



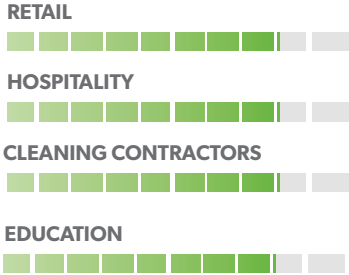
IPC
EAGLE

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT51/ CT71 ORBITAL

The brand new IPC Eagle CT51 and CT71 orbital machines uses 1725 rpm oscillations to assist in faster daily cleaning. It features a square design that allows it to reach into corners and edges easily and it can remove floor finish in a single pass. The pads are long-lasting as they require less pressure and can extend the life by up to 40%.

MOST FREQUENT USE



MAX PRODUCTIVITY

27,000 ft²/h

BATTERIES RUNNING TIME

3.5 h

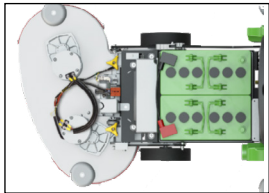
KEY SPECS

19/20 gal

20", 24", 28"
traction drive



FOLDABLE HANDLE



THREE STAGE MOTOR



PRESET WORKING PROGRAMS



INNOVATIONS



INTER-CHANGEABLE BRUSH HEAD



SLS™ SELF LEVELING SYSTEM



ANC™ ADVANCED NOISE CONTROL



ECO SELECT



TELEMATICS GPS

CT51 AND CT71 ORBITAL: EFFECTIVE CLEANING WITH MINIMUM ENVIRONMENTAL IMPACT



VERSATILE

The CT71 is available on any CT51 and CT71 XP versions. Because of this, you can have a standard disc scrubber to use for everyday cleaning and then simply place an orbital head on it for the deep cleans and floor finish removal.

PRODUCTIVE

The orbital scrubbers have a lengthy battery times and can clean large spaces at much faster speeds than a mop and buckets. The machine can clean up to 30,000 square feet an hour, making them 18x faster for floor cleaning.

USER-FRIENDLY

The CT71 is designed to be very easy to operate. Its brush can be replaced without tools, all internal compartments can be accessed easily, and the control panel is extremely intuitive.

SUSTAINABLE

The orbital scrubbers maintain the water and chemicals effectively in the pad instead of pushing the water away. With this, there is a decrease in both water and chemicals by up to 70%.

LONG-LASTING

The orbital scrubbers maintain constant pressure while requiring less pad pressure. Because of this, the pads will last long, which will result in many cost-savings over-time without the need to constantly replace pads.





SELF-LEVELING SYSTEM

The SLS helps the machine automatically adjust to any surface, allowing for a perfect fit between the brush and a floor.



INTERCHANGEABLE HEADS

The CT71 is available with four different, interchangeable heads that allow you to select the type of machine you are needing to use without having to purchase an entirely separate machine.



ECO-SELECT

The machine features Eco Select, where 20% less energy is used while the machine can run 20% longer.



SPIN-ON, SPIN-OFF BRUSH

The CT71 is equipped with a spin-on, spin-off brush that easily can connect and disconnect the brush, with No tools needed.



YELLOW TOUCH POINTS

The yellow touch points help find key areas that assist with daily maintenance.



ORBITAL TECHNICAL SPECIFICA-

		CT51 ORBITAL	CT71 ORBITAL
Code		CT70RB50	CT710RB50
PRODUCTIVITY			
Max theoretical productivity	ft ² /h - m ²	30,000 ft ² /2,794 m ²	27,000 ft ² /2,136 m ²
Cleaning path	in/mm	20 in/ 500 mm	2 ⁹ in/ 500 mm
Water tank capacity	Gal/ l	13/14 gal 50/53 l	19/20 gal/ 70 l
Max running time	min	210	210
Voltage	V-Ah	24V (2x12)	24V (2x12)
Installed power	W	1550	1550
Max Speed		2.8 mph/ 4.5 kmh	2.6 mph/ 4.2 kmh
CLEANING QUALITY			
Brush pressure	lbs/ kg	101 lbs/ 45.7 kg	101 lbs/ 45.7 kg
Weight	lbs/ kg	236 lbs/ 107.2 kg	238 lbs/ 108 kg
Dimensions	in	50 x 29 x 41	50 x 29 x 41



IPC Eagle Corporation
12450 Oliver Ave S Burnsville, MN 55337

800-486-2775
info@ipceagle.com