





1870S

60/70CM WALK-BEHIND SCRUBBER-DRYER

The 1870S is a highly productive and reliable self-propelled floor scrubber-dryer. Its ease of use and maneuverability allow for quick cleaning in medium sized spaces found in schools, hospitals and retail stores.

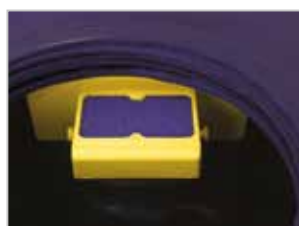
- 
EASY TO MANEUVER WITH FORWARD AND REVERSE SELF-PROPEL
- 
DURABLE CONSTRUCTION IN A MID-SIZE SCRUBBER-DRYER
- 
SOLUTION CONTROL WITH AUTOMATIC STOP
- 
SELF-LEVELING BRUSH WITH HIGH RPM FOR MAXIMUM CLEANING EFFICIENCY



KEY FEATURES



Intuitive control panel with electronic water flow control



Anti-foam system with vacuum motor protection



Solution tank level gauge and drain hose



Yellow touchpoints for easy daily maintenance

INSIDE THE 1870S

1. Control panel indicator light when solution tank level is low
2. Easy-to-inspect in-line solution filter
3. Large 70 L solution tank
4. Durable “V” shape squeegee assembly for consistent water pick-up
5. Simple no-tools brush and squeegee blade replacement
6. Scrub deck made out of tough steel material, with roller guide wheels



SPECIFICATIONS

	600 mm	700 mm
Voltage	24 V (2 x 12)	24 V (2 x 12)
Battery type	105 Ah - GEL	105 Ah - GEL
Max up-to running time (min)	125	125
Scrubbing width	600 mm	700 mm
Brush speed	215 rpm	215 rpm
Maximum down pressure	30,5 kg	31,5 kg
Scrub head raise/lower	Manual with foot pedal	Manual with foot pedal
Brush motor	2 x 300 W	2 x 300 W
Theoretical productivity	2.579 m ² /hr	2.848 m ² /hr
Solution tank capacity	70 L	70 L
Recovery tank capacity	75 L	75 L
Vacuum motor power	480 W	480 W
Squeegee width	815 mm	1.010 mm
Squeegee raise/lower	Hand lever	Hand lever
Squeegee blade replacement	No-tool	No-tool
Propel	Self-propel	Self-propel
Maximum speed	4,2 kmh	4,2 kmh
Maximum climbing angle	2%	2%
Dimensions (LxWxH)	1.210 x 680 x 960 mm	1.220 x 748 x 960 mm
Weight (w/out battery)	93,7 kg	94,5 kg

WARRANTY

12 months on parts and labour, excluding wear items, see your local representative for more information.