Battery-Powered Sweeper-Scrubber

- Just-scrubbed floors left immediately clean, dry, and safe for traffic in seconds with ec-H2O[™] or FaST[®] technologies
- Delivers unlimited, fume-free operation with virtually continuous battery power
- Enhances productivity by effectively sweeping and scrubbing at the same time









The Safe Scrubbing Alternative®

Extended Scrubbing

Multi-tasking workhorse provides effortless, one-pass cleaning

Superior scrubbing performance

MaxPro[™] Scrubbing Technology maintains consistent down-pressure on brushes for better cleaning performance and longer brush life.

The safest way to clean

Increase safety and cleanliness with chemical-free ec-H2O or FaST Foam Activated Technology. The 8300 uses up to 70% less water with both technologies and a 100% less detergent with ec-H2O and 90% less detergent with FaST.

Easy to use

One-button operation plus simple, no-tool access to the battery, brushes and squeegee system makes the 8300 easy for operators.



MUST-HAVE OPTIONS

Extend your cleaning reach

Dual side brushes create a 64 in / 1630 mm cleaning path for world class productivity.

Industrial performance

Add productivity and versatility with a squeegee wand.

Increase productivity up to 3 hours

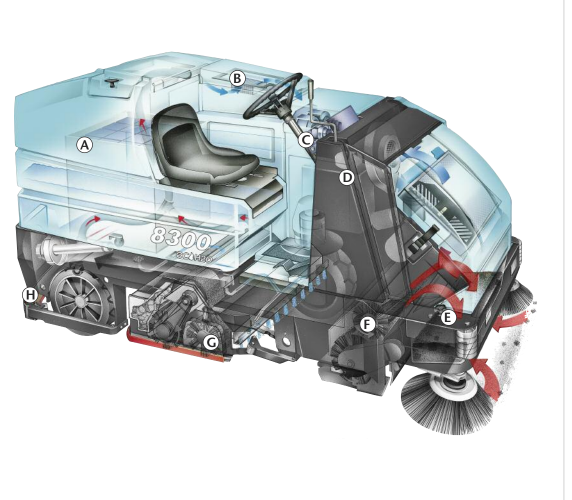
Dramatically extend cleaning time, even when cleaning porous concrete, by continually filtering and recycling recovered solution with the ES[®] system.



Exclusive Technologies (optional cleaning innovations)

	Electrically converted water	Foam-activated chemical	Recycled for extended scrubbing
Increase safety	High traction certified by NFSIReduce chemical accidents	High traction certified by NFSIEliminate measuring and mixing	• Reduce chemical handling by 66% (Three cycles maximum per fill)
Reduce costs	 Eliminate purchase of daily cleaners Reduce water consumption and disposal by up to 70% 	 Reduce chemical usage up to 90% Reduce water consumption and disposal by up to 70% 	• Reduce water consumption and disposal by up to 66%
Soil type	 Replace daily cleaners Effective on food-based oils and greases 	• Three grades of chemical from light- duty cleaner to heavy-duty degreaser	 All grades of chemical – mainly medium cleaner to heavy-duty degreaser

All technologies increase scrub time up to three times



- A **Extended run-time** from largecapacity batteries.
- **B** No-mess clean-up from large, easy-access recovery tanks.
- **C** Operator comfort is maximized with standard power steering.
- **Maximize productivity** with ec-H2O, FaST, or ES technologies.
- (E) Productivity is increased via 300 lb/136 kg capacity "smart-hopper."
- (F) Patented MTS[™] (Multi-Technology Sweeping) system delivers the highest direct-throw sweeping performance: a re-directional cylinder sweeps debris into the hopper without brush carry-over.
- G Customize to exact specifications with cylindrical or disc brushes.
- (H) Break-away, parabolic, no-toolchange squeegee with alarm for quick maintenance.

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.







Reduce Conserve Resources

Increase Improve Detergents Safety

Reduce

Air Quality Noise

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 why cleaning professionals depend on the 8300 sweeper-scrubber for total quality assurance. For a demonstration and additional information, call 800.553.8033.

FEATURES

8300 BATTERY-POWERED SWEEPER-SCRUBBER

Sweeping System		
Cleaning Path		
Single Side Brush (RH Side)	50 in	1270 mm
Dual Side Brush	64 in	1630 mm
Main Brush Length	36 in .8 hp 19 in 3 ft ³ 300 lb	920 mm 0.60 kW 490 mm 85 L 136 kg
Brush Motor		
Side Brush diameter		
Hopper Volume Capacity		
Hopper Weight Capacity		
Hopper Dump Height	60 in	1530 mm
Scrubbing System		
Cleaning Path		
MaxPro [™] 1000 Scrubhead	40 in	1020 mm
MaxPro [™] 1200 Scrubhead	48 in	1220 mm
Edge Scrub Reach	5 in	130 mm
Solution Tank	57 gal	216 L
Demisting Chamber	17 gal	64 L
Solution Recycling Tank (ES [®] Option)	90 gal	340 L
Disc Scrubhead		
Brush Speed	320 rpm	320 rpm
Brush Down Pressure (variable to)	500 lb	227 kg
Brush Size (2) MP1000 diameter	20 in	510 mm
Brush Size (3) MP1200 diameter	16 in	410 mm
Brush Motor (2) MP1000 and (3) MP1200	1 hp	0.75 kW
Cylindrical Scrubhead		
Brush Speed	500 rpm	500 rpm
Brush Down Pressure (variable to)	500 lb	227 kg
Brush Size (2) diameter	9 in	230 mm
Brush Motor (2)	1.5 hp	1.1 kW
Recovery System		
Recovery Tank	74 gal	280 L
Vacuum Fan Speed	14,000 rpm (eac	h of 2)
Vacuum Water Lift	65 in	1650 mm
Vacuum Fans (2)	.85 hp	0.63 kW
Propelling System		
Propel Speed Forward (variable to)	5.5 mph	8.8 km/h
Propel Speed Reverse (variable to)	3.0 mph	4.8 km/h
Propel Motor	4.6 hp	3.4 kW
Gradeability		
Transport at Gross Weight	8°/14%	8°14%
Working (Sweeping/Scrubbing)	6°/10.5%	6°/10.5%
Ground Clearance (Transport)	2 in	50 mm
Tires Front (1), Solid	6 in x 16.25 in	150 mm x 410 mm
Tire Rear (2), Solid	5.0 in x 16 in	130 mm x 410 mm
	3.0 III X 16 IN	130 mm x 410 mm

Warranty

See your local representative for warranty information

Tennant 701 North Lilac Drive Minneapolis, MN 55422

800.553.8033 | 763.540.1200 In Ouebec: 800.361.9050

www.tennantco.com info@tennantco.com

1550-07 8300 Brochure 1/10 ©2005 Tennant and Nobles are registered trademarks of Tennant Company, whose products are sold and serviced through Tennant Sales and Service Company, as well as through distributors.