



IPC
BY TENNANT COMPANY

SCRUBBERDRYERS-WALK BEHIND

CT55



MAX PRODUCTIVITY

2700 m²/h

BATTERIES
RUNNING TIME

2,5 h

WATER TANK
RUNNING TIME

60'
working session

TELEMATICS GPS (optional)
GEOLOCATION OF ALL YOUR MACHINES



BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE



INNOVATIONS

S



SPECS



INTUITIVE CONTROL PANEL



SEPARATE DETERGENT DOSING SYSTEM (OPTIONAL)



ANTI-FOAM SYSTEM WITH SPECIAL ELECTROMECHANICAL SUCTION MOTOR PROTECTION

TECHNICAL DATA

Code		CT55 B55 LPTB01516	CT55 BT55 LPTB01517	CT55 C55 LPTE01102
PERFORMANCE				
Max theoretical productivity	m ² /h	1.925	2.475	1.925
Cleaning path	mm	550	550	550
Water tank capacity (solution recovery)	l	55/60	55/60	55/60
Max running time	min	150	140	Unlimites
Voltage	V-Ah	24(2x12)-105 GEL	24(2x12)-105 GEL	230-50
Installed power	W	1.030	1.230	1.100
Brush pressure	kg	18	18	25
Squeegee width	mm	815	815	815
Max speed	km/h	4	5	5
Weight (Without Batteries)	kg	68	84	91
Dimension (LxWxH)	mm	1190x685x1018	1190x685x1018	1190x640x1018

STANDARD EQUIPMENT

	CT55 B55	CT55 BT55	CT55 C55
BRUSHES PPL SOFT CYLINDRICAL BRUSH - PPL SOFT Ø 0,3 mm	SPPV01505	SPPV01505	SPPV01505
SQUEEGEE BLADES LATEX FRONT BLADE LATEX REAR BLADE	-	-	-
	MPVR08039 - 880mm MPVR08035 - 900mm	MPVR08039 - 880mm MPVR08035 - 900mm	MPVR08039 - 880mm MPVR08035 - 900mm

CONSUMABLES (Codes available on price list)

BRUSHES



PADS



SQUEEGEE BLADES



OPTIONAL ACCESSORIES

CODE: MECB42513

**MAINCABLE M/F
SOCKET - 20 m
[3X2,5mm 2 230V - 50HZ]**



CODE: KTRI02141

CHEM DOSE KIT



CODE: MPVR05611

SPLASH GUARD



CODE: KTRI01573

DISCHARGE HOSE



CODE: KTRI01870
**SOLUTION TANK DRAIN
AND LEVEL HOSE KIT**



CODE: KTRI02257

EXTERNAL SUCTION KIT



CODE: KTRI06169
**KIT TELEMATIC BASIC
FOR B VERSIONS
(NO TRACTION)**



CODE: KTRI06167
**KIT TELEMATIC BASIC
FOR BT VERSIONS
(WITH TRACTION)**



CODE: KTRI06168
**KIT TELEMATIC FULL
FOR B VERSIONS
(NO TRACTION)**



CODE: KTRI06166
**KIT TELEMATIC FULL
FOR BT VERSIONS
(WITH TRACTION)**



BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x28	150 min	On board battery charger 24V 10 Ah- KTRI01703 Stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x174x283	150 min	On board battery charger 24V 10 Ah- KTRI01703 Stand alone high frequency BLS010 - BACA00133
Acid tubular plate BAAC00136	2	12V 85 Ah (C5)	308x175x225	160 min	On board battery charger 24V 10 Ah- KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah BACA00060
Dry charge plate plate BAAC00009	2	12V 105 Ah (C5)	261x171x210	160 min	On board battery charger 24V 10 Ah- KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah BACA00060
Acid tubular plate BAAC00070	2	12V 118 Ah (C5)	345x170x285	160 min	On board battery charger 24V 10 Ah- KTRI01703 Stand alone high frequency BLS010 - BACA00133 Stand alone low frequency 24V 12 Ah BACA00060

RECOMMENDED BATTERIES AND BATTERY CHARGER

WH-B05, Block B, UAQ Free Trade Zone, Ahmed Bin Rashid Port, Umm Al Quwain, UAE
Tel. +971525453816 | info@aura-max.com - www.aura-max.com