

AUTOMATIC SCRUBBERS - RIDERS

CT160

The CT160 rider scrubber is designed for commercial and warehouse cleaning applications and is one of the easiest riders to use on the market. Even the brushes are designed to connect and disconnect automatically. It is available in an optional cylindrical version, which works to presweep while scrubbing, greatly reducing the time required for a job.

MOST FREQUENT USE

RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



INTUITIVE CONTROL PANEL



PRE-SWEEP SYSTEM ON CYLINDRICAL MODEL



SEPARATE DETERGENT DOS-ING SYSTEM

MAX PRO	DUCTIVITY
---------	-----------

39,000-50,000 ft²/h BATTERY RUNNING TIME

4.7-5.0 h

KEY SPECS

38/45 gal 28", 32", 36" 30" cylindrical rider



INNOVATIONS





INO STATEM		CT160 BT70 RIDER	CT160 BT85 RIDER	CT160 BT95 RIDER	CT160 BT75R RIDER
Max theoretical productivity	ft²/h - m²/h	38,980 ft²/ 4,550 m²	44,550 t²/ 5,525 m²	50,119 ft²/ 6,175 m²	41,766 ft²/ 4,875 m²
Cleaning path	in / mm	28"/ 700 mm	32"/ 850 mm0 mm	37"/ 950 mm	30"/750 mm
Water tank capacity (solution recovery)	gal/ l	39/45 gal -145/17 l	39/45 gal -145/17 l	39/45 gal -145/17 l	39/45 gal -145/17 l
Max running time	min	300	300	300	300
Voltage	V	36V	36V	36V	36V
Installed power	W	650	650	650	670
Squeegee width	in/ mm	33"/830 mm	40"/1010 mm	44"/1100 mm	40"/1010 mm
Max speed	mph/ kph	4.0 mph/ 6.5 kph	4.0 mph/ 6.5 kph	4.0 mph/ 6.5 kph	4.0 mph/ 6.5 kph
Weight (w/o batteries)	lbs/ kg	602 Lbs/ 273 Kg	639 Lbs/290 Kg	644 Lbs/ 292Kg	617 lbs/ 280 kg
Dimensions (l x w x h)	in/ mm	68 x 34 x 54 in	68 x 34 x 54 in	68 x 34 x 54 in	72 x 42 x 54 in
Noise level	dB	72 dB	72 dB	72 dB	72 dB