

T290 Walk-Behind Scrubber

Simple Use for Congested Spaces

Its easy-to-maneuver design, intuitive controls and robust components provide for simple operation and maintenance. The T290 is ideal for cleaning small, congested areas found in retail stores and schools.





A Reliable Clean Robust construction in a compact scrubber with easy-to-use pad assist or self-propel configuration.



Convenient Features

Avoid kneeling to put the brush on, with hands-free brush replacement with spin-on, spin-off feature.



Easy Daily Maintenance Yellow touch points help reduce breakdowns by simplifying preventative maintenance.

Inside the T290

- 1. Intuitive control panel with an indicator light when solution tank level is low.
- 2. Easy access to internal components with tank that tilts back.
- 3. Easy-to-inspect in-line solution filter.
- 4. Consistent water pick-up with durable "V" shaped squeegee design and standard Linatex ° squeegee blades.
- 5. Optimum cleaning performance, with self-leveling brush/pad.



T290 Specifications

	CDECIFICATION	
	SPECIFICATION	
FEATURE	PAD ASSIST	SELF-PROPEL
Cleaning path	500 mm	
Productivity (per hour) theoretical max	1,820 m ² /hr	
Estimated coverage (per hour)*	1,122m²/hr	
Scrubbing speed	3.5 kmh	3.5 kmh
Scrub head raise/lower	manual with foot pedal	
Brush/pad speed	155 rpm	
Brush/pad pressure	18 kg	
Solution tank capacity	40 L	
Recovery tank capacity	50 L	
Battery run time - up-to hours (150AH Gel Battery)**	3.0	2.6
Battery voltage	24V (2x12)	
Dimensions (L x W x H)	1,230 x 516 x 960 mm	
Squeegee width	815 mm	
Weight (with heaviest battery)	157 kg	162 kg
Sound level (operator's ear)***	74 dB	

Specifications subject to change without notice.

* 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.

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





info@gte.sa 920003001 www.gte.sa