PROFESSIONAL CLEANING SOLUTIONS

Full Line Catalog 2023

AUTOMATIC SCRUBBERS
VACUUM SWEEPERS
PROFESSIONAL VACUUMS
WINDOW CLEANING
MICROFIBER
FLOOR MACHINES
EXTRACTORS



IPC EAGLE SUMMARY

ONE OF THE LARGEST MANUFACTURERS OF PROFESSIONAL CLEANING EQUIPMENT

IPC knows every detail of cleaning equipment, with five renown and dedicated factories, it is an undisputed world leader.

INNOVATIONS

INNOVATION THAT DELIVERS PRODUCTIVITY

IPC's large R&D team works as a group of experts in cleaning innovation to deliver tangible productivity benefits at a fast pace.

KEY VALUES

CLIENT-CENTRIC

IPC's tremendous depth of expertise and know-how are focused on delivering to customers specific solutions, addressing effectively emerging cleaning needs together.

KEY VALUES

COMMITTED TO SUSTAINABILITY

IPC's sustainable technologies contribute every year to always higher standards of energy savings, water savings, and recycling of materials.

NETWORK

GLOBAL DISTRIBUTION

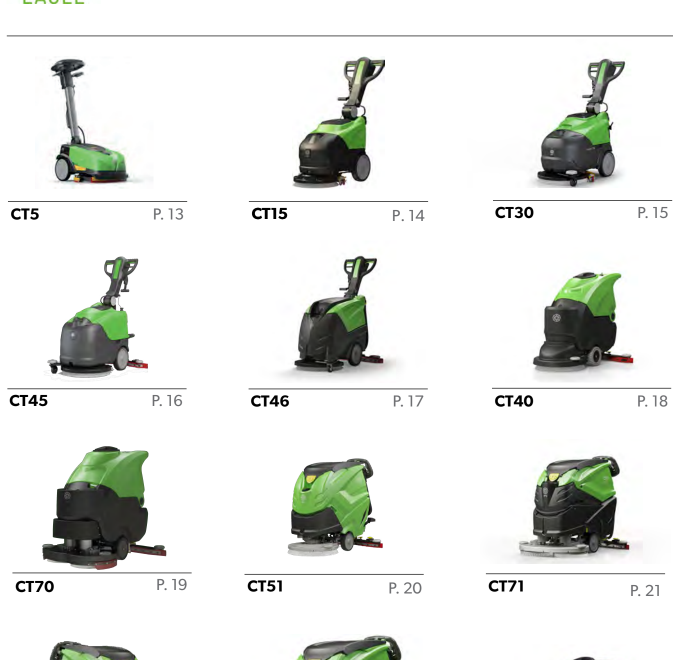
IPC has a global commercial network covering over 120 countries, with wide and complete service in reference markets.

PRODUCTS

COMPLETE PORTFOLIO

IPC provides a complete range of professional equipment including: automatic scrubbers, sweepers professional vacuum cleaners, window cleaning, microfiber and many more.





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CT90 P. 24







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CT80

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CT110

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1050

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PUMP OUT



HOSPITAL



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HYDROCART



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PULEX

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BLACK IS GREEN P. 68



MICFOFIBER

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IPC EAGLE

IPC is a leading manufacturer of cleaning equipment and tools throughout the world. As a whole, IPC includes 15 specialized segments focused on providing superior cleaning products. Each IPC segment is relatively small in scale, allowing faster, more innovative development of products, but with the resources of a larger company to achieve fast turnaround times and serve a global audience.



HIGH QUALITY MAINTENANCE

EFFICIENT COMPONENTS CONTROL - HIGH QUALITY ASSEMBLY AND PRODUCTION STANDARDS

EFFICIENT SERVICE

SHARED MACHINE PLATFORMS - EFFECTIVE AND USER FRIENDLY SERVICE MANUALS - TECHNICAL INFORMATION AVAILABLE ONLINE

EFFICIENT AND FAST SPARE PARTS DISPATCH SERVICE

COMPONENTS OPTIMIZATION - FAST SPARE PARTS DELIVERY - HIGHER EFFICIENCY IN WAREHOUSE MANAGEMENT

FLEXIBLE AND MARKET- RESPONSIVE PRODUCTION

With many years of experience, IPC has developed not only a solid and reliable organization, but also an extremely flexible and market- responsive production system. Constant internal research & development ensure specific solutions to satisfy different market needs.



CUSTOMIZED SOLUTIONS

ECO-FRIENDLY SOLUTIONS - SPECIFIC APPLICATION NEEDS - AESTHETIC CUSTOMIZATION REQUESTS

RAPID ASSISTANCE

QUICK AND EFFECTIVE TECHNICAL STUDIES - EFFICIENT PROTOTYPES AND COMPONENT TESTS - ACCURATE TECHNICAL DOCUMENTATION

PRODUCTION FLEXIBILITY

FAST PRODUCTION - CUSTOMIZED TESTS - VERY HIGH PRODUCTION STANDARDS

INDUSTRIALIZED ANSWERS

HIGH QUALITY PRACTICAL DECISIONS - PROFESSIONAL TECHNICAL DOCUMENTATION - SPARE PARTS AS STANDARD PRODUCTS



SELECT

20%

running time by 20% in every day cleaning operations. Noise level is down to 62Db allowing cleaning operations even in sensitive areas.





MEMORY CARD



Full control of your machine with service assistance management.

The Memory card allows the download the machine's working parameters onto a PC, tablet and mobile device. A dedicated software will easily identify the most important data, such as: battery chargers cycles, brush motor consumption, working hours and error messages.



4 INTERCHANGEABLE BRUSH HEADS





TELEMATICS GPS

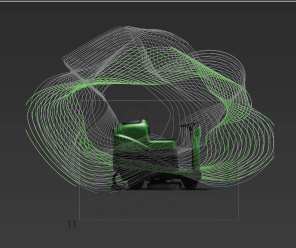
MANAGE YOUR FLEET REMOTELY Complete range of dashboards to control all the machine parameters







ANC™ ADVANCED NOISE CONTROL











ECS™ ECO COST CLEANING SOLUTION 600 RPM

ECS transforms a drop of water into a powerful cleaning system.





CT46 ensures high drying performances on all surfaces thanks to the perfect technological combo of a standard three-stage suction vacuum, a V squeegee assembly and a mixture of blades made of different materials.





HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



FOLDABLE HANDLE FOR STORAGE AND TRANSPORTING



LITHIUM-ION BATTERY



REVERSE DRYING SYSTEM

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT5

The CT5 is one of the smallest and lightest automatic scrubbers on the market and is extremely portable with its lightweight design weighing only 44 pounds, including the battery and brush. The machine can be carried from room-to-room, or transported on a cleaning cart such as the Brix, making it perfect for cleaning restrooms, picking up spills, and cleaning wet and slippery entryways. Its small, compact size allows it to squeeze into many tight spaces, such as aisles or between tables, making it perfect for the retail sector and restaurants as well.

PRODUCTIVITY (70% OF MAX)

BATTERIES RUNNING TIME

KEY SPECS

7,300

ft²/h

 $50/75_{min}$

1.3 gal

]]" brush drive



INNOVATIONS



SLS™ SELF LEVELING SYSTEM



CFS CENTRAL FLOW



REVERSE DRY SYSTEM



TOUCH POINTS



CT5B28

Max theoretical productivity	ft²/h - m²		6,300 ft²/ 580m²
Cleaning path	in/mm		11in / 280 mm
Water tank capacity	Gal/ l		1.3 gal/ 5 l
Max running time	min		50/75
Voltage	V-Ah		36
Installed power	W		220
Max Speed			1.9 mph/ 3 kmh
Brush pressure	lbs/ kg		26 lbs/ 12 kg
Weight	lbs/ kg		44 lbs/ 19.8 kg
Dimensions	in	13	30 x 15 x 15 in



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



FOLDABLE HANDLE



THREE STAGE VACUUM



PRESET WORK PROGRAMS

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT15

The CT15 is one of the top selling compact scrubbers on the market. It has a uniquely compact design that allows it to fit in spaces that other scrubbers could not. It can be used to clean hallways, restroom stalls, entryways and many other smaller areas without a decrease in maneuverability nor productivity. It features an adjustable handle that can be tilted down to the operator's height as well as the ability to to be pushed down enough to fit easily under lower spaces, such as tables, desks and chairs.

MAX PRODUCTIVITY

 $13,500 \text{ ft}^2/\text{h}$

BATTERIES RUNNING TIME

 $60/70 \, \text{min}$

KEY SPECS

4/5 gal

74" brush drive



BATTERIES AND ONBOARD CHARGER INCLUDED

INNOVATIONS





ECO SELECT

		CT15 B35 BATTERY DISC	CT15 C35 ELECTRIC DISC
Max theoretical productivity	ft²/h - m²/h	13,500 ft/ 1,250 ms	13,500 ft ² / 1,250 m ²
Cleaning path	in / mm	14"/ 350 mm	14"/ 350 mm
Water tank capacity (solution recovery)	gal/ l	4/5 gal - 16/19 l	4/5 gal - 16/19 l
Max running time	min	70	Unlimited
Voltage	V	24 (2x12) AGM	110V
Installed power	W	550	400
Squeegee width	in/ 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
Weight (w/ batteries)	lbs/ kg	104 lbs/ 47 kg	79 lbs/ 36 kg
Noise Level	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



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HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



FOLDABLE HANDLE



THREE STAGE VACUUM



PATENTED TRANSPORT WHEEL

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT30

The CT30, part of the compact series, is a step above the CT15 in size for when greater productivity is needed. It has the same ability to fit into tight spaces such as hallways, entryways, restroom stalls as well as the adjustable handle that allows it to fold over and reach under tables and desks with ease.

MAX PRODUCTIVITY

15,000 ft²/h

BATTERIES RUNNING TIME

2.0 h

KEY SPECS

8/9 gal

 $18^{\prime\prime}$ brush drive



BATTERIES AND ONBOARD CHARGER INCLUDED

INNOVATIONS





ECO SELECT

CT30B BATTERY DISC

		CTSOD DATE TELL DISC
Max theoretical productivity	$ft^2/h - m^2/h$	15,000 ft²/ 1,670 m²
Cleaning path	in / mm	18"/ 460 mm
Water tank capacity (solution recovery)	gal/ l	8/9 gal - 28/30 l
Max running time	min	120
Voltage	V	24 (2x12) AGM
Installed power	W	550
Squeegee width	in/ mm	22 in/550 mm
Max speed	mph/ kph	2.2 mph/ 3.5 kph
Weight (w/ batteries)	lbs/ kg	205 lbs/ 93 kg
Dimensions (l x w x h)	in/ mm	38 x 22 x 48 in



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CLEANING CONTRACTORS

EDUCATION



FOLDABLE HANDLE



THREE STAGE VACUUM



PATENTED TRANSPORT WHEEL

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT45

The CT45 (along with the CT46) is tied in size for being the largest scrubber within IPC Eagle's compact series, offering greater productivity with rates up to 17,000 square feet an hour. It has all of the same features with the maneuverability to squeeze into tight spaces such as entryways and restroom stalls and the adjustable handle that allows it to scrub below desks and tables easily.

