

24" AND 28" RIDER 21 GAL



MOST FREQUENT USE

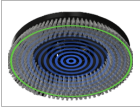




PRESET WORKING PROGRAMS



MEMORY CARD



APC BRUSH WITH BRUSH CONSUMPTION WARNING



INNOVATIONS



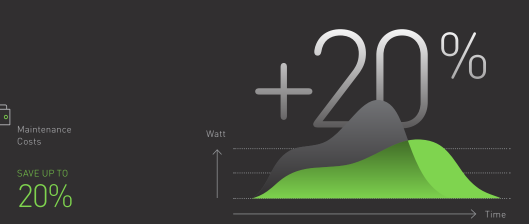




SELECT

EC0

Eco Select permits to decrease energy consumption and increase running time of 20% in every day cleaning operations. Noise level is down by 2Db allowing cleaning operations even in sensitive areas. Programmed maintenance is longer with consequent cost reduction.





SLS™ SELF LEVELING SYSTEM

ELECTRONIC SYSTEM



· 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



Other Features

- Brush Replacement without tools
- Squeegee blades can be used on four sides before needing replacements
- Easy access to internal compartments
- Tanks and surrounding body in high density polythylene
- Oil bath reduction gear box
- Detergent dosing system allows consistent savings on chemical products

- Brush head designed to absorb harsh impact
- Squeegee system designed to absorb harsh impact
- Panel control switches protected against water and humidity.
- Anti-foam system with special electromechanical suction motor protection
- Great maneuverability due to optimum weight distribution

CT80 TECHNICAL SPECIFICATIONS		СТ80	СТ80
Code		CT80 BT60	CT80 BT70
PRODUCTIVITY			
Max theoretical productivity	ft²/h - m²	23,000 ft ² /3,600 m ²	27,000 ft²/4,200 m²
Cleaning path	in/mm	24 in/ 600 mm	28 in/ 700 mm
Squeegee width	in/mm	37 in/ 942 mm	37 in/ 942 mm
Water tank capacity	Gal/ l	22 gal/ 83 l	22 gal/ 83 l
Max running time	min	220	220
Voltage	V-Ah	24V (4x6)	24V (4x6)
Installed power	W	480	480
Max Speed		3.7 mph/ 6 kmh	3.7 mph/ 6 kmh
Brush pressure	lbs/ kg	110 lbs/ 50 kg	110 lbs/ 50 kg
Weight	lbs/ kg	437 lbs/ 198 kg	480 lbs/ 217 kg
Dimensions	in	52 x 27 x 41 in	52 x 30 x 41 in

AVAILABLE ACCESSORIES

PAD DRIVER SPPV01233 (2 -12") SPPV01273 (2 - 14")	NYLON BRUSH SPPV01473 (2 -12") SPPV01472 (2-14")	TYNEX BRUSH SPPV01511 (2-12") SPPV01475 (2-14")	6V 240 AH 12V240	6V 225 AGM 6V225-AGM	FLASHING BEACON KTRI02229
				Character	
ON-BOARD CHARGER KTRI02230	CHARGER WET/GEL BACA00136	CHEM DOSE KIT KTRI02332	SQUEEGEES PMVR02239 (COMPI MPVR08040 (FROI MPVR08036 (REA	NT)	
- I albedt		5-	5		
ET RIGHT SIZED					
	Description	Continuous run-time	Theoretical ft ² / h	Maximum Theoretical ft²/charge	Ft ² charge efficiency (70%
80BT60R	Rider, 240ah Battery	3.7 h	23,133	85,692	59,914
80BT60R	Rider, 225 AGM Battery	3.7 h	23,133	85,692	59,914
80BT70R	Rider 240ah Battery	3.7 h	26,988	99,857	69,900
80BT70R	225 AGM Battery	3.7 h	26,988	99,857	69,900



IPC Eagle Corporation 3650 Dodd Road Eagan, MN 55123 800-486-2775 info@ipceagle.com