

T16AMR Specifications

Autonomous Battery Ride-On Floor Scrubber

SCRUBBING SYSTEM Cleaning path	36 in 910 mm	SOUND LEVEL Operator's ear	
Cicaring pair	00 111 0 10 111111	Cylindrical: Mode #1 71 dBA	
Cylindrical main brushes		Sound pressure level tested per ISO 11201 as recommended by the	ne
Brush speed	500 rpm	AACEM and OSHA	
Brush diameter (2)	8 in 205mm		
Brush down pressure (up to)	200 lb 91 kg	MACHINE DIMENSIONS	
Brush motor (2)	1.0 hp 0.75 kW	Length 80 in 2,030 mm	
Debris Hopper	0.5 ft ³ 14 L		
.,		Width	
Tanks		Body 42 in 1,070 mm	
Solution tank	50 gal 190 L	Rear squeegee (hard width) 42 in 1,070 mm	
Recovery tank	60 gal 225 L		
Demisting chamber	10 gal 38 L	Height 58 in 1,475 mm	
Vacuum fan	0.75 hp 0.56 kW	Weight	
Speed	14,000 rpm	Empty 1,140 lb 520 kg	
Water lift	65 in 1,650 mm	With standard 360AH batteries 1,725 lb 785 kg	
		Gross Vehicle Weight (GVW) 2,475 lb 1,125 kg	
PROPELLING SYSTEM		Minimum sists to my (Manual)	
Manual Mode		Minimum aisle turn (Manual) 83 in 2,110 mm	
Propel speed forward (variable to)	4.0 mph 6.4 km / h	Minimum aisle turn (Autonomous) 135 in 3,430 mm	
Propel speed reverse (variable to)	1.8 mph 2.9 km / h	STANDARD FEATURES	
		ec-H2O NanoClean® Solution System Solution Tank Empty Indicator	
Autonomous Mode	10 1 1001 //	1-Step™ Scrub Operation Recovery Tank Full Indicator	
Propel speed forward (variable to)	1.8 mph 3.6 km / h	SmartRelease™ Breakaway Rear Squeegee No-Tool Brush Change	
Propel motor	1.5 hp 1.1 kW	High Visibility Maintenance Touch Points Non Marking Drive Wheel	
Speed control	Electronic - DC	Recovery Tank Debris Tray Duramer™ Hygienic Tanks	
	2.000.01.110	In-Line Vacuum Fan Filter Adjustable Flow Drain Cuffs	
Gradeability		Dura-Track™ Parabolic Squeegee No-Tool Squeegee Change	
Transport (empty for trailering)	9.0 deg / 15.8%	Tubular Steel Rear Squeegee Guard Automatic Parking Brake	
Transport at gross weight	5.0 deg / 8.7%	Back-Up Rear Safety AV Module (LED) Soft Corner Rollers (front)	
Working (scrubbing)	4.0 deg / 7.0%	Forward Blue Warning Light (LED) Head Light (LED)	
Ground clearance (transport)	1.5 in 31 mm	AUTONOMOUS FEATURES	
, ,	·	Manual & Autonomous Operation Touch Screen w/Security PIN	
Tire front (1), non-marking	3.5 x 10 in 90 x 250 mm	Blue Start/Stop Button Anti Joy-Ride Protection Removeable Key During Autonomous Operation On-Board Videos	
		10 Home Markers w/6 Routes/Marker Mobile Device Pairing for Alerts	
Tires rear (2), solid	4 x 12 in 102 x 300 mm	Connected and Repeat Route Capability Area Fill Capability	
		Custom Route Labeling	
AUTONOMOUS MANEUVERABILITY		Saction (Sacto Laboring	
Pass Through Clearance	4.75 ft 1.45 m	WARRANTY	
90 degree aisle entrance clearance	6.25 ft 1.9 m	Please refer to your local Tennant representative for information.	
Minimum aisle U-Turn	11.25 ft 3.43 m		
		For a complete selection of genuine Tennant brushes and pads, please	

For a complete selection of genuine Tennant brushes and pads, please consult the T16 Parts and Consumables Reference Guide

BATTERY SELECTIONS (runtime: economy mode)

(4.0 hrs) 36V, 360 AH

Standard Capacity Flooded Battery pack