

CT 70

Great Productivity



Huge solution tank capacity in minimum external space



Extensive running time (Large battery compartment)



Solution control with automatic stop (Solenoid valve)



Available also with electric powered traction (BT version)






Brush control with automatic "delayed" stop








CT 70




High Performance

-  Solution distribution from brush center
-  CWS (Constant Weight System)
-  Exclusive squeegee system assures high performance at low cost
-  High quality and performance vacuum motor
-  Combined scrubbing-sweeping system that includes debris hopper (R version)

Ergonomics, User Friendly

-  Great manoeuvrability thanks to an optimum weight distribution
-  Great visibility whilst working
-  Designed to assure minimum noise levels
-  Easy to use control panel
-  Battery level indicator
-  Recovery tank discharge point and hose at maximum height
-  Solution tank can be tilted
-  External battery charger plug
-  On board charger can be fitted also at a later stage

Low Maintenance Costs

-  Inlet and outlet filters for maximum solution tank protection
-  AFS (Anti Foam System)
-  Brush replacement without tools
-  Squeegee blade can be used on 4 sides before replacement
-  Squeegee assembly and blades replacement without tools
-  Easy access to internal compartments



CT 70



1 brush version



Cylindrical brushes version

Robust Construction



Tanks and surrounding body in high density polyethylene



Oil bath reduction gear box



Brush head designed to absorb harsh impact



Squeegee system designed to absorb harsh impact



Panel control switches protected against water and humidity



Technical data		CT70 C/B 50	CT70 B55	CT70 C/B60-1	CT70 BT55	CT70 BT60-1	CT70 BT60	CT70 BT70	CT70 BT85	CT70 BT55 R
Scrubbing width	mm	500	550	600	550	600	600	700	850	550
Suction width	mm	815	815	1010	815	1010	815	1010	1010	815
Productivity (at max speed)	m ² /h	1750	1925	2100	2475	2700	2700	3150	3825	2430
Number of brushes		1 (disc)	1 (disc)	1 (disc)	1 (disc)	1 (disc)	2 (disc)	2 (disc)	2 (disc)	2 (cyl.)
Solution tank capacity	l	70	70	70	70	70	70	70	70	70
Recovery tank capacity	l	75	75	75	75	75	75	75	75	75
Power supply		220-240V - 50 Hz C vers. 24V (2x12V) B vers.	24V (2x12V)	220-240V - 50 Hz C vers. 24V (2x12V) B vers.	24V (2x12V)	24V (2x12V)	24V (2x12V)	24V (2x12V)	24V (2x12V)	24V (2x12V)
Max speed	Km/h	3,5 (mech.)	3,5 (mech.)	3,5 (mech.)	4,5 (elect.)	4,5 (elect.)	4,5 (elect.)	4,5 (elect.)	4,5 (elect.)	4,5 (elect.)
Weight (net)	Kg	84,5 B vers. 108,5 C vers.	85,5	86,5 B vers. 110,5 C vers.	91,5	92,5	93,7	94,5	95	100
Dimensions (LxWxH)	mm	1215x543x960	1215x543x960	1265x645x960	1230x587x960	1265x645x960	1210x680x960	1220x748x960	1260x893x960	1190x640x960

CT 70



Exclusive squeegee system assures high performance at low cost

Incomparable drying results even on the most difficult surfaces thanks to a very unique design.



Huge tank capacity in minimum external space

70-75 litre capacity tanks make this model very unique in its category.



Solution control with automatic stop

Saves water and save chemicals. Solution flow stops and starts upon brush command.



Water level control on both tanks. Maximum protection for the vacuum motor (Water Level Sensor)

1. The vacuum motor is mounted in the highest part of the machine. A sensor shuts off the vacuum motor when the dirty water tank is full.

2. When the dirty water tank is full, the left LED comes on and the vacuum motor shuts down. The right LED indicates when the detergent solution has reached the reserve and there is enough detergent left for about two minutes.



Brush control with automatic delayed stop

Saves brush wear and protects delicate surfaces. Brush rotation stops (3 sec delay) and starts upon brush command.



Recovery tank can be tilted

Easy to rinse and clean thanks also to smooth internal finishes.



IPC