



TELAIR DUALCLIMA 12500H AIR CONDITIONER WITH HEAT PUMP 10800 BTU

Reference: 07900

TELAIR DUALCLIMA 12500H AIR CONDITIONER WITH HEAT PUMP 10800 BTU

TELAIR DUALCLIMA 12500H monoblock air conditioner with heat pump designed specifically for installation on the roof of medium and large motorhomes and caravans. Particular care has been taken to ensure that the TELAIR DUALCLIMA 12500H is silent both inside and outside.

The TELAIR DUALCLIMA 12500H is equipped with a super flat diffuser with a profile that degrades on all 4 sides.

Front and rear air outlets that can be oriented both laterally and tangentially are present in the TELAIR DUALCLIMA 12500H.

THE TECHNICAL FEATURES TELAIR DUALCLIMA 12500H

Cooling capacity: 10.800 BTU / 3,17 kW
Heating capacity: 10.500 BTU / 3,08 kW
Ventilation speed: 3 + AUTO
Average input power for cooling: 6.1 A
Average input power for heating: 5.9 A
Installation current: 29 A (150 m sec.)
Cooling power input: 1400W
Heating power input: 1350W
Generator needed: 2200W
Voltage: 230 V
Frequency: 50 Hz
Maximum airflow: 480 m³/h
Length: 239 mm
Width: 980 mm
Height: 650 mm
Weight: 39 kg

The high-efficiency heat pump of the TELAIR DUALCLIMA 12500H provides high heating power with less than half the power consumption delivered. The heat pump is effective for outdoor temperatures up to 4°C; below this value, the power is drastically reduced.

Automatic control

By activating the AUTO function, the TELAIR DUALCLIMA 12500H automatically selects the most appropriate fan speed and cooling or heating function.

- Remote control with programmable timer and ON/OFF button diffuser lights
- Anti-icing protection probes
- Replaceable and washable internal filters
- Suitable for roofs with thickness from 30 to 70 mm

Are you looking for an air conditioner with different technical characteristics? [Here](#) you can find the area dedicated to air conditioners TELAIR or other specialized brands

Images and technical data are not binding and may be subject to revision by the supplier.

Technical Sheet

Frequency (Hz)	50
Voltage (V)	230
Refrigerating yield	10.800 BTU / 3,17 KW
Heating power	10.500 BTU / 3,08 kW
Ventilation speeds	3 + AUTO
Courant de démarrage (A)	29
Absorbed average current, refrigerating (A)	6.1
Absorbed average current, heater (A)	5.9
Inlet power, refrigerating (KW)	1.4
Inlet power, heater (KW)	1.35
Maximum air flow rate (m ³ /h)	480
Air diffuser height (cm)	4.9
Length (mm)	980
Width (mm)	239
Height (mm)	650
Type of climate control	Roof Air Conditioner
Recommended vehicle length (m)	7
Product type	Air conditioner
Weight (Kg)	39