



VITRIFRIGO Chiller unit WMP026C001

Product description:

VITRIFRIGO CHILLER UNIT WMP026C001

The VITRIFRIGO Chiller Unit WMP026C001 represents a reliable and efficient solution for climate control on boats. This MACS system offers optimal climate management through the circulation of chilled or heated water distributed to fancoils installed in various environments to be air-conditioned.

Installed in the engine room, the VITRIFRIGO Chiller Unit WMP26C001 maintains water at a preset temperature, ensuring a comfortable and controlled environment (+7°C in summer and +37°C in winter). Through a closed circuit, water reaches the heat exchangers (fancoils) positioned in the boat's cabins, allowing precise temperature regulation in each environment by modulating the fan coil fan speed and/or stopping it.

The VITRIFRIGO WMP026C001 features a net weight of 45 kg, operates at 230V/1ph/50Hz, and has a seawater flow rate of 30 lt/min. With dimensions of 733mm width, 525mm height, and 291mm depth, this unit offers a nominal cooling capacity of 25850 BTU/h and a nominal heating capacity of 31200 BTU/h. The low nominal absorption in cooling mode (11A) and heating mode (30A) ensures efficient performance without overloading the boat's electrical system.

In summary, the VITRIFRIGO Chiller Unit WMP026C001 stands out for its reliability, efficiency, and ability to ensure optimal comfort on boats, making it the ideal choice for marine environmental conditioning.

Technical specifications VITRIFRIGO Chiller unit WMP026C001:



Net weight: 45 Kg
Power supply: 230V/1ph/50Hz
Sea water flow rate (lt/min): 30
Width: 733 mm.
Height: 525 mm.
Depth: 291 mm.
Nominal capacity in cooling mode (BTU/h): 25850
Rated capacity in heating mode (BTU/h): 31200
Rated input power in cooling mode (A): 11
Rated input power in heating mode (A): 30

VITRIFRIGO Unità Chiller WMP026C001

. You will find similar products.

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

'''

Product features:

Length (mm): 291
Width (mm): 733
Height (mm): 525
Dry weight (Kg): 45
Feed Type: 230V/1ph/50Hz
Sea water flow rate (lt/min): 30
Rated capacity in cooling mode (BTU/h): 25850
If you are looking for a Chiller Unit type circulation system, click [HERE](#)
Nominal capacity in heating mode (BTU/h): 31200
Rated power consumption in cooling mode (A): 11
Nominal consumption in heating mode (A): 30

