

AUTOMATIC SCRUBBERS - RIDERS

CT80

MAX PRODUCTIVITY

The CT80 is the perfect size for jobs in need of a riding scrubber but with the maneuverability of a walk-behind.

TIME

BATTERIES RUNNING

3.7 h

KEY SPECS

MOST FREQUENT USE

RETA	IL							
HOSPITALITY								

CLEANING CONTRACTORS

EDUCATION



4 BATTERIES FOR LONG RUN-



PRESET WORKING PROGRAMS







CT80: THE MANEUVERABILITY OF A WALK-BEHIND SCRUBBER IN A RIDER DESIGN



TIGHT TURN RADIUS

The CT80 has a turn radius of 72 inches, which helps it to turn around completely in smaller areas, such as narrow aisles, hallways and tables in cafeterias.

EASY TO FIT

The CT80 has a narrow design and squeegee, allowing it to fit through small doors or other tight spaces that only walk-behind scrubbers were able to clean before.

OPTIMAL RUN-TIME

The CT80 battery life can last up to 3.7 hours or approximately 220 minutes, meaning it can last through a fairly large cleaning job without requiring a new charge.

EASY TO FILL

The CT80 can be filled through a built-in hose or directly into the tank, making it extremely easy to fill with solution.

EASY TO DRY

The CT80's squeegee is designed for the highest drying and productivity results with its "V" shaped design.

EASY TO MAINTAIN

The CT80 can be easily tilted to check the internal area of the machine and the brush features a red replacement indicator to know when it is time to replace.



SELF-LEVELING SYSTEM

The SLS helps the machine automatically adjust to any surface, allowing for a perfect fit between the brush and a floor.



CENTRAL FLOW SYSTEM

The solution is distributed evenly through the brush' center.



ECO SELECT

Eco Select works to decrease energy consumption and increase run times by 20% in everyday cleaning.

YELLOW TOUCH POINTS

The yellow touch points help find key areas that assist with daily maintenance.





CT80 TECHNICAL SPECIFICATIONS		CT80BT55	CT80BT60	CT80BT70
Code		CT80BT55	CT80 BT60	CT80 BT70
PRODUCTIVITY				
Max theoretical productivity	ft²/h - m²	19,000 ft²/ 1765 m²	23,000 ft ² /3,600 m ²	31,000 ft ² /4,200 m ²
Cleaning path	in/mm	21 in/ 550 mm	24 in/ 600 mm	28 in/ 700 mm
Water tank capacity	Gal/ l	22 gal/ 83 l	22 gal/ 83 l	22 gal/ 83 l
Max running time	min	220	220	220
Voltage	V-Ah	24V (4x6)	24V (4x6)	24V (4x6)
Installed power	w	480	480	480
Max Speed		3.7 mph/ 6 kmh	3.7 mph/ 6 kmh	3.7 mph/ 6 kmh
CLEANING QUALITY				
Brush pressure	lbs/ kg	49 lbs/ 22 kg	110 lbs/ 50 kg	110 lbs/ 50 kg
Weight	lbs/ kg	420 lbs/ 190 kg	437 lbs/ 198 kg	480 lbs/ 217 kg
Dimensions	in	52 x 26 x 41 in	52 x 27 x 41 in	52 x 30 x 41 in

AVAILABLE ACCESSORIES

PAD DRIVER SPPV01233 (2 -12") SPPV01273 (2-14") SPPV01348 (1-21")



ON-BOARD CHARGER KTRI02230



NYLON BRUSH SPPV01473 (2 -12") SPPV01472 (2-14") SPPV01352 (1 - 21")



CHARGER WET/GEL BACA00136



TYNEX BRUSH SPPV01511 (2-12") SPPV01475 (2-14") SPPV01522 (1-21")



12V115 AH 12V115



12V145



FLASHING BEACON



CHEM DOSE KIT KTRI01711



12 V 155 AH







6V225-AGM







SQUEEGEES

PMVR02239 (COMPLETE)

MPVR08040 (FRONT)





