

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



5680

WALK-BEHIND FLOOR SCRUBBER

- Just-scrubbed floors are clean, dry and safe for traffic in seconds with ec-H2O NanoClean™ and FaST® technologies
- Highly consistent cleaning performance from field-proven results
- Reduced operator training time and increased machine uptime from easy-to-use Quick-Train™ controls

THE CLEANING PROFESSIONAL'S CHOICE FOR CONSISTENT, WORRY-FREE SCRUBBING



With a heritage of outstanding design and engineering, the 5680 delivers the consistent performance, reliable operation, and quality assurance cleaning professionals need along with the success they desire.

LONG-LASTING, WORRY-FREE OPERATION

A corrosion-resistant scrub deck, impact-absorbing linkages, and exclusive 10/3/3 warranty all mean the 5680 is up and cleaning day after day.

MAXIMUM LABOR EFFICIENCY

Easy-to-use Quick-Train™ control panel reduces training time, making operators more productive and, with so little water used with ec-H2O NanoClean™ and FaST® technologies, operators scrub up to three times longer between empty/fill stops.

RELIABLY CONSISTENT PERFORMANCE

With the automatic solution metering system of ec-H2O NanoClean and FaST technologies, the 5680 requires minimum operator interaction to deliver consistent, quality cleaning.

THE SAFE WAY TO CLEAN

Increase safety and cleanliness with ec-H2O NanoClean technology or FaST Foam Scrubbing Technology. The 5680 uses up to 70% less water with both technologies. ec-H2O NanoClean technology uses no detergent. FaST Foam Scrubbing Technology uses up to 90% less detergent than traditional scrubbers.

INSIDE THE

5680



- Clean hard-to-reach areas under toekicks and against baseboards with low profile corrosion-resistant scrub deck.
- Reduce environmental impact with ec-H2O NanoClean or FaST technologies.
- Reduce maintenance costs
 with durable composite frame,
 aluminum scrub deck and rust-proof
 polyethylene body and tanks.
- Scrub longer between empty/fill cycles with large-capacity solution and recovery tanks (30 gal/114 L) and up to 3.5 hours of continuous run time. Add ec-H2O NanoClean or FaST technologies to further enhance productivity.

- Operate in comfort with heightadjustable console that puts Quick-Train™ controls within easy reach.
- Save time with squeegee blades that require no tools to change.
- Scrub and pick up small debris in one pass with optional cylindrical scrub heads.

EXCLUSIVE TECHNOLOGIES

(optional cleaning innovations)

All technologies increase scrub time up to three times using a single tank of water.



ec-H2O NanoClean™ technology electrically converted water is created by an on-board e-cell that generates millions of very tiny microscopic bubbles known as nanobubbles that promote the cleaning efficacy of the solution.

This next generation solution offers the same great benefits of the first generation and now cleans better and cleans more soils in more applications. The name NanoClean, refers to the generation of nano-scale bubbles that are an important part of the cleaning mechanism.





FaST Foam Scrubbing Technology uses up to 70% less water and 90% less chemicals to improve floor traction as certified by NFSI, helping reduce the risk of slip and fall accidents.

ENVIRONMENTAL STEWARDSHIP



ec-H2O NanoClean™ and FaST® technologies are NFSI (National Floor Safety Institute) Certified. NFSI certified products must pass a 2-phase wet slip resistance process and have been shown to reduce the potential for slip-andfall accidents.



ec-H2O NanoClean 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 NanoClean 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.















5680 WALK-BEHIND FLOOR SCRUBBER

SCRUBBING SYSTEM	28 IN / 700 MM	32 IN / 800 MM	36 IN / 900MM
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*	33,320 It / 3,093 III	36,060 10 / 3,340 111	42,640 11 / 3,760 111
Conventional ec-H2O NanoClean/FaST	20,800 ft ² / 1,930 m ² 23,400 ft ² / 2,175 m ²	24,000 ft ² / 2,230 m ² 27,000 ft ² / 2,510 m ²	27,200 ft ² / 2,530 m ² 30,600 ft ² / 2,845 m ²
ec-1120 Nanoclean/1431	25,40010 / 2,175111	27,000 10 / 2,510 111	30,000 It / 2,043 III
BRUSH DRIVE SYSTEM			
Brush motor Brush/pad speed		(2) 0.75 hp motors	
Disc		200 rpm	
Cylindrical		750 rpm	
Brush/pad pressure Disc		100 lbs & 200 lbs	
Cylindrical		85 lbs	
SOLUTION DELIVERY SYSTEM			

Solution tank capacity

Solution flow rate Conventional 0-1.5 gpm / 5.7 lpm FaST 0.22 gpm / 0.8 lpm ec-H2O NanoClean 0.22 gpm / 0.83 lpm 0.33 gpm / 1.25 lpm 0.44 gpm / 1.66 lpm

30 gal / 114 L

RECOVERY SYSTEM

Recovery tank capacity 40 gal / 151 L 0.8 hp - three stage Vacuum motor Vac motor cfm 65 cfm / 1.84 cmm Vac motor sealed waterlift 73 in / 1,854 mm

POWER SYSTEM

36 volt System voltage Battery amp hour rating (Standard) 240 AH @ 20 hr 360 AH @ 20 hr Battery amp hour rating (Optional) Battery run time (continuous cleaning rating) 3.5 hours (240 AH) / 4.5 hours (360 AH)

MACHINE SPECIFICATIONS

Product length 64 in / 1,625 mm Disc Cylindrical 63 in / 1,600 mm Product width Without squeegee 30 in / 762 mm 34 in / 864 mm 38 in / 965 mm 37.5 in / 950 mm 42 in / 1,070 mm With squeegee 45.5 in / 1.160 mm 43 in / 1,090 mm Product height Product weight (with batteries)
Sound level*** (operator's ear) 805 lbs / 365 kg 75 dBA

WARRANTY

See your local representative for warranty information

*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.

Specifications subject to change without notice.

SEEING IS BELIEVING

For a demonstration or additional information, send an email to info@tennantco.com

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