



## **T581**

# Micro-rider scrubber-dryer

#### Maneuverability in a compact rider

Quiet sound level, intuitive controls and compact design allow for easy operation and anytime cleaning. The T581 is ideal for cleaning large spaces in areas such as retail stores, hospitals and schools.

#### **Available technologies**



Chem-Dose cleaning system



Worry-free operation and maintenance with optional lithium ion batteries.



#### Maneuverable and productive

Compact design easily fits into most congested spaces, and can quickly reach many areas of a facility to get more cleaning done.



#### Simple operation

Ease of start-up and quick training with one-button cleaning operation that lowers the scrub head and squeegee at the same time.



#### Versatile cleaning with Chem-Dose system

Increase consistent cleaning performance and reduce cost to clean with integrated chemical dosing system.

### Inside the T581

- 1. Easily change water flow rate and other cleaning functions from intuitive control panel.
- 2. Multi-stage vacuum motor for strong water pick-up.
- 3. Quick, mess-free tank draining with large, pinch-style recovery tank drain hose.
- Large solution tank with level gauge and drain hose.
- 5. Consistent water pick-up with durable "V" shaped squeegee design and standard Linatex® squeegee blades.
- **6. Simple no-tools,** no-touch brush change system.



## T581 specifications

FEATURE	SELF-PROPEL	SELF-PROPEL		
Cleaning path	550 mm	700 mm		
Productivity (per hour) theoretical max	3289 m²/hr	4177m²/hr		
Estimated coverage (per hour)*	2038 m²/hr	2645 m²/hr		
Scrubbing speed	6,0	6,0 kmh		
Scrub head and squeegee raise/lower	independe	independent actuators		
Brush/pad speed	150 rpm	220 rpm		
Brush/pad pressure	22 kg	10 up to 50 kg		
Solution tank capacity	78	78,5 L		
Recovery tank capacity	8	80 L		
Battery run time – up-to hours**	2.3	4.5		
Battery voltage	24V (2 x 12)	24V (4 x 6)		
Dimensions (LxWxH)	1310 x 673 x 1030 mm	1310 x 760 x 1030 mm		
Squeegee width	710 mm	924 mm		
Weight (with heaviest battery)	211 kg	283 kg		
External radius (wall to wall)	185	1851 mm		
Maximum climbing angle	8%	16%		
Sound level (operator's ear)***	65	65 dB		
Chem-Dose tank capacity	3	3 L		

Specifications subject to change without notice.

<sup>\*</sup>Estimated coverage rates use the practical speed and empty/fill time standards from the 2004 ISSA Cleaning Times handbook.

<sup>\*\*</sup>Run times are based on Continuous Scrubbing Run Times.

<sup>\*\*\*</sup>Sound levels per ISO 11201 as recommended by the American Association of Cleaning Equipment Manufacturers & OSHA

## **T581** lithium-ion specifications

FEATURE	SELF PROPEL		SELF PROPEL		
Cleaning path	550 mm		700 mm		
Productivity (per hour) theoretical max	3289 m²/hr		4177m²/hr		
Estimated coverage (per hour)*	2038 m²/hr		2645 m²/hr		
Scrubbing speed	6,0 kmh				
Scrub head and squeegee raise/lower	independent actuators				
Brush/pad speed	150 rpm		220 rpm		
Brush/pad pressure	22 kg		10 up to 50 kg		
Solution tank capacity	78,5 L				
Recovery tank capacity	80 L				
Battery Type	50 Ah Lithium-Ion	90 Ah Lithium-lon	50 Ah Lithium-lon	90 Ah Lithium-Ion	
Charger Type	Off board charger				
Battery charging time up-to hours**	2h				
Battery run time - up-to hours**	2h30	4h	2h	3h	
Battery voltage	27,8				
Dimensions - L x W x H	1310 x 673 x 1030 mm		1310 x 760 x 1030 mm		
Squeegee width	710 mm		924 mm		
Weight (with heaviest battery)	293 kg				
External radius (wall to wall)	1851 mm				
Maximum climbing angle	8%		16%		
Sound level (operator's ear)***	65 dB				
Chemical dosing	Option available				
Chem-Dose tank capacity	3L				

Specifications subject to change without notice

For a demonstration or additional information, call +32 3 217 94 11 or email europe@tennantco.com

<sup>\*</sup>Estimated coverage rates use the practical speed and empty/fill time standards from the 2004 ISSA Cleaning Times handbook.

<sup>\*\*</sup>Run times are based on Continuous Scrubbing Run Times.

<sup>\*\*\*</sup>Sound levels per ISO 11201 as recommended by the American Association of Cleaning Equipment Manufacturers & OSHA