Micro-rider Floor Scrubber

- Just-scrubbed floors are immediately clean, dry and safe for traffic with ec-H2O[™] or FaST[®] technologies
- 75% lower sound level (67 dBA)
- Easily cleanable, sanitary Hygenic® solution and recovery tanks







Electrically Converted Water

The Safe Scrubbing Alternative $\ensuremath{\mathbb{R}}$

Superior performing scrubber, featuring award-winning ec-H2O[™] or FaST® technologies.

Create a cleaner, safer environment

Increase safety and cleanliness by eliminating scrubber detergent and using up to 70% less water with ec-H2O[™] technology. With FaST® technology, use 90% less detergent and up to 70% less water.

Improve environmental health in your facility

Easily access hygenic tanks for quick sanitization – reducing mold and bacteria that may grow in enclosed tanks.

Quietly clean in noise-sensitive environments

Scrub even the most sound-sensitive areas with quiet 67 dBA sound level – 75% lower than leading competitive models.



ENGINEERED FOR SAFETY

Minimize the risk of slip-and-fall injuries and help control insurance costs. With ec-H2O[™] or FaST® on your T7, justscrubbed floors are clean, dry and safe for traffic immediately.

Reduce operator fatigue and increase productivity. Ergonomic design makes cleaning with the T7 more comfortable for your staff.

Increase scrubbing effectiveness and quality. Clear sight lines and simple controls mean operators can focus solely on their cleaning environment.



Exclusive Technologies (optional cleaning innovations)

| | Electrically converted water | Foam-activated chemical |
|-----------------|---|--|
| Increase safety | High traction certified by NFSIReduce chemical accidents | High traction certified by NFSIEliminate measuring and mixing |
| Reduce costs | Eliminate purchase of daily cleanersReduce water consumption and disposal by up to 70% | Reduce chemical usage up to 90%Reduce water consumption and disposal by up to 70% |
| Soil type | Replace daily cleaners Effective on food-based oils and greases | • Three grades of chemical from light-duty cleaner to heavy-duty degreaser |

Both technologies increase scrub time up to three times



- A Solution and recovery tanks easily cleanable. Exclusive Hygenic tanks are fully accessible for sanitization.
- B 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.
- C Customize to meet your unique needs – choose either disk for smooth floors without debris or cylindrical for capturing light debris.
- D Clean tight spaces and narrow aisles with T7's compact design and highly maneuverable handling.
- (E) Easily train new operators to use the simple, intuitive controls.
- (F) Decrease the chance of accidents with automatic braking and parking brake actuation.
- G Leave behind no cleaning solution, even around 180-degree turns, with the T7's equal-pressure, parabolic squeegee.
- (H) Reduce environmental impact with ec-H2O[™] or FaST® technologies.

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, proving the floor product helps to reduce potential for 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 and labels on these 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 obtaining 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 criteria such as the toxicity of the product, skin and eye irritation, skin sensitization, combustibility, toxicity to aquatic life, and packaging.



Conserve Resources

Increase Detergents Safety

Improve Air Quality Noise



Warranty



Choose GE Capital Solutions and U.S. Bank, our esteemed financial partners, for simple, quick financing with flexible upgrade options, and no long-term obligations.

SEEING IS BELIEVING

See for yourself how the T7 scrubber can help you reach a higher standard of cleanliness and safety in your facility. For a demonstration or additional information, call 800.553.8033.

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T7 MICRO-RIDER FLOOR SCRUBBER

| FEATURES | Disk | Cylindrical | |
|--|-----------------------------|----------------------|--|
| Productivity (per hour) | | | |
| Theoretical max | | | |
| 26 in / 660 mm | 45,760 ft²/ 4,250 m² | _ | |
| 28 in / 710 mm | _ | 49,280 ft²/ 4,578 m² | |
| 32 in / 810 mm | 56,320 ft²/ 5,230 m² | 56,320 ft²/ 5,230 m² | |
| Estimated actual* (conventional) | | | |
| 26 in / 660 mm | 23,760 ft²/ 2,210 m² | — | |
| 28 in / 710 mm | — | 25,740 ft²/ 2,391 m² | |
| 32 in / 810 mm | 29,700 ft²/ 2,760 m² | 29,700 ft²/ 2,760 m² | |
| Estimated actual* (ec-H2O/FaST) | | | |
| 26 in / 660 mm | 31,680 ft²/ 2,950 m² | — | |
| 28 in / 710 mm | | 30,030 ft²/ 2,790 m² | |
| 32 in / 810 mm | 39,600 ft²/ 3,680 m² | 34,650 ft²/ 3,219 m² | |
| Scrubbing System | | | |
| Solution tank description | Full access and cleanable | | |
| Solution capacity | 29 gal / 110 L | | |
| Scrub motors (2) | 0.6 hp / 0.45 kW | 0.75 hp / 0.5 kW | |
| Scrub motor speed | 225 rpm | 1500 rpm | |
| Brush/pad down pressure | 80, 120, & 160 lb | 40, 80, 120 lb | |
| | 36, 54 & 73 kg | 18, 36 & 54 kg | |
| Recovery System | | | |
| Recovery tank description | Full access and cleanable | | |
| Recovery tank capacity | 29 gal / 110 L | | |
| Vacuum motor | 0.6 hp / 0.45 kW | | |
| Vacuum water lift | 70 in / 1780 mm | | |
| Battery System | | | |
| System voltage | 24 volt | | |
| Battery amp hour rating | 235 AH | | |
| Battery run time** | up to 3.0 hours | | |
| Optional battery pack (335 AH) | up to 4.5 hours | | |
| Propelling System | | | |
| Transport speed forward (variable to) | 4 mph / 6.4 km/h | | |
| Working speed forward (variable to) | 3.6 mph / 5.8 km/h | | |
| Propel speed reverse (variable to) | 2.5 mph / 4 km/h | | |
| Dimensions/Weights | | | |
| Product height | 50 in / 1270 mm | | |
| Product length | 60 in / 1520 mm | | |
| Product width (with squeegee) | | | |
| 26 in / 660 mm | 33.25 in / 850 mm | | |
| 32 in / 810 mm | 39.25 in / 1,000 mm | | |
| Product weight (with 235 Ah batteries) | 850 lb / | 386 kg | |
| Sound level*** (operator's ear) | 67 dBA | 69 dBA | |
| Warranty | Soo you local representativ | 6 · · · 6 · · | |

See you 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.

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