

CREATING A CLEANER, SAFER, HEALTHIER WORLD.

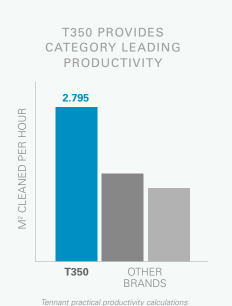


T350

STAND-ON SCRUBBER-DRYER

Gives you the confidence to reduce cleaning costs while delivering high performance cleaning results.

CONFIDENCE COMES FROM CHOOSING EQUIPMENT THAT HELPS YOU MEET YOUR GOALS









REDUCE COST TO CLEAN

- Clean over 2.500 square meter per hour without sacrificing performance on the floor.
- Maximize uptime with a durable design, easy-to-access mechanicals, and readily available parts and consumables.
- Maximize machine usage with up to 94 minutes between dump and fill cycles and up to 4 hours of battery run time.
- Simplify training and increase efficiency with on-board machine instructions for operators.
- Minimize secondary cleaning operations with ec-H2O NanoClean® and Severe Environment™ Switch.



IMPROVE HEALTH AND SAFETY

- Reduce the risk of slip-and-fall accidents and ensure soils are removed from the floor with advanced squeegee design.
- Ensure operator comfort and control with ergonomics designed for a stand-on machine with easy-to-use steering and controls.



ENHANCE FACILITY IMAGE

- Ensure consistent results with programmable Zone Settings™
 that reduce dependence on operator set-up for different surfaces
 and areas.
- Incorporate daytime cleaning with optional Quiet-Mode™ that reduces machine noise levels to as low as 59.7 dBA.
- Clean a variety of floor surfaces, including textured and grouted floors, with excellent down pressure and multiple cleaning pad and brush choices.



MINIMIZE ENVIRONMENTAL IMPACT

 Reduce water consumption up to 70% and disposal of cleaning detergents into the waste stream with ec-H2O NanoClean® technology.

AROUND THE

T350



INNOVATIVE, EXCLUSIVE TECHNOLOGIES

SMART-FILL*

Smart-Fill™ makes battery maintenance safer by removing the task of checking, opening, and filling wet batteries.

PRO-PANEL***

Deliver predictable cleaning results with operator ID, on-demand tutorial videos and customisable Zone Settings™ with Pro-Panel technology.



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



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. •

^{*} 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.

TENNANTTRUE® PARTS **AND SERVICE**

- Reduce rework, labor and safety costs by using only TennantTrue® parts and service.
- Leverage the knowledge and experience of over 220+ factory trained Tennant service technicians that utilize only Tennant*True*® parts to ensure optimal cleaning performance.
- Select from a wide array of Tennant service plans designed to meet your cleaning equipment needs - whether that includes peace of mind and budget control, speed of response or uptime.

ENVIRONMENTAL STEWARDSHIP



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



ec-H2O NanoClean technology is registered by NSF International

T350 STAND-ON FLOOR SCRUBBER-DRYER

	500 MM	600 MM
Cleaning Tool Attachment	SINGLE DISK	DUAL DISK
Machine Speed	3-Lug Standard / Insta-Click™ Optional	
Top Scrub and Forward Transport	5.8 km/hr 1.8 km/hr	
Top Reverse Transport Scrubbing Coverage Rate Per Hour		
Theoretical Max	2,946 m ²	3,535 m ²
Conventional - Practical	2,287 m ²	2,795 m²
ec-H2O NanoClean® - Practical	2,351 m ²	2,874 m ²
CONTROL PANEL		
Pro-Membrane™ LCD Pro-Panel® Touch Screen	Standard Optional	
	Ориона	
BRUSH/PAD DRIVE SYSTEM Cleaning Path	500 mm	600 mm
Pad/Brush RPM	215 rpm	275 rpm
Pad/Brush Down Pressure	28 & 41 kg	29 & 41 kg
Scrub Motor	24 VDC, 0.87 HP / 0.65 kW	
SOLUTION/RECOVERY SYSTEM		
Solution Tank Capacity Recovery Tank Capacity	53 L 70 L	
Drive Motor	24 VDC, 0.64 HP / 0.48 kW	
Vacuum Motor	24 VDC, 0.62 hp / 0.46 kW	
Vacuum Water Lift	1,067 mm	
CLEANING TECHNOLOGY		
Conventional	Standard	
ec-H2O NanoClean® Technology Conventional Water Flow	Optional 0.57 / 1.32 / 1.89 lpm	
ec-H2O NanoClean® Technology	0.45 / 0.95 / 1.32 lpm	
Water Flow		
BATTERY SYSTEM		
System Voltage / Battery Count Batteries		Volts / 4
	Wet 180 AH Wet 210 AH (Provides longest run time)	
	Sealed AGM 180AH	
Battery Run Time* (Up to Hours)	TBC	TBC
On-Board Charger Off-Board Charger	Yes Yes	Yes Yes
DECIBEL RATINGS AT OPERATOR EAR**	163	163
Standard - dBA	63.7	64.5
Quite-Mode™ - dBA	59.7	61.3
MACHINE DIMENSIONS AND WEIGHTS		
Overall Width with Squeegee	765 mm	793 mm
Length X Width X Height		73 X 1,245 mm
Weight (less batteries) Weight (with batteries)	222 kg 329 kg	225 kg 331 kg
WARRANTY	527 Ng	551 Ng
VVARRANTT		

See your local representative for warranty information

Specifications subject to change without notice.

SEEING IS BELIEVING

For a demonstration or additional information contact us:

TENNANT UK CLEANING SOLUTIONS LTD

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^{*}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.