



AUTOCLIMA RTEH17 VEHICULAR AIR CONDITIONER 2100W

Product description:

AUTOCLIMA RTEH17 VEHICULAR AIR CONDITIONER 2100W

AUTOCLIMA RTEH17 air conditioner, perfect for installation in vehicles, is one of the smallest roof-mounted air conditioners for cooling and dehumidifying campers and caravans up to 6 meters in length.

The AUTOCLIMA RTEH17 is a recreational vehicle conditioner that uses heat pump air conditioning technology. It has a cooling power of 1600 watts and a heating power of 2100 watts.

The Autoclima is designed to be easily installed on most and recreational vehicles. It has a low-profile design that makes it unobtrusive and discreet when mounted. Its cooling capacity is suitable for an average sized room, and thanks to the dehumidification function, air humidity can be eliminated.

This Autoclima vehicular is equipped with an advanced control system that allows users to adjust temperature, humidity and ventilation speed as needed.

The Autoclima RTEH17 vehicular can provide a complete air conditioning experience for passengers, not only because of its cooling and heating capabilities, but also because of its ability to purify the air inside the vehicle. In fact, the Autoclima RTEH17 has a built-in air filter that removes dust, pollen, and allergens, promoting a healthy and comfortable indoor environment for all vehicle occupants

TECHNICAL SPECIFICATIONS AUTOCLIMA RTEH17

Cooling capacity: 1600 W Heating capacity: 2100 W

Input voltage: 230V Input frequency: 50 Hz





Evaporator air flow rate: 450 m3/h

Cooling airflow: 5400 BTU/h Heating airflow: 7000 BTU / h Working temperature: 2 / 47 °C

Rated current: 3.7 A Speed number: 3 + Auto

Refrigerant: R407C Remote control: Yes Total width: 677 mm Total depth: 1013 mm Total height: 288 mm Weight: 37.5 Kg

Are you looking for an Autoclima conditioner for vehicles with different technical characteristics? HERE you can find the entire range of AUTOCLIMA air conditioners or other specialized brands.

Non-binding images and technical data.

Product features:

Frequency (Hz): 50 Voltage (V): 230

Refrigerating yield: 5400 BTU/h / 1600W Heating power: 7000 BTU/h / 2100W

Length (mm): 677 Width (mm): 1013 Height (mm): 288 Coolant: R407C Weight (Kg): 37.5

