



AquaHot GEN1P6 Combined Heating System 6kW

Product price:

2,020.00 € tax excluded

Product description:

AquaHot GEN1P6 Heater Combo Heating System 6kW

The Aqua-Hot Gen 1 is a compact and versatile combination heating system, designed for recreational vehicles (RVs) and specialty vehicles, integrating forced air heating with a 10-liter stainless steel water heater in a single all-in-one unit. It offers 12V DC and 230V AC hybrid power, with an electric mode to save fuel when plugged into the grid. With an efficiency of 91%, this system guarantees thermal comfort and instant hot water, heating the boiler in approximately 20 minutes, and operates smoothly at altitudes of up to 5,000 m thanks to the High Altitude Ready function.

The compact dimensions (510 x 450 x 300 mm) and weight of 16 kg make it ideal for installation in new vehicles or replacements of similar systems, with a maximum hot air flow of 287 m³/h diffused through 10-speed fans for quiet operation. The heating output ranges from 2,000 W to 4,000 W, while in electric mode it reaches 900 W or 1,800 W, with fuel consumption between 0.28 and 0.65 l/h. The water tank supports pressures up to 2.8 bar for the pump and 4.5 bar for the system, with hot water temperature options of 40°C (ECO mode) or 60°C (HOT or BOOST, which suspends air heating to prioritize water).

EQUIPMENT INCLUDED WITH THE COMBINED LPG AND DIESEL HEATING SYSTEM:

- Ventilation Pipes (ØExt-65 mm/ØInt 60 mm) Nr. 2 pieces of 4 m
- Fixing Set for Ventilation Pipes
- Wall Chimney Set and Inlet Air
- ABOVE: Inlet Air Pipe 1.00 m
- BOTTOM: Flue Pipe 0.95 m
- Rigid pipe for Connection LPG Ø 8mm 2.5 m
- Fitting with olive for fastening LPG hose Ø 8mm;

Fixings with gasket for LPG line Ø 8mm. Various small parts

- Control panel + 5.7 m connection cable 4 m 12V cable;



Temperature sensor + 4 m connection cable; No. 4 Panel Fixing Screws

- Ventilation Nozzle (60mm) 4 pieces
- Manual Drain Valve 1/2" PEX

Technical Features:

Power Supply: 12V DC – 230V AC; Heating Power: 2,000 W / 4,000 W;

Power in Electric Mode: 900 W / 1,800 W;

Efficiency: 91%; •Fuel consumption: 0.28 – 0.65 l/h;

Water tank: 10 L - Stainless steel;

Current consumption (12V): 1.8 – 4.0 A; Current consumption (230V): 3.9 – 7.8 A; Dimensions (LxWxH): 510 x 450 x 300 mm; Weight: 16 kg; •Hot Air Flow: Max 287 m3/h;

Water pump pressure: max 2.8 bar; System pressure: Max 4.5 bar; Hot water options: 40°C – 60°C; High Altitude Ready: Up to 5,000 m;

Fuel pre-load mode before installation/maintenance.

If you are looking for a similar product but with different features **CLICK HERE**.

Product features:

Power consumption (W): 900 W / 1.800 W

Feed Type: 12V CC - 230V CA

Weight (Kg): 16 Efficiency: 91%

Dimensions [mm]: 510 x 450 x 300 Thermal Power: 2.000 W / 4.000 W Fuel consumption: 0,28 – 0,65 l/h Water tank: 10 L - Stainless steel Current draw (12V): 1,8 – 4,0 A

Current consumption (230V): 3,9 – 7,8 A

Hot Air Flow: Max 287 m3/h



Water pump pressure: max 2,8 bar System pressure: Max 4,5 bar Hot water options: 40°C – 60°C High Altitude Ready: Max 5.000 m

