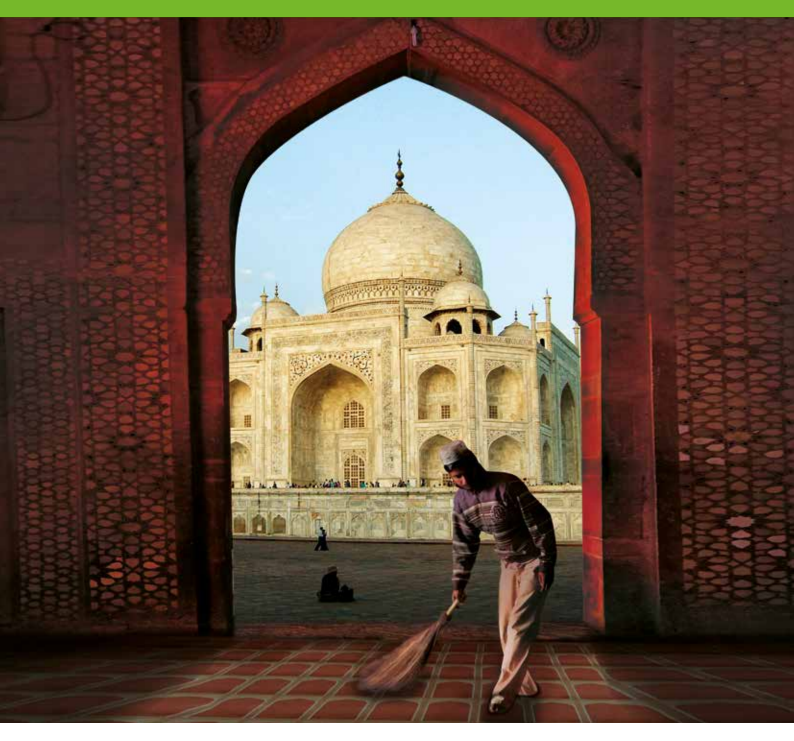
THE CLEANEST CATALOGUE EVER.



The Mission is to Mechanize!



Imagine an India that's at par with the best this world has to offer showcase cities, benchmark infrastructure and the best of maintenance standards.

Since 1996, we've been relentlessly pursuing our goal to make India a more hygienic, attractive and cleaner India.

It's the India as we envision it.

It's IPC's India.

And we are proud to be a part of it.

Integrated Professional Cleaning

Professional Vacuum Cleaners DRY

LE0



LEO MAXI



Features

- Silent
- Powerful
- Multipurpose
- Easily used on steps
- Easily stored
- Cartride filter
- High performance

TOP (BACK PACK)

Features

 Backpack vacuum cleaner with blower function (optional: blowing kit)



Model -Back Vac



Features

- Professional back vac
- Smart design
- Hight efficiency vacuum motor double layer dust bag filter for vac motor protection external pre-filter



Aspiro 120 Plast

Features

- Professional performance
- Ergonomic and comfortable
- Easily stored
- Easily used on steps



FOX

- Light Duty
- Professional performance
- Ergonomic and comfortable
- Specially designed
- Easy push cleaning facility

Model	Application	No. of Motors	Max Power (W)	Supply (V/Hz)	Suction (Mm/H2O)	Air flow (M3/H)	Tank Capacity Litters	Weight (Kg)	Noise Level (db)
Leo	Dry	1	1300	220-240/50	2870	210	13	6	57
Leo Maxi	Dry	1	1300	220-240/50	2870	210	17	8	57
TOP Backpack	Dry	1	1000	220-240/50	2530	165	5	5	57
Back Vac	Dry	1	800	120-220/50	2675	210	7	3.5	58
Aspiro 120 Plast	Dry	1	1000	220-240/50	2500	165	22	4.5	63
FOX	Dry	1	1200	220-240/50	1940	108	6	3	57

Professional Vacuum Cleaners WET & DRY



ASPIRO PLAST

Features

- Suitable for wet and dry vacuuming
- Easy to clean
- Suitable for all uses
- Trolley for small surfaces
- Motors with double insulation
- Head with anti foam system
- Robust polypropylene tank
- Head with cable hook

ASPIRO STEEL

- Suitable for wet and dry vacuuming
- Suitable for all users
- Trolley for small surfaces
- Head with anti foam system
- Head with anti foam system
- Trolley with tilted system for big quantity of waste (ASPIRO 730-740)
- Head with cable hook



Model	Application	No. of Motors	Max Power (W)	Supply (V/Hz)	Suction (Mm/H2O)	Air flow (M3/H)	Tank Capacity Litters	Tank (Body Type)	Noise Level (db)
Aspiro 150 Plast	Dry / Wet	1	1200	220-240/50	2450	200	27	PP	65
Aspiro 151 Plast	Dry / Wet	1	1200	220-240/50	2450	200	35	PP	65
Aspiro 730 Plast	Dry / Wet	2	2400	220-240/50	2550	400	72	PP	68
Aspiro 740 Plast	Dry / Wet	3	3300	220-240/50	2550	600	72	PP	70
Aspiro 150 Steel	Dry / Wet	1	1200	220-240/50	2450	200	18	SS	65
Aspiro 151 Steel	Dry / Wet	1	1200	220-240/50	2450	200	35	SS	65
Aspiro 730 Steel	Dry / Wet	2	2400	220-240/50	2550	400	78	SS	68
Aspiro 735 Steel	Dry / Wet	2	2400	220-240/50	2550	400	62	SS	68
Aspiro 740 Steel	Dry / Wet	3	3300	220-240/50	2550	600	78	SS	70

