



“OMM” Electric Cold Water Cleaner



Hydro C160



Hydro C200

Features

- OMM electrical pump with three axial pistons arranged vertically with pump at the bottom and an all-metal construction without any plastic used for the structural components
- Equipped with a brass pump head and detergent suction straight from a 1.8 litre capacity tank
- Easy-Start Device
- TotalStop Device
- Manually resettable amperometric protection
- Pressure gauge
- Water inlet quick coupling
- Hose Length: 10m
- **Equipped with hose reel**

Features

- Compact size for storing and practical to use thanks to its vertical design
- Simple to transport horizontally in the car
- OMM pump with brass head
- Pressure gauge
- Built-in professional unloader valve
- Easy-Start Device
- TotalStop Device
- Rotary switch
- Regulated low-pressure detergent suction
- Motor thermal protection
- **Hose Length: 15m**
- **Equipped with hose reel**

Model No.	Type	Operating Pressure	Water Flow	Voltage			Power consumption	Hose Reel	Chemicals Tank	Dimensions	Weight
		Bar	L/m	V	Phase	Hz	kW		L	mm	kg
Hydro C160	Electric	160	9.16	230	1	50	2.7	✓	1.8	380x320x890	25
Hydro C200		200	12	400	3	50	4.3	✓	4	440x420x940	36



“OMM” Gasoline Cold Water Cleaner



Hydro GX180

Features

- Honda GX series engine
- No engine-oil safety device(oil-alert)
- OMM self-priming triplex pumps, 3 ceramic pistons, brass pump head, bronze conrods
- Regulated low-pressure detergent suction
- Readily serviceable suction filter
- Professional unloader valve
- Hose Length: 10m



Hydro GX250

Features

- With 4 wheels of which 2 castors
- Honda GX series engine
- No engine-oil safety device(oil-alert)
- Automatic decelerator to reduce RPM in the bypass phase
- Gearbox (with 1560 rpm pump)
- Regulated low-pressure detergent suction
- Readily serviceable brass suction filter
- Water suction from external tank option
- Hose Length: 10m

Model No.	Type	Operating Pressure	Water Flow	Engine Power	Dimensions	Weight
		Bar	L/m	HP	mm	kg
Hydro GX180	Gasoline	180	13	6	670x550x890	34
Hydro GX250		250	16	13	1160x620x710	69



“OMM” Electric Hot Water Cleaner



Hydro H150



Hydro H212



Hydro H215

Features

- 15-litres capacity fuel tank with level float and fill up filter
- Regulated low-pressure detergent suction
- 4 poles (1400 rpm) motor with thermal protection
- Delayed TotalStop
- EASY-START on single phase models
- Safety valve for boiler protection
- Boiler thermal protection
- Rotary On-Off switch
- Temperature setting thermostat
- *Amperometric control
- *Motor rotating control
- *Phase control” indicator
- “No fuel” indicator
- Hose Length: 10m

* For Hydro H212

Features

- 18-litre capacity fuel tank with level float and fill up filter
- Regulated high-pressure detergent suction
- 4-pole motor (1400 rpm) with OMM pumps
- Delayed TotalStop
- Easy-start
- Delayed burner start
- Professional safety valve
- Boiler thermal protection
- Rotary On-Off switch
- Contactor and motor protection with amperometric control
- Temperature setting thermostat
- “No fuel” indicator
- “Machine switched on” indicator
- “Phase control” indicator
- Hose Length: 10m

Model No.	Type	Operating Pressure	Water Flow	Water temp.	Voltage			Power consumption	Diesel Tank	Chemical Tank	Dimensions	Weight
		Bar	L/m	°C	V	Phase	Hz	KW	L	L	mm	kg
Hydro H150	Electric	150	10	110	230	1	50	2.2	15	3.5	940x620x840	95
Hydro H212		200	12	110	400	3	50	4	15	3.5	1030x710x860	100
Hydro H215		200	15	110	400	3	50	5.5	18	3.5	950x620x850	128