

MHSP-TF1 HOT STATIC HYBRID JET WASH / STEAM CLEANER

The ThermaFlow from Morclean is an innovative machine with a reduced flow rate. The reduced water flow hybrid machine produces a combination of high pressure water and steam, using half the water consumption when compared to a traditional high pressure cleaner.

Designed to save water, the Thermaflow is also ideal in applications where there is no mains foul drain available, for where waste water has to be transported off site, or where water consumption can be reduced when used in conjunction with a water recycling system



ThermaFlow

HYBRID

FEATURES

- Full frost protection and cabinet lagging
- Efficient M2 boiler system
- · Double spiral M2 coil
- Automatic stop/start system
- Chemical system
- Professional Interpump with ceramic pistons
- Industrial 1450rpm 4 pole electric Nicolini Motor
- Flame failure and leak detection system
- · 16lt fuel tank with low level sensor
- · Burner control with flow switch and thermostat
- 24v low tension safety controls
- Mains power on lamp

The MHSP-TS1 is housed in a Powder coated steel cabinet with lockable controls and steel door.



Low Flow Technology

TECHNICAL SPECIFICATIONS

Type: Stati

Delivery Rate:High PressureWater Flow:7.5lt per minute

Water:

Pressure: 200bar, 3000ps

Motor Specification: Shutdown System:

Temperature

Power

Weight

7.5hp, 1450rpm

Auto stop/star

0-100°C

415V

250kg