





Compact and innovative - for low intensity cleaning applications

- EcoPower boiler with >92% efficiency and reduced fuel costs
- Robust steel frame
- Compact, vertical design reducing storage footprint
- Easy to use control panel... all controls in one placeErgo accessory system
- Machine protection against through low fuel safety, exhaust gas sensor, flame sensor
- Max. Inlet temperature 40°C

MH 1C is a compact and innovative hot water unit ideal for low intensity and infrequent cleaning applications around small garages or farms, car dealers or by tradesmen and craftsmen.

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TECHNICAL DATA	MH 1C-110/600
Pump pressure (bar/MPa)	110/11
Cleaning impact (kg/force)	2.3
Water flow Qmax/Qiec (I/h)	600/540
Pump (RPM)	2800
Water temperature (water/steam) (°C)	80
Max. inlet temperature (°C)	40
Fuel consumption at $\Delta T=45^{\circ}C$ (kg/h)	2.4
Fuel tank (I)	17
Length x width x height (mm)	607x688x1000
Weight (kg)	94
Power consumption (kW)	2.8
Voltage/phase/frequency/current (V/~/HZ/A)	230/1/50/12
Detergent tank (I)	5
Stainless steel pistons	3
El cable (m)	5
Nozzle size	.0400
FEATURES	
Detergent tank	•
Single-phase	•
EcoPower boiler-high efficiency	•
Compact design	•
Service indicator	•
Automatic start/stop	•
Flame sensor	•
STANDARD EQUIPMENT	
ERGO COUPLING KIT	101119496
GARDENA COMPATIBLE MALE 3/4" ACCESSORY	106404529
ERGO 2000 STANDARD W. HOSE SWIVEL	106403122
FLEXOPOWER PLUS 990 BEND W/O NOZ.	106402281
NOZZLE 0400 INDICATION RING METAL GREY	101119738
ITEM NO.	107145000