



Savings
energy

Ecothermo Titan

The organic progression in residential hot water systems

Water generation system

Compact, high-temperature, high-capacity, and maximum-efficiency device.

Facilitates straightforward maintenance. Complete frontal access to the interior, which

It permits installation within a cabinet in the kitchen or bathroom.

Optimal insulation and superior efficiency in

Temperature regulation.

Large magnesium anode to extend Titan's longevity.

Unparalleled globally with a valve thermostatic, integrated, and dual power to minimize the heating duration.

Optimized for both individual and serial installation to enhance performance.



ecothermo UNO



Personal installation



Recommended for families of up to four individuals.

Yield up to 100 liters*

Consumption of thirty liters

€0.10 per day to maintain the water temperature.

€0.07 per shower

ecothermo DUAL



Illustration of connecting two devices in series



Recommended for families of up to ten individuals.

Yield up to 250 liters*

Consumption of 60 liters

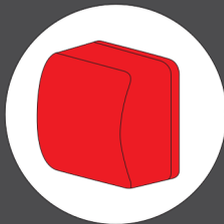
€0.20** daily to maintain hot water

€0.09** per shower

Product Attributes



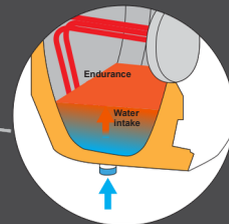
Front access panel for maintenance



Insulation utilizing high-density polyurethane foam

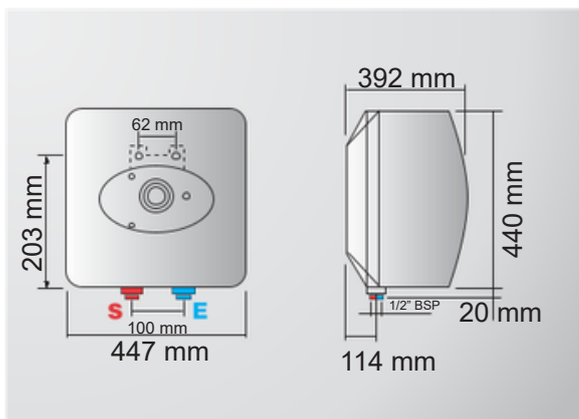


Temperature regulation lever and operational LED



Heats the water at the inlet immediately.

Dimensions and Technical Specifications



| Model | Ecothermo | Ecothermo Dual |
|--|---------------------|------------------|
| Capacity (L) Standard Usage Equivalent | UNO | 30+30 250 * 230 |
| (L) Nominal Voltage (V) | 30 100 * 230 | 3+3 |
| Nominal power (kW) | 3 | 1.4 8 instant 29 |
| Thermal dispersion at 65 °C kWh/24h | 0.7 8 Instant 29 | 1.4 25.6 |
| Maximum operating pressure (BAR) | 0.7 12.8 | 30EC60L |
| Refill duration for one shower Initial fill duration (min) Hot water maintenance | 30EC30L Included | Included |
| (kW/24h) Net weight (Kg) Product reference 1 thermostatic valve | | |
| | | |
| | | |

* Under the following conditions: main temperature 18 °C, internal temperature of the water heater 75 °C, mixing temperature 38 °C, distance from the water heater to the water point of 3 m, flow rate 6 l/m, discharge time 16.8 minutes, actual performance 99.8 liters.

** Estimated cost based on an electricity rate of €0.20 per kW.