Professional Vacuum Cleaners WET & DRY



AMSTERDAM PLAST

Features

- Suitable for wet and dry vacuuming
- With single-stage motor
- Shockproof polypropylene tank, resistant to wear and easy to clean
- Trolley for small surfaces
- Head with anti foam system
- Suitable for all uses

AMSTERDAM STEEL

- Suitable for wet and dry vacuuming
- With single-stage motor
- Suitable for all uses
- Trolley for small surfaces
- Head with anti foam system
- Robust steel tank



Model	Application	No. of Motors	Max Power (W)	Supply (V/Hz)	Suction (Mm/H2O)	Air flow (M3/H)	Tank Capacity Litters	Tank (Body Type)	Noise Level (db)
Amsterdam Plast 115	Dry / Wet	1	1500	220-240/50	2230	255	15	PP	65
Amsterdam Plast 315	Dry / Wet	1	1500	220-240/50	2230	255	23	PP	65
Amsterdam Plast 429	Dry / Wet	2	2800	220-240/50	2230	510	62	PP	68
Amsterdam 115	Dry / Wet	1	1500	220-240/50	2230	255	15	SS	65
Amsterdam 315	Dry / Wet	1	1500	220-240/50	2230	255	33	SS	65
Amsterdam 429	Dry / Wet	2	2800	220-240/50	2230	510	62	SS	68

Upholstery/Carpet Vacuum Cleaners



LAVA

Features

- Professional extractor for small and medium cleaning operations
- Solution injection and extraction
- Recyclable shockproof polypropylene plastic
- High performance
- Head with anti foam system
- Chemical Sprayer

SUPER LAVA

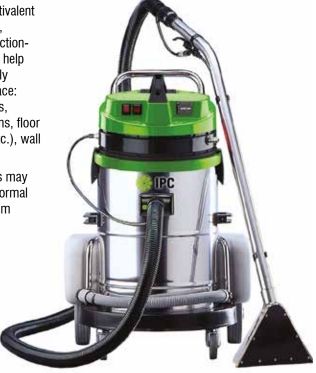


Features

 Extractors are multivalent equipments which, thanks to their injectionextraction system, help you to wash quickly every kind of surface: moquettes, carpets, arm-chairs, curtains, floor (marble, rubber, etc.), wall and car seats

 All these machines may be used even as normal wet and dry vacuum cleaners

NEW GARAGE



Model	No. of Motors	Max Power (W)	Supply (V/Hz)	Suction (Mm/H2O)	Air flow (M3/H)	Tank Capacity Litters	Pump (W)	Pump Capacity (I/Min)	Pump Pression
Lava	1	1200	220-240/50	2470	210	27	48	0,8	2 (Bar)
Super Lava	1	1200	220-240/50	2470	210	32	48	0,8	2 (Bar)
New Garage	2	2400	220-240/50	2470	420	60	48	1,8	3.5 (Bar)

Professional Carpet Cleaners

Upright Vacuum – Carpet care- HD 14

Features

- Ergonomic design.
- Two engines/high performance suction engine 463.
- Electronically protected belt brush drive Poly V.
- Multi-level Itering system: double-layer dust bag, engine protection double filter, external pre- Iter engine, Filter Hepa H13 - 99.97@0.3 micron.
- On board: extensible tube 4:1, nozzle.
- Electronic suction regulation on request.









Model	No. of Motors	Max Power (W)	Power Supply	Suction Motor Power (W)	Air flow (Ltr/S)	Tank Capacity Litters	Working (W) mm	Cable Mtr	Wait Kg
HD-14	1	1000	230-50/60	200	23	6.5	350	10	7.6
HD-18	1	1000	230-50/60	300	23	6.5	450	10	8

CT 15 Carpet Brush

SWITCH BETWEEN

CARPET & HARD FLOOR





Model	Scrub- bing Width (mm)	Suction Width (mm)	Produ- ctivity (M2/H)	Number of brushes	Solution / Clean tank volume (Ltrs.)	Recovery tank volume (Ltrs.)	Power Supply	Maximum speed (Km/Hr)	Weight (Kg)	Dimensions (L x W x H) (mm)
CT 15 C Roller	350	450	1300	1 (Roller)	16	19	230-50/60	3.5	52	753x440x1220
CT 15 B Roller	350	450	1300	1 (Roller)	16	19	24 V	3.5	60	753x440x1220

Industrial Vacuum Cleaners



Features

- With three-stage three-phase turbine for continuous use
- Easy to manoeuvre in small spaces
- Long running time
- Robust steel tank
- Equipped with silencer



PLANET OPTIM ATEX

Features

- Equipped with induction motor
- Suitable for continuous operation
- Simple to use and handle
- Best solution for machines tools producing fine dusts
- Easy removable collection tank



PLANET 152 ATEX

Features

- Fitted with front single-phase single stage turbine
- Possibility to quick release dirt collection tank
- Turbine electrical supply with automatic relay for wrong phase sequence or phase loss control



PLANET 200

- Standing vacuum cleaner featuring 3 motors of either 2 or 3 stages, suitable for dry and non-continuous operation
- For wet and dry application, it is necessary to install the shut off floater and coveyor cone

