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PRO JET RANGE
**FOR A PRODUCTIVE,
CLEAN & HEALTHY
WORK ENVIRONMENT**

Pro Jet Range of Electrical Cold Water High Pressure Cleaner

A range of powerful high pressure washers with pressures ranging from 160-230 bars. Suitable for use in washrooms, parking lots, automobile workshops, overhead tank cleaning, etc.

Pro Jet 150

- Vertical structure, designed for maximum ergonomics and ease of use
- Electrical pump with three axial pistons arranged vertically with pump at the bottom and all-metal construction without any plastic used for the structural components
- Brass pump head • Easy-start device



Phase	1	Absorbed Power (kW)	2.4
Hot/Cold	Cold	Detergent Tank (Ltr)	1
Voltage/Frequency (V/Hz)	230/50	Weight (Kg)	13
Pressure (Bar)	150	Dimensions (LxWxH) cms	31x30.8x82
RPM	2800		
Water Flow (Ltr/Hr)	480		

Pro Jet 150 X

- Compact size for storing and practical to use, thanks to its vertical design
- Simple to transport horizontally in the car
- AXR pump with brass head • Pressure gauge



Phase	1	Absorbed Power (kW)	3
Hot/Cold	Cold	Detergent Tank (Ltr)	4
Voltage/Frequency (V/Hz)	230/50	Weight (Kg)	36
Pressure (Bar)	150	Dimensions (LxWxH) cms	44x42x94
RPM	2800		
Water Flow (Ltr/Hr)	600		

Pro Jet 160

- Sturdy and reliable structure with tubular frame
- Sturdy injection-moulded plastic casing
- Practical to use in both vertical and horizontal operating position
- Practical housing for spray gun and lance
- Handle with supports for power supply cord and delivery hose



Phase	1	Absorbed Power (kW)	3.3
Hot/Cold	Cold	Detergent Tank (Ltr)	3.5
Voltage/Frequency (V/Hz)	230/50	Weight (Kg)	37
Pressure (Bar)	160	Dimensions (LxWxH) cms	52X43X93
RPM	1400		
Water Flow (Ltr/Hr)	660		

Pro Jet 210

- Sturdy and reliable structure with tubular frame
- Sturdy injection-moulded plastic casing
- Practical to use in both vertical and horizontal operating position
- Practical housing for spray gun and lance
- Handle with supports for power supply cord and delivery hose



Phase	3	Absorbed Power (kW)	5
Hot/Cold	Cold	Detergent Tank (Ltr)	3.5
Voltage/Frequency (V/Hz)	400/50	Weight (Kg)	44
Pressure (Bar)	210	Dimensions (LxWxH) cms	52x43x93
RPM	1400		
Water Flow (Ltr/Hr)	660		

Pro Jet 230*

- Easy maintenance by simply removing the front casing and taking the electrical pump unit out
- Big wheels (220 mm ø); easy to handle on up and down steps and on uneven ground
- Extractable 3.5 litre detergent tank with level that can be seen externally. Fitted with filter, adjustment knob and an external tank suction system



Phase	3	Absorbed Power (kW)	7.3
Hot/Cold	Cold	Detergent Tank (Ltr)	3.5
Voltage/Frequency (V/Hz)	400/50	Weight (Kg)	73
Pressure (Bar)	230	Dimensions (LxWxH) cms	63x59x96
RPM	1400		
Water Flow (Ltr/Hr)	900		

Pro Jet 180*

- Heavy duty structure with stainless steel cover
- Handy and secure housing of the hose reel (when applicable)
- Readily serviceable brass suction filter
- 4-pole motor (1400 rpm) well oversized and protected with paint
- Motor thermal cut-out



Phase	3	Absorbed Power (kW)	7.5
Hot/Cold	Cold	Weight (Kg)	70
Voltage/Frequency (V/Hz)	400/50	Dimensions (LxWxH) cms	90x62x84
Pressure (Bar)	180		
RPM	1450		
Water Flow (Ltr/Hr)	1260		

Pro Jet Range of Electrical Hot Water High-Pressure Cleaner

To address to sticky and persistent dirt like grease and oil in kitchen and workshops, hot & cold high pressure cleaners would be the most suitable. With a diesel fired boiler this could deliver water at 90°C which could be used in hospitals as a sanitizing method also.

Pro Jet HC 140

- Fuel tank with level floater and fill up filter
- Regulated low-pressure detergent suction
- Direct water suction with readily serviceable suction filter
- Pressure regulation • Total-stop device
- Pressure gauge • Easy start device



Phase	1	Absorbed Power (kW)	3
Hot/Cold	Hot	Detergent Tank (Ltr)	13
Voltage/Frequency (V/Hz)	230/50	Fuel Tank (Ltr)	13
Pressure (Bar)	140	Weight (Kg)	90
RPM	2800	Dimensions (LxWxH) cms	90x71x86
Water Flow (Ltr/Hr)	600	Outlet Max Temp (Degree C)	110

Pro Jet HC 200*

- Fuel tank with level floater and fill up filter
- Regulated high-pressure detergent suction
- Readily serviceable suction filter
- Rotary On-Off switch • Self-Priming pumps
- "No fuel" indicator • "Machine switched on" indicator



Phase	3	Absorbed Power (kW)	7
Hot/Cold	Hot	Detergent Tank (Ltr)	13
Voltage/Frequency (V/Hz)	400/50	Fuel Tank (Ltr)	13
Pressure (Bar)	200	Weight (Kg)	130
RPM	1400	Dimensions (LxWxH) cms	103x71x86
Water Flow (Ltr/Hr)	900	Outlet Max Temp (Degree C)	110

Pro Jet Range of Engine Driven Cold Water High Pressure Cleaner

In places where availability of power supply is an issue the engine operated high pressure washers will offer the perfect solution.

Equipped with Diesel (Yanmar) and Petrol (Honda) engines, which gives enhanced autonomy for the machines.

Pro Jet 180 ED*

- Petrol Engine cold water high pressure cleaner
- Regulate low-pressure detergent suction
- Readily serviceable suction filter
- Professional unloader value • Honda GX series engine



Hot/Cold	Cold	Fuel Tank (Ltr)	5.3
Voltage/Frequency (V/Hz)	Petrol Engine	Weight (Kg)	35
Pressure (Bar)	180	Dimensions (LxWxH) cms	67x55x89
RPM	3400		
Water Flow (Ltr/Hr)	780		
Absorbed Power (kW)	4.5		

Pro Jet 200 ED*

- Diesel Engine cold water high pressure cleaner
- Yanmar series engine • Regulated low-pressure detergent suction
- Big water filter at pump inlet • Overheating thermostatic valve



Hot/Cold	Cold	Fuel Tank (Ltr)	5.3
Voltage/Frequency (V/Hz)	Diesel Engine	Weight (Kg)	124
Pressure (Bar)	200	Dimensions (LxWxH) cms	89x77x86
RPM	1450		
Water Flow (Ltr/Hr)	960		
Absorbed Power (kW)	7.5		