

# T981 Ride-on Floor Scrubber-Dryer

### **Maneuverable and Productive**

T981 effectively scrubs and dries large hard-floor surfaces with light to medium dirt and stains. Its intuitive controls make it easy to operate and maintain.

T981 is ideal for cleaning smooth floors in areas such as retail, logistics and light industry.





### **Productivity Boost**

Easily fit into the most congested spaces with small turning radius and get more cleaning done with the lead acid batteries that allow cleaning shifts up to 5 hours.



### **Simple Operation**

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



### **Get the Right Solution**

Choose between the 80 cm or 90 cm disk or 75 cm cylindrical scrub deck to fit T981 into your application.

## Inside the T981

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



# **T981** Specifications

saming path         80 cm         90 cm         75 cm           aductivity theoretical max         4800 m²/hr         5300 m²/hr         4300 m²/hr           stimated coverage*         3570 m²/hr         3950 m²/hr         3100 m²/hr           rubbing speed         5.75 kmh         1000 rpm           rub head and squeegee raise/lower         independent actuators           ush speed         200 rpm         1000 kg         50 kg           lution tank capacity         125 L         125 L           covery tank capacity         135 L         135 L           tterry run time - up-to hours (OAh Wet Battery)**         5,5         135 L           tterry voltage         36V 1x 36V or 6 x 6V         1810 x 1050 x 1360 mm           nensions (LxWxH)         1720 x 1010 x 1360 mm         1720 x 1100 x 1360 mm         1810 x 1050 x 1360 mm           ueegee width         1010 mm         1100 mm         1010 mm           eight (with heaviest battery)         705 kg         707 kg         715 kg           ternal radius (wall to wall)         2270 mm         2310 mm         2430 mm           aximum climbing angle         16%         16%		SPECIFICATION		
Sado m²/hr   Sad	FEATURE	Disk		Cylindrical
String   Speed   String   Speed   String   String   Speed   String   String   Speed   String   String   Speed   String	Cleaning path	80 cm	90 cm	75 cm
rubbing speed 5.75 kmh rub head and squeegee raise/lower ush speed 200 rpm 1000 rpm ush pressure 90 kg 100 kg 50 kg lution tank capacity 125 L covery tank capacity 135 L ttery run time - up-to hours 100Ah Wet Battery)** ttery voltage 36V 1x 36V or 6 x 6V mensions (LxWxH) 1720 x 1010 x 1360 mm 1720 x 1100 x 1360 mm 1810 x 1050 x 1360 mm ueegee width 1010 mm 1100 mm 1010 mm eight (with heaviest battery) 705 kg 707 kg 715 kg ternal radius (wall to wall) 2270 mm 2310 mm eximum climbing angle	Productivity theoretical max	4800 m²/hr	5300 m²/hr	4300 m <sup>2</sup> /hr
rub head and squeegee raise/lower ush speed 200 rpm 1000 kg ush pressure 90 kg 100 kg Sovery tank capacity 125 L covery tank capacity 135 L ttery run time - up-to hours 100 kg 150 kg Wet Battery)** ttery voltage 36V 1x 36V or 6 x 6V mensions (LxWxH) 1720 x 1010 x 1360 mm 1720 x 1100 mm 1810 x 1050 x 1360 mm useegee width 1010 mm 1100 mm 1010 mm sight (with heaviest battery) 705 kg 707 kg 715 kg ternal radius (wall to wall) 2270 mm 2310 mm takinum climbing angle	stimated coverage*	3570 m²/hr	3950 m²/hr	3100 m²/hr
ush speed     200 rpm     1000 rpm       ush pressure     90 kg     100 kg     50 kg       lution tank capacity     125 L       covery tank capacity     135 L       ttery run time - up-to hours (OAh Wet Battery)**     5,5       total properties     36V 1x 36V or 6 x 6V       mensions (LxWxH)     1720 x 1010 x 1360 mm     1720 x 1100 x 1360 mm       ueegee width     1010 mm     1100 mm     1010 mm       eight (with heaviest battery)     705 kg     707 kg     715 kg       ternal radius (wall to wall)     2270 mm     2310 mm     2430 mm       eximum climbing angle     16%	crubbing speed		5.75 kmh	