MAX PRODUCTIVITY

 $17,000 \hspace{0.1cm} \mathrm{ft^2/h}$

BATTERIES RUNNING TIME

2.0 h

KEY SPECS

11/12 gal

20" brush drive



BATTERIES AND ONBOARD CHARGER INCLUDED

INNOVATIONS



SLS™ SELF LEVELLING SYSTEM



ECO SELECT



CT45 BRUSH DRIVE

Max theoretical productivity	$ft^2/h - m^2/h$	17,000 ft²/ 1,750 m²
Cleaning path	in / mm	20"/500 mm
Water tank capacity (solution recovery)	gal/ l	11/12 gal - 40/ 45 l
Max running time	min	120
Voltage	V	24 (2 x 12) AGM
Installed power	W	550
Squeegee width	in/ mm	28 in/ 730 mm
Max speed	mph/ kph	2.2 mph/ 3.5 kph
Weight (w/ batteries)	lbs/ kg	220 lbs/ 100 kg
Dimensions (l x w x h)	in/ mm	39 x 23 x 48 in
Noise Level	dB	70 dB



RETAIL
HOSPITALITY

CLEANING CONTRACTORS

EDUCATION

EDUCATION



FOLDABLE HANDLE



LARGE BATTERY BOX



PATENTED TRANSPORT WHEEL

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT46

The CT46, like the CT45, is tied in size for being the largest scrubber in the compact series with productivity rates reaching up to 17,000 square feet an hour. It can fit in tight spaces as well as reaching beneath tables and desks. The differentiator between the CT45 and the CT46 is the battery package options available.

MAX PRODUCTIVITY

BATTERIES RUNNING TIME

 $17,000 \text{ ft}^2/\text{h}$ 2.0 - 3.5 h

KEY SPECS

11/12 gal

20" brush drive



ONBOARD CHARGER INCLUDED

INNOVATIONS







CT46 BRUSH DRIVE

		CTHOBINOSITIBILIVE
Max theoretical productivity	ft²/h - m²/h	17,000 ft²/ 1,750 m²
Cleaning path	in / mm	20"/500 mm
Water tank capacity (solution recovery)	gal/ l	11/12 gal - 40/ 46 l
Max running time	min	120
Voltage	V	24 (2 x 12) AGM
Installed power	W	550
Squeegee width	in/ mm	28 in/ 730 mm
Max speed	mph/ kph	2.2 mph/ 3.5 kph
Weight (w/o batteries)	lbs/ kg	132 lbs/ 60 kg
Dimensions (l x w x h)	in/ mm	42 x 23 x 50 in
Noise Level	dB	70 dB



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

CLEATHING CONTINUE TORS

EDUCATION



INTUITIVE CONTROL PANEL



SEPARATE DETERGENT DOS-ING SYSTEM (OPTIONAL)



ANTI-FOAM SYSTEM WITH SPE-CIAL ELECTROMECHANICAL SUCTION MOTOR PROTECTION

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT40

The CT40 is part of the basic series line, which is a line designed to offer machines that simply just scrub floors. Innovations and new features may be nice for some, but for others, they are not necessary. The basic line features simple, more manual designs and are extremely durable.

MAX PRODUCTIVITY

 $17,000~\rm ft^2/h$

BATTERIES RUNNING TIME

2.0 - 3.5 h

KEY SPECS

 $\frac{10/13\ gal}{20''}\ \text{brush and traction drive}$



ONBOARD CHARGER INCLUDED

INNOVATIONS





ECS™ ECO COST CLEANING SOLUTION 600 RPM

SUCTION MOTOR PROTECTION		CT40 B50	CT40 BT50
Max theoretical productivity	$ft^2/h - m^2/h$	17,000 ft ² / 1,670 m ²	19, 000 ft²/ 2,250 m²
Cleaning path	in / mm	20"/ 500 mm	20"/ 500 mm
Water tank capacity (solution recovery)	gal/ l	10/13 gal - 40/50 l	10/13 gal - 40/50 l
Max running time	min	210	200
Voltage	V	24 (2x12) V	24 (2x12) V
Installed power	W	550	400
Squeegee width	in/ mm	32 in/ 820 mm	32 in/ 820 mm
Max speed	mph/ kph	2.2 mph/ 3.5 kph	2.2 mph/ 3.5 kph
Weight (w/o batteries)	lbs/ kg	148 lbs/ 67 kg	160 lbs/ 73 kg
Dimensions (l x w x h)	in/ mm	48 x 20 x 38 in	48 x 20 x 38 in
Noise level	dB	74 dB	74 dB



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



INTUITIVE CONTROL PANEL



SEPARATE DETERGENT DOS-ING SYSTEM (OPTIONAL)



ANTI-FOAM SYSTEM WITH SPE-CIAL ELECTROMECHANICAL SUCTION MOTOR PROTECTION

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT70

The CT70 is part of the basic series line, which is a line designed to offer machines that simply just scrub floors. Innovations and new features may be nice for some, but for others, they are not necessary. The basic line features simple, more manual designs and are extremely durable.

MAX PRODUCTIVITY

 $29,000\,\mathrm{ft^2/h}$

BATTERIES RUNNING TIME

2.0 - 3.5 h 28" traction drive

KEY SPECS

19/20 gal



ONBOARD CHARGER INCLUDED

INNOVATIONS





600 RPM

CT70 BT70

Max theoretical productivity	ft²/h - m²/h	29,000 ft²/ 2695 m²
Cleaning path	in / mm	28 in/ 700 mm
Water tank capacity (solution recovery)	gal/ l	19/20 gal/ 75 l
Max running time	min	170
Voltage	V	24V (2x12)
Installed power	W	550
Squeegee width	in/ mm	24 in/ 600 mm
Max speed	mph/ kph	2.8 mph/ 4.5 kmh
Weight (w/o batteries)	lbs/ kg	194 lbs/ 88 kg
Dimensions (l x w x h)	in/ mm	48 x 27 x 38 in
Noise level	dB	74 dB



HOSPITALITY

CLEANING CONTRACTORS

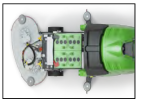
EDUCATION



ADJUSTABLE HANDLE FOR COMFORTABLE AND EASY USE



FULL MACHINE CONTROL DUE TO INTUITIVE CENTRAL DIAL



EASY ACCESS, NO TOOLS

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT51

The CT51 is the smaller scrubber in our CT51/ CT71 premium scrubber series, which features the newest and most innovations and technologies. These machines include an adjustable handle, easy to use dashboard with selector knob, advanced noise control to allow for quieter operations with no distractions, Eco Mode to reduce water being used as well as motor speed reduction. It offers a variety of battery packages that allow for long runtimes and high productivity rates that allow you to clean up to 27,000 square feet an hour.

MAX PRODUCTIVITY

17,000- $27,000 \, \mathrm{ft^2/h}$

BATTERIES RUNNING TIME

1.8-3.5 h

KEY SPECS

13/14 gal 20" brush drive

20", 24" and 28"

disc traction drive



ONBOARD CHARGER INCLUDED

INNOVATIONS



SLS™ SELF LEVELLING SYSTEM

MEMORY





TELEMATICS





ECS™



REQUIRED		CT51 B50 BRUSH DRIVE	CT51 BT50/ TRACTION	CT51 BT60/ TRACTION	CT51 BT70/ TRACTION
Max theoretical productivity	ft²/h - m²/h	17,000 ft²/ 1,570 m²	19,000 ft ² / 1,765 m ²	23,000 ft ² / 2,135 m ²	27,000 ft ² / 2,510 m ²
Cleaning path	in / mm	20"/ 500 mm	20"/ 500 mm	24"/ 600 mm	28"/ 700 mm
Water tank capacity	gal/ l	13/14 gal - 51/53 l	13/14 gal - 51/53 l	13/14 gal - 51/53 l	13/14 gal - 51/53 l
Max running time	min	210 min	210 min	210 min	210 min
Voltage	V	24 (2x12)	24 (2x12)	24 (2x12)	24 (2x12)
Installed power	W	780	980	1380	1380
Squeegee width	in/ mm	32 in/ 815 mm	32 in/ 815 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	198 lbs/ 90 kg	200 lbs/ 90.5 kg	218lbs/ 98.7 kg	217 lbs/ 97.5 kg
Dimensions (l x w x h)	in/ mm	54 x 22 x 41 in	54 x 22 x 41 in	50 x 27 x 41 in	54 x 29 x 41 in
Noise level	dB	58 dB	58 dB	58 dB	58 dB



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

CLEANING CONTRACTORS

EDUCATION



ADJUSTABLE HANDLE FOR COMFORTABLE AND EASY USE



FULL MACHINE CONTROL DUE TO INTUITIVE CENTRAL DIAL



EASY ACCESS, NO TOOLS REQUIRED

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT71

The CT71 is the larger scrubber in our CT51/ CT71 premium scrubber series, which features the newest and most innovations and technologies. These machines include an adjustable handle, easy to use dashboard with selector knob, advanced noise control to allow for quieter operations with no distractions, Eco Mode to reduce water being used as well as motor speed reduction. It offers a variety of battery packages that allow for long run-times and high productivity rates that allow you to clean up to 27,000 square feet an hour.

MAX PRODUCTIVITY

17,000-27,000 ft²/h BATTERIES RUNNING TIME

 $2.0\ 3.5\ h$

KEY SPECS

19/20 gal 20", 24", 28"

disc traction drive



ONBOARD CHARGER INCLUDED

INNOVATIONS



SLS™ SELF LEVELLING SYSTEM



ANCTM ADVANCED NOISE CONTROL



TELEMATICS GPS



APCIM ADVANCED PRODUCTIVI



ECS™ ECO COST CLEANING SOLUTION



MEMORY CARD



SERVICE MENU

		CT71 BT50 TRACTION	CT71 BT60/ TRACTION	CT71 BT70/ TRACTION
Max theoretical productivity	ft²/h - m²/h	19,000 ft²/ 1,765 m²	23,000 ft²/ 2,135 m²	27,000 ft ² / 2,510 m ²
Cleaning path	in / mm	20"/ 500 mm	24"/ 600 mm	28"/ 700 mm
Water tank capacity	gal/ l	17/19 gal - 65/71 l	17/19 gal - 65/71 l	17/19 gal - 65/71 l
Max running time	min	210 min	210 min	210 min
Voltage	V	24 (2x12)	24 (2x12)	24 (2x12)
Installed power	W	980	1380	1380
Squeegee width	in/ mm	32 in/ 815 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
Weight (w/o batteries)	lbs/ kg	200 lbs/ 90.5 kg	220 lbs/ 99.9 kg	215 lbs/ 97.3 kg
Dimensions (l x w x h)	in/ mm	54 x 22 x 41 in	50 x 27 x 41 in	51 x 29 x 41 in
Noise level	dB	58 dB	58 dB	58 dB



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

CELANINO CONTRACTORS

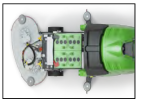
EDUCATION



ADJUSTABLE HANDLE FOR COMFORTABLE AND EASY USE



FULL MACHINE CONTROL DUE TO INTUITIVE CENTRAL DIAL



EASY ACCESS, NO TOOLS REQUIRED

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT51XP

The CT51XP is a powerful, innovative machine with an actuator to assist in creating a perfect fit to the floor. It is available with a standard disc, a high speed version at 600 rpm to be able to polish and maintain floors, a cylindrical head floor to get into grouted surfaces and have a deeper clean as well as an orbital to assist in creating a shine in floors.

