

T191
Small Walk-Behind
Scrubber-Dryer

Simple to Use for Hard-to-Reach Areas

T191 is a small, maneuverable and reliable scrubber-dryer that provides effective cleaning with easy-to-use controls. Its large tank capacity in a small size machine and robost components enables high productivity. The T191 is ideal for cleaning small, narrow areas found in retail stores, cafeterias and offices.



Simple to Use

Clean narrow and hard-to-reach areas easily with small size, ergonomic handle and maneuverable design.



Productivity in a Small Size

Achieve more cleaning productivity compared to compact machines, with a large tank capacity and wide scrub path.



Compact Storage

Easy to store with small size footprint and handle that folds down easily.

Inside the T191

- Reduce fatigue for the operator with an adjustable handle and comfortable grip for easy machine use.
- 2. 3-stage vacuum motor for high performance water recovery.
- **3. Easy-to-remove** recovery tank for quick cleaning and battery access.

- High cleaning productivity with large tank capacities and long run-times.
- 5. Excellent drying and consistent water pick-up with the parabolic squeegee shape and position.
- **6. Simplify operator training** with preventative daily maintenance with yellow touch points.



T191 Specifications

	SPECIFIC	SPECIFICATION	
FEATURE	PAD ASSIST	CORDED	
Cleaning path	455 ı	455 mm	
Productivity (per hour) theoretical max	1631 r	1631 m²/hr	
Estimated coverage (per hour)*	1187 r	1187 m²/hr	
Scrubbing speed	3.5 k	3.5 kmh	
Brush/pad speed	140	140 rpm	
Brush/pad pressure	21 1	21 kg	
Solution tank capacity	28	28 L	
Recovery tank capacity	30	30 L	
Battery run time - up-to hours**	2.5	-	
Battery voltage	24V (2x12)	-	
Dimensions - L x W x H (handle in upright position)	960 x 550 x	960 x 550 x 718 mm	
Dimensions - L x W x H (storage position with handle folded down)	960 x 550 x	960 x 550 x 1220 mm	
Squeegee width	550 r	550 mm	
Weight (with heaviest battery)	93 kg	48 kg	
Sound level (operator's ear)***	69 dB	80 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