ush pressure     90 kg     100 kg     50 kg       lution tank capacity     125 L       covery tank capacity     135 L       ttery run time - up-to hours (OAh Wet Battery)**     5,5       totage     36V 1x 36V or 6 x 6V       mensions (LxWxH)     1720 x 1010 x 1360 mm     1720 x 1100 x 1360 mm     1810 x 1050 x 1360 mm       ueegee width     1010 mm     1100 mm     1010 mm       eight (with heaviest battery)     705 kg     707 kg     715 kg       ternal radius (wall to wall)     2270 mm     2310 mm     2430 mm       eximum climbing angle     16%	Scrub head and squeegee raise/lower		independent actuators	
dution tank capacity     125 L       covery tank capacity     135 L       ttery run time - up-to hours (OAh Wet Battery)**     5,5       Idensions (LxWxH)     1720 x 1010 x 1360 mm     1720 x 1100 x 1360 mm     1810 x 1050 x 1360 mm       ueegee width     1010 mm     1100 mm     1010 mm       eight (with heaviest battery)     705 kg     707 kg     715 kg       ternal radius (wall to wall)     2270 mm     2310 mm     2430 mm       eiximum climbing angle     16%	Brush speed	200 rpm		1000 rpm
135 L	rush pressure	90 kg	100 kg	50 kg
Ettery run time - up- to hours (20Ah Wet Battery)**       5,5         10Ah Wet Battery)**       36V 1x 36V or 6 x 6V         Ittery voltage       36V 1x 36V or 6 x 6V         Inensions (LxWxH)       1720 x 1010 x 1360 mm       1810 x 1050 x 1360 mm         ueegee width       1010 mm       1100 mm       1010 mm         eight (with heaviest battery)       705 kg       707 kg       715 kg         ternal radius (wall to wall)       2270 mm       2310 mm       2430 mm         aximum climbing angle       16%	olution tank capacity		125 L	
100Ah Wet Battery)**       5,5         ttery voltage       36V 1x 36V or 6 x 6V         nensions (LxWxH)       1720 x 1010 x 1360 mm       1720 x 1100 x 1360 mm       1810 x 1050 x 1360 mm         ueegee width       1010 mm       1100 mm       1010 mm       1010 mm         eight (with heaviest battery)       705 kg       707 kg       715 kg         ternal radius (wall to wall)       2270 mm       2310 mm       2430 mm         eximum climbing angle       16%	ecovery tank capacity		135 L	
nensions (LxWxH) 1720 x 1010 x 1360 mm 1720 x 1100 x 1360 mm 1810 x 1050 x 1360 mm 180 x 1050 x 1360 mm 1010 m	attery run time - up-to hours 320Ah Wet Battery)**		5,5	
sueegee width         1010 mm         1100 mm         1010 mm           eight (with heaviest battery)         705 kg         707 kg         715 kg           ternal radius (wall to wall)         2270 mm         2310 mm         2430 mm           eximum climbing angle         16%	Battery voltage		36V 1x 36V or 6 x 6V	
eight (with heaviest battery) 705 kg 707 kg 715 kg ternal radius (wall to wall) 2270 mm 2310 mm 2430 mm eximum climbing angle 16%	Dimensions (LxWxH)	1720 x 1010 x 1360 mm	1720 x 1100 x 1360 mm	1810 x 1050 x 1360 mm
ternal radius (wall to wall) 2270 mm 2310 mm 2430 mm aximum climbing angle 16%	queegee width	1010 mm	1100 mm	1010 mm
aximum climbing angle 16%	Veight (with heaviest battery)	705 kg	707 kg	715 kg
	xternal radius (wall to wall)	2270 mm	2310 mm	2430 mm
und level (operator's ear)*** 72 dB	Maximum climbing angle		16%	
	ound level (operator's ear)***		72 dB	

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.

\*\* 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