

## SPEED SCRUB® 350

**Stand-On Floor Scrubber** 



# Confidence comes from choosing equipment that helps you meet your facility goals





#### Cost Effective & Reliable

- Clean over 30,000 square feet per hour without sacrificing performance
- Maximize machine usage with up to 94 minutes between dumps and fill cycles and up to 4 hours of battery run time

### **Versatile Cleaning Performance**

- Reduce the risk of slip-and-fall accidents with advanced squeegee design
- Incorporate daytime cleaning with Quiet-Mode<sup>™</sup> that reduces machine noise levels to as low as 59.7 dBA

#### **Easy Operation & Maintenance**

- Ensure operator comfort and control with ergonomics and easy-to-use steering and controls
- Simplify training with on-board machine instructions for operators





## Innovative technologies

1. Smart-Fill™
Automatic Battery
Watering System
Smart-Fill™ makes
battery maintenance
safer by removing
the task of checking,
opening, and filling
flooded batteries.



Pro-Panel®
LCD touchscreen
Technology
Deliver predictable
cleaning results with
operator ID, on-demand
tutorial videos and
customizable Zone

Settings™ with Pro-Panel

technology.

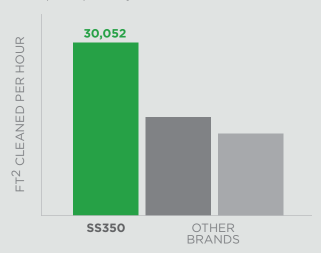


## Built to be tough. Made to be easy.



## SPEED SCRUB® 350 PROVIDES CATEGORY LEADING PRODUCTIVITY

Tennant practical productivity calculations



## **EXCLUSIVE TECHNOLOGY** (optional cleaning innovation)

ec-H2O NanoClean® technology electrically converts water into



an innovative cleaning solution that cleans effectively, saves money, improves safety, and reduces environmental impact compared to daily cleaning floor chemicals and methods.<sup>+</sup>

<sup>+</sup>ec-H2O NanoClean\* technology is not suitable for all soils, including heavy concentrations of fats and oils. Depending on the type of soil, conventional chemical cleaners may be required.

3. IRIS® Asset Manager Increase productivity, reduce cost to clean and make informed decisions with intelligent insights from IRIS® Asset Manager.



4 Insta-Click™
Standard magnetic
head allows pads
and brushes to
be ergonomically
positioned and
results in faster
installation.



### SPEED SCRUB® 350 STAND-ON FLOOR SCRUBBER



	20 IN / 500 MM SINGLE DISK SELF PROPEL	24 IN / 600 MM DUAL DISK SELF PROPEL
Cleaning Tool Attachment Machine Speed	Insta-Click™ Standard	Insta-Click™ Standard
Top Scrub and Forward Transport  Top Reverse Transport  Scrubbing Coverage Rate Per Hour	3.6 mph (5.8 km/hr) 1.1 mph (1.8 km/hr)	3.6 mph (5.8 km/hr) 1.1 mph (1.8 km/hr)
Theoretical Max Conventional - Practical ec-H2O NanoClean® - Practical	31,680 ft <sup>2</sup> (2,946 m <sup>2</sup> ) 24,588 ft <sup>2</sup> (2,287 m <sup>2</sup> ) 25,284 ft <sup>2</sup> (2,351 m <sup>2</sup> )	38,016 ft <sup>2</sup> (3,535 m <sup>2</sup> ) 30,052ft <sup>2</sup> (2,795 m <sup>2</sup> ) 30,903 ft <sup>2</sup> (2,874 m <sup>2</sup> )
CONTROL PANEL		
Pro-Membrane™  LCD Pro-Panel™ Touch Screen  BRUSH/PAD DRIVE SYSTEM	Standard Optional	Standard Optional
Cleaning Path Pad/Brush RPM Pad/Brush Down Pressure Scrub Motor SOLUTION/RECOVERY SYSTEM	20 in / 500 mm 215 rpm 62 & 90 lbs (28 & 41 kg) 24 VDC, 0.87 HP / 0.65 kW	24 in / 600 mm 275 rpm 64 & 91 lbs (29 & 41 kg) 24 VDC, 0.87 HP / 0.65 kW
Solution Tank Capacity Recovery Tank Capacity Drive Motor Vacuum Motor Vacuum Water Lift	14.1 gal (53 L) 18.4 gal (70 L) 24 VDC, 0.64 HP / 0.48 kW 24 VDC, 0.62 hp / 0.46 kW 42 in (1,067 mm)	14.1 gal (53 L) 18.4 gal (70 L) 24 VDC, 0.64 HP / 0.48 kW 24 VDC, 0.62 hp / 0.46 kW 42 in (1,067 mm)
CLEANING TECHNOLOGY Conventional	Standard	Standard
ec-H2O NanoClean® Technology  Conventional Water Flow  ec-H2O NanoClean® Technology  Water Flow	Optional 0.15 / 0.35 / 0.50 gpm 0.57 / 1.32 / 1.89 lpm 0.12 / 0.25 / 0.35 gpm 0.45 / 0.95 / 1.32 lpm	Optional 0.15 / 0.35 / 0.50 gpm 0.57 / 1.32 / 1.89 lpm 0.12 / 0.25 / 0.35 gpm 0.45 / 0.95 / 1.32 lpm
BATTERY SYSTEM		
System Voltage / Battery Count Batteries  Battery Run Time* (Up to Hours) On-Board Charger	24 Volts / 4 Wet 210 AH Wet 240 AH (Provides longest run time) Sealed AGM 220AH 3.1 Yes	24 Volts / 4 Wet 210 AH Wet 240 AH (Provides longest run time) Sealed AGM 220AH 4.0 Yes
Off-Board Charger	Yes	Yes
DECIBEL RATINGS AT OPERATOR EAR Standard - dBA	63.7	64.5
Quiet-Mode™ - dBA	65.7 59.7	64.5 61.3
MACHINE DIMENSIONS AND WEIGHTS		
Overall Width with Squeegee Length X Width X Height	30.1" / 765 mm 55 X 26.5 X 49 Inches 1,397 X 673 X 1,245 mm	31.2" / 793 mm 55 X 26.5 X 49 Inches 1,397 X 673 X 1,245 mm
Weight (less batteries) Weight (with batteries) WARRANTY	490 lbs / 222 kg 725 lbs / 329 kg	495 lbs / 225 kg 730 lbs / 331 kg
See your local representative for warranty information		

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ec-H2O NanoClean™ technology is NFSI (National Floor Safety Institute) Certified



ec-H2O NanoClean technology is registered by NSF International

\*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.

Specifications subject to change without notice.

Engineered by Tennant Company, the Speed Scrub® 350 is the smart, reliable choice for your no-nonsense cleaning needs.

#### **Nobles**

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