



SCRUBBERDRYERS-WALK BEHIND

CT71



MAX PRODUCTIVITY

Up to
3150 m²/h

**BATTERIES
RUNNING TIME**

3,5h standard

**WATER TANK
RUNNING TIME**

Upto **75'**
working session

TELEMATICS GPS (optional)

GEOLOCATION OF ALL YOUR MACHINES



MEMORY CARD



ANC

ADVANCE NOISE CONTROL
INECO SELECT MODE

54dB

ORBITAL VERSION



ONE BRUSH VERSION



ROLLER VERSION



CERTIFICATIONS



GREEN CLEANING
EFFICIENCY



ISO 14067 CARBON
FOOTPRINT CERTIFIED

BATTERIES AND BATTERY CHARGER NOT INCLUDED

MOST FREQUENTLY USE

RETAIL



HORECA



CLEANING CONTRACTORS



MUNICIPALITIES



INNOVATIONS



INTER-
CHANGEABLE
BRUSH
HEAD



600 RPM
IN T ERCH A NGE A B
BRUSH HEAD



ORBITAL
BRUSH



DBL
DOUBLE
BATTERY
LIFE



MEMORY
CARD



SLS
SELF
LEVELING
SYSTEM



ECO
SELECT



SER V ICE
MENU



HEPA
FILTER



ANTIBACTERIAL
PLASTIC

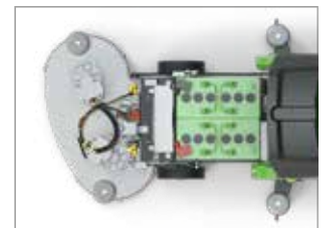
SPECS



ADJUSTABLE HANDLE FOR
A COMFORTABLE AND EASY
USE



FULL MACHINE CONTROL
THANKS TO AN
INTUITIVE CENTRAL
KNOB



EASY ACCESS NO TOOLS

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

TECHNICAL DATA

WITH
ELECTRIC TRACTION



		CT71 BT55	CT71 BT60	CT71 BT70	CT71 BT85	CT71 BT70 ANTIBACTERIAL
Code		LPTB01856	LPTB02919	LPTB01857	LPTB03912	LPTB03426
PERFORMANCE						
Max theoretical productivity	m ² /h	2475	2700	3150	3700	3150
Cleaning path	mm	550	600	700	820	700
Water tank capacity (solution recovery)	l	70/70	70/70	70/70	70/70	70/70
Max running time	min	210	210	210	210	210
Voltage	V-Ah	24	24	24	24	24
Installed power	W	1000	1400	1400	1400	1400
Brush pressure	kg	18	23	23	23	23
Squeegee width	mm	815	815	940	940	940
Max speed	km/h	4,5	4,5	4,5	4,5	4,5
Weight (Without Batteries)	kg	92	95	99	103	99
Dimension (LxWxH)	mm	1327x563x1033	1279x653x1033	1297x753x1033	1297x820x1033	1297x753x1033

STANDARD EQUIPMENT

	CT71 BT55	CT71 BT60	CT71 BT70	CT71 BT85	CT71 BT70 ANTIBACTERIAL
BRUSHES PPL SOFT					
SQUEEGEE BLADES	SPPV01352	2xSPPV01473	2xSPPV01472	2xSPPV02648	2xSPPV01472
LATEX FRONT BLADE					
LATEX REAR BLADE	MPVR08039 - 880mm	MPVR08039 - 880mm	MPVR08040 - 1020mm	MPVR08040 - 1020mm	MPVR08040 - 1020mm
	MPVR08035 - 900mm	MPVR08035 - 900mm	MPVR08036 - 1020mm	MPVR08036 - 1020mm	MPVR08036 - 1020mm

WITH
ELECTRIC TRACTION
AND ELECTRONIC BRUSH
PRESSURE CONTROL

ROLLER - WITH ELECTRIC
TRACTION
AND ELECTRONIC
BRUSH PRESSURE
CONTROL

	CT71 XP60	CT71 XP70	CT71 XP55 R
Code	LPTB02921	LPTB01858	LPTB02927
PERFORMANCE			
Max theoretical productivity	m ² /h	2700	3150
Cleaning path	mm	600	700
Water tank capacity (solution recovery)	l	70/70	70/70
Max running time	min	210	210
Voltage	V-Ah	24	24
Installed power	W	1450	1450
Brush pressure	kg	31	31
Squeegee width	mm	815	940
Max speed	km/h	4,2	4,2
Weight (Without Batteries)	kg	96	99
Dimension (LxWxH)	mm	1279x653x1033	1297x753x1033
			1288x640x1033

STANDARD EQUIPMENT

	CT71 XP60	CT71 XP70	CT71 XP55R
BRUSHES PPL SOFT CYLINDRICAL BRUSH			
- PPL SOFT Ø 0,3 mm	2xSPPV01473	2xSPPV01472	-
SQUEEGEE BLADES	-	-	SPPV01163
LATEX FRONT BLADE LATEX REAR BLADE			
	MPVR08040 - 1020mm	MPVR08040 - 1020mm	MPVR08039 - 880mm
	MPVR08036 - 1020mm	MPVR08036 - 1020mm	MPVR06288 - 715mm

