

Gerni

Gerni Neptune 4-28FA

Code: GNeptune 4-28 FA

Flow-activated medium-size mobile hot water high pressure washer

- Compact design, high performance and productivity - a simple and efficient cleaning tool.
- The GERNI NEPTUNE 4 FA series continues to deliver high performance, ease of use, low noise and great cleaning efficiency.
- Running and maintenance costs are reduced.
- The new 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.
- 1450rpm motor
- NEW NA5H pump with ceramic pistons
- Easy to use control panel
- Ergo 2000 accessory concept

Technical details

Pressure	1740 PSI
Water Flow	11 L/min
Temp	up to 140° C
Motor	3.5 kW 15 AMP
Fuel Tank	15 L
Detergent Tank	10 L
Weight	136 Kg
Dimensions	1053 x 685 x 760 mm

Standard Accessories

Ergo 2000 gun
Universal lance
Tornado plus nozzle 0475
10m hose



Flexirent from less than \$55 per week (based on 3 year term)



Backpack & Industrial Vacuums



Pressure Washers



Scrubbers



Sweepers



Polishers



Carpet Cleaners

EcoPower - High Performance Technology for lower fuel costs and environmental responsibility

You can save more than 6% on fuel costs compared to current, conventional technology. Because a high efficiency boiler burns more efficiently, less soot build-up means less maintenance. The EasyClean feature offers you reduced maintenance costs, because the coil can be removed by a single technician in less than 6 minutes. The latest evolution in boiler technology comes from Gerni. It means lower fuel consumption benefiting the environment.

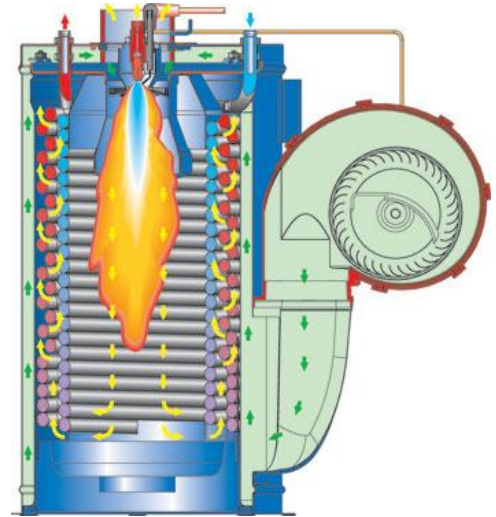
EcoBoiler and ease of maintenance

The EcoPower boiler was the first on the market with such low running costs. Its high efficiency level means that less of the money spent on fuel goes to waste as hot air. Savings of up to 6% in fuel costs.

The EcoPower boiler is powered by the DuoMotor system, which avoids functional problems due to inversion of electrical phases. Not only does clean combustion ensure that the boiler stays cleaner and efficient for longer, but the coil can be removed in record time, thanks to the optimal positioning of connections.

The EcoPower boiler automatically runs most economically at temperature settings of around 60°C on the thermostat, providing the ideal combination of hot water and low costs. But even at higher temperature settings, it offers efficient and low cost heating.

For heavy degreasing tasks requiring higher temperature levels, the EcoPower boiler still achieves lower running costs than many other products.



Flow activated technology - unbeatable reliability, comfort and security

Flow activated unloader technology is based on the traditional KEW systems – tried and tested over more than 35 years. The start and stop impulses for the motor are created by the movement of water – and not by a drop or increase in pump pressure.

This unique system offers several advantages, especially user comfort and safety, when the machine runs in by-pass mode:

- Hose is easier to move around and the absence of pressure offers a higher level of safety
- Increased lifetime: With the flow activated unloader, small leaks will not cause motor start-stops
- Easily serviced system with good access to key components
- Low pressure at the pump head



Backpack & Industrial Vacuums



Pressure Washers



Scrubbers



Sweepers



Polishers



Carpet Cleaners

