

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



T300

WALK-BEHIND FLOOR SCRUBBER-DRYER

 Delivering high performance, consistent results for virtually any hard surface condition while lowering cleaning costs

IMPROVE THE EFFECTIVENESS OF YOUR CLEANING RESOURCES, INVESTMENTS, AND OPERATIONS WITH NEW SUSTAINABLE TECHNOLOGIES.



THE T300 SCRUBBER-DRYER PROVIDES THE RIGHT SOLUTION FOR YOUR SPECIFIC APPLICATION WITH A VERSATILITY THAT IS UNMATCHED IN THE INDUSTRY.

REDUCED CLEANING COSTS

Improved and durable components extend machine life and reduces cost of ownership.



IMPROVE HEALTH AND SAFETY

Innovative features help protect health and safety of your operator, building occupants and the environment.



ENHANCE PREMISES IMAGE

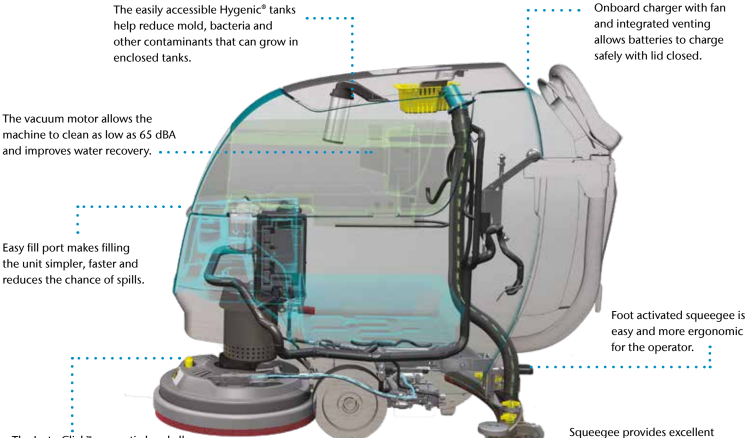
Effective scrubbing capabilities help to maintain a consistently clean appearance of your premises floors.



MINIMISE ENVIRONMENTAL IMPACT

Use of ec-H20 NanoClean[™] reduces the consumption of daily floor cleaning detergents to help meet your sustainability goals.

T3000

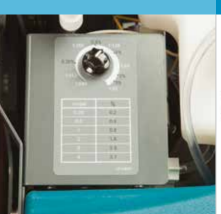


The Insta-Click[™] magnetic head allows pads and brushes to be ergonomically positioned which results in faster installation.

 water recovery to help reduce slips and falls.

ec-H2O NanoClean[™] with optional Severe Environment[™] Switch eliminates secondary cleaning operations that could increase slips and falls.

00



Insta-Click[™] contains powerful magnets for easy, low-touch cleaning tool attachement and removal.

Quiet-Mode[™] reduces noise levels for daytime cleaning without disruption. Perfect for healthcare, education and office cleaning.





ENGINEERED FOR PRODUCTIVITY AND VERSATILITY

INNOVATIVE TECHNOLOGY THAT SUPPORTS MULTIPLE CLEANING NEEDS IN YOUR PREMISES

The T300 scrubber-dryer provides multiple scrub-decks to fit your cleaning requirements and optimise cleaning performance.





Single disk: 430 mm & 500 mm

Orbital: 500 mm



Dual disk: 600 mm



Dual Cylindrical: 500 mm

EXCLUSIVE EC-H2O NANOCLEAN™ TECHNOLOGY



Electrically converted water is created by an onboard e-cell that generates millions of microscopic bubbles known as nanobubbles that promote the cleaning efficacy of the solution.

This next generation solution now cleans better and cleans more soils in more applications, thanks to the nano-scale bubbles that are an important part of the cleaning mechanism.



Optional Pro-Panel[™] integrates an LCD touchscreen with easy to understand graphics, multilingual menus, operator ID and video tutorials.

The T300 along with the 3M[™] High Shine pads provides a complete floor care process that restores the natural beauty of your porous stone and produces a remarkable, long-lasting shine.



3M[™] High Shine Pads

KEY T300 SCRUBBER-DRYER FEATURES BUILT ON **COMMITMENT, COLLABORATION, SERVICE AND SUPPORT** BY A CIRCLE OF EXPERTS SURROUNDING OUR CUSTOMERS



- Onboard machine instructions help ensure the machine is operated in a safe manner for better results, simplified training, and reduced cleaning costs.
- Insta-ClickTM patent-pending scrub-deck allows Tennant*True*[®] pads and brushes to be installed ergonomically, resulting in a safer and faster installation.
- Quiet-ModeTM reduces noise levels for daytime cleaning without disruption. Perfect for healthcare, education and office cleaning.
- Orbital scrub-deck delivers hassle free floor stripping, and deep grout cleaning.
- Squeegee design helps ensure dirt and soils are removed from the floor for minimum risk of slip-and-fall accidents and enables faster, easier installation of replacement Tennant *True*[®] squeegee blades.
- Easy fill port makes filling the unit simpler, faster and reduces the chance of spills. The integrated hose clip keeps the hose in place allowing the operator to work on other tasks during the filling process.
- Battery venting with onboard charger fan and integrated venting allows the batteries to be charged safely with the lid closed.
- Optimal down pressure and RPM improves cleaning performance.
- Accessory tray allows you to keep the necessary cleaning supplies at hand, reducing trips to the cleaning cupboard.
- Yellow touch points helps simplify preventative maintenance and training, which prevents breakdowns.
- New machine electronics allow the machine to clean finished concrete surfaces and work with abrasive pads and brushes.
- Zone Settings[™] allow supervisors to easily set specific cleaning parameters for different applications. The saved cleaning programmes give the operators the flexibility to switch quickly from one setting to an other.

