

#### **MOST FREQUENT USE**

RETAIL

HOSPITALITY

CLEANING CONTRACTORS

**EDUCATION** 



INTUITIVE CONTROL PANEL



INTEGRATED CHEM DOSE



EASY MAINTENANCE

#### **AUTOMATIC SCRUBBERS - RIDER**

# **CT110**

The CT110 is a very compact rider, but with a 29/32 gallon tank it offers much higher productivity than other rider scrubbers in its range. This unit is designed to offer high performance with very little training required.

MAX PRODUCTIVITY

27,000-45,000 ft<sup>2</sup>/h BATTERIES RUNNING TIME

2.3-3.0 h

**KEY SPECS** 

29 gal 28", 32" rider



### **INNOVATIONS**



# CONSTANT CLEANING PERFORMANCE

## **ELECTRONIC SYSTEM**



#### INNOVATION



#### **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

# **CT110**





# **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

to absorb harsh impact

- Automatic squeegee lift in reverse
- Squeegee assembly without tools
- Easy access to internal compartments
- Oil bath gear reduction box

Code		CT110 BT70	CT110 BT85
PRODUCTIVITY			
Max theoretical productivity	ft²/h - m²	27,000 ft²/2,508 m²	45,000 ft <sup>2</sup> /5,525 m <sup>2</sup>
Cleaning path	in/mm	28 in/ 700 mm	32 in/ 850 mm
Squeegee Width	in/mm	40 in/ 1010 mm	40 in/ 1010 mm
Water tank capacity	Gal/ l	29 gal/ 110 l	29 gal/ 110 l
Max running time	min	180	180
•			
Voltage	V-Ah	24V (4x6)	24V (4x6)
-		24V (4x6) 550	
Voltage	V-Ah		24V (4x6)
Voltage Installed power	V-Ah	550	24V (4x6) 550
Voltage Installed power Max Speed	V-Ah W	550 3.9 mph/ 6.5 kmh	24V (4x6) 550 3.9 mph/ 6.5 kmh

#### **AVAILABLE ACCESSORIES**

PAD DRIVER SPPV01228 (2 -14") SPPV01234 (2-16")



**ON-BOARD CHARGER** KTRI01709



**DIAMOND PAD DRIVER** SPPV01275





**NYLON BRUSH** SPPV01472 (2 -14")

SPPV01516, SPPV01527 (2-16")



**BATTERY WATERING SYSTEM** CR-BWS-F-4



**CHEM DOSE KIT** KTRI01711



**TYNEX BRUSH** SPPV01475 (2-14") SPPV01517, SPPV00437



**MICROFIBER PAD DRIVER** SPPV01259



**FLASHING BEACON** KTRI01710



**6V 240 AH** 12V240



**MICROFIBER SCRUB PAD** SPPV01260



**SQUEEGEES (CT110 BT70)** PMVR02239 (COMPLETE) MPVR08040 (FRONT) MPVR08036 (REAR)



#### **6V 225 AGM** 6V225-AGM



**MICROFIBER SOFT** & SHINE PADS SPPV01261,



# **DIAMOND PADS**

ECS211668, ECS211666, ECS212520, ECS211667, ECS211700

**CHARGER WET/ GEL** 

BACA00136



**SQUEEGEES (CT110 BT85)** 

PMVR02243 (COMPLETE) MPVR08041 (FRONT) MPVR08037 (REAR)



#### **GET RIGHT SIZED**

	Description	Continuous run-time	Theoretical ft <sup>2</sup> / h	Maximum Theoretical ft <sup>2</sup> /charge	Ft <sup>2</sup> charge efficiency (70%)
CT110BT70	Rider 240ah Battery	3.0 h	38,981	116,944	81,861
CT110BT70	Rider, 225 AGM Battery	3.0 h	38,981	116,944	81,861
CT110BT85	Rider, 240ah Battery	3.0 h	44,550	133,650	93,555
CT110BT85	Rider, 225 AGM Battery	3.0 h	44,550	133,650	93,555



**IPC Eagle Corporation** 

12450 Oliver Ave S Burnsville, MN 55337