Model	No. of Motors	Max Power (W)	Supply (V/Hz)	Suction (Mm/H2O)	Air flow (M3/H)	Protection (IP)	Atex (Area)	Tank Capacity Litters	Noise Level (db)
Planet 50 P	1	3000	400/50	2100	350	54		60	75
Planet 152 ATEX	1	1500	230/50	1800	220	55	22	35	67.5
Planet OPTIM ATEX INOX	1	3000	320-400	3200	320	55	22	55	80
Planet 200	2/3	3800/4200	230/50	2795/3260	630/465	54		60/100	77

Industrial Vacuum Cleaners

ASPIRO 840



Features

- Two-stage motor By Pass
- Low noise levels
- Designed for continuous use
- The tanks are divided into two separable parts by means of a special lever in order to ease the disposal of residuals

ECOMET



Features

- Vacuum cleaner for shaving and emulsion oil featuring anti-oil gasket.
- Oil & Chips Collection
- The tanks are divided into two separable parts by means of a special lever in order to ease the disposal of residuals

PLANET 755



Features

- Wheels With Brakes
- Non-Slip Nylon Wheels
- Polyester Cartridge
- Detachable Tank
- Manual Filter Shaker
- Star-Shaped Filter
- Conveyor Cone
- Vacuum Relief Valve
- Tank Filling Inspection
- Vacuum Control For Filter Overpressure
- Stainless Steel Aisi 304

PLANET 775



Model	No. of Motors	Max Power (W)	Supply (V/Hz)	Suction (Mm/H20)	Air flow (M3/H)	Tank Capacity Litters	Noise Level (db)
Aspiro 840	3	3300	220-240	2200	510	65	77
Ecomet	3	3500	220-240	2500	645	90	77
Planet 755	1	5500	380	4280	320	60/100	79
Planet 775	1	7500	380	4000	530	100	79

Special Application Vacuum Cleaners

SKYVAC



- Cleaning and inspecting gutters and roofs has never been so easy and safe. SkyVac models are available in three configurations: 6/9/12 meters according to the height you wish to reach.
- Internal model is suitable for indoor high reach cleaning,
 Commercial and Industrial models are also suitable for gutter cleaning and are equipped with waterproof monitor and camera allowing you to monitor cleaning from ground level.





External kit (included in Skyvac Commercial-Industrial)

Internal Kit (Included In Skyvac Internal)







PLANET 22 S ATEX



3FLOW PLAST

ECOSPITAL ISO5



Features

Specific for fine dust

Features

- Continuous operations
- No loss of suction power
- 3 X Polyester cartridge filters (1 micron)
- 1000 Working hours life
- Warning light for speed control > 20m/s
- Four filtration levels: paper bag, Sani Iter, HEPA Iter upstream and downstream from the motor
- Filtering level for collecting the dust from the motor carbon brushes



Features

& monitor

- Speed control with LED & IP6 protection of electric parts
- Individually tested before shipment to ensure requirements
- Designed to recover combustible and high dangerous dust



- Low Noise
- Antinoise Rubber Wheels
- Stainless Steel Tank AISI 304
- Four Stages High Filtration 0,3 Micron
- White Room

Model	Application	Max Power (W)	Supply (V/Hz)	Suction (Mm/H2O)	Air flow (M3/H)	i ⊨naino	Tank Capacity Litre	Noise Level (db)
SkyVac Internal	Dry	1200	220-240	2470	210	1 - two stage	37	68
SkyVac Commercial	Wet & Dry	2600	220-240	2500	430	2 - two stage	72	68
SkyVac Industrial	Wet & Dry	2600	220-240	2380	400	2 - one stage	78	68
3FLOW 440 PLAST	Dry	3000	220-240	2560	476	3-one stage	62	68
ECOSPITAL ISO 5 STEEL	Dry	1300	220-240	2870	58	1 - one stage	27	64
PLANET 22 S ATEX	Dry	1200	220-240	2140	62	1 - one stage	30	68
White R	Dry	1000	220-240	2280	170	1 - two stage	26	64

Mopping Scooty

TIGER 250 G II



Features

- Painted steel body.
- Adjustable driver's saddle.
- No.2 direct current electric motors.
- Transmission on the two rear wheels by toothed belts.
- Extractable battery container kit complete with connecting cables.
- Indicator of battery charge level.
- Handgrip control for starting and electronically controlled acceleration.
- ON / OFF key switch.
- Safety device "man-assisted only forward gear".
- Reverse for selection or forward or reverse gear.
- General emergency switch.
- Horn and front headlight.
- Suitable for shopping malls, hospitals, airports and industries.

Model	No. of Motors	Maximum Wattage	No. of Battery	Power Supply V	Recharge Voltage V	Running Time Hr	Front Break	Rear Break	Dimension (L x W x H)	Weight Kg
Tiger 250 G II	2	300	2	12	24	3	Yes	No	12 x 65 x 115	110

Single Disk Scrubbers

SD 43/400



- Large capacity solution tank
- Low height motor design
- Quick transportation thanks to large wheels
- Solution distribution from brush center
- Powerful motor with reduction gear
- Well balanced thanks to off-set motor system
- Designed to assure minimum noise levels
- No tool handle for easy removal and storage
- Safe trigger system





Model	Working Width (mm)	Operating Speed (RPM)	Operating Height (mm)	Solution Tank (L)	Main Supply (V/HZ)	Cable Length (M)	Machine Weight (KG)
SD 43/400	430	400	180	12.5	220-230/50	15	45
SD 17/165	430	165	170	12.5	220-230/50	15	45

Scrubber Driers WALK BEHIND

CT15



CT30



CT40



- Solution distribution from brush center.
- CWS (constant weight system).
- Exclusive squeegee system assures high performance at low cost.