T300 WALK-BEHIND FLOOR SCRUBBER-DRYER

	SINGLE DISK		SINGLE DISK		DUAL DISK	CYLINDRICAL	ORBITAL
	430 MM	430 MM	500 MM	500 MM	600 MM	500 MM	500 MM
	PAD ASSIST	SELF-PROPEL	PAD ASSIST	SELF-PROPEL	SELF-PROPEL	SELF-PROPEL	SELF-PROPEL
Productivity (per hour) Theoretical max Estimated coverage*	1,579 m ²		1,858 m²		2,230 m ²	1,858 m ²	1,858 m ²
Conventional	868 m ²	1,157 m ²	1,041 m ²	1,388 m ²	1,697 m ²	1,388 m ²	1,388 m ²
ec-H2O NanoClean™	898 m ²	1,198 m ²	1,078 m ²	1,437 m ²	1,756 m ²	1,437 m ²	1,437 m ²
BRUSH DRIVE SYSTEM							
Scrub motor	24 VDC, 0.75 kW		24 VDC, 0.75 kW		24 VDC, 0.75 kW	24 VDC, 0.75 kW	0.45 kW
Brush/pad RPM	230 rpm		230 rpm		285 rpm	1,065 rpm	2,200 rpm
Dual Down Pressure	21,39 kg 21, 32, 39 kg		23,41 kg 23, 35, 41 kg		26,44 kg	24,29 kg	29,50 kg
Actuated Down pressure	21, 32, 37 Kg		25, 55, 41 kg		26, 37, 44 kg	24, 27, 29 kg	29, 42, 49 kg
SOLUTION/RECOVERY SYSTE	M						
Solution tank capacity	42 L		42 L		42 L	42 L	42 L
Recovery tank capacity	53 L		53 L		53 L	53 L	53 L
Vacuum motor	24 VDC, 0.45 kW 1067 mm		24 VDC, 0.45 kW 1067 mm		24 VDC, 0.45 kW	24 VDC, 0.45 kW	24 VDC, 0.45 kW
Vacuum waterlift Vacuum waterlift with Quiet-Mode				/ mm l mm	1067 mm 711 mm	1067 mm 711 mm	1067 mm 711 mm
CLEANING TECHNOLOGY	, , ,		, , ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,	7111111
Conventional	Stan	alanal	Char	ndard	Standard	Standard	Standard
ec-H2O NanoClean [™] Technology	Opti			tional	Optional	Optional	Optional
Severe Environment [™] (with ec-H2O NanoClean [™]) Optional			Optional		Optional	Optional	Optional
Severe Environment [™] detergent tank 1.5 L			1.5 L		1.5 L	1.5 L	1.5 L
BATTERY SYSTEM							
System voltage	24 \	volt	24	volt	24 volt	24 volt	24 volt
Battery types	2 2 2 2 2	uirod	3	guired	2 required	2 required	2 required
(Wet 120AH with Battery Fill System Sealed Gel 76AH, Sealed Gel 10: Sealed Gel Fast Charge 60AH)		ulled	2 100	Julied	z required	2 required	2 required
Battery run time (up to hours)	3.0	2,8	2,5	2,4	2,2	1,9	3,1
Onboard charger	Opti	· ·	,	tional	Optional	Optional	Optional
Offboard charger	Opti	onal	Op	tional	Optional	Optional	Optional
MACHINE SPECIFICATIONS							
Length	1,302	2 mm	1.37	'2 mm	1,314 mm	1,283 mm	1,245 mm
Width	500		· · · · · · · · · · · · · · · · · · ·	9 mm	660 mm	635 mm	521 mm
Height	1,095			5 mm	1,095 mm	1,095 mm	1,095 mm
Weight (without batteries)	98 kg	104 kg	104 kg	109 kg	113 kg	113 kg	116 kg
Weight (with batteries)	166 kg	177 kg	171 kg	181 kg	186 kg	186 kg	188 kg
Sound level (operator's ear)** Quiet Mode (operator's ear)	64.9 57.8			9 dBA 8 dBA	66.5 dBA 59.1 dBA	65.6 dBA to be determined	66.4 dBA 57.6 dBA
Quiet Mode (operators ear)	57.8	UDA	57.0		J7.1 UDA	to be determined	J7.0 UDA

WARRANTY

See your local representative for warranty information.

* Estimated coverage rates use the practical speed and empty/fill time standards from the 2004 ISSA Cleaning Times handbook. ** Sound levels per ISO 11201 as recommended by the American Association of Cleaning Equipment manufacturers & OSHA.

Subject to change without notice.

SEEING IS BELIEVING For a demonstration or additional *information contact us:*

TENNANT UK CLEANING SOLUTIONS LTD

0800 111 4402 (local rate UK only) 01604 583191

sales.uk@tennantco.com on contract sales.uk@tennantco.com

1.063.001.eu.en T300 Brochure 11/2019 ©2019 The Tennant Company logo and other trademarks designated with the symbol "®" are trademarks of Tennant Company registered in the United States and/or other countries. Tennant Company's products are sold and serviced through subsidiaries of Tennant Company and distributors. All rights reserved.