MAX PRODUCTIVITY

 $19,000 - 27,000 \, \text{ft}^2/\text{h}$

BATTERIES RUNNING TIME

 $1.8 - 3.5_{h}$

KEY SPECS

13/14 gal

20", 24", 28" disc

20" orbital 21" cylindrical

20", 28" 600 RPM HS

All with actuated head; traction drive



ONBOARD CHARGER INCLUDED

INNOVATIONS



SLS™ SELF LEVELLING SYSTEM



ANC™ ADVANCED NOISE CONTRO



TELEMATICS









MEMORY



SERVICE MENU

KEGOIKED						
		CT51XP50/ CT51XP50HS	CT51XP60	CT51XP70/ CT51XP70HS	CT51ORB50	CT51XP55R
Max theoretical productivity	$ft^2/h - m^2/h$	19,000 ft²/ 1,570 m²	23,000 ft ² / 2,135 m ²	27,000 ft ² / 2,510 m ²	19,000 ft²/ 1,570 m²	20,000 ft ² / 1,860 m ²
Cleaning path	in / mm	20"/ 500 mm	24"/ 600 mm	28"/ 700 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	13/14 gal - 51/53 l	13/14 gal - 51/53 l	13/14 gal - 51/53 l
Max running time	min	210	210 min	210	210	210
Voltage	V	24 (2x12)	24 (2x12)	24 (2x12)	24 (2x12)	24 (2x12)
Installed power	W	1550	1380	1550	1030	1550
Noise Level	DB	58 dB	32 in/ 815 mm	58 dB	58 dB	58 dB
Squeegee width	In/ mm	32 in/ 815 mm	2.2 mph/ 3.5 kph	33 in/ 840 mm	32 in/ 815 mm	32 in/ 815 mm
Max speed	Mph/ kph	2.2 mph/ 3.5 kph	218lbs/ 98.7 kg	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	50 x 27 x 41 in	217 lbs/ 97.5 kg	200 lbs/ 90.5 kg	203 lbs/ 92 kg
Dimensions (l x w x h)	in	54 x 22 x 41 in	58 dB	54 x 29 x 41 in	54 x 22 x 41 in	54 x 29 x 41 in



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



ADJUSTABLE HANDLE FOR COMFORTABLE AND EASY USE



FULL MACHINE CONTROL DUE TO INTUITIVE CENTRAL DIAL



EASY ACCESS, NO TOOLS REQUIRED

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT71XP

The CT71XP is a powerful, innovative machine with an actuator to assist in creating a perfect fit to the floor. It is available with a standard disc, a high speed version at 600 rpm to be able to polish and maintain floors, a cylindrical head floor to get into grouted surfaces and have a deeper clean as well as an orbital to assist in creating a shine in floors.

MAX PRODUCTIVITY

BATTERIES RUNNING TIME

19,000-27,000 ft²/h

2.0 3.5 h



KEY SPECS

19/20 gal 20", 24", 28" disc 20" orbital 21" cylindrical 20", 28" 600 RPM HS

All with actuated head; traction drive

ONBOARD CHARGER INCLUDED

INNOVATIONS



SLS™ SELF LEVELLING SYSTEM



ANCTM ADVANCED NOISE CONTROL



TELEMATICS GPS



APC™
ADVANCED
PRODUCTIVE
CONTROL



ECS™ ECO COST CLEANING SOLUTION





SERVICE MENU

		CT71XP50/ CT71XP50HS	CT71 XP60	CT71XP70/ CT71XP70HS	CT71ORB50	CT71XP55R
Max theoretical productivity	$ft^2/h - m^2/h$	19,000 ft ² / 1,570 m ²	23,000 ft ² / 2,135 m ²	27,000 ft ² / 2,510 m ²	19,000 ft²/ 1,570 m²	20,000 ft²/ 1,860 m²
Cleaning path	in / mm	20"/ 500 mm	24"/ 600 mm	28"/ 700 mm	20"/ 500 mm	21"/ 550 mm
Water tank capacity (solution recovery)	gal/ l	19/20 gal - 71/73 l	17/19 gal - 65/71 l	19/20 gal - 71/73 l	19/20 gal - 71/73 l	19/20 gal - 71/73 l
Max running time	min	210	210 min	210	210	210
Voltage	V	24 (2x12)	24 (2x12)	24 (2x12)	24 (2x12)	24 (2x12)
Installed power	W	1550	1380	1550	1550	1030
Noise Level	DB	58 dB	32 in/ 815 mm	58 dB	58 dB	58 dB
Squeegee width	In/ mm	32 in/ 815 mm	2.2 mph/ 3.5 kph	33 in/ 840 mm	32 in/ 815 mm	32 in/ 815 mm
Max speed	Mph/ kph	2.2 mph/ 3.5 kph	220 lbs/ 99.9 kg	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	50 x 27 x 41 in	1215 lbs/ 97.3 kg	200 lbs/ 90.5 kg	203 lbs/ 92 kg
Dimensions (l x w x h)	in	54 x 22 x 41 in	58 dB	54 x 29 x 41 in	54 x 22 x 41 in	54 x 29 x 41 in



RETAIL

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EDUCATION



INTUITIVE CONTROL PANEL



SEPARATE DETERGENT DOS-ING SYSTEM (OPTIONAL)



"V" SHAPED SQUEEGEE

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT90

The CT90, part of the basic line alongside the CT40 and CT70, is a high productivity machine that is designed to simply clean floors faster. It has manual controls, making the machine cost-effective and ideal for those not needing all of the new technologies that many new scrubbers have, and is designed to be extremely durable.

MAX PRODUCTIVITY

 $27,000-31,000 \text{ ft}^2/\text{h}$

BATTERIES RUNNING TIME

3.0 - 3.7_h

KEY SPECS

24/25 gal

28", 32" traction drive



INNOVATIONS



		CT90 BT70 TRACTION	CT90 BT85 TRACTION
Max theoretical productivity	$ft^2/h - m^2/h$	27,000 ft²/ 3,150 m²	31,000 ft ² / 3,825 m ²
Cleaning path	in / mm	28"/ 700 mm	32"/ 850 mm
Water tank capacity (solution recovery)	gal/ l	24/25 gal - 90/94 l	24/25 gal - 90/94 l
Max running time	Min	220	220
Voltage	V	24 (4 x 6)	24 (4 x 6)
Installed power	W	480	480
Squeegee width	in/ mm	37 in/ 942 mm	37 in/ 942 mm
Max speed	mph/ kph	2.6 mph/ 4.2 kph	2.6 mph/ 4.2 kph
Weight (w/o batteries)	lbs/ kg	217 lbs/98.4 kg	229 lbs/ 104 kg
Dimensions (l x w x h)	in/ mm	52 x 27 x 40 in	57 x 35 x 40 in
Noise level	dB	71 dB	71 dB



HOSPITALITY

CLEANING CONTRACTORS





NEW LARGE COVER



NEW ERGONOMIC HANDLE



HIGH QUALITY MOTOR GEAR

AUTOMATIC SCRUBBERS - WALK-BEHIND

CT105

The CT05 is recommended for medium to large spaces and has been designed to be very easy to use, while keeping electronics to a minimum. The CT105 features a constant flow technology for full control of water flow, a large brush head and an "oversized" opening to the recovery tank for easy clean out. The CT105 is the most reliable, productive and simple machine in its category.

 MAX PRODUCTIVITY
 BATTERIES RUNNING TIME
 KEY SPECS

 27,000 31,000 ft²/h
 3.7 - 5.0 h
 26/27 gal

 28", 32" traction drive



INNOVATIONS



			CITOS BIOS III/CITOIT
Max theoretical productivity	$ft^2/h - m^2/h$	27,000 ft²/ 3,150 m²	31,000 ft ² / 3,825m ²
Cleaning path	in / mm	28"/ 700 mm	32"/ 850 mm
Water tank capacity (solution recovery)	gal/ l	26/ 27 gal - 100/110 l	26/ 27gal - 100/110 l
Max running time	min	360	360
Voltage	V	24 (4 X 6)	24 (4 X 6)
Installed power	W	650	650
Squeegee width	in/ mm	37 in/ 942 mm	37 in/ 942 mm
Max speed	mph/ kph	2.8 mph/ 4.5 kph	2.8 mph/ 4.5 kph
Weight (w/o batteries)	lbs/ kg	375 lbs/ 170 kg	381 lbs/ 232 kg
Noise level	DB	71 dB	71 dB



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



4 BATTERIES FOR LONG RUN-



PRESET WORKING PROGRAMS



CHEM DOSE OPTIONAL

AUTOMATIC SCRUBBERS - RIDERS

CT80

The CT80 is one of the smallest rider scrubbers on the market and is able to fit through spaces that typical rider scrubbers cannot. It is able to drive through door frames, in smaller spaces such as hallways all while being able to be operated in a comfortable rideon design.

MAX PRODUCTIVITY

BATTERIES RUNNING TIME

KEY SPECS

19,000-27,000 ft²/h

3.7 h

21/22 gal 21", 24" 28" rider



INNOVATIONS



SLS™ SELF LEVELING SYSTEM



ECO SELECT

		CT80 BT55 RIDER	CT80 BT60 RIDER	CT80 BT70 RIDER
Max theoretical productivity	$ft^2/h - m^2/h$	19,000 ft ² / 1,765 m ²	23,000 ft²/ 2,136 m²	27,000 ft ² / 2, 880 m ²
Cleaning path	in / mm	21"/ 610 mm	24"/ 610 mm	28"/ 710 mm
Water tank capacity (solution recovery)	gal/ l	21/22 gal - 78/80 l	21/22 gal - 78/80 l	21/22 gal - 78/80 l
Max running time	min	240	240	240
Voltage	V	24 (4 x 6)	24 (4 x 6)	24 (4 x 6)
Installed power	W	480	480	480
Squeegee width	in/ mm	37 in/ 942 mm	37 in/ 942 mm	37 in/ 942 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/o batteries)	lbs/ kg	420 lbs/ 190 kg	437 lbs/ 198 kg	480 lbs/ 217 kg
Dimensions (l x w x h)	in/ mm	52 x 26 x 41 in	52 x 27 x 41 in	52 x 30 x 41 in
Noise level	dB	65 dB	65 dB	65 dB



RETAIL

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HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



INTUITIVE CONTROL PANEL



INTEGRATED CHEM DOSE



AUTOMATIC SCRUBBERS - RIDERS

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. It is able to clean up to 45,000 square feet an hour, making larger jobs much more manageable. This unit is designed to offer high performance with very little training required.

MAX PRODUCTIVITY

27,000 -45,000 ft²/h BATTERIES RUNNING TIME

3.0 h

KEY SPECS

29/32 gal

28", 32" rider



INNOVATIONS



SLS™ SELF LEVELING SYSTEM



ECS™ ECO COST CLEANING SOLUTION 600 RPM

EASY MAINTENANCE		CT110 BT70 RIDER	CT110 BT85 RIDER	CT110 BT85 ECS 600 RPM RIDER
Max theoretical productivity	ft²/h - m²/h	27,000 ft ² / 2,500 m ²	45,000 ft ² / 5,525 m ²	45,000 ft ² / 5,525 m ²
Cleaning path	in / mm	28"/ 700 mm	32" / 850 mm	32" / 850 mm
Water tank capacity (solution recovery)	gal/ l	29/30 gal - 80/85 l	29/30 gal - 80/85 l	29/30 gal - 80/85 l
Max running time	min	240	240	240
Voltage	V	24 (4 x 6)	24 (4 x 6)	24 (4 x 6)
Installed power	W	550	550	550
Squeegee width	in/ mm	37 in/ 940 mm	40 in/ 1010 mm	40 in/ 1010 mm
Max speed	Mph/ kph	4.0 mph/ 6.5 kph	4.0 mph/ 6.5 kph	4.0 mph/ 6.5 kph
Weight (w/o batteries)	lbs/ kg	472 lbs/ 214 kg	509 lbs/ 231 kg	509 lbs/ 231 kg
Dimensions (l x w x h)	in/ mm	59 x 30 x 47 in	59 x 36 x 47 in	59 x 36 x 47 in
Noise level	dB	75 dB	75 dB	75 dB



HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



INTUITIVE CONTROL PANEL



PRE-SWEEP SYSTEM ON CYLINDRICAL MODEL



SEPARATE DETERGENT DOS-ING SYSTEM

AUTOMATIC SCRUBBERS - RIDERS

CT160

The CT160 rider scrubber is designed for commercial and warehouse cleaning applications and is one of the easiest riders to use on the market. Even the brushes are designed to connect and disconnect automatically. It is available in an optional cylindrical version, which works to presweep while scrubbing, greatly reducing the time required for a job.

