





T3 ec-H2O™ Specifications

BATTERY-POWERED WALK-BEHIND SCRUBBER

with ec-H2O™ activated water scrubbing technology

Features	Specifications (English/Metric)				
Model	T3 17" (43cm) Pad Assist T3 20" (50cm) Pad Assist		T3 20"(50cm) w/Drive		
Productivity (per hour) Theoretical Max Estimated Coverage* (Conventional) Estimated Coverage* (ec-H2O)	20,230 ft ² / 1,880 m ² 23,800 ft ² / 2,210 m ² 8,440 ft ² / 785 m ² 10,125 ft ² / 940 m ² 11,250 ft ² / 1,045 m ² 13,500 ft ² / 1,255 m ²		23,800 ft ² / 2,210 m ² 16,065 ft ² / 1,490 m ² 21,420 ft ² / 1,990 m ²		
Brush/Pad Drive System					
Brush Motor Horsepower	1.0 hp / .75 kW	1.0 hp / .75 kW	1.0 hp / .75 kW		
Brush RPM	230 RPM	230 RPM	230 RPM		
Brush/Pad Pressure	50 & 90 lbs / 23 & 41 kg 50 & 90 lbs / 23 & 41 kg		50 & 90 lbs / 23 & 41 kg		
Solution Delivery System	Solution Delivery System				
Solution Tank Description	Full Access and Cleanable Full Access and Cleanable		Full Access and Cleanable		
Solution Capacity	10.5 gal (40 liter)				
Environmental Impact (Annual) ** Chemical use reduction Packaging reduction Water use reduction	64 gallons 39 lbs 2867 gallons				
Solution Flow Rates	Standard: .13 gpm / .50 lpm				
	Optional: .19 gpm /.72 lpm & .25 gpm / .95 lpm				
Recovery System					
Recovery Tank Description	Full Access and Cleanable	Full Access and Cleanable	Full Access and Cleanable		
Recovery Tank Capacity	15 gal (57 liter) (Includes demisting chamber)	15 gal (57 liter) (Includes demisting chamber)	15 gal (57 liter) (Includes demisting chamber)		
Vacuum Motor	.5 hp/ .37 kW – Two Stage	.5 hp/ .37 kW – Two Stage	.5 hp/ .37 kW – Two Stage		
Vacuum Motor CFM	65 cfm (1.84 cmm) 65 cfm (1.84 cmm)		65 cfm (1.84 cmm)		

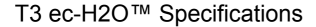
^{*}Estimated coverage rates use the practical speed and empty/fill time standards from the 2004 ISSA Cleaning Times handbook

ec-H2O is certified to provide high traction by the National Floor & Safety Institute



^{**} Estimates based on requiring, at minimum, 1.5 tanks to clean the facility / area per day. 2 oz of chemical per gallon of water and scrubbing 5 times per week or 260 times per year.







Features	Specifications (English/Metric)						
Vacuum Motor Sealed Water Lift	40" (1020 mm)	40" (1020 mm)	40" (1020 mm)				
Squeegee Description	30" (760 mm) curved squeegee assembly	30" (760 mm) curved squeegee assembly	30" (760 mm) curved squeegee assembly				
Drive System							
Caster Description	3.15" (80 mm) diameter polyurethane	3.15" (80 mm) diameter polyurethane	3.15" (80 mm) diameter polyurethane				
Wheel Description	8" x 2" (200 mm x 50 mm) non-marking polyurethane	8" x 2" (200 mm x 50 mm) non-marking polyurethane	8" x 2" (200 mm x 50 mm) non-marking polyurethane				
Speed Control Description	N/A	N/A	Fully variable, electronic speed control, forward 0-230 ft/min and reverse 0-140 ft/min.				
Battery System							
System Voltage	24 Volt	24 Volt	24 Volt				
Battery Amp Hour Rating:	105 AH @ 20 hr rate	130 AH @ 20 hr rate	155 AH @ 20 hr rate				
Battery Count	2	2	2				
Run Time (continuous) Per Charge	2.5 hours	2.5 hours	3 hours				
Machine Dimensions							
Product Length	48 in (1220 mm)	50.25 in (1280 mm)	50.25 in (1280 mm)				
Width Without Squeegee	19.25 in (490 mm)	22 in (560 mm)	22 in (560 mm)				
Width With Squeegee	30 in (760 mm)	30 in (760 mm)	30 in (760 mm)				
Product Height	43 in (1090 mm)	43 in (1090 mm)	43 in (1090 mm)				
Product Weight (with batteries)	319 lbs (145 kg)	343 lbs (156 kg)	391 lbs (177 kg)				
Minimum Aisle Turn	48.75x in (1238 mm)	51 in (1300 mm)	51 in (1300 mm)				
Decibel Rating							
Operator's Position	68.5 dBa	68.5 dBa	68. 5dBa				
Warranty							

