



**IPC**

BY TENNANT COMPANY

SCRUBBERDRYERS - WALK BEHIND

# CT71

MAX PRODUCTIVITY

Up to **3150**m<sup>2</sup>/h

BATTERIES RUNNING TIME

**3,5h** standard



WATER TANK RUNNING TIME

Up to **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



HO RECA



CLEANING CONTRACTORS



MUNICIPALITIES



### INNOVATIONS



INTER-CHANGEABLE BRUSH HEAD



600 RPM IN T ERCH A NGE A B LE BRUSH HEAD



ORBITAL BRUSH



DBL DOUBLE BATTERY LIFE



MEMORY CARD



SLS SELF LEVELING SYSTEM



ECO SELECT



SER V ICE MENU

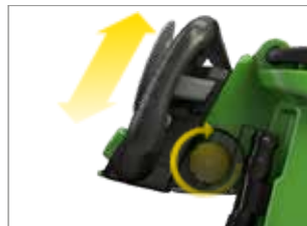


HEPA FILTER



ANTIBACTERIAL PLASTIC

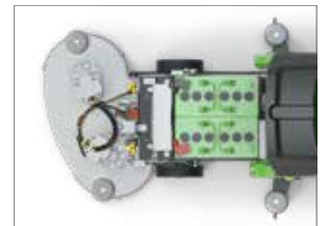
### SPECS



ADJUSTABLE HANDLE FOR A COMFORTABLE AND EASY USE



FULL MACHINE CONTROL THANKS TO AN INTUITIVE CENTRAL KNOB



EASY ACCESS NO TOOLS

## TECHNICAL DATA

WITH  
ELECTRIC TRACTION



		CT71 BT55	CT71 BT60	CT71 BT70	CT71 BT85	CT71 BT70 ANTIBACTERIAL
Code		LPTB01856	LPTB02919	LPTB01857	LPTB03912	LPTB03426
<b>PERFORMANCE</b>						
Max theoretical productivity	m <sup>2</sup> /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
<b>BRUSHES</b> PPL SOFT					
<b>SQUEEGEE BLADES</b>	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
<b>PERFORMANCE</b>			
Max theoretical productivity	m <sup>2</sup> /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 XP55 R
<b>BRUSHES</b> PPL SOFT CYLINDRICAL BRUSH			
- PPL SOFT Ø 0,3 mm	2xSPPV01473	2xSPPV01472	-
<b>SQUEEGEE BLADES</b>	-	-	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		2475	3150
Cleaning path capacity	m <sup>2</sup> /h		
Water tank capacity	mm	550	700
Max running time	l	70/70	70/70
Voltage			
Installed power	mm	210	210
Brush pressure	min	24	24
Motor RPM	V-Ah	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
<b>PAD HOLDER</b>		
MICROFIBER PAD	SPPV01978	SPPV01983
STANDARD - DIAMOND PAD	SPPV01335	SPPV01228
<b>SQUEEGEE BLADES</b>		
LATEX FRONT BLADE	MPVR08039 - 880mm	MPVR08040 - 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		2794
Cleaning path capacity	m <sup>2</sup> /h	
Water tank capacity	mm	500
Max running time	l	70/70
Voltage		
Installed power	mm	210
Brush pressure	min	24
Pad RPM	V-Ah	1030
Squeegee with Max speed	kg	45,7
Weight	RPM	2200
Dimension (LxWxH)	mm	815
	km/h	4,2
	kg	108
	mm	1225 x 512 x 1033

## STANDARD EQUIPMENT

	CT71 XP20" ORBITAL
<b>SQUEEGEE BLADES</b>	
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
 NEW	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)	345x174x283	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)	330x171x236	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 Stand alone low frequency 24V 12 Ah BACA0060
Dry charge flate plate BAAC00009	2	12V 105 Ah (C5)	261x171x210	210 min	DBL on board high freq. 24V 13 Ah- KTRI04845 DBL stand alone high frequency BLS010 BACA00133 Stand alone low frequency 24V 12 Ah BACA0060
Acid tubular plate BAAC00070	2	12V 118 Ah (C5)	345x170x285	210 min	DBL on board high freq. 24V 13 Ah- KTRI04845 DBL stand alone high frequency BLS010 BACA00133 Stand alone low frequency 24V 12 Ah BACA0060

### 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