- **Features**
- Brush replacement without tools squeegee blade can be used on 4 sides before replacement.
- AFS (Anti- Foam System).

Battery level indicator.

CT46



CT70



Features

- Great Maneuverability
- Ergonomic And Easy To Maintain
- Yellow Touch Point
- Integrated Chem Dose

- Solution distribution from brush center.
- CWS (constant weight system).
- Exclusive squeegee system assures high performance at low cost.
- Great maneuverability thanks to an optimum weight distribution.
- Recovery tank discharge point and hose at maximum height.
- Brush replacement without tools squeegee blade can be used on 4 sides before replacement.
- AFS (Anti- Foam System).
- Battery level indicator.

Model	Scrub- bing Width (mm)	Suction Width (mm)	Produ- ctivity (M2/H)	Number of brushes	Solution / Clean tank volume (Ltrs.)	Recovery tank volume (Ltrs.)	Power Supply	Maximum speed (Km/Hr)	Weight (Kg)	Dimensions (L x W x H) (mm)
CT 15 B 35	350	450	1300	1 (disc)	16	19	24 V (2 x12V)	3.5	58	740x394x535
CT 15 C 35	350	450	1300	1 (disc)	16	19	220-240 V (50 Hz)	3.5	36	740x394x535
CT 30 B 45	450	550	1670	1 (disc)	28	30	24 V (2 x 12 V)	3.5	138	960x550x1220
CT 30 C 45	450	550	1670	1 (disc)	28	30	230 V (50 Hz)	3.5	48	960x550x1220
CT 40 C 50	500	815	1750	1 (disc)	40	50	220 – 240 V (50Hz)	3.5	83	1230x516x960
CT 40 BT 50	500	815	2250	1 (disc)	40	50	220 – 240 V (50Hz)	4.5	95	1230x516x960
CT 46 C 50	500	730	1750	1 (disc)	40	46	220 – 240 V (50Hz)	3.5	68	855x580x1220
CT 46 B 50	500	730	1750	1 (disc)	40	46	24 V (2x12V)	3.5	120	855x580x1220
CT 70 B 55	550	815	1925	1 (disc)	70	75	24 V (2x12V)	3.5	85	1230X587X960

Scrubber Driers RIDER-ON

CT 80



Features

- Solution distribution from brush centre avoids solution wastes.
- Self-levelling electronic system for an always perfect adherence between brush and floor.
- Squeegee designed for the highest drying and productivity results
- Easy to use thanks to intuitive commands.
- Deactivation and re-start of working function simply with a command on pedal. It includes brush and suction delayed stop for irregular working stages
- Brushes, blades and suction hoses replacement without tools

CT 110



Features

- Huge tank capacity in minimum external space
- High quality and performance vacuum motor
- Brush replacement without tools
- Inlet and outlet filters for solution tank protection
- Squeegee designed to absorb harsh impact
- 3 solution distribution options: standard, automatic & economy

CT 230



- Huge solution tank capacity in minimum external space
- Extensive running time
- High quality and performance vacuum motor
- Great visibility whilst working
- Easy access to internal compartment
- Inlet and outlet filters for solution tank protection
- Brush replacement without tools
- Squeegee designed to absorb harsh impact
- Great maneuverability thanks to an optimum weight distribution
- Automatic squeegee lift in reverse

Model	Scrub- bing Width (mm)	Suction Width (mm)	Produ- ctivity (M2/H)	Number of brushes	Solution / Clean tank volume (Ltrs.)	Recovery tank volume (Ltrs.)	Power Supply	Maximum speed (Km/Hr)	Weight (Kg)	Dimensions (L x W x H) (mm)
CT 80 BT 70	700	942	4200	2 (Cyl)	80	83	24V(4*6V)- (180 Ah(C5)	6	145	1310x760x 1030
CT 80 BT 55	550	710	3300	1	80	83	24V(12X2)- 105Ah (C5)	6	118	1310x673x1030
CT 110 BT 70	700	940	4550	2 (Disc)	110	115	24 V / 220-240 Ah	6.5	214	1504x759x1201
CT 110 BT 85	850	1010	5525	2 (Disc)	110	115	24 V / 220-240 Ah	6.5	213	1504 x909x1201
CT 230 BT 100 R Sweep	1050	1280	7875	2 (Cyl)	205	225	36V/320 Ah	9	382	1950x 1170x1266

Sweepers WALK BEHIND

510 M

Features

- Main brush with neutral design to collect debris forward.
- Debris hopper of great capacity, easily removable for manual discharge operations
- Handle adjustable at 2 halfway heights.
- Main brush & Side Broom pressure adjustment without tool.