^{*}Estimated coverage rates use the practical speed and empty/fill time standards from the 2004 ISSA Cleaning Times handbook.

ec-H2O is certified to provide high traction by the National Floor & Safety Institute



^{**} Estimates based on requiring, at minimum, 1.5 tanks to clean the facility / area per day. 2 oz of chemical per gallon of water and scrubbing 5 times per week or 260 times per year.



T3 ec-H2O™ Specifications



Features Specifications (English/Metric)

Tennant warrants the rotationally-molded polyethylene housings and parts on all of its machines to be free from defects in materials and workmanship, under normal use and service for ten (10) years to the original end user. Under this warranty, we guarantee the performance of non-polyethylene parts and components to be free from defects for up to three (3) years or 2,500 hours of operation, whichever comes first, to the original end user. Parts replaced or repaired under this warranty are guaranteed for the remainder of the original warranty period. Labor charges are covered for three (3) full years from the date of purchase for Tennant models, provided an authorized Tennant service provider is used for repair. Travel is covered for (90 days).

^{**} Estimates based on requiring, at minimum, 1.5 tanks to clean the facility / area per day. 2 oz of chemical per gallon of water and scrubbing 5 times per week or 260 times per year.



^{*}Estimated coverage rates use the practical speed and empty/fill time standards from the 2004 ISSA Cleaning Times handbook







T5 ec-H2O™ Disk Specifications

BATTERY-POWERED WALK-BEHIND SCRUBBER with ec-H2O™ activated water scrubbing technology

Feature				
reature	O a walk him to O and a wa			
Ole and in a month (O month a month labella)	Scrubbing System	00 in ab / 700 mans	20 in ab / 000 mm	
Cleaning path (3 paths available)	24-inch / 600 mm	28-inch / 700 mm	32-inch / 800 mm	
Solution tank capacity	22.5 gallon / 85 liter			
Productivity (per hour) Theoretical Max	26,400 ft ² / 2,500 m ²	30,800 ft ² / 2,900 m ²	35,200 ft ² /3,300 m ²	
Estimated Coverage (conventional)	17875 ft ² / 1,660 m ²	20,800 ft ² / 1,900 m ²		
Estimated Coverage (ec-H2O)	20,075 ft ² / 1,900 m ²	22,750 ft ² / 2,100 m ²	² 26,250 ft ² / 2,400 m ²	
Solution Flow Rates	Standard: .15 gpm / .57 lpm Standard: .22 gpm / .83 lpm Optional: .22 gpm / .83 lpm Optional: .33 gpm / 1.25 lpm & .44 gpm / 1. lpm lp			
Environmental Impact (Annually) ****	a loo gpiii / III ipiii		ip	
Chemical use reduction		137 gallons		
Packaging reduction		83 lbs		
Water use reduction		6143 gallons		
Scrub Motors		(2) 0.75 hp / 0.56 kW		
Scrub Motor Speed Brush / pad down pressure (3 settings)	40.9	220 rpm 0 & 120 lb / 18, 36 & 54	ka	
Brush / pad down pressure (3 settings) Brush / pad driver quantity & size	(2) 12 in / 305 mm	(2) 14 in / 356 mm	(2) 16 in / 406 mm	
Brush / pad driver quantity & size	Recovery System	(2) 14 1117 330 111111	(2) 10 1117 400 111111	
	Recovery bystem	27 gallon / 102 liter		
Recovery tank capacity	(Incl	udes demisting chambe	er)	
Vacuum fan	·	•	,	
Motor		0.85 hp / 0.640 KW		
Stages		3-stage		
Water lift	Dramallina 9 Davier Creater	62 in / 1,575 mm		
Draval aread (variable to)	Propelling & Power Syster	1		
Propel speed (variable to) Transport		2.7 mph / 4.3 km/h		
Scrubbing		2.7 mpn / 4.3 km/n 2.5 mph / 4.0 km/h		
Batteries (24 V system, charger included)		'		
Standard / Run time**	(4) 6\	⁷ , 235 AH / Up to 5.5 ho	urs	
Optional Gel / Run time**	(4) 6\	(4) 6V, 200 AH / Up to 4.5 hours		
Gradeability (Ramp climb)		0.00 / 5.00		
Scrubbing / Transporting (full)	3.0° / 5.0° 11°			
Trailer ramps (empty) Speed Control	Ton Speed Pot	entiometer & Variable S	need Trigger	
<u> </u>	<u> </u>			
	mensions / Weight / Sound			
Length	52.9 in / 1340 mm	55.7 in / 1410 mm	58.4 in / 1480 mm	
Width				
Body Scrub head	23 in / 580 mm			
Squeegee	25.4 in / 640 mm	29.0 in / 740 mm	33 in / 840 mm	
	35.7 in / 910 mm	41.3 in / 1050 mm	46.6 in / 1180 mm	
Height Not weight	 	44 in / 1120 mm		
Net weight Less batteries	316 lb / 143 kg	365 lb / 152 kg	377 lb / 158 kg	
With batteries (4) 6V 235 AH	580 lb / 263 kg	609 lb / 276 kg	621 lb / 282 kg	
Minimum aisle turn:	53 in / 1,346 mm	59 in / 1,499 mm	64 in / 1,626 mm	
Sound level*** (operator's ear)	67 dBa			
3 years/2500 hrs on parts and labor (evoluting hatteries)			natteries)	
Warranty	10 years on rotationally-			