MAX PRODUCTIVITY

39,000-50,000 ft²/h BATTERIES RUNNING TIME

4.7 - 5.0 h

KEY SPECS

39/45 gal 28", 32", 36" 30" cylindrical rider



INNOVATIONS



CT160 BT70 RIDER CT160 BT85 RIDER CT160 BT95 RIDER CT160 BT75R RIDER

		CC. D C	C	CTTOO DTJS THEET	CTTOO DT7 STTTEDET
Max theoretical productivity	ft²/h - m²/h	38,980 ft²/ 4,550 m²	44,550 t²/ 5,525 m²	50,119 ft²/ 6,175 m²	41,766 ft²/ 4,875 m²
Cleaning path	in / mm	28"/ 700 mm	32"/ 850 mm0 mm	37"/ 950 mm	30"/750 mm
Water tank capacity (solution recovery)	gal/ l	39/45 gal -145/17 l	39/45 gal -145/17 l	39/45 gal -145/17 l	39/45 gal -145/17 l
Max running time	min	300	300	300	300
Voltage	V	36V	36V	36V	36V
Installed power	W	650	650	650	670
Squeegee width	in/ mm	33"/830 mm	40"/1010 mm	44"/1100 mm	40"/1010 mm
Max speed	mph/ kph	4.0 mph/ 6.5 kph	4.0 mph/ 6.5 kph	4.0 mph/ 6.5 kph	4.0 mph/ 6.5 kph
Weight (w/o batteries)	lbs/ kg	602 Lbs/ 273 Kg	639 Lbs/290 Kg	644 Lbs/ 292Kg	617 lbs/ 280 kg
Dimensions (l x w x h)	in/ mm	68 x 34 x 54 in	68 x 34 x 54 in	68 x 34 x 54 in	72 x 42 x 54 in
Noise level	dB	72 dB	72 dB	72 dB	72 dB



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



INTUITIVE PANEL



PRE-SWEEP SYSTEM ON CYLINDRICAL MODEL



AUTOMATIC SCRUBBERS - RIDERS

CT230

The CT230 is designed for commercial and industrial applications. The 36 volt battery system provides longer run times for large-area cleaning. Open spaces that had once been a huge task to clean now can be manageable. It is available in an optional cylindrical version, which works to pre-sweep while scrubbing, greatly reducing the time required for a job.

MAX PRODUCTIVITY

BATTERIES RUNNING

TIME

 $58,000 \text{ ft}^2/\text{h}$ 4.5 - 4.7 h $\frac{54/59 \text{ gal}}{42'' \text{ disc rider}}$

KEY SPECS

40" cylindrical rider

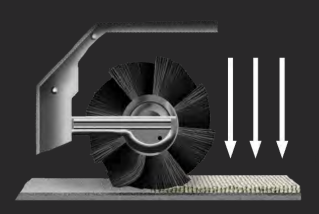


INNOVATIONS



EASY MAINTENANCE		CT230 BT85 RIDER	CT230 BT105 RIDER	CT230 BT100R SWEEP RIDER
Max theoretical productivity	$ft^2/h - m^2/h$	46,260 ft ² / 4,300 m ²	58,470 ft²/ 6,825 m²	55, 688 ft²/ 5,170 m²
Cleaning path	in / mm	32"/ 850 mm	42"/ 1050 mm	40"/ 1015 mm
Water tank capacity (solution recovery)	gal/ l	54/59 gal - 205/225 l	54/59 gal - 205/225 l	54/59 gal - 205/225 l
Max running time	min	280	280	280
Voltage	V	36V	36V	36V
Installed power	W	956	956	956
Squeegee width	in/ mm	50 in/ 1280 mm	50 in/ 1280 mm	50 in/ 1280 mm
Max speed	mph/ kph	4.0 mph/ 6.5 kph	4.0 mph/ 6.5 kph	4.0 mph/ 6.5 kph
Weight (w/o batteries)	lbs/ kg	772 lbs/ 350 kg	833 lbs/ 378 kg	833 lbs/ 378 kg
Dimensions (l x w x h)	in/ mm	77 x 46 x 58 in	77 x 46 x 58 in	77 x 46 x 58 in
Noise level	dB	70 dB	70 dB	70 dB







SLS ™ System can be electric or mechanical and allows great cleaning performances thanks to a constant pressure on the floor.

Electronic or mechanical system that allows great cleaning performances with its constant pressure on the floor.







HOSPITALITY CLEANING CONTRACTORS EDUCATION



STEEL FRAME STRUCTURE



EASY ACCESS TO ALL COMPONENTS



ADJUSTABLE HANDLE

SWEEPERS - WALK-BEHIND

510M

The 510M manual sweeper is designed to be the easiest to use manual sweeper on the market. With a 2-stage hopper system, it provides a unique level of dust control for a manual sweeper and can sweep both forwards and backwards. The steel frame provides long term durability to withstand the harsh use in demanding environments.

MAX PRODUCTIVITY	CLEANING PATH	VOLTAGE SYSTEM
18,840 ft²/h	27_{in}	Manual



510 M

Max working width	in/ mm	27"/ 670 mm
Main brush width	in/ mm	20"/ 490 mm
Highest productivity	ft²/h - m²/h	18,840 ft²/ 1,750 m²
Dirt container volume	gal/ l	6 gal/ 24 l
Weight	lbs/ kg	53 lbs/ 24 kg
Dimensions	inches	52 x 37 x 37



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CLEANING CONTRACTORS

CLEANING CONTRACTORS

EDUCATION



LARGE WASTE TRAY



INTUITIVE CONTROL PANEL



ADJUSTABLE HANDLE

SWEEPERS - WALK-BEHIND

SMARTVAC™ 464

The SmartVac vacuum sweeper is a walk-behind sweeper that has many innovations that give it its "Smart" name, as well as making it the number one selling sweeper on the market. It is extremely productive and can clean carpeted floors 5x faster than a backpack vacuum and 10x faster than an upright. It can be used to clean hard floors as well, with an automatic brush adjustment for moving from hard floors to carpeted surfaces. It requires very minimal maintenance and even has the ability to clean its own filter. The SmartVac has two models - the 464 and 664 with the 464 being the smaller model.

MAX PRODUCTIVITY

RUN TIME

KEY SPECS

 $38,000 \text{ ft}^2/\text{h}$

2.5 h

24" cleaning path 9 gal capacity



BATTERIES AND ONBOARD CHARGER INCLUDED

INNOVATIONS



SLSTM SELF-LEVELING SYSTEM



SOFT SURFACE CLEANING



SELF-CLEANING FILTER

SMARTVAC 464

Max working width	in/ mm	24"/ 625 mm
Main brush width	in/ mm	18"/ 460 mm
Highest productivity	ft²/h - m²/h	$38,000 \text{ ft}^2/3,530 \text{ m}^2$
Dirt container volume	gal	9 gal/ 35 l
Weight	lbs/ kg	91 lbs/ 51 kg
Run time	Min	150
Noise level	dB	55 dB
Filter surface	ft^2 / m^2	10 ft²/ 1m²
Electric filter shake		Automatic



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



LARGE WASTE TRAY



INTUITIVE CONTROL PANEL



ADJUSTABLE HANDLE

SWEEPERS - WALK-BEHIND

SMARTVAC™ 664

The SmartVac vacuum sweeper is a walk-behind sweeper that has many innovations that give it its "Smart" name, as well as making it the number one selling sweeper on the market. It is extremely productive and can clean carpeted floors 5x faster than a backpack vacuum and 10x faster than an upright. It can be used to clean hard floors as well, with an automatic brush adjustment for moving from hard floors to carpeted surfaces. It requires very minimal maintenance and even has the ability to clean its own filter. The SmartVac has two models - the 464 and 664 with the 664 being the arger model.

MAX PRODUCTIVITY

RUN TIME

ME KEY SPECS

 $51,000 \text{ ft}^2/\text{h}$

2.5 h

32" cleaning path 13 gal capacity



BATTERIES AND ONBOARD CHARGER INCLUDED

INNOVATIONS



SLS™ SELF-LEVELING SYSTEM



SOFT SURFACE CLEANING



SELF-CLEANING FILTER

SMARTVAC 664

Max working width	in/ mm	32"/ 825 mm
Main brush width	in/ mm	24"/ 600 mm
Highest productivity	$ft^2/h - m^2/h$	51,000 ft²/ 4,738 m²
Dirt container volume	gal	13 gal/ 51 l
Weight	lbs/ kg	124 lbs/ 56 kg
Run time	Min	150
Noise level	dB	55 dB
Filter surface	ft^2/m^2	10 ft²/ 1 m²
Electric filter shaker		Automatic



HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



ELECTRIC FILTER SHAKER



LARGE FRONTAL WASTE TRAY



EASY MAINTENANCE

512

The 512 vacuum sweeper represents a revolution in the vacuum sweeping of carpets and hard surface floors. With built-in battery chargers, large debris litter gates and battery run times of up to 4.0 hours, it brings a new level of productivity to floor maintenance.

MAX PRODUCTIVITY

RUN TIME

KEY SPECS

 $27,000 \text{ ft}^2/\text{h}$

2.8 - 4.0 h

28" cleaning path 13 gal capacity



BATTERIES AND ONBOARD CHARGER INCLUDED

INNOVATIONS



SLS™ SELF LEVELING SYSTEM



SOFT SURFACE CLEANING

512

		312
Max working width	in/ mm	28"/700 mm
Main brush width	in/ mm	20"/ 500 mm
Highest productivity	ft^2/h - m^2/h	27,117 ft²/ 2,519 m²
Dirt container volume	gal	13 gal/ 50 l
Weight	lbs/ kg	172 lbs/ 78 kg
Dimensions	inches	48 x 30 x 36
Power supply	Voltage	12V
Max Seed	mph/ kph	2.2 mph/3.5 kph
Filter surface	ft^2/m^2	22 ft²/ 2 m²
Filter shaker		standard
Noise level	dB	65 dB



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



ELECTRIC FILTER SHAKER



LARGE FRONTAL WASTE TRAY



EASY MAINTENANCE

712

The 712 vacuum sweeper is a very productive machine that is designed for mediumsized spaces. It can clean up to 35,000 square feet an hour, automatically adjust to any surface being cleaned and collect large amounts of debris with its large dirt container capacity.

