CT51XP & CT71XP

2 MACHINES, 7 HEADS, INFINITE POSSIBILITIES



When you purchase one scrubber of either the CT51 or CT71 you have access to infinite applications. With the interchangeable heads, your XP walk-behind scrubber can become a standard disc scrubber, a cylindrical scrubber, an orbital scrubber or a high speed scrubber, all depending on your specific needs.



CT51/CT71 XP DISC

The CT51 and CT71 XP is a standard disc scrubber. It can be used to clean areas faster (up to 16x faster than mopping the floor) and can dry immediately to prevent slips and falls.



CT51/CT71 XP CYLINDRICAL

The cylindrical version of the CT51 and CT71 can make your cleaning jobs significantly faster as the scrubber works as a sweeper as well, picking up light debris while simultaneously cleaning the floor. These are ideal for cleaning in areas with lots of debris such as woodchips, sawdust or metal and glass.



CT51/CT71 XP ORBITAL

Orbital head for deep grout cleaning and the removal of floor finish without chemicals. There is a 75% labor reduction with the head's 2300 rpm micro-orbital movement and an 80% to 90% reduction in costs without the use of chemicals. The orbital head comes in a rectangular shape which allows it to reach into difficult spaces, such as cornder and edges.



CT51/CT71 XP HIGH SPEED

IPC Eagle's HSTM high speed automatic scrubbers are uniquely designed to clean and polish floors in just one process. This chemical-free mechanical cleaning approach physically removes the soil as it polishes the surface, drastically cutting the cost of labor and chemicals while eliminating frequent burnishing.

APPLICATIONS

CT51XP55R/CT71XP55R

- Areas with great amounts of debris, such as
 - Warehouses
 - Work sites
 - Food and beverage processing
 - Manufacaturing facilities
 - Garages
 - Industrial plants
- Floors with grout lines, such as:
 - Locker rooms
 - Schools
 - Restaurants
 - Large restrooms
 - Healthcare facilities

CT51ORB50/CT71ORB50

- Sealed floors
- Rooms with tight corners or clearly defined cut lines
- Floors that require stripping, such as:
 - Retail
 - Restaurants
 - Healthcare
 - Schools
 - Gym floors
- Grouted and porous floors
- Concrete and stone polishing





GET RIGHT SIZED

	Description	Continuous Run-Time	Theoretical $\mathrm{ft^2/h}$	Maximum Theortical ft²/ h	Ft²/ Charge Efficiency (70%)
CT51XP50 (HS)	145ah Acid Battery	2.0	16,811	38,555	26,988
CT51XP50 (HS)	155ah Acid Battery	3.0	16,811	57,832	40,482
CT51XP50 (HS)	100 ah AGM Battery	2.0	16,811	38,555	26,899
CT51XP50 (HS)	115 ah AGM Battery	2.1	16,811	40,482	28,338
CT51XP50 (HS)	140 ah AGM Battery	3.1	16,811	59,760	41,832
CT71XP50 (HS)	145ah Acid Battery	2.0	16,811	38,555	26,988
CT71XP50 (HS)	155ah Acid Battery	3.0	16,811	57,832	40,482
CT71XP50 (HS)	100 ah AGM Battery	2.0	16,811	38,555	26,899
CT71XP50 (HS)	115 ah AGM Battery	2.1	16,811	40,482	28,338
CT71XP50 (HS)	140 ah AGM Battery	3.1	16,811	59,760	41,832
CT51XP55R	145ah Acid Battery	2.0	20,723	41,446	29,012
CT51XP55R	155ah Acid Battery	3.0	20,723	62,170	43,519
CT51XP55R	100 ah AGM Battery	2.0	20,723	41,446	29,012
CT51XP55R	115 ah AGM Battery	2.1	20,723	43,519	30,463
CT51XP55R	140 ah AGM Battery	3.1	20,723	64,242	44,969
CT71XP55R	145ah Acid Battery	2.0	20,723	41,446	29,012
CT71XP55R	155ah Acid Battery	3.0	20,723	62,170	43,519
CT71XP55R	100 ah AGM Battery	2.0	20,723	41,446	29,012
CT71XP55R	115 ah AGM Battery	2.1	20,723	43,519	30,463
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CT51ORB50	145ah Acid Battery	2.0	16,811	38,555	26,988
CT51ORB50	155ah Acid Battery	3.0	16,811	57,832	40,482
CT51ORB50	100 ah AGM Battery	2.0	16,811	38,555	26,899
CT51ORB50	115 ah AGM Battery	2.1	16,811	40,482	28,338
CT51ORB50	140 ah AGM Battery	3.1	16,811	59,760	41,332
CT71ORB50	145ah Acid Battery	2.0	16,811	38,555	26,988
CT71ORB50	155ah Acid Battery	3.0	16,811	57,832	40,482
CT71ORB50	100 ah AGM Battery	2.0	16,811	38,555	26,899
CT71ORB50	115 ah AGM Battery	2.1	16,811	40,482	28,338
CT71ORB50	140 ah AGM Battery	3.1	16,811	59,760	41,332







