



AUTOMATIC SCRUBBERS - RIDER

CT 230

The CT230 is designed for commercial and industrial applications. The 36 volt battery system provides longer run times for large-area cleaning.

MAX PRODUCTIVITY

58,000 ft²/

BATTERIES RUNNING TIME

4.5-4.7 h

KEY SPECS

54/59gal

42" disc

40" cylindrical rider

MOST FREQUENT USE



INTUITIVE CONTROL PANEL



PRE-SWEEP SYSTEM ON CYLINDRICAL MODEL



COMBINED SCRUBBING-SWEEPING SYSTEM THAT INCLUDES DEBRIS HOPPER



INNOVATIONS



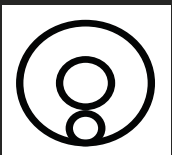
SLS™
SELF
LEVELING
SYSTEM

CONSTANT CLEANING PERFORMANCE

ELECTRONIC SYSTEM



INNOVATION



SELF- LEVELLING SYSTEM

DETAILS

· The brush pressure with self-leveling and self-adjusting head, allows a perfect fit between the brush and floor

· System available as mechanical, electro mechanical or electronic according to machine models

MACHINES

· Available on all machines models

CT230

.01

EASY TO HANDLE

Design to be specifically easy to operate and built with an ergonomic, comfortable design.

BRUSH

Spin-on spin-off brush pad driver (single brush only)



.02

TILTABLE TANK

Large solution capacity in a minimum external space

.04

SQUEEGEE

Squeegee system is designed to absorb harsh impact.

Other Features

- (CFS) Central Flow System solution distribution from brush center
- Great maneuverability with its optimum weight distribution
- Designed to assure minimum noise levels
- Easy to use control panel
- Automatic stop (by pedal release) in working mode
- Battery level indicator
- Solution tank discharge hose
- Anti Foam System
- Brush replacement without tools
- Squeegee blades can be used on four sides before replacement
- Automatic squeegee lift in reverse
- Squeegee assembly without tools
- Easy access to internal compartments
- Oil bath gear reduction box

CT230 TECHNICAL SPECIFICATIONS

CT230

CT230

Code		CT230 BT85	CT230 BT75 R SWEEP
PRODUCTIVITY			
Max theoretical productivity	ft ² /h - m ²	58,000 ft ² /6,825 m ²	58,000 ft ² /6,825 m ²
Cleaning path	in/mm	42 in/ 1050 mm	40 in/ 1050 mm
Squeegee width	in/mm	50 in/ 1280 mm	50 in/ 1280 mm
Water tank capacity	Gal/ l	54/59 gal 205/225 l	54/59 gal 205/225 l
Max running time	min	280	280
Voltage	V-Ah	1 X36 320 W	1 X36 320 W
Installed power	W	956	956
Max Speed		4.7 mph/ 7.5 kmh	4.7 mph/ 7.5 kmh
Brush pressure	lbs/ kg	220 lbs/ 100 kg	220 lbs/ 100 kg
Weight	lbs/ kg	833 lbs/ 378 kg	842 lbs/ 382 kg
Dimensions	in	77 x 45 x 58 in	77 x 46 x 58

AVAILABLE ACCESSORIES

PAD DRIVER
SPPV01154



NYLON BRUSH
SPPV01545



TYNEX BRUSH
SPPV01547



MEDIUM SIDE BRUSH
SPPV0018



ABRASIVE SIDE BRUSH
SPPV0019



CYLINDRICAL BRUSHES
SPPV01331, SPPV01330



6V330 AGM
6V330-AGM



6V325 AH
6V325



BATTERY WATERING SYSTEM
CR-BWS-L-6



CHARGER WET/GEL
BACA00136, BACA00138



SQUEEGEES (CT110 BT85)
KTR101975 (COMPLETE)
MPVR05885 (FRONT)
MPVR05886 (REAR)



GET RIGHT SIZED

	Description	Continuous run-time	Theoretical ft ² / h	Maximum Theoretical ft ² /charge	Ft ² charge efficiency (70%)
CT230BT105	Rider, 325ah Battery	4.5 h	58,472	263,123	184,186
CT230BT105	Rider, 330 AGM Battery	4.7 h	58,472	274,818	192,372
CT230BT100R	Rider, 325ah Battery	4.5 h	55,555	249,998	174,998
CT230BT100R	Rider, 330 AGM Battery	4.7 h	55,555	261,108	182,776



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