Estimated coverage rates use the practical speed and empty/fill time standards from the 2004 ISSA Cleaning Times

Estimates based on requiring, at minimum, 1.5 tanks to clean the facility / area per day. 2 oz of chemical per gallon of water and scrubbing 5 times per week or 260 times per year.



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







T5 ec-H2O™ Cylindrical Specifications

BATTERY-POWERED WALK-BEHIND SCRUBBER with ec-H2O™ activated water scrubbing technology

Feature				
Scrubbing System				
Cleaning path (2 paths available)	26-inch / 650 mm	32-inch / 800 mm		
Solution tank capacity	22.5 gallon / 85 liter			
Productivity (per hour)		_		
Theoretical Max	28,600 ft ² / 2,700 m ²	35,200 ft ² / 3,300 m ²		
Estimated Coverage (conventional)	19,200 ft ² / 1,790 m ²	24,000 ft ² / 2,200 m ²		
Estimated Coverage (ec-H2O)	21,000 ft ² / 2,000 m ²	26,250 ft ² / 2,400 m ²		
Solution Flow Rates	Standard: 22 gpm / .83 lpm Optional: .33 gpm/ 1.25 lpm	Standard: .33 gpm / 1.25 lpm Optional: .44 gpm / 1.66 lpm		
Environmental Impact (Annual) **				
Chemical use reduction	22.5 oz	22.5 oz		
Packaging reduction	0 oz	0 oz		
Water use reduction				
Scrub Motors		o / 0.47 kW		
Scrub Motor Speed	1500) rpm		
Brush / pad down pressure (3 settings)		/ 18, 36 & 54 kg		
Brush / pad driver quantity & size (L x D)	(2) 25 x 6 in / 635 x 152 mm	(2) 31 in x 6 in / 787 x 152 mm		
Recovery System				
Recovery tank capacity		/ 102 liter		
,	(Includes demi	sting chamber)		
Vacuum fan Motor	0.95 hp./	0 640 KW		
Stages	0.85 hp / 0.640 KW 3-stage			
Water lift		,575 mm		
Propelling & Power System	02 1117 1	,575 111111		
Propel speed (variable to)				
Transport	2.7 mph / 4.3 km/h			
Scrubbing	2.7 mph / 4.3 km/h 2.5 mph / 4.0 km/h			
Batteries (24 V system, charger included)				
Standard / Run time**	(4) 6V, 235 AH / Up to 5.5 hours			
Optional Gel / Run time**		Up to 4.5 hours		
Gradeability (Ramp climb)	(4) 00, 200 / 11/	Op 10 4.0 Hours		
Scrubbing / Transporting (full)	3 0°	3.0° / 5.0°		
Trailer ramps (empty)		1°		
Speed Control		· & Variable Speed Trigger		
Dimensions / Weight / Sound level				
Length	55.4 in / 1410 mm	55.4 in / 1410 mm		
Width	00.4 1117 1410 111111	30.4 117 14 10 11111		
Body	22 in //	580 mm		
Scrub head	23 in / 580 mm 28 in / 710 mm 34 in / 860 mm			
Squeegee				
<u> </u>	41.3 in / 1050 mm 46.6 in / 1180 mm 44 in / 1120 mm			
Height	44 in / 1	1∠U MM I		
Net weight	05711	005 11		
Less batteries	357 lb / 162 kg	365 lb / 166 kg		
With batteries (4) 6V 235 AH	621 lb / 282 kg	629 lb / 285 kg		
Minimum aisle turn:	62 in / 1,575 mm	64.5 in / 1,638 mm		
Sound level*** (operator's ear)		dBa		
Warranty 3 years/2500 hrs on parts and labor (excluding batteries).				
10 years on	rotationally-molded polyethylene tank	S		