CT51 & CT71 XP SPECIFICATIONS









		CT51XP50/ CT51XP50HS	CT51XP70/ CT51XP70HS	CT71XP50/ CT71XP50HS	CT71XP70/ CT71XP70HS
Max theoretical productivity	$ft^2/h - m^2/h$	19,000 ft²/ 1,570 m²	27,000 ft ² / 2,510 m ²	19,000 ft²/ 1,570 m²	27,000 ft ² / 2,510 m ²
Cleaning path	in / mm	20"/ 500 mm	28"/ 700 mm	20"/ 500 mm	28"/ 700 mm
Water tank capacity (solution recovery)	gal/ l	13/14 gal - 51/53 l	13/14 gal - 51/53 l	19/20 gal - 71/73 l	19/20 gal - 71/73 l
Max running time	min	210	210	210	210
Voltage	V	24 (2x12)	24 (2x12)	24 (2x12)	24 (2x12)
Installed power	W	1550	1550	1550	1550
Noise Level	DB	58 dB	58 dB	58 dB	58 dB
Squeegee width	In/ mm	32 in/ 815 mm	33 in/ 840 mm	32 in/ 815 mm	33 in/ 840 mm
Max speed	Mph/ kph	2.2 mph/ 3.5 kph	2.2 mph/ 3.5 kph	2.2 mph/ 3.5 kph	2.2 mph/ 3.5 kph
Weight (w/o batteries)	Lbs/ kg	200 lbs/ 90.5 kg	217 lbs/ 97.5 kg	200 lbs/ 90.5 kg	1215 lbs/ 97.3 kg
Dimensions (l x w x h)	in	54 x 22 x 41 in	54 x 29 x 41 in	54 x 22 x 41 in	54 x 29 x 41 in









		CT51ORB50	CT51XP55R	CT71ORB50	CT71XP55R
Max theoretical productivity	$ft^2/h - m^2/h$	19,000 ft ² / 1,570 m ²	20,000 ft ² / 1,860 m ²	19,000 ft²/ 1,570 m²	20,000 ft ² / 1,860 m ²
Cleaning path	in / mm	20"/ 500 mm	21"/ 550 mm	20"/ 500 mm	21"/ 550 mm
Water tank capacity (solution recovery)	gal/ l	13/14 gal - 51/53 l	13/14 gal - 51/53 l	19/20 gal - 71/73 l	19/20 gal - 71/73 l
Max running time	min	210	210	210	210
Voltage	V	24 (2x12)	24 (2x12)	24 (2x12)	24 (2x12)
Installed power	W	1030	1550	1550	1030
Noise Level	DB	58 dB	58 dB	58 dB	58 dB
Squeegee width	In/ mm	32 in/ 815 mm	32 in/ 815 mm	32 in/ 815 mm	32 in/ 815 mm
Max speed	Mph/ kph	2.2 mph/ 3.5 kph	2.2 mph/ 3.5 kph	2.2 mph/ 3.5 kph	2.2 mph/ 3.5 kph
Weight (w/o batteries)	Lbs/ kg	200 lbs/ 90.5 kg	203 lbs/ 92 kg	200 lbs/ 90.5 kg	203 lbs/ 92 kg
Dimensions (l x w x h)	in	54 x 22 x 41 in	54 x 29 x 41 in	54 x 22 x 41 in	54 x 29 x 41 in