464

Features

- Extensive filtering surface
- Pre programmed working settings
- On board battery charger
- Dust filter and main brush replacement without tools
- Easy to transport
- Adjustable handler
- Rubber impact absorbing bumpers
- Heavy duty chassis fully coated steel
- "Medium" main and side brush



505







Features

- **Great Productivity**
- Ergonomics, User Friendly
- Low Maintenance Costs
- Robust construction
- High Performance

512 (Battery / Petrol)



712 (Battery / Petrol)



- Huge hopper capacity
- Extensive filtering surface
- Extensive running time
- Main brush pressure adjustment
- Dust flap for large debris collection
- Battery level indicator
- Parking brake
- Design to assure minimum noise level
- Dust micron filtration

Model	Max Working Width	Main Brush Width	Produ- ctivity (M2/H)	Dirt Container Volume (Litters)	Power Supply	Filter Surface (m²)	Max Speed (Km/hr)	Weight (Kg)	Dimension (L x W x H) (Cm)
510 M	670	490	1750	24	Manual		2	24	1300 x 920 x 920
464	625	460	2000	35	Battery 12 V	1	3.5	38	1033 x 615 x 994
505 ET	700	500	3500	50	Battery 12 V	2	3.5	75	1160x810x1000
705 ET	900	700	4500	65	Battery 12 V	3	3.5	85	1200x1000x1000
512 ET	700	500	2450	50	Battery 12 V	2	3.5	78	1225 x 753 x 903
512 ST	700	500	2450	50	Petrol Honda 4HP	2	3.5	111	1225 x 753 x 903
712 ET	900	700	3150	65	Battery 24 V	3	3.5	93	1225 x 753 x 903
712 ST	900	700	3150	65	Petrol Honda 4HP	3	3.5	126	1225 x 753 x 903

Sweeper RIDE ON

1050

1250/1280

1450







Features

- Main brush with special "V" shape, allows maximum performances of debris collection
- Huge hopper capacity
- Large sweeping path
- SLS (Self Levelling System) automatic main brush pressure control
- Filter shaker with automatic option.
 Intervals can be programmed through electronic board
- Protected and waterproof controls

Features

- Main brush with special "V" shape, allows maximum performances of debris collection
- Self-levelling mechanical system for an always perfect adherence between brush and floor.
- Deactivation and re-start of working functions simply by traction pedal.
- Filter shaker with automatic option.
 Intervals can be programmed through electronic board
- Protected and waterproof controls

- Main brush pressure adjustment
- Easy to use control panel
- Pleated micro washable polyester filter
- Maximum distance from discharge point and operator
- Filter shaker with automatic option.
 Intervals can be programmed through electronic board
- Protected and waterproof controls
- Hydraulic dumping

Model	Max Working Width	Main Brush Width	Produ- ctivity (M2/H)	Dirt Container Volume (Litters)	Max dumping height	Power Supply	Filter Surface (M²)	Max Speed (Km/H)	Weight (Kg)	Dimension (L x W x H) (Cm)
1050 E	1050	650	6300	70		Battery 24 V	4	6	173	1400x816x1142
1250 E	1200	700	7700	75		24V (4x6 V) – 250 Ah (C5) (Battery)	4	6.2	244	1615x905x1210
1250 P	1200	700	7700	75		Honda 5.5 HP motor (Petrol)	4	6.2	309	1615x905x1210
1280 E	1200	700	7700	80	1430	24V (4x6 V) – 250 Ah (C5) (Battery	4	6.2	244	1615x905x1210
1280 P	1200	700	7700	80	1430	Honda 5.5 HP motor (Petrol)	4	6.2	309	1615x905x1210
1280 D	1200	700	7700	80	1430	Yanmar 4.6 HP motor (Diesel)	4	6.2	318	1615x905x1210
1450 E	1460	800	8760	150	1430	Battery 24V	3.6	6	540	1600x1199x1360
1450 D	1460	800	8760	150	1430	Diesel 12V / Lombardini 6.3 Kw 8.6 HP	3.6	6	605	1600x1199x1360

^{*} All models are available with hybrid version (Machine can run with battery and petrol/diesel)

Sweeper RIDE ON





- Large sweeping path
- Extensive filtering surface
- SLS (Self Levelling System) with automatic main brush pressure control
- Pleated micro- ne polyester filter
- Effective filter shaking system
- Hydraulic power steering
- Hydraulic dumping
- Closed hydraulic circuits on both traction and sweeping system
- Special enlarged easy to clean radiator
- Extra-strong components for outdoor use

Model	Max Working Width	Main Brush Width	Produ- ctivity (M2/H)	Dirt Container Volume (Litters)	Max dumping height	Power Supply	Filter Surface (M²)	Max Speed (Km/H)	Weight (Kg)	Dimension (L x W x H) (Cm)
1404 DP	1450	800	10150	150	1430	Battery/Diesel 36V	6	6.5	465	1600x1080x1280
1404 E	1450	800	10150	150	1430	Battery 36V	6	7	465	1600x1080x1280
161 E	1600	1000	12000	350	1400	Battery 36V	8	7.5	800	2040x1330x1430
161 D	1600	1000	15200	350	1400	Diesel Lombardini 27.2 HP	8	9.5	850	2040x1330x1430
191 E	2200	1200	17600	500	1520	Battery 48 V	10.5	8	1305	2442x1570x2190
191 D	2200	1200	28600	500	1520	Diesel Lombardini 36 HP	10.5	13	1340	2442x1570x2190

High Pressure Washers COLD WATER

PW - C10



Features

- Immediate total stop (the machine goes off automatically when the trigger gun is released).
- Axial pump with aluminum alloy head.
- Stainless steel pistons with excellent mechanical characteristics.
- Universal motor (Ultra Light copper windings for easy movement).

