

MAC AVANT

The Number 1 Industrial Pressure Washer

- Winner of the MoD contract 2016
- Highly professional hot pressure washer
- Perfect for all heavy-duty industrial and agricultural applications
- High flow rate and pressure
- Proven reliability



KEY SPECIFICATION

Hot Water Mobile

12ltr, 15ltr or 21ltr/min
Water Flow

100bar or 200bar Pressure

110v, 230v or 400v Power Supply

High Pressure Chemical

Steam Stage



MAC AVANT



STANDARD FEATURES

- Heavy-duty steel chassis
- Stainless steel cover
- Professional Interpump with ceramic pistons
- Industrial 1450rpm 4 pole electric Nicolini motor
- Automatic stop/start system
- MAC high efficiency boiler system
- 4 large anti-shock rubber wheels for tough terrain
- Large 31ltr easy fill fuel tank with low level sensor
- Water break tank with type AB airgap
- High pressure chemical system
- Plastic lance holder
- Steam stage with low pressure steam valve
- Bypass valve and safety valve
- Pressure gauge
- Burner control with flow switch and thermostat
- 24v low tension safety controls
- Low level fuel warning lamp with burner shutdown
- Mains power on lamp
- Including 10mt high pressure hose, single lance and RL37 washgun with swivel

OPTIONAL ACCESSORIES

- Stainless steel manual hose reel
- Stainless steel lance holder
- Frost protection with heater tube
- Flame failure and leak detection system
- Timed chemical systems
- Remote control options
- Stainless steel break water tank
- Hour counter

	MAC1	MAC5	MAC49	MAC7
Water Flow	12lt per minute	15lt per minute	21lt per minute	12lt per minute
Pressure	100bar, 1500psi	200bar, 3000psi	200bar, 3000psi	100bar, 1500psi
Motor Specification	3hp, 1450rpm	7.5hp, 1450rpm	10hp, 1450rpm	3hp, 1450rpm
Chemical	High Pressure	High Pressure	High Pressure	High Pressure
Shutdown System	Auto Stop/Start	Auto Stop/Start	Auto Stop/Start	Auto Stop/Start
Temperature	0-150°C	0-150°C	0-150°C	0-150°C
Power	230v	400v	400v	110v
Weight	120kg	130kg	140kg	120kg
Dimensions (h x w x d)	85 x 63 x 100cm	85 x 63 x 100cm	85 x 63 x 100cm	85 x 63 x 100cm