AUTOMATIC SCRUBBERS - WALK-BEHIND



MOST FREQUENT USE

RETAIL HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



FOLDABLE HANDLE



THREE STAGE VACUUM



PRESET WORK PROGRAMS

CT15

The CT15 is compact in size (14" cleaning path with a 4 gallon tank) but provides the high productivity and long battery run-times of a larger scrubber. It is perfect for areas where traditional scrubbers are too large.

MAX PRODUCTIVITY

13,500 ft²/h

BATTERIES RUNNING TIME

1.5 h

KEY SPECS

4/5 gal

] 🗸 " brush drive



BATTERIES AND ONBOARD CHARGER INCLUDED

INNOVATIONS





CT15: HIGH PRODUCTIVITY, EVEN IN CONGESTED AREAS



VERSATILE

The CT15 has a small, compact design which allows the scrubber to clean tight, congested areas. The scrubber works well in aisles, entryways, hallways, or other places where traditional scrubbers cannot typically fit. Its **adjustable handle** helps as it can be folded down in order to reach under low surfaces, such as below tables and desks.



PRODUCTIVE

Even though the CT15 is compact, productivity is not compromised. The CT15 can clean up to 13,500 square feet per hour and 20,000 square feet per charge, which is significantly faster than mopping floors. While being able to clean fast, the CT15 cleans more effectively than mops and can remove much more dirt and grime than mops.



EASE OF USE

The CT15 was designed to be very simple for its operators. It has easy controls, it isn't difficult to maneuver and it has a **spin-on**, **spin-off brush**.

SUSTAINABLE

The CT15 features IPC's **Eco Select** innovation where energy consumption is decreased by **20**% while run time is increased by **20**%. Noise level is down to **62 dB**, allowing for day cleaning as well as in noise-sensitive environments.



DURABLE

The CT15 is constructed of a **high density polyethylene** that helps hold up in tougher environments. The panel control switches are protected against water and humidity and the squeegee system is designed to absorb harsh impact.



1. ADJUSTABLE HANDLE

The handle can be easily adjusted during use to allow for cleaning in difficult to reach areas.



2. MANEUVERABLE

Not only can the handle Fold downto reahc under tables, but it also has an extremely small turn radius, allowing it to reach into narrower spaces.



3. HIGH QUALITY VACUUM MOTOR

The powerful vacuum motors helps provide ultimate drying



4. SPIN-ON, SPIN-OFF BRUSH

The CT15 is equipped with a spin-on, spin-off brush that easily can connect and disconnect the brush, with o tools needed.





5. REMOVABLE TANK

Can be removed from the machine when needing to empty water there is no access to draining areas.



6. EASY STORAGE

The foldable handle allows the machine to be stored while taking up less space.



7. ECO SELECT

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



8. WRAPAROUND SQUEEGEE

The scrubber uses a wrap around squeegeethat allows it to pick up and clean while turning right.

CT15 TECHNICAL SPECIFICATIONS

		CT15 B35 BATTERY DISC	CT15 C35 ELECTRIC DISC	CT15ECS
Max theoretical productivity	$ft^2/h - m^2/h$	13,500 ft/ 1,250 m ^s	13,500 ft ² / 1,250 m ²	13,500 ft/ 1,250 m ^s
Cleaning path	in / mm	14"/ 350 mm	14"/ 350 mm	13"/ 330 mm
Water tank capacity (solution recovery)	gal/ l	4/5 gal - 16/19 l	4/5 gal - 16/19 l	4/5 gal - 16/19 l
Max running time	min	90	Unlimited	90
Voltage	V	24 (2x12) AGM	110V	24 (2x12) AGM
Installed power	W	550	400	550
Squeegee width	in/ mm	18 in/ 450 mm	18 in/ 450 mm	18 in/ 450 mm
Max speed	mph/ kph	2.2 mph/ 3.5 kph	2.2 mph/ 3.5 kph	2.2 mph/ 3.5 kph
Weight (w/ batteries)	lbs/ kg	104 lbs/ 47 kg	79 lbs/ 36 kg	104 lbs/ 47 kg
Noise Level	dB	68 dB	68 dB	68 dB
Dimensions (l x w x h)	in/ mm	37 x 18 x 47 in	37 x 18 x 47 in	37 x 18 x 47 in

AVAILABLE ACCESSORIES

PAD DRIVER SPPV01273 SPPV01481 (.8 MM) SPPV01480 (.5 MM)





12 V 33 AGM 12V33-AGM SQUEEGEES
PMVR01885 (COMPLETE)
MPVR05917 (FRONT)
MPVR05918 (REAR)













MICROFIBER PAD DRIVER SPPV01268











DIAMOND PAD DRIVER SPPV01339



DIAMOND PADS ECS211636 (RED), ECS211634 (GREEN), ECS212518 (POLISH)



GET RIGHT SIZED

	Description	Continuous run-time	Theoretical ft ² / h	Maximum Theoretical ft ² /charge	Ft ^{2/} charge efficiency (70%)
CT15E35	Electric Brush Drive	Unlimited	13,494	N/A	9,446 per hour
CT15B35	Battery Brush Drive 12V33 AGM	1.5 h	13,494	20,241	14,469 per hour
CT15ECSB35	Battery Brush Drive, 12V33 AGM	.75 h	13,494	10,120	7,084 per hour

