



VITRIFRIGO Chiller unit WMP020C001

Product price:

2.476,35 € tax excluded

Product description:

VITRIFRIGO CHILLER UNIT WMP020C001

The VITRIFRIGO Unità Chiller WMP020C001 is integrated into the MACS complexes for circulation conditioning, distributing chilled or heated water to fancoils to climate-control environments. Installed in the technical compartment, it maintains water at the desired temperature, and its closed circuit transports water to the heat exchangers (fancoils) in the boat's cabins.

Temperature is regulated by modulating the fan coil fan speed or stopping it.

The VITRIFRIGO Unità Chiller WMP020C001 provides efficient climate control for boats, supplying chilled or heated water to fan coils. Its relevant dimensions include a width of 717mm, a height of 525mm, and a depth of 291mm. It has a nominal cooling capacity of 19300 BTU/h and a nominal heating capacity of 22800 BTU/h, with a net weight of 45 kg. It operates at 230V/1ph/50Hz with a seawater flow rate of 27 lt/min.

The VITRIFRIGO WMP020C001 ensures reliable and efficient performance for environmental conditioning, ideal for boats. Thanks to its closed circuit and ability to adjust the fan coil fan speed, it consistently maintains the environment at the desired temperature.

With a low power consumption of 7A in both cooling and heating modes, the VITRIFRIGO WMP020C001 offers efficient performance without overloading the boat's electrical system.

Technical specifications VITRIFRIGO WMP020C001:

Net weight: 45 Kg

Power supply: 230V/1ph/50Hz





Sea water flow rate (lt/min): 27

Width: 717 mm. Height: 525 mm. Depth: 291 mm.

Nominal capacity in cooling mode (BTU/h): 19300 Rated capacity in heating mode (BTU/h): 22800

Rated input power in cooling mode (A): 7 Rated input power in heating mode (A): 7.8

VITRIFRIGO Unità Chiller WMP020C001

If you are looking for a Chiller Unit type circulation system, click HERE. 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): 717 Height (mm): 525 Dry weight (Kg): 45

Feed Type: 230V/1ph/50Hz Sea water flow rate (lt/min): 27

Rated capacity in cooling mode (BTU/h): 19300 Nominal capacity in heating mode (BTU/h): 22800 Rated power consumption in cooling mode (A): 7 Nominal consumption in heating mode (A): 7.8