^{*} 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
**** Estimates based on requiring, at minimum, 1.5 tanks to clean the facility / area per day. 2 oz of chemical per gallon of water and
scrubbing 5 times per week or 260 times per year.



^{**} Run times are based on Continuous Scrubbing Run Times.







5680 ec-H2O™ Specifications

BATTERY-POWERED WALK-BEHIND SCRUBBER with ec-H2O™ activated water scrubbing technology

Feature				
Scrubbing System				
Cleaning path (3 paths available)		28-inch/700 mm	32-inch/800 mm	36-inch/900 mm
Solution tank capacity		30 gallon/114 liter		
Solution flow rates: Disk Standa		.22 gpm/		.30 gpm / 1.1 lpm
Cylindrical Standard		.33 gpm / 1		.44 gpm / 1.66 lpm &
Optional (Cylindrica		.44 gpm / 1.66 lpm .53 gpm/ 2.0 l		.53 gpm/ 2.0 lpm.
Environmental Impact (Annually)	*		400 !!	
Chemical use reduction			183 gallons	
Packaging reduction Water use reduction			111 lbs 8190 gallons	
Scrub head types			Disk or cylindrical	
Scrub head motors (all paths / types	:)		(2) 0.75 hp/ 0.5 kW	
Brush speed	-7		(=) on o np, or on.	
Disk/cylindrical			200 rpm/750 rpm	
Brush down pressure				
Disk (2-position)			100 & 200 lb/45.5 & 91 kg	I
Cylindrical (1-position)			85 lb/39 kg	Τ
Brush/pad driver quantity & dimensi	ons	(0) 4.4 in th /255 man	(0) 40 in ab (405 man)	(0) 40 in th (455 mars)
Disk (D) Cylindrical (L x D)		(2) 14-inch/355 mm (2) 28 x 6-inch/	(2) 16-inch/405 mm (2) 32x 6-inch/	(2) 18-inch/455 mm (2) 36 x 6-inch/
Cylindrical (E x D)		700 x 150 mm	800 x 150 mm	900 x 150 mm
Recovery System		700 X 100 Hilli	000 X 100 11111	300 X 100 Hilli
			40 gallon/151 liter	
Recovery tank capacity		(II	ncludes demisting chambe	er)
Vacuum fan				
Motor		0.8 hp/0.6 KW		
Stages		3-stage		
Water lift			73-inch/1,855 mm	
Propelling System				
Propel speed (variable to)			3.1 mph/5.0 km/h	
Batteries (36V system, charger inclu	uded)			
Standard		(6) 6V, 235 AH		
Optional		(6) 6V, 335 AH		
Gradeability (Ramp climb)				
Full		6.0°		
Empty			8.00	
Machine Dimensions / Sound	level			
Length			63-inch/1,600 mm	
Width				
Body		28.25-inch/720mm	28.25-inch/720mm	28.25-inch/720mm
Scrub head		30-inch/760 mm	34-inch/865 mm	38-inch/965 mm
Squeegee		37.5-inch/955 mm	42-inch/1,065 mm	45.5-inch/1,155mm
Height			43-inch/1,090 mm	
Net weight				
Less batteries		403 lb/183 kg		
With 235 AH batteries		805 lb/366 kg		
With 335 AH batteries			985 lb/448 kg	
Minimum aisle turn		66.25-inch/1,680 mm	67-inch/1,700 mm	67.5-inch/1,725 mm
Sound level (operator's ear)			75 dBa	
Warranty	Please refer to v	your local Tennant representative for information.		

