

CLEAN

QUIP

1300 232 456

e: b.meredith@cleanquip.com.au

New *Mustang 120*

Item

Hot Pressure Cleaner – Mustang 120

Item #

Mustang 120/11 SS

Hot Water Pressure Cleaner

Features:

- Mustang 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 dispensing 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 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 signalling it with a red light on the panel control. This system is important because it avoids the pump working without water. When 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 manages the absence of fuel stopping the solenoid and the burned ignition advising that problem with a red light on dash panel control. When the normal conditions are restored, put the selector in position "zero" and restart the machine.

Performance:

1740 PSI @ 11 Litres per Minute
30°C - 80°C Max Temperature

Motor:

2.2kW / 230v Electric Motor
15 Amp

Pump:

Interpump
Comet LW-K2020
1450 RPM Pump Speed

Frame:

Stainless Steel Cover
Painted Steel Chassis
Weight 100Kg.
Dimensions: H63. x W900 x L810

Accessories included:

H.P. hose 5/16" 10 meter,
High pressure nozzle 15°,
Gun with heat protection,
Rotary turbo nozzle
Lance with detergent adjusting head