MAX PRODUCTIVITY

RUN TIME

KEY SPECS

35,000 ft²/h 2.8 - 4.0 h

36" cleaning path 17 gal capacity



BATTERIES AND ONBOARD CHARGER INCLUDED

INNOVATIONS



SLSTM SELF LEVELING SYSTEM



712

Max working width	in/ mm	36"/ 900mm
Main brush width	in/ mm	28"/700 mm
Highest productivity	$ft^2/h - m^2/h$	34,865 ft²/ 3,239 m²
Dirt container volume	gal	17 gal/ 65 l
Weight	lbs/ kg	205 lbs/93 kg
Dimensions	inches	48 x 37 x 36
Power Supply	V	24 (2 x 12)
Max Speed	mph/ kph	2.2 mph/ 3.5 kph
Filter surface	ft^2/m^2	32 ft²/ 3 m²
Filter shaker		standard
Noise level	dB	67 dB



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



INTUITIVE CONTROL PANEL



FRONTAL WASTE TRAY



EASY MAINTENANCE

512 RIDER

The 512 vacuum sweeper rider offers a cleaning width of 28", is easy to maneuver around tighter spaces, comfortable to ride on and simple to maintain. It is one of the smallest rider sweepers on the market, making it a much more maneuverable machine that can fit into many spaces that were unreachable before by rider sweepers.

MAX PRODUCTIVITY

RUN TIME

KEY SPECS

 $40,000 \text{ ft}^2/\text{h}$ 2.7-4.0 h

28" cleaning path 13 gal capacity



BATTERIES AND ONBOARD CHARGER INCLUDED

INNOVATIONS



SLSTM LEVELING **SYSTEM**



SOFT SURFACE CLEANING

512 RIDER

Max working width	in/ mm	28"/ 700 mm
Main brush width	in/ mm	20"/ 500 mm
Highest productivity	ft²/h - m²/h	39,726 ft²/ 3,691 m²
Dirt container volume	gal	13 gal/ 50 l
Weight	lbs/ kg	465 lbs/ 211 kg
Dimensions	inches	48 x 30 x 47
Max speed	mph/ kph	3.1 mph/5 kph
Filter surface	ft^2/m^2	22 ft²/ 2 m²
Filter shaker		standard
Noise level	dB	64 dB



RETAIL

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INTUITIVE CONTROL PANEL



LARGE CAPACITY



BATTERY BOX

1050

The 1050 sweeper is the perfect step up to higher productivity from walk-behind units. It is small enough to go through a 32" opening but large enough to clean a 42" path with ease. It can clean floors up to 55,000 square feet an hour, all while allowing the operator to sit comfortably in the ergonomic seat.

MAX PRODUCTIVITY

RUN TIME

KEY SPECS

 $55,000 \, \text{ft}^2/\text{h}$ $4.0 - 4.8 \, \text{h}$

 $42^{\prime\prime}$ cleaning path 19 gal capacity



BATTERIES INCLUDED

INNOVATIONS





SOFT SURFACE CLEANING



SELF-CLEANING FILTER

1050

Max working width	in/ mm	42"/ 1050 mm
Main brush width	in/ mm	26"/ 650 mm
Highest productivity	ft²/h - m²/h	55,333 ft²/ 5,140 m²
Dirt container volume	gal	19 gal/ 70 l
Weight	lbs/ kg	679 lbs/ 308 kg
Dimensions	inches	56 x 33 x 45
Power supply	V	24 v
Filter surface	ft^2/m^2	44 ft²/ 4 m²
Electric filter shaker		Automatic
Noise level	dB	63 dB



RETAIL

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HIGH DUMP



CONTROL PANEL



BATTERY BOX

SWEEPERS-RIDER

1280

The 1280 sweeper is a compact and maneuverable ride-on sweeper with a choice of three working programs to make cleaning large surfaces easy and efficient. With a battery life of up to 4 hours, the 1280 can clean up to 190,685 square feet in one charge. On uneven floors, the sweeper's brush can self-adjust to maintain constant pressure and collect all debris in its path. When the debris collection hopper is full, the release is very easy as the sweeper includes a high-dump lift hopper.

MAX PRODUCTIVITY

RUN TIME

KEY SPECS

68,000 ft $^2/h$

4.0

48" cleaning path 28 gal capacity



BATTERIES INCLUDED

INNOVATIONS



SLS™ SELF LEVELLING SYSTEM



SOFT SURFACE CLEANING

1280 RIDER

Max working width	in/ mm	47"/ 1200 mm
Main brush width	in/ mm	26"/ 680 mm
Highest productivity	ft²/h - m²/h	68,000 ft²/ 6,320m²
Dirt container volume	gal	28 gal/ 67 l
Max speed	Mph/ kph	4.0 mph/ 6.5 kph
Dimensions	inches	64 x 36 x 48
Power supply	V	24 V
Filtering surface	ft²/ m²	22 ft²/ 2 m²
Filter shaker		Electric motor
Noise level	dB	70 dB



RETAIL

HOSPITALITY

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EDUCATION



HIGH DUMP



BATTERY BOX



1404

The 1404 sweeper features a wide range of standard accessories. With a choice of 3 different work programs, the 1404 sweeper is equipped to tackle any cleaning challenge, regardless of size. This sweeper can clean up to 83,000 square feet in an hour and up to a 20% incline.

MAX PRODUCTIVITY

RUN TIME

KEY SPECS

83,000 ft $^{2}/h$ 4.5 - 4.7h

58" cleaning path 40 gal capacity



BATTERIES INCLUDED

INNOVATIONS





SOFT **SURFACE CLEANING**

EASY TO USE CONTROLS		1404	1404 DUAL POWER
Max working width	in/ mm	58"/ 1450 mm	58"/ 1450 mm
Main brush width	in/ mm	32"/ 800 mm	32"/ 800 mm
Highest productivity	ft^2/h - m^2/h	82,290 ft ² / 7,644 m ²	82,290 ft ² / 7,644m ²
Dirt container volume	gal	40 gal/ 50 l	40 gal/ 150 l
Weight	lbs/ kg	1,025 lbs/ 465 kg	1,025 lbs/ 465 kg
Dimensions	inches	63 x 43 x 51	63 x 43 x 51
Power supply		24 (4x6)	Dual Power
Filtering surface	ft^2/m^2	65 ft²/ 6 m²	65 ft²/ 6 m²
Electric filter shaker		Automatic	Automatic
Max dumping height	Inches/ mm	56"/ 1430 mm	56"/ 1430 mm
Noise level	dB	63 dB	82 dB







ERGONOMIC HANDLE



EASILY TRANSPORTED



50' CORD

FM 17/20

With its all metal construction, stainless steel brush cover and steel triple planetary gear boxes, the FM17/FM20 can stand up to the heaviest of workloads, yet with its powerful 1.5 HP motor, the ride is surprisingly smooth and quiet. The FM 17/20 has quick and easy handle adjustment, an anti-fatigue design and a non-marking PVC bumper that prevents marks on walls and furniture.

BRUSH SPEED	MOTOR	ELECTRIC DRAW	
175 rpm	1.5 hp	14.4 amps	



		FM17	FM20
Pad diameter	in/ mm	17"/ 432 mm	20"/ 508 mm
Motor	HP	1.5 HP	1.5 HP
Electric Draw	amps	13.2	14.4
Weight	lbs/ kg	95 lbs/ 43 kg	98 lbs/ 48 kg
Wheels	in/ mm	5 in/ 127 mm	5 in/ 127 mm
Power Cord	inches/ cm	50 ft/ 1524 cm	50 ft/ 1524 cm
Brush Speed	rpm	175	175



HOSPITALITY CLEANING CONTRACTORS EDUCATION



ERGONOMIC HANDLE



EASILY TRANSPORTED



75' CORD

B1500

The B1500 is a 20" battery burnisher that provides smooth, glossy results to any hard floor surface. It contains a cool running 1.5 HP high efficiency motor and a unique lockout system that prevents accidental startups, while allowing the machine to be activated with both hands on the grip.

ELECTRIC DRAW

15 amps



B1500

Pad diameter	in/ mm	20"/ 500 mm
Motor	НР	1.5 HP
Electric Draw	amps	15
Cord strain relief		Heavy-duty steel w/ spring guard
Brush cover		Stainless steel
Power Cord	inches/ cm	75 ft/ 2,286 cm
Brush Speed	rpm	1500



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



HEAVY DUTY MOTOR



EASY TO MANEUVER HANDLE



MADE OF HEAVY DUTY MATERIAL

EAGLE PRO BURNISHER

The Eagle Pro line of burnishers are designed with the perfect balance of performance and productivity. The offset body allows for easy access under racks and into corners. The unique pad angle eliminates side torque and increases pad pressure.

BRUSH SPEED MOTOR MAX PRODUCTIVITY

2000_{rpm} Propane

25,000 - 33,000



		2100	2400	2700
Pad diameter	in/ mm	21 inches/ 533 mm	24 inches/ 610 mm	27 inches/ 686 mm
Motor	HP	18 HP	18 HP	18 HP
Max productivity	ft²/h m²/h	25,000 ft²/h/ 2,320 m²	28,000 ft²/h/ 2,600 m²	33,000 ft²/h/ 3,065 m²
Sound level	dB	80	80	80
System		LPG Carburetor	LPG Carburetor	LPG Carburetor
Pad speed	rpm	2092	1850	1700
Dust Control		Optional	Optional	Optional

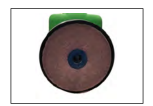


RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



20" AND 24" PAD



CONTROL PANEL



SMART BATTERY CHARGER

BB2000

The BB2000 utilizes an automatic pad pressure adjustment system. This unique system allows the machine to maintain a constant pad pressure as the pad wears. This results in consistent and optimal burnishing results throughout the life of the pad. This feature, along with ease of access for changing the pad, separates the IPC Eagle BB2000 from the competition.

BRUSH SPEED	RPM	NOISE LEVEL
1500 rpm	2000	67 dBa



		BB20 NON-TRACTION	BB20 TRACTION	BB24 TRACTION
Pad diameter	in/ mm	20 in/ 500 cm	20 in/ 500 cm	24 in/ 560 cm
Performance		26,400 ft ² hr (2,453 m ² / hr)	26,400 ft ² hr (2,453 m ² / hr)	31,200 ft ² hr (2,898 m ² / hr)
Pad speed	rpm	2000	2000	1800
Noise level	DB	67	67	70
Dimensions	In/ mm	58 x 22 x 41.5	58 x 22 x 41.5	61 x 26 x 41.5
Weight	lbs/ kg	600 lbs/ 272 kg	600 lbs./ 272 kg	610 lbs/ 277 kg
Burnishing width	In/ mm	22 in/ 560 mm	22 in/ 560 mm	26 in/ 660 mm



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

ELEANING CONTRACTORS

EDUCATION



LARGE WHEELS FOR TRANSPORT



BUILT-IN SPRAY BOTTLE HOLDER



ERGONOMIC HANDLE

FASTRACT™ EXTRACTORS

BX2

The only small extractor truly designed to be a spotter. With a built-in transport handle, molded-in holders for spray bottles and a place to wrap the cord and hose, it is ready to clean difficult spots whenever you are.

TANK CAPACITY	VACUUM MOTOR	SOLUTION PRESSURE		
3.5 gal	2 stage	55 psi		



		BX2
Cleaning width	inches/ mm	N/A
Solution Tank	gal/ l	2 gal/ 6 l
Recovery tank	gal/ l	3.5 gal/ 13 l
Solution Pressure	PSI	55 psi
Vacuum Motor		2 stage - 86" waterlift
Wheels	inches/ mm	2" x 6"/ 50 mm x 152 mm
Weight	lbs/ kg	17 lbs/ 7 kg
Dimensions	inches	20.5 x 15 x 13 in
Power Cord	feet/ cm	25′/ 762 cm

TANK CAPACITY

4.5, 7 and 12 gal



SC4/SC7/SC12

These 4, 7 and 12 gallon self-contained extractors offer portability, ease of operation and performance. With wide cleaning paths, high-speed brushes and dual vacuum motors, the Fastract Extractors can clean and dry carpets quickly and professionally.

