



## **T681**

# Small ride-on scrubber-dryer

#### Big productivity in a small rider

Small size design, intuitive controls with large display delivers versatile operation to provide excellent performance and efficient cleaning. The T681 is ideal for cleaning large spaces in areas such as retail stores, hospitals and schools.



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



#### Maneuverable and productive

Reach many areas of the facility and get more cleaning done with compact design and maximize productivity with a wide scrub head and large solution tank capacity.



#### Simple operation

Ease of start up and quick training using one button cleaning operation with adjustable cleaning settings on large, intuitive control panel.



#### Chem-Dose system

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

### Inside the T681

- Easily change multiple cleaning functions from intuitive control panel.
- 2. High-performance
  3-stage vacuum
  motor for
  recovering more
  water.
- 3. Reach more areas of the facility with excellent ramp climbing capability from a strong front traction motor.

- 4. Reduce maintenance time by easily accessing service areas with removable panels.
- 5. Consistent water pick-up with durable "V" shaped squeegee design and standard Linatex® squeegee blades.
- **6. Simple no-tools** brush change system.



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## **T681** specifications

FEATURE	DISK	DISK	CYLINDRICAL			
Cleaning path	700 mm	850 mm	700 mm			
Productivity (per hour) theoretical max	4192 m <sup>2</sup> /hr	5073 m <sup>2</sup> /hr	4192 m <sup>2</sup> /hr			
Estimated coverage (per hour)*	2574 m²/hr	3157 m <sup>2</sup> /hr	2574 m²/hr			
Scrubbing speed	6,0 kmh					
Scrub head and squeegee raise/lower	independent actuators					
Brush/pad speed	200	880 rpm				
Brush/pad pressure	From 10	From 6 to 23,5 kg				
Solution tank capacity	100 L					
Recovery tank capacity	110 L					
Battery run time – up-to hours**	3,5					
Battery voltage	24V (4 x 6V)	24V (4 x 6V)	24V (4 x 6V)			
Dimensions (LxWxH)	1504 x 759 x 1200 mm	1504 x 909 x 1200 mm	1504 x 830 x1200 mm			
Squeegee width	940 mm	1089 mm	1089 mm			
Weight (with heaviest battery)	336 kg	353 kg	339 kg			
External radius (wall to wall)	1960 mm					
Maximum climbing angle	16%					
Sound level (operator's ear)***	75 dB					
Chem-Dose tank capacity	5 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

## **T681** lithium ion specifications

FEATURE	SELF PROPEL DISK					
Cleaning path	700	700 mm		850 mm		
Productivity (per hour) theoretical max	4192 m²/hr		5073 m²/hr			
Estimated coverage (per hour)*	2574 m²/hr		3157 m <sup>2</sup> /hr			
Scrubbing speed	6,0 kmh					
Scrub head and squeegee raise/lower	independent actuators					
Brush/pad speed	200 rpm					
Brush/pad pressure	From 10 to 50 kg					
Solution tank capacity	100 L					
Recovery tank capacity	110 L					
Battery Type	50 Ah Lithium-Ion	90 Ah Lithium-lon	50 Ah Lithium-Ion	90 Ah Lithium-lon		
Charger Type	Off board charger					
Battery charging time up-to hours**	2h					
Battery run time - up-to hours**	2h	3h	2h	3h		
Battery voltage	27,8					
Dimensions - L x W x H	1504 x 759 x 1200 mm 150			4 x 909 x 1200 mm		
Squeegee width	940 mm 1089 mm			mm		
Weight (with heaviest battery)	414 431			31		
External radius (wall to wall)	1960 mm					
Maximum climbing angle	16%					
Sound level (operator's ear)***	75 dB					
Chemical dosing		Option available				
Chem-Dose tank capacity	5L					

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.

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