

CT70

BT70 Versions

Great Productivity



Huge solution tank capacity in minimum external space



Extensive running time (Large battery compartment)



Solution control with automatic stop (solenoid valve)



Also available with electric traction (BT version)



Brush control with automatic "delayed" stop



Technical Data		CT70 BT 70 ECS	CT70 BT 70 ECS	CT70 BT 70 ECS	CT70 BT 70 ECS
		LPTB02379	LPTB02392	LPTB02393	LPTB02394
				+ Battery Charger	+ Battery Charger
			+ Chem Dose		+ Chem Dose
Brush/Pad speed rotation	g/m	Brush/pad:200 Microfiber:600	Brush/pad:200 Microfiber:600	Brush/pad:200 Microfiber:600	Brush/pad:200 Microfiber:600
Scrubbing width	mm	700	700	700	700
Solution tank capacity	l	70	70	70	70
Recovery tank capacity	l	75	75	75	75
Power supply		24V	24V	24V	24V
Max speed	km/h	4.5	4.5	4.5	4.5
Average water consumption	l/min	Brush/pad:2 Microfiber:0,28	Brush/pad:2 Microfiber:0,28	Brush/pad:2 Microfiber:0,28	Brush/pad:2 Microfiber:0,28
Empty weight	kg	94.5	94.5	94.5	94.5
Dimensions (LxWxH)	mm	1220x748x960	1220x748x960	1220x748x960	1220x748x960

Scrubbers

CT70 BT70 Versions



High Performance



Solution distribution from brush center



CWS (Constant Weight System) self leveling



Exclusive squeegee system assures high performance and to low cost



High quality and performance vacuum motor



Combined scrubbing / sweeping with drawer bins (R version)

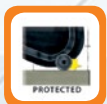
Robust Construction



High density polyethylene tank



Oil bath reduction gear box



Brush head designed to absorb harsh impact



Squeegee system designed to absorb harsh impact



Panel control switches protected

Ergonomics, User Friendly



Great manoeuvrability thanks to an optimum weight distribution



Great visibility whilst working



Designed to assure minimum noise levels



Easy to use panel control



Battery level indicator



Recovery tank discharge point and hose at maximum height



Recovery tank can be tilted



External battery charge plug



On board charger can be fitted as an option

Low Maintenance Costs



inlet and outlet filters for maximum solution tank protection



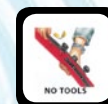
AFS (Anti Foam System)



Side brush replacement without tools



Squeegee blade can be used on 4 sides before replacement



Squeegee assembly and blades replacement without tools



Easy access to motor compartment



Scrubbers

CT70 BT70 Versions



Scrubbers

CT70 BT70 Versions



Exclusive squeegee system ensures high performance at low cost

incomparable drying of the most difficult surfaces thanks to the design to V.



Huge solution tank capacity in minimum external space

70 - 75 liter capacity make this model very unique.



Solution control with automatic stop (solenoid valve)

Preserves the cleaning solution from waste. The flow of the solution and stops depending on the pressure or less on the brush command.



Water level control on both tanks. Maximum protection for the engine intake (Water Level Sensor)

1. The suction motor is fixed at the highest point of the machine. A sensor shuts off the vacuum motor when the tank is full.

2. The left LED indicates the tank is full, the suction motor automatically turns off. The right LED indicates that the detergent solution has in reserve and there is enough detergent for about 2 minutes.



Brush control delayed

Saves brush and the surface to clean. The rotation stops after 3 seconds and resumes by pressing the lever.



Recovery tank can be tilted

Easy to rinse and clean thanks also to the walls smooth internal.

CONTACT ALL BRANCHES
Tel: 1300 347 347
Fax: 1300 348 348

www.centralcleaning.com.au
Email: sales@centralcleaning.com.au



VICTORIA - NEW SOUTH WALES - TASMANIA
SOUTH AUSTRALIA - QUEENSLAND - WESTERN AUSTRALIA