MOST FREQUENT USE

RETAIL

HOSPITALITY

CLEANING CONTRACTORS

CLEANING CONTRACTORS

EDUCATION



CLEAR VIEW COVER



INTEGRATED CORD WRAP



EASY TO USE CONTROLS

VACUUM MOTOR

(1) 2 stage

(2) 2 stage

SOLUTION PRESSURE

50 - 100 psi



		SC4	SC7	SC12
Cleaning width	inches/ mm	12"/ 305 mm	17"/ 432 mm	19"/ 483 mm
Solution Tank	gal/ l	4.5 gal/ 17 l	7 gal/ 26 l	12 gal/ 45 l
Recovery tank	Gal/ l	3 gal/ 11 l	7 gal/ 26 l	11 gal/ 42 l
Solution Pressure	PSI	50 psi	50 psi	100 psi
Vacuum Motor		2 stage - 107" waterlift	2 stage - 107" waterlift	2x2 stage - 150" waterlift
Cylindrical Brush		1/6 HP, 2500 rpm	1/6 HP, 2100 rpm	1/6 HP, 2100 rpm
Wheels	inches/ mm	2" x 7"/ 50 mm x mm	4" x 7"/ 100 x mm	4" x 8" / 100 x mm
Weight	lbs/ kg	40 lbs	78 lbs	106 lbs
Dimensions	Inches	24" x 23" x 12"	39" x 30" x 17"	38" x 48" x 25"
Power Cord	feet/ cm	25'	50'	50′
Circuit Breaker		250V AC	250V AC	250V AC
Airflow	cfm	112 cfm	112 cfm	200 cfm



HOSPITALITY

CLEANING CONTRACTORS



EDUCATION

STAIRCLIMBING HANDLE



LARGE WHEELS FOR TRANSPORT



OPTIONAL HEATER

BX12

The BX12 extractor is designed to provide professional cleaning performance. With a standard 150 psi pump, dual vacuums and an optional in-line heater, the BX12 has the power to reclaim the dirtiest of carpets. It has a compact design at only 78 pounds and can open like a clam shell, allowing access to the motor compartment, guaranteeing fast, inexpensive service.

TANK CAPACITY	VACUUM MOTOR	SOLUTION PRESSURE
12 gal	2-2 stage	150 psi



BX12

Cleaning width	inches/ mm	N/A
Solution Tank	gal/ l	12 gal/ 45 l
Recovery tank	gal/ l	11 gal/ 42 l
Solution Pressure	PSI	150 psi
Vacuum Motor		Dual 2 stage - 150" waterlift
Cylindrical Brush		N/A
Wheels	inches/ mm	2" x 4"/ 50 mm x 100 mm
Weight	lbs/ kg	78 lbs/ 35 kg
Dimensions	inches	35 x 31 x 18 in
Power Cord		2-50 (heat)
Circuit breaker		N/A



JOB EXTRACTOR

The Job Extractor is the perfect tool for cleaning and spotting carpet, upholstery and hard surface floors.

MOST FREQUENT USE

RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



FITS INTO HARD TO REACH AREAS



CLEANS UPHOLSTERY



CLEANS CARPETS AND HARD SURFACES

TANK CAPACITY VACUUM MOTOR SOLUTION PRESSURE

3.5 gal

2 stage
40 psi



JOB EXTRACTOR

Fresh water	gal/ l	3 gal/ 11 l
Tank capacity	gal/ l	9 gal/ 34 l
Solution Pressure	PSI	40 psi
Vacuum Motor	HP	1.5 HP
Productivity	gpm	.4 gpm
Weight	lbs/ kg	24 lbs/ 11 kg
Dimensions	inches	16 x 26 in
Construction		Blow molded polyethylene
Waterlift	Inches/ mm	87"/ 2210 mm





LIGHT AND TOUGH

The AP Tube is an innovative solution to simplify the daily cleaning activities. The AP Tube is lightweight and at the same time extremely robust, consisting of an inner layer of aluminum covered with a recycled plastic layer. AP Tube is wear-resistant (Rust-proof), ergonomic and it ensures maximum maneuverability.





CERTIFIED ANTIBACTERIAL TREATMENT

The antibacterial treatment of the filters with silver ions (Ag+ ions) destroys bacteria's membrane cell, fungus, viruses, microparasites and inhibits their proliferation.



EXCLUSIVE BUILT-IN SEALED GASKET



MAXIMUM SEAL

The innovative head gasket is melted in the base through a special process that guarantees maximum resistance and durability even when vacuuming oily or chemical residues. Steel tank models include an integrated metal plate to avoid electrostatic discharges.





EXTREMELY FLEXIBLE

The screwing connection of the flexible hose to the wand provides maximum safety and prevents the uncoupling of the hose.





VACUUM ALWAYS SEALED

Unbreakable latches are extremely flexible and resistant to any type of torsion thanks to their special blend.



RETAIL HOSPITALITY **CLEANING CONTRACTORS**

EDUCATION



STAIR-STEP POSITION



OPTIONAL H14 HEPA FILTER



INTEGRATED CORD WRAP

PROFESSIONAL VACUUMS



The LP is the smallest vacuum in IPC Eagle's line and is very portable with its 13 pound, lightweight design. The vacuum features built-on bumpers, protecting from doors and walls, an integrated cord wrap, wheels designed to be used for a stair-step position, and a motor that can last up to 800 hours without loss of performance. The LP vacuums are now available with an optional H14 HEPA filter while the HEPA filter is standard on the LP 112 HEPA.









		LP 1/12 ECO	LP 1/12 HEPA UP	LP 1/12 LUX	LP 1/16 LUX
Tank capacity	gal/ l	3 gal/ 12 l	3 gal/ 12 l	3 gal/ 12 l	4 gal/ 16 l
Motor	W	800 w	800 w	800 w	800 w
Waterlift	Inches/ mm	95 in/ 2413 mm	95 in/ 2413 mm	95 in/ 2413 mm	95 in/ 2413 mm
Airflow	cfm	110 cfm	110 cfm	110 cfm	110 cfm
Weight	lbs/ kg	13 lbs/ 5.8 kg	13 lbs/ 5.8 kg	13 lbs/ 5.8 kg	18 lbs/ 8 kg
Max voltage	V	110 - 120 V	110 - 120 V	110 - 120 V	110 - 120 V
Noise level	DB (A)	63	63	63	63
Dimensions	Inches/ mm	16 x 16 x 13	16 x 16 x 13	16 x 16 x 13	15 x 15 x 20
Wand type		2x chrome	2x chrome	Telescopic	Telescopic
Variable speed		No	No	Yes	Yes
CRI Certification	Bronze, with optional high performance tool				



13 GALLON POLYETHYLENE

The 13 gallon polyethylene vacuums are rugged and powerful polyethylene wet/dry units available in multiple configurations to fit your application.

MOST FREQUENT USE

RETAIL HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



UNBREAKABLE CLAMPS



EASY TO TRANSPORT



OPTIONAL HEPA FILTRATION

POWER WATER LIFT

1,000 w

AIRFLOW

101 cfm



INNOVATIONS





SANIFILTER







HUUKS

		GC150
Voltage		110 v/ 60 Hz
Motor		1
Airflow	cfm	101
Water lift	inches	87"
Watts	w	1000
Amps	amps	9
Tank size	gal	13 gal/ 50 l
Sound level	dB	72.7
Weight	lbs	25/ 11 kg
Dimensions	inches	15 x 15 x 28



RETAIL **HOSPITALITY CLEANING CONTRACTORS**



EDUCATION

OPTIONAL FRONT MOUNT SQUEEGEE



1, 2 OR 3 MOTORS



UNBREAKABLE CLAMPS

24 GALLON POLYETHYLENE

The 24 gallon polyethylene vacuums are general purpose vacuums for wet or dry applications, including HEPA critical filtration. These vacuums can be used for general cleaning or to collect dust produced from grinding tools. The 24 gallon polyethylene vacuums are commonly used in schools, manufacturing, offices and construction environments.

POWER WATER LIFT AIRFLOW 87" 1000 - 1600 w 101-295 cfm 1, 2 or 3 motor













		GC190/ GC190H	GC290/ GC290H	GC390/ GC390H
Voltage	V	110 v/ 60 Hz	110 v/ 60 Hz	110 v/ 60 Hz
Motor		1	2	3
Airflow	cfm	101	202	295
Water lift	inches	87"	87"	87"
Watts	w	1000	800 x 2	500 x 3
Amps	amps	9	15	15
Tank size	gal	24/ 90 l	24/ 90 l	24/ 90 l
Sound level	dB	72.7	n/a	n/a
Weight	lbs	45 lbs/ 20 kg	50 lbs/ 23 kg	55 lbs/ 25 kg
Dimensions	inches	22 x 18 x 36	22 x 18 x 36	22 x 18 x 36



RETAIL

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CLEANING CONTRACTORS

EDUCATION



INTEGRATED DUMP HOSE



INTEGRATED ANTI-FOAM



ELECTRIC SOCKET ON SINGLE MOTOR VERSION

CHROMED STEEL VACUUMS

The chromed steel vacuums have heavy duty steel tanks that are rust, crack and chemical resistant. Their tanks can be removed for easy cleaning and they have two large rear wheels for easy rolling up stairs.

POWER ELECTRIC DRAW AIRFLOW

1000 - 1600 w

87"

101-202 cfm

1, 2 or 3 motor











		GS 162/ GS 162H	GS 262/ GS 262H
Voltage		110 v/ 60 Hz	110 v/ 60 Hz
Motor		1	2
Airflow	cfm	101	202
Water lift	inches	87"	87"
Watts	w	1000	800 x 2
Amps	amps	9	15
Tank size	gal	17 gal/ 62 l	17 gal/ 62 l
Sound level	dB	72.7	N/a
Weight	lbs	45 lbs/ 20 kg	50 lbs/ 23 kg
Dimensions	inches	23 x 28 x 36 in	23 x 28 x 36 in



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

SELANINO CONTRACTORS

EDUCATION



TIP & POUR



INTEGRATED ANTI-FOAM



ELECTRIC SOCKET ON BOARD

TIP & POUR VACUUMS

The tip & pour series are wet and dry vacuums designed to allow the tipping and pouring out of contents. They are generally used to clean medium to large sized areas and are for general purposes or wet or dry applications.

POWER WATER LIFT AIRFLOW 1000 - 1600 w 87" 101 - 202 cfm













		GP 172/ GP 172H	GS 178/ GS 178H	GS 278/ GS 278H
Tank Material		Polyethylene	Chromed Steel	Chromed Steel
Voltage	V	110 v/ 60 Hz	110 v/ 60 Hz	110 v/ 60 Hz
Motor		1	1	2
Airflow	cfm	101	101	202
Water lift	Inches	87"	87"	87"
Watts	W	1000	1000	800 x 2
Amps	Amps	9	9	15
Tank size	Gal	19 gal/ 72 l	21 gal/ 78 l	21/ 78 l
Sound level	DB	72.7	72.7	N/A
Weight	Lbs	46 lbs/ 21 kg	49 lbs/ 22 kg	49 lbs/ 22 kg
Dimensions	Inches	22 x 24 x 41	24 x 27 x 45	24 x 27 x 45



RETAIL

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EDUCATION



WATER FLOW VALVE



PROFESSIONAL SUBMERSIBLE PUMP



ELECTRIC SOCKET ON BOARD

PUMP OUT VACUUMS

The pump out vacuums can pump out up to 39 gallons of water a minute. Excellent choice for flood recovery, large area water removal and concrete grinding. Available in 1 or 2 motor models.

