

ECOTHERM

HIGH PRESSURE WITH SYSTEM.



The hot water cleaner EcoTherm is driving forward in the power range, which can only be achieved using bigger high pressure devices. Cleaning with hot water is often more effective than with cold water. This means that mostly low pressures are sufficient for comparable cleaning tasks.

Advantages at a glance:

- With up to 98 °C façades, small pipes, industrial flooring and other surfaces can be easily cleaned, oil and grease can be washed away and coating can be removed.
- The compact and light single-axle trailer can be brought to site with almost any middle class car.
- Robust diesel motor (38 kW), stable design.
- The easy to understand WOMATIC 4-Control with operational status monitoring, pressure-rpm regulation and pressure-less circulation ensures high operational safety, low wear and tear, long service life, and last but not least, minimal fuel consumption.
- The tank system with 5 chambers including a safety trough hinders operational fluids escaping, such as fuel, oil or softeners.
- The extremely accessible and long-life high pressure pump 70Y boasts a compact construction and low weight.

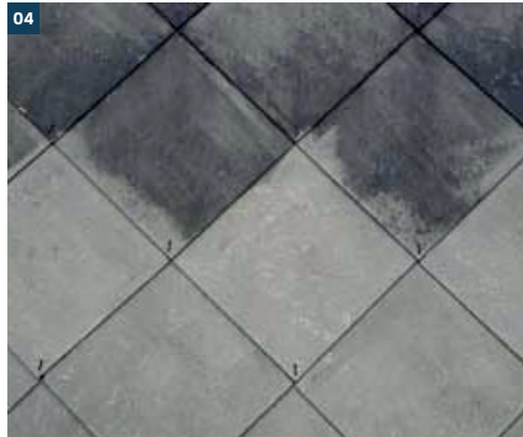


01_The EcoTherm works quickly, thoroughly and efficiently with hot water.

02_Graffiti and coating can be effortlessly removed from walls and façades.

03_The high pressure hot water is particularly suited to cleaning oil and grease.

04_Soiled floors and surfaces can be washed using the EcoTherm.



- The heating elements automatically turn themselves off in the absence of water supply.
- Maximum safety for the user: The system is pressure free as long as the high pressure gun is not activated.
- Integrated frost protection technology.
- Approved as a trailer of up to 80 km/h.

Technical Data	
Unit type	EcoTherm 800/21
Max. pressure in bar	800
Max. volume flow in l/min	21
Max. water temperature in °C	98
Heating capacity in kW	132
Heating oil tank in l	100
Fuel tank in l	100
Water tank in l	200
Weight in kg	approx. 1300
Measures in mm (L × W × H)	approx. 4100 × 1940 × 2000
Part Number	9.911-612.0