

SCRUBBER DRIERS - RIDE ON



IPC
BY TENNANT COMPANY

CT110

MAX PRODUCTIVITY

5525 m²/h

BATTERIES
RUNNING TIME

4 h

WATER TANK
RUNNING TIME

100 min
working session



INNOVATIONS



DBL™
DOUBLE
BATTERY
LIFE



ECS™
ECO COST
CLEANING
SOLUTION



SLS™
SELF
LEVELING
SYSTEM

SPECS



INTUITIVE CONTROL PANEL



EASY MAINTENANCE

MOST FREQUENTLY USED



RETAIL



HOSPITALITY



BUILDING SERVICE CONTRACTORS



MUNICIPALITIES



TECHNICAL DATA

PERFORMANCE

	CT110 BT70
Max theoretical productivity	4550 m ² /h
Cleaning path	700 mm
Water tank capacity (solution recovery)	110/115 l
Max running time	240 min
Voltage	24 (4x6) - 222 V-Ah
Installed power	1650 W
Brush pressure	45 kg
Squeegee width	940 mm
Max speed	6,5 km/h
Weight	214 kg
Dimension (LxWxH)	1504 x 759 x 1021 mm

CONSUMABLES

BRUSHES



- SPPV01472 | POLYPROPYLENE BRUSH (SOFT)
- SPPV01476 | CARBON FIBRE BRUSH (MEDIUM)
- SPPV01475 | CARBON FIBRE BRUSH (HARD)

PADS



- L-222324 | 14' POLISH PAD - WHITE
- L-222325 | 14' BUFF PAD - RED
- L-222326 | 14' SCRUB PAD - BLUE
- L-222327 | 14' STRIPPING PAD - BROWN
- L-1243354 | 14' BUFF PAD - RED (BOX OF 5)

SQUEEGEE BLADES



- MPVR08040 | LATEX FRONT BLADE
- MPVR08036 | LATEX REAR BLADE
- MPVR05804 | OIL RESISTANT PU FRONT BLADE
- MPVR05806 | OIL RESISTANT PU REAR BLADE