

1300 232 456

e: b.meredith@cleanguip.com.au

www.cleanguip.com.au

Item Name
Hot Pressure Cleaner - Smart
Item #
108 HOT17/13 SC

Hot Water Pressure Cleaner "Smart"



Features:

- SMART range represents the new generation of stainless steel hot high pressure washers.
- 430 stainless steel cover and frame
- AUTOMATIC STOP standard.
- Built-in fuel tanks.
- Detergent suction and dispending in low pressure.
- Vertically boiler IN STAINLESS STEEL positioned with air cooling, cooling fan motor with independent control and adjustable combustion optimizer.
- Bottom boiler in refractory cement (thickness of 4 cm), resistant to thermal shock.
- Steel coil.

Safety equipment:

- This safety system S.A.T. stops the machine after a few second after the release of trigger of the gun in order to avoid unnecessary interruption of the machine. To restart it, press the trigger of the gun.
- This safety equipment **DMA** manages the absence of water stopping the machine and signaling it with a red light on the panel control. This system is really important because it avoid that the pump works without water.

- When the normal condition are restored, put the selector in position "ZERO" and restart the machine.
- This system stops the machine in case of temporary interruption of voltage, when the normal conditions are restored, put the selector in position "zero" and restart the machine.
- This system manage the absence of fuel stopping the solenoid and the burned ignition advising that problem with a red light on tehpanel control. When the normal conditions are restored, put the selector in position "zero" and restart the machine

Performance:

2465 PSI @ 13 Litres per Minute 30°C - 80°C Max Temperature

Motor:

4.0kW / 415v Electric Motor Outlet Plug not included

Pump:

Comet LW-K3525

1450 RPM Pump Speed

Frame:

Stainless Steel Cover Painted Steel Chasis Weight xxxKg

Dimensions: Hxx x Wxx x Lxx

Accessories included:

H.P. hose 5/16" 10 m, Water nozzle 25° , Gun with protection , Lance with detergent adjusting head