



**IPC**  
BY TENNANT COMPANY

SCRUBBER DRYERS - RIDE ON

# CT231



MAX PRODUCTIVITY

7560 m<sup>2</sup>/h

BATTERIES  
RUNNING TIME

5 h

WATER TANK  
RUNNING TIME

120' min.

**TELEMATICS GPS** (optional)  
GEOLOCATION OF ALL YOUR MACHINES



**SWEeper VERSION**



BATTERIES AND BATTERY CHARGER NOT INCLUDED

## CERTIFICATIONS



GREEN CLEANING  
EFFICIENCY



ISO 14067 CARBON  
FOOTPRINT CERTIFIED

## MOST FREQUENTLY USE



## INNOVATIONS



DBL™  
DOUBLE  
BATTERY  
LIFE



TELEMATICS  
GPS



SLS™  
SELF  
LEVELING  
SYSTEM

## SPECS



PRESET WORKING PROGRAM



PRE-SWEEP SYSTEM



EASY MAINTENANCE

## TECHNICAL DATA

Code		CT231 BT105 LPTB03545	CT231 BT100 R SWEEP LPTB03546
<b>PERFORMANCE</b>			
Max theoretical productivity	m <sup>2</sup> /h	7560	7200
Cleaning path	mm	1050	1000
Water tank capacity (solution recovery)	l	220/230	220/230
Max running time	min	300	300
Voltage	V-Ah	36 (1x36) - 320	36 (1x36) - 320
Installed power	W	2780	3060
Brush pressure	kg	116	37
Squeegee width	mm	1380	1380
Max speed	km/h	7,2	7,2
Weight (Without Batteries)	kg	450	475
Dimension (LxWxH)	mm	2006x1506x1376	2016x1506x1376

## STANDARD ACCESSORIES

	CT231 BT105	CT231 BT100 R SWEEP
<b>BRUSHES</b>		
BRUSH	2xSPPV01545	-
CYLINDRICAL BRUSH - PPL SOFT Ø 0,3 mm	-	2xSPPV01330
SIDE BRUSH - PPL MEDIUM	-	2xSPPV00018
<b>SQUEEGEE BLADES</b>		
LATEX FRONT BLADE	MPVR05885 - 1420mm	MPVR05885 - 1420mm
LATEX REAR BLADE	MPVR05886 - 1490mm	MPVR05886 - 1490mm

## CONSUMABLES (Codes available on price list)

### BRUSHES



### CYLINDRICAL BRUSHES



### PADS



### SQUEEGEE BLADES



## BATTERIES AND BATTERY CHARGERS

BATTERIES	Nº	CHARACTERISTIC	DIMENSION	RUNNING TIME	BATTERY CHARGERS
GEL battery BAAC00108	6	6V 250 Ah (C5)	305x180x365	250	Stand alone high frequency BLS030 - 36V BACA00276
EXIDE gel battery BAAC00017	6	6V 240 Ah (C5)	311x183x358	250	Stand alone high frequency BLS030 - 36V BACA00276
Acid tubular plate BAAC00113	1	36V 320 Ah (C5)	620x510x410	360	Stand alone low frequency 36V 35 Ah BACA00127

RECOMMENDED BATTERIES AND BATTERY CHARGER