PW - C23



Features

- Features Photo
- Immediate total stop (the machines goes off automatically when trigger gun is released)
- Axial pump with aluminum alloy head
- Stainless steel
 pistons with
 excellent mechanical
 characteristics

PW - C25



Features

- Asynchronous motor,
 2-pole (2800rpm), class
 S1 (continuous Duty).
- Professional pressure gauge to monitor work pressure at all times.
- Strong structure that is resistant to thermal shocks, atmospheric agents and chemical corrosion.
- Lance support as standard.

PW - C40



- Asynchronous motor 2-pole, class S1 (continuous duty) in models 1310 P and 1813 P
- Asynchronous motor 4-pole, class S1 (continuous duty) in models 1310 P4, 1813 P4 & 1915 P4
- Sturdy frame and large diameter wheels to facilitate movement

IPC MLC Wall Mounted Unit



- Asynchronous motor 4-pole, class S1 (continuous duty) in models 1915 P4
- Sturdy frame and large diameter

Model	Remote control	Pressure bar	Flow rate (I/h)	Voltage (Ph-V-Hz)	Absorbed Power (Kw)	Detergent tank (Litters)	Electric cable (M)	Hose (M)	Weight (Kg)	Dimensions (Cm)
PW-C 10/1306 A-M	Total Stop	130	370	1-230-50	1.7	0.5	5	5	9	33 x 30 x 73
PW-C 23/1508 A-M	Total Stop	150	500	1-230-50	2.5	0.6	5	8	21	38 x 33 x 84
PW-C 23/1610 A-M	Total Stop	160	600	1-230-50	3	0.6	5	8	22	38 x 33 x 84
PW-C 25/1813 P-T	Total Stop	180	800	3-400-50	5	3	5	10	35	48 x 40 x 93
PW-C 25/1310 P4-M	Total Stop	130	600	1-230-50	3	3	5	3	35	49 x 40 x 93
PW-C 40/1310 P-M	Total stop I	130	600	1-230-50	3.3	7.5	5	10	41	74 x 43 x 81
PW-C 40/ 1813 P-T	Total stop I	180	800	3-400-50	4.7	7.5	5	10	43	74 x 43 x 81
PW-C 40/ D1310 P4-M	Total stop I	130	600	1-230-50	3.1	7.5	5	10	44	74 x 43 x 81
PW-C 40/ D1813 P4-T	Total stop I	180	800	3-400-50	4.7	7.5	5	10	50	74 x 43 x 81
PW-C 40/ D1915 P4-T	Total stop I	190	900	3-400-50	5.1	7.5	5	10	50	74 x 43 x 81
IPC- MLC-CD-1915 PT	Total stop D	30-190	900	3-400-50	5.1	7.5			49	60 x 48 x 32

Industrial High Pressure Washers COLD WATER

PW - C50



- Asynchronous motor, 4-pole, class S1 (continuous duty)
- Sturdy shockproof structure, resistant to thermal shock and adverse weather conditions
- Professional pressure gauge to monitor work pressure at all times

PW - C70



- Asynchronous motor, continuous duty, 1400 rpm. Guarantees the mechanical components a long and maintenance free working life. Protected with thermal cutout.
- Sturdy painted steel frame with stainless steel protection.

PW - C80



- Asynchronous motor, continuous duty, 1400 rpm. Guarantees the mechanical components a long and maintenance free working life. Protected with thermal cutout.
- Sturdy painted steel frame with stainless steel protection.

ABSOLUTE

Features

- Remote control "safetystop" (ST) shuts the machine down after 3' of inactivity or definitively in the event of leaks in the water circuit and / or no water.
- The pump and motor are easy to disconnect for all the machines.



BENZ

- 280 Mm diameter wheels.
- Thermostatic valve.
- H.P crankshaft pump with brass head and ceramic pistons.
- Grab bar and tubular steel bumper with rests for the lance or gun.



Model	Remote control	Pressure bar	Flow rate (l/h)	Voltage (Ph- V-Hz)	Absorbed Power (Kw)	RPM	Detergent tank (Litters)	Weight (Kg)	Dimensions (Cm)
PW C-50-D1718P T	Total stop D	170	1100	3-400-50	6.3	1400	4	68.2	77 x 51 x 88
PW C-50-D2117P T	Total stop D	210	1000	3-400-50	6.4	1400	4	68.2	77 x 51 x 88
PW C-50-D1622P T	Total stop D	160	1300	3-400-50	6.2	1400	4	68.2	77 x 51 x 88
PW C-70-D2517P T	Total stop D	250	1000	3-400-50	9.5	1400	25	89	82 x 48 x87
PW C-80-D2122P T	Total stop D	210	1300	3-400-50	8.5	1400		89	103 x 70 x 72
PW C-80-D2517P T	Total stop D	250	1000	3-400-50	9.4	1400		93	103 x 70 x 72
PW C-80-D3515P T	Total stop D	350	900	3-400-50	11	1400		115	117 x 67 x 70
Absolute-CS3521P T	Safety stop ST	350	1300	3-400-50	17.5	1450		183	120 x 70 x 100
Absolute-C S5015P T	Safety stop ST	500	1000	3-400-50	17.5	1450		185	120 x 70 x 100
Benz-C H1811 Pi P	Bypass	30 – 180	330–660	GX 200 Honda	4.85	3600		40	86 x 56 x 54
Benz- C H2013 Pi P	Bypass	30 – 200	400-800	GX 200 Honda	6.75	3600		62	105 x 66 x 75
Benz- C H2515 Pi P	Bypass	30 – 250	450-900	GX 200 Honda	9.60	3600		67.2	105 x 66 x 75

