life of your Tennant equipment with Tennant *True*TM parts and service. Benefit from the unmatched knowledge of our team of over 400 factory-trained and certified Tennant Service Reps. Improve productivity with quality parts and supplies that are designed to enhance equipment results. Depend on Tennant *True*TM to help you maximize the effectiveness of cleaning operations.

Choose GE Capital Solutions or U.S. Bank, our esteemed financial partners, for simple, quick financing with flexible upgrade options.

T16 BATTERY-POWERED RIDER SCRUBBER

FEATURES

| Minimum aisle turn | 83 in | 2,110 mm |
|--|-------------|----------|
| With standard 235 AH batteries | 1,900 lb | 860 kg |
| Weight | 1,100 lb | 500 kg |
| With overhead guard | 82 in | 2,080 mm |
| Height | 58 in | 1,475 mm |
| Rear squeegee (hard width) | 42 in | 1,070 mm |
| Width | 41 in | 1,040 mm |
| Length | 74 in | 1,880 mm |
| Machine Dimensions | | |
| Working (scrubbing) | 4 deg/7% | |
| Transport at gross weight | 8 deg/14.1% | |
| Gradeability | | |
| Propel motor | 1.6 hp | 1.2 kW |
| Propel speed reverse (variable to) | 2.5 mph | 4 km / h |
| Propelling System Propel speed forward (variable to) | 5.6 mph | 9 km / h |
| Propelling System | | |
| Water lift | 65 in | 1,650 mm |
| Speed | 14,000 rpm | |
| Vacuum fan | 0.75 hp | 0.56 kW |
| Demisting chamber | 10 gal | 38 L |
| Recovery tank | 60 gal | 225 L |
| Solution capacity with ES® | 75 gal | 280 L |
| Solution tank | 50 gal | 190 L |
| Tanks | | |
| Brush motor (2) | 1.0 hp | 0.75 kW |
| Brush diameter (2) | 8 in | 205 mm |
| Down pressure weight (variable to) | 200 lb | 91 kg |
| Speed | 500 rpm | |
| Cylindrical scrub head | | |
| Brush motor (2) | 1.0 hp | 0.75 kW |
| Brush diameter (2) | 18 in | 460 mm |
| Down pressure weight (variable to) | 250 lb | 114 kg |
| Speed | 300 rpm | |
| Disk scrub head | | |
| With dual side sweep brushes (presweep only) | 46 in | 1,170 mm |
| With sweeping side brush (cylindrical only) | 46 in | 1,170 mm |
| With scrubbing side brush | 45 in | 1,145 mm |
| | | 910 mm |

Sound Level

Operator's ear

 Disk: Mode #1
 68 dBA

 Cylindrical: Mode #1
 71 dBA

(Sound pressure level tested per ISO 11201 as recommended by the AACEM and OSHA)

Warranty

See your local representative for warranty information

SEEING IS BELIEVING

See for yourself how the T16 scrubber delivers clean, safe floors in your most challenging environments. For additional information, call 800.553.8033.

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