^{*} Estimates based on requiring, at minimum, 1.5 tanks to clean the facility / area per day. 2 oz of chemical per gallon of water and scrubbing 5 times per week or 260 times per year.

ec-H2O is certified to provide high traction by the National Floor & Safety Institute









5700XP ec-H2O™ Specifications

BATTERY-POWERED WALK-BEHIND SCRUBBER with ec-H2O™ activated water scrubbing technology

Feature				
Scrubbing System				
Cleaning path (3 paths available)		28-inch/700 mm	32-inch/800 mm	36-inch/900 mm
Solution tank capacity		30 gallon/114 liter		
Solution Flow Rate		Standard: .22 gpm / .83 lpm Optional: .33 gpm / 1.25 lpm & .44 gpm / 1.66 lpm		Standard: .30 gpm / 1.1 lpm Optional: .44 gpm / 1.66 lpm & .53 gpm/ 2.0 lpm
Environmental Impact (Annually) * Chemical use reduction Packaging reduction Water use reduction Scrub head types			183 gallons 111 lbs 8190 gallons Disk and cylindrical	
Scrub motors			Disk and Cynnia lear	T
Disk Cylindrical Brush speed		(2) 0.6 hp/0.45 kW	(2) 0.6 hp/0.45 kW (2) 0.75 hp/0.56 kW	(2) 1.0 hp/0.75 kW
Disk/cylindrical Brush down pressure Disk HD disk (800 mm only)			320 rpm/750 rpm 0-200 lb/0-91 kg	
Cylindrical			0-300 lb/0-136 kg 0-90 lb/0-41 kg	
Brush/pad driver quantity & dimensions Disk (D) Cylindrical (L x D)		(2) 14-inch/355 mm (2) 28 x 6-inch/ 700 x 150 mm	(2) 16-inch/405 mm (2) 32 x 6-inch/ 800 x 150 mm	(2) 18-inch/455 mm (2) 36-inch/ 900 x 150 mm
Recovery System			40 11 (151 1)	
Recovery tank capacity			40 gallon/151 liter (Includes demisting cham	ber)
Vacuum fan Motor Stages Water lift		0.8 hp/0.6 KW 2-stage 73-inch/1.855 mm		
Propelling System			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Propel speed (variable to)			3.1 mph/5.0 km/h	
Batteries (36 V system, charger included Standard Optional)		(6) 6V, 235 AH (6) 6V, 335 AH	
Machine Dimensions / Sound level				
Length Disk Cylindrical			64-inch/1,625 mm 63-inch/1,600 mm	
Width		28.25-in/ 720 mm		
Body Scrub head Disk		30-inch/760 mm	34-inch/865 mm	38-inch/965mm
Cylindrical Squeegee		30.5-inch/775 mm 37.5-inch/950 mm	34.25-inch/870 mm 42-inch/1,070 mm	38.25-inch/970 mm 45.5-inch/1,160 mm
Height		43-inch/1090 mm		
Net weight Less batteries With batteries (6) 235 AH 6 With batteries (6) 335 AH 6		415 lb/188 kg 817 lb/371 kg 1,021 lb/464 kg		
Minimum aisle turn:				67.5-inch/1725mm
Sound level (operator's ear)		75 dBa		
Warranty	Please refer to your l	our local Tennant representative for information.		

- Estimates based on requiring, at minimum, 1.5 tanks to clean the facility / area per day. 2 oz of chemical per gallon
 of water and scrubbing 5 times per week or 260 times per year.
- ec-H2O is certified to provide high traction by the National Floor & Safety Institute