High Pressure Washers HOT & COLD WATER

PW - H 25

PW - H 30

PW - H 40







Features

- Low pressure detergent delivery controlled from lance
- Pressure adjustment and steam knob accessible from outside, allowing pressure to be adapted to various cleaning situations
- Crankshaft pump with brass head and ceramic pistons
- Pressure gauge to monitor work pressure at all times
- Lance holder and H.P hose support

Features

- Electric motor: asynchronous, 2-pole (2800 rpm). High efficiency continuous duty with thermal cutout
- Pressure adjustment and steam knob, allowing pressure to be adapted to various cleaning situations
- Water softener device with flow rate adjustable according to water hardness
- Crankshaft pump with brass head and ceramic pistons
- Eight liter detergent tank and 12 liter fuel tank. large diameter filler

- Electric motor, 4-pole, 1400 rpm, continuous duty with double bearing and thermal cutout. Extends the working life of mechanical components
- Pressure adjustment and steam knob incorporated in the pump
- Crankshaft pump with brass head and ceramic pistons
- Control panel with; motor and burner start-up temperature regulation, detergent tap, professional gauge to display working pressure at all times

Model	Remote control	Pressure bar	Flow rate (l/h)	Voltage (Ph-V-Hz)	Absorbed Power (Kw)	Fuel (Litters)	RPM	Temp. Range (°c)	Detergent tank (Litters)	Weight (Kg)	Dimensions (Cm)
PW-H25-D1110PM	Total Stop D	40–110	300 –600	1-230-50	2.7	10	2800	70-120	10	78.8	96 x 66 x 88
PW-H25-D1813PT	Total Stop D	40–180	390–780	3-400-50	4.7	10	2800	65-120	10	89.2	96 x 66 x 88
PW-H30-D 1613PT	Total Stop D	40 – 160	300 – 780	3–400–50	5	14	2800	30-100	8	89.4	98 x 67 x 81
PW-H 40-4D1813P T	Total Stop D	40 – 175	400 – 800	3–400–50	4.6	20	1400	30-140	20	131.6	105 x 75 x 90
PW-H 40-D1915 T	Total Stop D	40 – 190	450 – 900	3–400–50	5	20	1400	30-140	20	131.6	105 x 75 x 90

High Pressure Washers HOT & COLD WATER

PW - H 40/4



PW - H 50



PW - H 100



Features

- Electric motor, 4-pole, 1400 rpm, continuous duty with double bearing and thermal cutout. Extends the working life of mechanical components
- Pressure adjustment and steam knob incorporated in the pump
- Crankshaft pump with brass head and ceramic pistons
- Control panel with; motor and burner start-up temperature regulation, detergent tap, professional gauge to display working pressure at all times

Features

- Delayed Total Stop
- Intelligent Automatic Switch Off
- Micro Leakage Control
- Dry Running Protection
- Lance Nozzle Clogged Control
- Ignition Boiler Delay
- Working Hours Counter
- IPC Temperature Stabilizer
- Limescale / Corrosio
 Protection Unit

- Delayed Total Stop
- Intelligent Automatic Switch Off
- Micro Leakage Control
- Dry Running Protection
- Lance Nozzle Clogged Control
- Ignition Boiler Delay
- Working Hours Counter
- IPC Temperature Stabilizer
- Limescale / Corrosio Protection Unit

Model	Remote control	Pressure bar	Flow rate (l/h)	Voltage (Ph-V-Hz)	Absorbed Power (Kw)	LIIAI	RPM	Temp. Range (°c)	Detergent tank (Litters)	Weight (Kg)	Dimensions (Cm)
PW-H 40-D2017P T	Total Stop D	40 – 200	500 – 1000	3–400–50	7.2	20	1400	30-140	20	149.8	105 x 75 x 90
PW-H 50-D2017P4 T	DTS	30 – 200	500 – 1000	3-400-50	6.4	25	1400	30-140	22	142	110 x 70 x 90
PW-H 100-D2151P T	DTS	30 - 250	450 – 950	3-400-50	7.7	25	1400	30-140	22	172	110 x 70 x 90
PW-H 100/4-D2151P T	DTS	30 - 250	450 – 950	3-400-50	7.7	25	1400	30-140	22	172	110 x 70 x 90

Steam Generators

NEW STEAMY

STEAMER JET 7140 T II STEAMER JET M II







Features

It can work as vacuum and steam cleaner with suction injector machine



Cleaning action

Great penetration ability It reaches deeply any area to clean



Degreasing action

- It melts the dirt very quickly
- It makes easy to remove the hardest dirt like grease and oil



Sanitizing and disinfecting action

- The thermal shock creates by the steam reduces drastically the microbic
- The system fights also the pathogenic microorganisms (infections)
- No need of special products like chemicals



Decontaminating action

- It eliminates the contaminating e ects of biological and chemical substances
- · Necessary above all to remove residuals and not only



Suction action

- · Safe collect of what it has been removed (solid and liquid) like dirt
- · Suction system also independent from steam use

Features

- To exploit the full potential of steam, IPC has developed a series of multi purpose machines which produce and deliver steam, deliver detergent, remove dissolved dirt and dry without suction.
- Top quality products with 18/10 stainless steel high capacity boilers
- They can be used in complete safety, thanks to the technical features and security devices adopted.
- The range can be used in all sectors. For example, it is suitable for cleaning in the home, in the health sector. institutions, hotels, transport, the mechanical sector, agriculture, etc.

