



CREATING A CLEANER, SAFER, HEALTHIER WORLD.

# T17 Specifications | Heavy-Duty High Performance Battery Rider Scrubber

SCRU	JBBIN	IG SY	STEM

Cleaning path	40 in   1,015 mm
With scrubbing side brush	52 in   1,320 mm
With RH sweeping side brush (cyl scrub only)	46 in   1,165 mm
With Dual sweeping side brush (cyl scrub only	) 52 in   1,320 mm
Sweeping with Presweep	49.4 in   1,255 mm
Cylindrical main brushes	
Brush speed	500 rpm
Brush diameter (2)	9 in   230 mm
Brush down force (up to)	550 lb   250 kg
Brush motors-brushless (2)	1.5 hp   1.125 kW
Motor rating	IP44
Debris hopper	0.7 ft <sup>3</sup>   20 L
Disk main brushes	
Brush speed	315 rpm
Brush size diameter (2)	20 in   510 mm
Brush down force (up to)	550 lb   250 kg
Brush motor-brushless (2)	1.5 hp   1.125 kW
Motor rating	IP44
Optional Presweep	
Debris capacity (overall)	1.3 ft <sup>3</sup>   37 L
Filter bag capacity	1.0 ft <sup>3</sup>   28 L
Tanks	
Solution tank	75 gal   285 L
Solution capacity (ES®)	115 gal   435 L
Recovery tank	91.1 gal   346 L
Demisting chamber	16.1 gal   61 L
Vacuum fan (Dual)	x 0.8 hp   2 x 0.6 kW
Speed	14,500 rpm

## PROPELLING SYSTEM

Water lift

PROPELLING SYSTEM	
Propel speed forward (transport variable to)	5.5 mph   9 km / h
Propel speed forward (scrubbing variable to	) 4.0 mph   6.5 km / h
Propel speed reverse (variable to)	3 mph   5 km / h
Propel motor	3.0 hp   2.25 kW
Speed control	Electronic - AC
Gradeability	Base Unit   w/Ramp Kit
Transport (empty for trailering)	12 deg / 21%   12 deg / 21%
Transport at gross weight	7 deg / 12%   8.5 deg / 14.8%
Working (scrubbing)	5 deg / 8.7%   6 deg / 10.5%
Ground clearance (transport)	2.5 in   64 mm
Tire front (1), non-marking	13.8 x 5.8 in   350 x 150 mm
Tires rear (2), non-marking	15 x 5 in   380 x 125 mm

65 in | 1,650 mm

# BATTERY SELECTIONS (est. continuous runtime: economy mode)

Battery options

Optional battery packages (up to 3.5 hrs) 36V, 510 AH C/6 (up to 5.75 hrs) 36V, 750 AH C/6 (up to 7.5 hrs) 36V, 930 AH C/6

Battery chargers available for all optional batteries

#### SOUND LEVEL

Operator's ear:

Disk: Mode #2\* 65 dBA; Kpa 3 dBA Cylindrical: Mode #2\* 66 dBA; Kpa 3 dBA Sound pressure level tested per IEC 60335-2-72

\*Vacuum On, Squeegee Down, Brushes On, Brushes Up

## **MACHINE DIMENSIONS**

Length Basic Machine	87.9 in   2,230 mm
Length with Pre-Sweep	113 in   2,870 mm
Width	
Body	46 in   1,168 mm
Body (with Side Brush)	53 in   1,346 mm
Rear squeegee (hard width)	49 in   1,245 mm
Height (top of Steering Wheel)	58.25 in   1,480 mm
With overhead guard	82.5 in   2,096 mm
Weight	
Empty (Base Unit)	1,925 lb   875 kg
With standard 510 AH batteries	3,365 lb   1,525 kg
Gross Vehicle Weight (GVW)	5,940 lb   2,700 kg
Minimum aisle turn	93.25 in   2,370 mm

### STANDARD FEATURES

1-Step™ One Button Scrub Operation **Onboard Diagnostics** Touch-N-Go™ Wheel Mounted Module Wheel Mounted Horn Recover Tank Full Indicator Wheel Mounted Water Shut-Off Full Wrap Steel Bumper Solution Tank Empty Indicator Cushioned Stacked Corner Rollers (front) Non Marking Drive Wheel Manual Parking Brake Yellow Maintenance Touch Points Duramer™ Tanks & Shrouds Recovery Tank Debris Tray In-Line Vacuum Fan Filter Variable Flow Cuff Tank Drains Swinging Rear Parabolic Squeegee No-Tool Squeegee Change SmartRelease™ Breakaway Rear Squeegee No-Tool Brush Change Underwriters Laboratory (UL®) E Certified

# **OPTIONAL EQUIPMENT**

ec-H2O™ Solution System S.E. (Severe Environment) Switch ES® Extended Scrub w/Detergent Metering Solution Auto Fill System Spray Hose (15 ft / 4.5 m) w/Retracting Reel Scrubbing Side Brush Vacuum Wand Sweep Side Brush (RH or Dual) FOPS Certified Overhead Guard Slide-Out Battery System Heavy-Duty Rear Squeegee Guard Pre-sweep with Dry Dust Control Deluxe Seat w/Armrests & Seatbelt **Power Steering** Headlights (LED) AV Backup Alarm (LED) High Traction Tire(s) **Battery Watering System** Fire Extinguisher Underwriters Laboratory (UL®) Type ES Certified

## WARRANTY

Please refer to your local Tennant representative for information.

For a complete selection of genuine Tennant brushes and pads, please consult the T17 Parts and Consumables Reference Guide.