5700





Industrial-Strength Scrubber

- Superior cleaning performance from aggressive scrubbing system delivering up to 300 lbs of down pressure
- Maximized machine longevity from industry-leading engineering and industrial-grade construction
- Just-scrubbed floors are clean, dry and safe for traffic in seconds with ec-H2O™ or FaST® technologies









Superior cleaning performance and worry-free operation from the benchmark for industrial scrubbers

The industrial-grade, heavy-duty 5700 sets the standard for walk-behind scrubbers, providing consistent, quality cleaning results even in the harshest environments.

Rugged, industrial-strength durability

Aluminum squeegee assembly and scrub heads, shock-absorbing frame, and durable polyethylene construction enable the 5700 to withstand the most severe cleaning challenges.

Superior performance from aggressive scrubbing systems

Up to 300 lbs of down pressure, optional cylindrical scrubheads, and heavy-duty motor options provide the scrubbing strength to meet the highest cleaning standards.

The safest way to clean

Increase safety and cleanliness with chemical-free ec-H2O or FaST Foam Activated Technology. The 5700 uses up to 70% less water with both technologies and a 100% less detergent with ec-H2O and 90% less detergent with FaST.

Maximum uptime for years of worry-free operation

Superior engineering, proven results and exclusive 10/3/3 warranty mean you can count on the 5700 to clean day after day.



MUST-HAVE OPTIONS

Extend your cleaning reach

The 5700 is available in three path widths, along with an optional off-aisle power wand for greater reach.

Industrial performance

Choose the optional dual vac fan for up to 30% more vacuum lift to pick-up bulky, tough soils found in industrial facilities.

Boost scrubbing power and versatility

Optional heavy-duty brush motor (32-inch disk model) offers superior soil removal on hard surfaces.



Exclusive Technologies (optional cleaning innovations)

	CCOH2O ™ Electrically converted water	Foam-activated chemical	Recycled for extended scrubbing
Increase safety	 High traction certified by NFSI Reduce chemical accidents	 High traction certified by NFSI Eliminate measuring and mixing	Reduce chemical handling by 66% (Three cycles maximum per fill)
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%	Reduce water consumption and disposal by up to 66%
Soil type	Replace daily cleanersEffective 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) Withstands the harshest cleaning environments with thick polyethylene construction and a rugged, shock-absorbing frame and scrub-head linkage.
- (B) Maximize productivity with ec-H2O, FaST, or ES technologies.
- One-pass cleaning performance – even in the dirtiest environments – with fully adjustable down pressure up to 300 lbs and brush speeds of up to 750 rpm.
- Reduce maintenance costs with breakaway squeegee, large demisting chamber and scrub heads that provide long-life corrosion resistance.
- Fully customizable to meet your specific needs. Choose from three path widths and switch from disk to cylindrical scrub heads easily and without tools.
- F Maximize operator ease with smart ergonomic features like a height-adjustable console that puts controls within easy reach.

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

Reduce Detergents Safety

Increase

Improve

Reduce Noise Air Quality

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.

5700 INDUSTRIAL-STRENGTH SCRUBBER

FEATURES 28 in / 700 mm 32 in / 800 mm 36 in / 900 mm

Productivity (per hour)

Theoretical Max $33,320 \ ft^2/\ 3,095 \ m^2 \ \ 38,080 \ ft^2/\ 3,540 \ m^2 \ \ 42,840 \ ft^2/\ 3,980 \ m^2$

Estimated Coverage*

Conventional 20,800 ft² / 1,930 m² 24,000 ft² / 2,230 m² 27,200 ft² / 2,530 m² ec-H2O/FaST 23,400 ft²/2,175 m² 27,000 ft²/2,510 m² 30,600 ft²/2,845 m²

Dimensions/Weights

Product width

Without squeegee 30 in / 762 mm 34 in / 864 mm 38 in / 965 mm With squeegee 37.5 in / 950 mm 42 in / 1070 mm 45.5 in / 1160 mm

Product height 43 in / 1090 mm

Product length

64 in / 1625 mm Disk Cylindrical 63 in / 1600 mm Product weight (with batteries) 817 lb / 371 kg

Brush/Pad Drive System

Brush motor horsepower (2)

0.6 hp 0.6 hp(std) / 1.0 hp (heavy-duty) 1.0 hp

Cylindrical (all sizes) 0.75 hp

Brush RPM

Disk 320 RPM(std) / 300 RPM(heavy-duty)

Cylindrical 750 RPM

Brush/pad pressure

Disk 0-200 lb / 0-91 kg 0-90 lb / 0-41 kg Cylindrical

(up to 300 lb / 136 kg on 32 in heavy-duty disk model)

Solution Delivery System

Solution capacity 30 gal / 114 L

Solution flow rate

Conventional 0-1.5 gpm / 5.7 lpm **FaST** 0.22 gpm / 0.83 lpm

ec-H2O 0.22 gpm / 0.83 lpm 0.33 gpm / 1.25 lpm 0.44 gpm / 1.66 lpm

Recovery System

Recovery tank capacity 40 gal / 151 L Vacuum motor 0.8 hp / 0.6 kW 65 cfm / 1.84 cmm Vac motor CFM 73 in / 1854 mm Vac motor sealed waterlift

Battery System

System voltage 36 volt Battery amp hour rating (standard) 235 AH @ 20 hr Battery amp hour rating (optional) 335 AH @ 20 hr

Battery run time (continuous cleaning rating) 3.5 hours (235 AH) / 4.5 hours (335 AH)

Decibel Rating

Operator's position 75 dBA

See you local representative for warranty information Warranty

*Scrubbing speeds, empty/rinse/refill times were taken from the ISSA 447 Cleaning Times Handbook published in 2004. Assumes 2-inch (5 cm) overlap. Conventional flow rates are at 0.5 gpm (1.9 lpm).

SFFING IS BFI IFVING

See why cleaning professionals depend on the 5700 walk-behind scrubber for total quality assurance. For a demonstration and additional information, call 800.553.8033.

Tennant

P.O. Box 1452 Minneapolis, MN 55440-1452 800.553.8033 | 763.540.1200

In Quebec: 514.335.6061 www.tennantco.com info@tennantco.com