- To exploit the full potential of steam, IPC has developed a series of multi purpose machines which produce and deliver steam, deliver detergent, remove dissolved dirt and dry without suction.
- Top quality products with 18/10 stainless steel high capacity boilers
- They can be used in complete safety, thanks to the technical features and security devices adopted.
- The range can be used in all sectors. For example, it is suitable for cleaning in the home, in the health sector. institutions, hotels, transport, the mechanical sector, agriculture, etc.

Model	Boiler volume (Litters)	Working pressure (Bar/MPa)	Steam temperature (°C)	Steam volume (G/Min)	absorbed power (1-230V-50Hz)	Tank Capacity	Dimensions (L x W x H)	Weight (Kg)
New Steamy	2.7	5 / 0.5	140	80	3000 Watt	7	45 x 29 x 47	12
Steamer Jet M II	3.5	5 / 0.5	150	40/80/100	3500 Watt	15	80 x 58 x 85	43
Steamer Jet 7140 T II	4	5.5 / 0.7	160	200	8100 Watt			

IPC Ready Systems & IPC Tools



Double mop bucket 15 Ltrs.



Polypropylene double section bucket trolley CLEVY 30 30 Ltrs.



Double bucket trolley TRISTAR 30/50 Ltrs.



Polypropylene mutli-purpose service trolley ACE 7



Polypropylene multi-purpose service trolley WOW 4



Polypropylene multi-purpose service trolley ACE 77L



BRIX Trolley / Hospital



Polypropylene No-Touch Frame



Aluminium holder with Velcro and universal joint



Joint split sweeper frame with plate and joint in plastic



Evowell lamellar rubber frame



Pad holder



Stainless steel Window window sqeegee washer T-bar



Cotton kentucky mop with band



Loop microfiber No Touch mop replacement



Spot microfiber No Touch mop replacement



V sweeper complete



V sweeper mop replacement



CLEANO indoor glass cleaning tool with telescopic handle



Lobby dust pan with broom



Telescopic poles



Wet floor sign



IPC Group Italy

IPC Gansow **IPC** Pulex

IPC Soteco
IPC Euromop

IPC PortotecnicaIPC Ready System

IPC – Integrated professional cleaning – which is headquartered in Italy is one of the world's leading manufacturers of cleaning machines & equipment.

Globally the group consists of a suite of companies, products, business units and services, fully geared to provide global solutions to the needs of the professional cleaning sector. The size and international dimension of the group make it one of the world's leading producers of professional cleaning machines and equipment, with a vast range of prestigious products and brands, for the various user profiles.

The business units specialize in specific segments of the market, where they are present with dedicated production units, sales networks and a constant commitment to technological research and product innovation, involving collaboration with valuable strategic partners. The near complete range of product line starting from manual tools to high end sweepers covering all categories such as scrubbers, scrubber driers, high pressure washers etc... Makes it a complete solution provider for the cleaning sector.

IPC India

Over the years, the India business has been fully aligned with the global organization and has grown to a reasonable size & reach. Today IPC India has its foot print in all major commercial & Industrial cities of the country.

IPC India relentlessly strives to provide our valued patrons a delightful experience with our world class products, by our reliable

& sustainable service support network and through our motivated & proficient people. We have also opened a training academy at our Head office to impart training on general cleaning, on Cleaning Mechanization & to extend specific training on our range of machines to our sales & service staff & to the house keepers & machine operators of our valued patrons.



Diverse requirements - Versatile solutions.

The **CLEAN ON** assurance!





















IP Cleaning India Pvt.Ltd.

(100% subsidiary IP Cleaning SPA Italy)

Head Office: Block B-1, Plot No. A-27, Mohan Co-operative Indl. Estate,

Mathura Road, New Delhi – 110044

Tel.: 011-2695 0231 / 32, 011-41068725 Email: info@ipcleaning.in Website: www.ipcleaning.in

Branches:

DELH

Block B-1, Plot No. A-27, Mohan Co-operative Indl. Estate

HYDERABAD

Plot No. 11, PWD Officials Colony, Near Diamond Point, Secunderabad

PUNE

Gut No. 1361/B1/3/B Property no. 02/0613 Singh Warehousing Complex, Pune Nagar Road, Wagholi

CHENNAI

11/7, Bharathidasan Colony, Main Road, K.K Nagar, Chennai – 600078

VADODARA

Shree Krishna Palace, A/12-Ghanshyam Park Society, 30 Meter Chhani-Sama Narmada Canal Road, New Sama

илинда и

Shop No. 2, Shubh-Labh Co-Op. Housing Society, Near Kelkar College, Mulund (East), Mumbai - 400 081

BENGALURU

No. 225, 1st cross, 12th block, Nagarbhavi 2nd stage

KOLKATA

2082, (GF) Rajdanga Main Road Near Ruby Hospital –Kolkata 700107

We are also at : AHMEDEBAD I JAIPUR I CHANDIGARH I NAGPUR I GOA I VIZAG I TRICHY I COCHIN I PATNA I RANCHI I GUWAHATI I