POWER WATER LIFT AIRFLOW

1000 - 1600 w

87"

101 - 202 cfm











	GC 190-AD	GC 290-AD	GS 162-AD
	Polyethylene	Polyethylene	Chromed Steel
V	110 v/ 60 Hz	110 v/ 60 Hz	110 v/ 60 Hz
	1	2	1
cfm	101	202	101
Inches	87"	87"	87"
W	1000	800 x 2	1000
Amps	9	17	9
Gal	24 gal/	24 gal/ 90 l	16 gal/ 62 l
HP/ amps	.33 HP/ 3 amps	.33 HP/ 3 amps	.33 HP/ 3 amps
gpm/ feet	48 gpm/ 25' rise	48 gpm/ 25' rise	48 gpm/ 25' rise
inches	21 x 18 x 36	22 x 18 x 36	18 x 27 x 36
	cfm Inches W Amps Gal HP/ amps gpm/ feet	Polyethylene v 110 v/ 60 Hz 1 cfm 101 Inches 87" W 1000 Amps 9 Gal 24 gal/ HP/ amps .33 HP/ 3 amps gpm/ feet 48 gpm/ 25' rise	Polyethylene Polyethylene v 110 v/ 60 Hz 110 v/ 60 Hz 1 2 cfm 101 202 Inches 87" 87" W 1000 800 x 2 Amps 9 17 Gal 24 gal/ 24 gal/ 90 l HP/ amps .33 HP/ 3 amps .33 HP/ 3 amps gpm/ feet 48 gpm/ 25' rise 48 gpm/ 25' rise



HOSPITAL AB VACUUM

The Hospital Antibacterial Vacuum is perfect for environments where keeping dust out of the air and in the vacuum is a requirement. This vacuum is specifically designed for vacuuming flooring, including carpet in hospitals and other medical facilities.

MOST FREQUENT USE



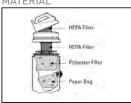
EDUCATION



HEPA FILTER



MADE OF ANTIBACTERIAL MATERIAL



FOUR STAGE FILTRATION

POWER WATER LIFT AIRFLOW 1000 w 118 cfm



INNOVATIONS











HOSPITAL VAC

Voltage	V	110 v/ 60 Hz
Motor		1
Airflow	cfm	118
Water lift	Inches	105"
Watts	W	1000
Amps	Amps	9
Tank size	Gal	6 gal/ 23 l
Sound Level	dB	64
Weight	lbs	20 lbs/ 9 kg
Dimensions	Inches	15 x 15 x 31



RETAIL

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CLEANING CONTRACTORS

EDUCATION



FLEXIBLE HOOKS



BUILT-IN CORD WRAP



FLEXIBLE HOSE

GP 127 Wet/Dry HEPA

The GP 127, with HEPA filtration, is a general purpose canister vacuum for cleaning floors, including carpeting and dust control applications for use with sanding and cutting tools. It can clean up debris without causing distractions, due to its quietness, making it ideal for schools and hospitals.

POWER WATER LIFT AIRFLOW

1000 w 105"





INNOVATIONS











GP 127

Voltage	V	110 v/ 60 Hz
Motor		1
Airflow	cfm	118
Water lift	Inches	105"
Watts	W	1000
Amps	Amps	9
Tank size	Gal	5 gal/ 19 l
Sound Level	dB	64
Weight	lbs	17 lbs/ 8 kg
Dimensions	Inches	14 x 14 x 24



BACKPACK VACUUM

The backpack vacuum unit is a general purpose vacuum for cleaning all types of environments. Applications include education, healthcare and office building facilities.

MOST FREQUENT USE

RETAIL

CLEANING CONTRACTORS

CELATITO CONTINACIONO

EDUCATION

HOSPITALITY



OPTIONAL HEPA FILTER



ERGONOMIC HARNESS



EASY TO ACCESS CONTROLS

POWER WATER LIFT AIRFLOW

1265/1287 w 98"/111" 136/150 cfm



		BP 6	BP 10
Voltage	v	110 v/ 60 Hz	110 v/ 60 Hz
Motor		1	1
Airflow	cfm	136	150
Water lift	Inches	98"	111"
Watts	W	1265	1287
Amps	Amps	11.5	11.7
Tank size	Quarts	6 qt/ 6 l	10 qt/ 9 l
Sound Level	DB	65	65
Weight	Lbs	11 lbs	12 lbs
Dimensions	Inches	8 x 9 x 25	10 x 10 x 25

1, 2 or 3 motor



MOST FREQUENT USE

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EDUCATION



OPTIONAL TROLLEY



FITS ANY STANDARD 55 GAL DRUM



1, 2 OR 3 MOTORS

BARREL VACUUM

Large capacity wet/dry vacuum for manufacturing, construction or situations where large amounts of debris needs to be collected. It is available with a 55 gallon drum and in 1, 2 or 3 motor models.

 POWER
 WATER LIFT
 AIRFLOW

 1000 - 1600 w
 87"
 101 - 295 cfm



		BV 190	BV 290	BV 390
Voltage	v	110 v/ 60 Hz	110 v/ 60 Hz	110 v/ 60 Hz
Motor		1	2	3
Airflow	cfm	101	202	295
Water lift	Inches	87"	87"	87"
Watts	W	1000	800 x 2	500 x 3
Amps	Amps	9	15	15
Adapter Material		steel	steel	steel
Sound Level	DB	72.7	N/a	N/a
Weight	Lbs	40 lbs/ 18 kg	42 lbs/ 219 kg	50 lbs/ 23 kg
Dimensions	Inches	30 x 30 x30	30 x30 x 30	30 x 30 x 30



RETAIL

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EDUCATION



ELECTRIC ECOBOOST



GAS ECOBOOST



PURE WATER SYSTEM

HYDROCART COMPACT

The HydroCart™ Compact is a lighter, more compact version of our IPC Eagle HydroCart. It is designed for commercial pure water cleaning applications where it is not typically used daily. Perfect for 1-5 floor buildings such as schools, apartments, hotels, hospitals, clinics, other facilities. A great entry level system for Window Cleaners and BSC's. Available with electric and gas engine Eco-Boost pump modules.

MAX PRODUCTION

1/2 - 1 1/4 gpm

NUMBER OF USERS

CLEANING HEIGHT

1-3 stories HCC Only

1-4 stories electric

1-5 stories gas engine



TDS METER			HYDROCART COMPACT TAP PRESSURE	BOOST PUMP MODUAL ELECTRIC*	BOOST PUMP MODUAL GAS*
Part Number			HCC	EB-HCC	GB-HCC
Power			No Pump	Electric x5.2 Amps	Honda Gas
Dimensions	Inches		50.5" X 14.5" X 15.25"	18" x 11" x 10"	18" x 11" x 10"
Packaged Dimensions	Inches		52.5" X 18.5" X 13.5"	15" x 13" x 11"	15" x 13" x 11"
Packaged Weight	lbs.		70 lbs.	28 lbs.	28 lbs.
Pure Water Flow	gpm		.5 gpm	.75-1.25 gpm	.75-1.25 gpm
Cleaning Height	Floors		1-3 Floors	1-4 Floors	1-5 Floors
Working Hose Length	feet/cm		50'/1524 cm		
Filtration	Stages		3	3	3
DI and Carbon Filters	Inches	59	3" X 10"		



RETAIL

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CLEANING CONTRACTORS

EDUCATION





BATTERY VERSION



ELECTRIC VERSION



GAS VERSION

HYDRO CART™ PRO

The Hydro $Cart^{TM}$ Pro is available with electric, battery or gas engine boost pump options (which can be added later) that are designed to increase productivity in low water pressure areas or where multiple pole cleaning is desired. The Hydro $Cart^{TM}$ Pro includes 100 feet of industrial-strength hose that allows mobility.

MAX PRODUCTION

.75 GPM - 4 GPM

NUMBER OF USERS

HC 1

HC Electric 1-3

HC Gas 1-4

MAX CLEANING HEIGHT

HC 1-3 stories

Electric 1-5+ Stories

Gas 1-5+ stories



		Hydro Cart Pro/ Hydro Cart 2X	Hydro Cart Battery Boost Pump	Hydro Cart Electric Boost Pump/ Hydro Cart 2X Electric	Hydro Cart Gas Boost Pump/ Hydro Cart 2X Gas
Dimensions	Inches	20 x 21 x 50 / 21 x 32 x 50	20 x 21 x 50 / 21 x 32 x 50	20 x 21 x 50 / 21 x 32 x 50	20 x 21 x 50 / 21 x 32 x 50
Weight	Lbs/ kg	70 lbs/103 lbs	119lbs/ 152 lbs	122 lbs/ 155 lbs	127 lbs/ 160 lbs
Power		Tap pressure	12 volt DC 33 Ah	115 volt AC 60 Hz. 10 amp, 35 ft power cord	Honda gas powered industrial engine
Number of poles		1-2	1-2	1-3	1-4
Working hose length	Ft	50	50	50	50
Pure water flow	gpm	.475 gpm/ 1 - 1.5 gpm	.75 - 1.25 gpm	1.25 - 2.0 gpm/ 2.5-4 gpm	1.25 - 2.0 gpm/ 2.5-4 gpm
R0 Membranes		4" dia x 40" length	4" dia x 40" length	4" dia x 40" length	4" dia x 40" length
Concentrate flow rate	gpm	.53 gpm/ 1.1 gpm	.53 gpm	.8 gpm/ 1.6 gpm	.8 gpm/1.6 gpm



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



EASILY TRANSPORTED 325 OR 525 GALLON TANK TRAILER



SOLAR PANEL CLEANING



CLEANS 5+ STORIES

HYDRO STATION™

The Hydro Station is a compact and portable pure water cleaning system that produces a high volume of pure water for multiple remote applications. This system includes a 4-stage filtration system which includes reverse osmosis. The deionization process produces mineral free water that results in spot free windows.

MAX PRODUCTION	NUMBER OF USERS	CLEANING HEIGHT
MAXPRODUCTION	NOWIDER OF OSERS	CLEANING REIGHT
HS1 1-2 GPM	HS1 1-2	
HS22-4GPM	HS2 2-3	5+ stories
HS3 3-6 GPM	HS3 3-4	



		HYDRO STATION 1	HYDRO STATION II	HYDRO STATION III
R0 membranes		(1) 4 x 40	(2) 4 x 40	(3) 4 x 40
Pure water flow	gpm	2 gpm	4 gpm	6 gpm
R0 feed water pressure	Psi	160 psi	160 psi	160 psi
R0 feed water flow	gpm	4 gpm	10 gpm	12.2 gpm
Waste water flow	gpm	1 gpm	2 gpm	3 gpm
Pump suction hose	inches	1" ID	1 1/2" ID	1 1/2" ID
Tank feed required		No	Yes	Yes
Gas engine		GX160 (5.5 HP)	GX290 (9 HP)	GX290 (9 HP)
Pressure cleaning	Psi	3.5 gpm/ 1750 psi	8.7 gpm/ 1500 psi	10.8 gpm/ 1100 psi
Weight	Lbs/ kg	185 lbs/ 84 kg	279 lbs/ 127 kg	315 lbs/ 143 kg



HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



ON AND OFF FOOT VALVE



EASILY TRANSPORTED



CLEANS BOTH SIDES OF SCREEN SIMULTANEOUSLY

SCREEN WASHER

An efficient tool for screen cleaning, simply connect the Screen Washer to a garden hose to clean both sides of a screen simultaneously.