TECHNICAL DATA

600 RPM - WITH ELECTRIC TRACTION AND ELECTRONIC BRUSH PRESSURE CONTROL

		CT71 XP55 600 RPM LPTB02925	CT71 XP70 600 RPM LPTB02926
Code	PERFORMANCE		
Max theoretical productivity			
Cleaning path	m ² /h	2475	3150
Water tank capacity (solution recovery)	Max		
Max running time	mm	550	700
Voltage	l	70/70	70/70
Installed power	min	210	210
Brush pressure	V-Ah	24	24
Motor Brush RPM	W	1080	1480
Squeegee width	kg	18	23
Max speed	rpm	600	600
Weight (Without Batteries)	mm	815	940
Dimension (LxWxH)	km/h	4,5	4,5
	kg	89,9	95,4
	mm	1327x563x1033	1297x753x1033

STANDARD EQUIPMENT

	CT71 XP55 600 RPM	CT71 XP70 600 RPM
PAD HOLDER		
MICROFIBER PAD	SPPV0197 8	SPPV0198 3
STANDARD - DIAMOND PAD	SPPV0133	SPPV0122
SQUEEGEE BLADES		
LATEX FRONT BLADE	MPVR508039 - 880mm	MPVR808040 - 1020mm
LATEX REAR BLADE	MPVR08035 - 900mm	MPVR08036 - 1020mm

ORBITAL WITH ELECTRIC TRACTION AND ELECTRONIC BRUSH PRESSURE CONTROL

		CT71 XP20" ORBITAL LPTB01671
Code	PERFORMANCE	
Max theoretical productivity		
Cleaning path	m ² /h	2794
Water tank capacity	Max	
Max running time	mm	500
Voltage	l	70/70
Installed power	min	210
Brush pressure	Pad RPM	24
Pad RPM	V-Ah	24
Squeegee with Max speed	W	1030
Weight	kg	45,7
Dimension (LxWxH)	RPM	2200
	mm	815
	km/h	4,2
	kg	108
	mm	1225 x 512 x 1033

STANDARD EQUIPMENT

	CT71 XP20" ORBITAL
SQUEEGEE BLADES	
LATEX FRONT BLADE	MPVR08039 -
LATEX REAR BLADE	880mm MPVR08035 - 900mm

CONSUMABLES (Codes available on price list)

	CONSUMABLES	CODE	CT71 BT55	CT71 BT60	CT71 BT70	CT71 BT85	CT71 XP60	CT71 XP70	CT71_XP55 600 RPM	CT71XP70 600 RPM	CT71 XP55 R	CT71XP20"ORBITAL
	Brushes	available on price list	•	•	•	•	•	•	•	•		
	Roller Brushes	available on price list									•	
	Pad holder	available on price list	•	•	•	•	•	•	•	•		
	Pads / Super pads	available on price list	•	•	•	•	•	•	•	•		
	Orbital pad	available on price list										•
	Microfiber pads	available on price list								•	•	
	Diamond pads	available on price list								•	•	
	Squeegee blades	available on price list	•	•	•	•	•	•	•	•	•	•

OPTIONAL ACCESSORIES

	OPTIONAL	CODE	CT71 B55	CT71 BT55	CT71 BT60	CT71 BT70	CT71 BT85	CT71 XP60	CT71 XP70	CT71 XP55 600 RPM	CT71XP70 600 RPM	CT71 XP55 R	CT71XP20" ORBITAL
 	HEPA Filter	KTRI06666											
	Chem dose kit	KTRI04846	•	•	•	•	•	•	•	•	•	•	•
	Splash guard 50/55 cm	KTRI05244	•	•						•			•
	Splash guard 60 cm	KTRI05245			•			•			•		
	Splash guard 70 cm	KTRI05246				•			•				
	Splash guard 85 cm	KTRI06638					•						
	Tools bar	KTRI04848	•	•	•	•	•	•	•	•	•	•	•
	Auto-Refill System	KTRI04849	•	•	•	•	•	•	•	•	•	•	•
	External suction kit	KTRI02257	•	•	•	•	•	•	•	•	•	•	•

BATTERIES AND BATTERY CHARGERS

BATTERIES	N°	CHARACTERISTICS	DIMENSION	RUNNING TIME	BATTERY CHARGERS
IPC gel battery BAAC00105	2	12V 105 Ah (C5)	345x170x28	210 min	DBL on board high freq. 24V 13 Ah- KTRI04845 DBL stand alone high frequency BLS010 - BACA00133
EXIDE gel battery BAAC00024	2	12V 105 Ah (C5)	345x174x28	210 min	DBL on board high freq. 24V 13 Ah- KTRI04845 DBL stand alone high frequency BLS010 BACA00133
EXIDE gel battery BAAC00132	2	12V 76 Ah (C5)	330x171x23	150 min	DBL on board high freq. 24V 13 Ah- KTRI04845 DBL stand alone high frequency BLS010 BACA00133
Acid tubular plate BAAC00136	2	12V 85 Ah (C5)	308x175x225	150 min	DBL on board high freq. 24V 13 Ah- KTRI04845 DBL stand alone high frequency BLS010 BACA00133
Dry charge flate plate BAAC00009	2	12V 105 Ah (C5)	261x171x210	210 min	Stand alone low frequency 24V 12 Ah BACA0060 DBL on board high freq. 24V 13 Ah- KTRI04845 DBL stand alone high frequency BLS010 BACA00133
Acid tubular plate BAAC00070	2	12V 118 Ah (C5)	345x170x285	210 min	Stand alone low frequency 24V 12 Ah BACA0060 DBL on board high freq. 24V 13 Ah- KTRI04845 DBL stand alone high frequency BLS010 BACA00133

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