## High performance, long life & optimal maneuverability

The MH 5M series offers high cleaning efficiency and low running costs via optimal cleaning and heating performance. It is the ideal hot water unit for segments such as automotive and transport, farming and industry.

The versatile MH 5M combines low running costs, high performance, ease of use, best in class mobility and great cleaning efficiency. The innovative design makes it easy to move over all types of surfaces. The flow-activated control system contributes to even more comfortable use of the machine and assures durability and reliability. The EcoPower boiler system offers > 92% efficiency for significantly reduced fuel consumption and lower running costs.

- EcoPower boiler with EcoMode function
- · EcoPower boiler >92% efficiency giving reduced fuel costs
- · Brass pump head3 ceramic pistons
- · Flow activated unloader system
- Innovative design with 4 big wheels
- Easy to transport, can even be pushed/pulled across uneven surfaces
- · Oil tank and oil sight
- Low pump oil warning system
- · Low fuel warning system
- · Onboard diagnostics function
- Eligible for 3 year warranty (conditions apply)

## Standard equipment

	Included accessories	Ref. no.	Min. required	MH 5M-210/1100 FA
Ergo System Coupling and Adapter				
	NIPPLE	101119496	0	•
High Pressure Hose, DN8				
0	2WIRE HOSE DN8 10M W.	101405770	0	•
Spray Gun				
	ERGO 2000 STANDARD W.	106403122	0	•
Universal Lance				
	UNIVERSAL PLUS LANCE	106403035	0	•
Tornado Nozzle with Indication Ring				
•	NOZZLE + INDICATION RING	101119743	0	•

## High performance, long life & optimal maneuverability

Model	MH 5M-210/1100 FA
Ref. no.	107146958
PRODUCT FEATURES	
EcoPower boiler-high efficiency	•
Hose reel	
Pump oil warning system	•
Service indicator	•
Automatic on/off and delayed action	•
Flame sensor	•
Technical specifications	MH 5M-210/1100 FA
Pump pressure (bar/MPa)	210/21
Cleaning impact (kg/force)	6.1
Pump (RPM)	
Power consumption (kW)	
Voltage/phase/frequency/current (V/~/Hz/A)	
Water flow Qmax/Qiec (I/h)	1100/1050
Water temperature (water/steam) (°C)	90/150
El cable (m)	
Fuel consumption at ΔT=45°C (kg/h)	
Fuel tank (L)	30
Detergent tank (L)	
Nozzle size	
Max. inlet temperature (°C)	40
Ceramic pistons	
Length x width x height (mm)	1188x700x1020
Weight (kg)	174

 $\bullet$  Standard equipment,  $^{\bigcirc}$  Supplementary accessories,  $^{\square}$  Mountable equipment

	Accessories	Ref. no.	Min. required	MH 5M-210/1100 FA
Ergo System Coupling and Adapter				
	ERGO COUPLING FEMALE 3/8	106402075	0	0
00	HIGH PRESSURE COUPLINGS	101119499	0	0