RETAIL

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EDUCATION



MICRO-SPRAY



TELESCOPIC POLES



REMOVABLE SOLUTION GLOBE

CLEANO

The Cleano is a lightweight indoor window and smooth surfaces cleaning system that provides endless cleaning possibilities. Its innovative, versatile design makes it easy to reach surfaces without the hassle of moving furniture. The Cleano is equipped with chemical resistant Viton Seals to be used with sanitizer or disinfectant when required.



	LENGTH	CLEANING HEIGHT
CLEANO 1	1′	7'
CLEANO 2	2'	8'
CLEANO 5 TELESCOPIC	5′	11'
CLEANO 10 TELESCOPIC	10'	16′
CLEANO 25 TELESCOPIC	25′	31′
CLEANO 35 QUICK LOCK	35′	41′

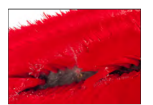


RETAIL

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BRISTLES FLARE OUT, ALLOWING SMOOTHER MOVEMENT



BACK SCRUBBER FOR DEEP SCRUB



EASILY GLIDES ON GLASS AND INTO CORNERS

SPEED & SLIDE BRUSH, TELESCOPIC & SECTIONAL WATER FED POLE

Designed to glide on glass with less effort exerted, the speed brush allows you to clean longer, increase productivity and clean faster, all while achieving the same level of great performance. The brush's bristles are specifically engineered to "flare out" to glide on the window and ensure that all corners and edges are cleaned without causing any damage to the window frame. The telescopic poles are constructed of fiber glass, carbon fiber composite and pure carbon fiber. They use flip locks for fast extension and are available in 25', 35' and 45'.





SQUEEGEES AND WASHERS



UNIHANDLE

The innovative Pulex Unihandle is an ergonomic handle, completely versatile and made with high quality materials. Matched with three different accessories, this handle is the answer to each window cleaning need.



BRASS SQUEEGEE

The brass squeegee is a classic tool used by window cleaners. The rubber blade is secured in the channel by two clips at either end, enabling the adjustment of the tension of the rubber blade and keeps it stiff at the ends.



TECHNOLITE SERIES

Technolite combines the classic qualities of easy handling and smooth movement with new features that improve performance in all conditions. The ergonomic grip, made of a uniquely blended material, makes it comfortable for all jobs.



STAINLESS STEEL SQUEEGEE

The stainless steel squeegee can be disassembled into three components: the supporting channel, rubber blade and the handle with a securing spring. The handle is versatile enough to be used as a scraper.



MICROFIBER SLEEVE

The microfiber sleeve by IPC Pulex is made up of a highly efficient blue and white fabric that removed dirt effortlessly with a tiny amount of cleaning fluid.



MICROTIGER SLEEVE

The Microtiger is designed to remove dirt easily using a small amount of detergent (or none at all). The microfibers can penetrate right into the microscopic pores in an apparently flat, compact pane of glass, removing all dirt quickly and easily.



PLASTIC SQUEEGEE

IPC Pulex's top quality plastic squeegee is easy to use and is relatively inexpensive. The plastic squeegee is used by window cleaners globally.



ALUMINUM SQUEEGEE

The aluminum squeegee has been improved and enhanced for window cleaners seeking a lightweight tool that replicates the continuous swirling S-patterns required for cleaning windows smoothly and spot-free.



ALUMAX SQUEEGEE

This extra long squeegee comes with a high-impact, aircraft-grade extruded aluminum alloy channel and a professional swivel handle.



SQUEEGEETECH

This Squeegeetech is complete with a 360 degree swivel and is equipped with a microfiber pad that allows for easy application. The squeegeetech handle is universal with all telescopic poles.

PULEX PRODUCTS



TUBEX HOLSTER

The Tubex Holster offers a convenient way to keep tools, such as those from IPC Pulex's commercial window cleaning equipment line, handy and easy to access.



BUCKETS

The Window Cleaning Buckets are six gallons plastic/nylon buckets with optional casters, making the buckets easy to transport. Available in 5 colors.



SCRAPERS AND BLADES

IPC Eagle's Scrapers and Blades come in various lengths for scraping windows as well as floors.



MUSTIK FLOOR SQUEEGEE

The Mustik Floor Squeegee is made of a heavy duty plastic and comes in three versions: black for general use, red for oils and white for food service.



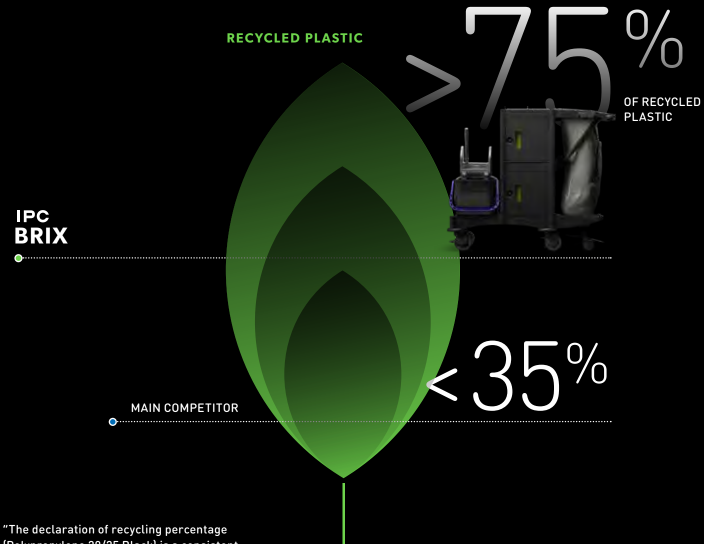
NIPPER REACHERS

Nipper reachers, part of IPC Eagle's Pulex commercial cleaning supplies line, assist in grabbing and disposing of objects without contact.



STICKER RODS

The Sticker Rod, part of IPC Pulex's commercial cleaning supplies line, can pick up rubbish and waste without contact.



(Polypropylene 20/25 Black) is a consistent consequence of transparent documentation of supply chain, quality processes, management requirements, quality structure and well organized supporting processes."

TÜV NORD CERT GMBH



INNOVATIONS

- Black is Green products uses
 RECYCLED PLASTIC > 75%
- THE IPC MATERIALS TECHNOLOGY DOUBLES THE RECYCLABILITY INDEX

than traditional recycled materials in an environmentally responsible manner

 Ideal for public communities, industries and horeca



RETAIL

HOSPITALITY

CLEANING CONTRACTORS

EDUCATION



Brix w/ Double Bucket



Brix w/Pre-Treat

BLACK IS GREENTM

BRIX CART & DUAL MOP BUCKET SYSTEMS

The Brix cart is an innovative, customizable cart equipped for professional cleaning utilizing an IPC exclusive technology to create a high quality recycled plastic, promoting environmental protection and sustainable development.

The Dual mop bucket system features dual buckets that allow the operator to store clean water in one bucket while rinsing out the dirty water into the other to provide cleaner floors.









Double Bucket Trolley



MICROFIBER



LOOP MICROFIBER MOP

The loop mop features loop structures to hold and extract more amounts of soil than traditional pads, offering high performance cleaning on all surfaces - wet or dry.



SPOT MICROFIBER MOP

The spot mop can clean with higher scrubbing power along with more absorbency than traditional mops.



LOOP STRIPE MICROFIBER MOP

The Loop Stripe Mop uses a perfect blend of microfiber, polyester and cotton to create an extremely efficient mop.



SOFT WHITE MICROFIBER MOP

The white pads are ideal for cleaning tables, desks, doors, white boards as well as most washable surfaces.



GLASS & SHINE CLOTH

Glass and Shine Microfiber Cloths are ideal for cleaning surfaces like windows, mirrors, stainless steel, tile and other glossy surfaces.



GLASS PAD

The Glass Microfiber Pad works with IPC Eagle's Cleano as well as the Techno Pad.



MICROFIBER CLOTHS

IPC Eagle's microfiber cloths are heavyweight, premium cloths that can last through 500 washings, 10x more than traditional cotton cloths.



MICROTIGER

The Microtiger is made of some of the most dense, most plush microfiber on the market. Because of its density, it is perfect for not only wiping, but washing as well. Its denser amount of fibers increase its absorbency, making it able to hold significantly more soil from any type of surface.

MPAD

The Mpad is made of melamine foam which is a micro-porous substance with a fine, very hard inner structure that works as a micro-abrasive. It can physically clean surfaces without the damage of normal abrasives.

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MICROFIBER



MICROFIBER POCKET MOP

The IPC Eagle microfiber pocket mop is an 18" innovation. The mop, along with IPC's unique cleaning frames and carts provide the ultimate no-touch system to control cross-contamination.

True polyester/ polyamide microfiber blend cleans better than competitor's "100% polyester" products. The microfiber pocket mop covers more square footage than short pile threads. The pocket mop is available in four colors for color coding systems

HI-TECH BLENDING

Designed to extract and hold the highest amount of soil within the large loop structures, it offers high performance cleaning on both wet and dry surfaces.

MICROFIBER TUBE STRING MOP

The microfiber tube string mop is made of 100% microfiber fabric sewn into tubes to form the "yarn" of a mop. Because microfiber has millions of microscopic fibers, it can pick up dirt and absorb liquids far better than traditional mop yarn. The wide headband is made of a rough scrubber cloth that can be used to remove dried-on dirt and is offered in a three color coding system to prevent cross-contamination.

All of the microfiber is in a tubed end design and is more absorbent and can dry twice as fast as traditional mops.

The mop won't get tangled and the design ensures even coverage during use of the laundering process.

The mop is great for spills and leaving a dry surface behind. It is great for restaurants, including fast food, grocery stores or convenience stores, or any locations where spills are common.

The mop is machine washable, which helps to save money over time when compared to traditional cotton mops that wear after several launderings. The microfiber tube string mop can last





MICROFIBER TOOLS



ONE FRAME

The ONE frame, part of a microfiber mop system, fits all 18" mops on the market with flaps. The mop can be released with a foot releasing button and has plastic tab color coding options to prevent cross-contamination.



NO TOUCH FRAME

The No Touch Frame allows the disposal of dirty mops without contact. The releasing of the mop can be done over a laundry bag, meaning the mop is not handled at all and a fresh mop then can be dropped to the floor and ready to use.



SLIDE FRAME

The Slide frame works well with a microfiber mop system and uses a central joint that allows the handle so slide and be able to reach difficult surfaces.



STICKY PAD

Disposable polyester cloth with a special adhesive treatment that works to use its stickiness to trap dust and particles.



MULTI-PURPOSE BUCKETS

The Pulex multi-purpose rectangular buckets are designed for many uses. They can be fitted with casters, single hooks, double hooks or a stainless steel drain sieve. They come in four colors with the option of matching lids, which fit tightly, preventing spills.



COLOR-CODED HANDLES

The color-coded handles, part of a color-coded cleaning system, feature 3 to 7 aluminum telescopic handles.



HIGH DUSTER

The high duster comes in two sizes: 12" and 24". It allows the higher reaching of surfaces due to its lengthy design and unlike traditional dusters, can capture all dust particles with the microfiber's tiny fibers.



BUCKET WAXING KIT

The bucket waxing kits provides all of the tools necessary to wax floors. The kit includes: a 6 gallon bucket with lid and casters, finish applicator kit, 5' aluminum handle, 18" value frame and 12 waxing mops.

IPC Eagle Corportation 12450 Oliver Ave S Burnsville, MN 55337