



VITRIFRIGO Fancoil WMF017WF21

Product price:

771,71 € tax excluded

Product description:

VITRIFRIGO FANCOIL WMF017WF21

The VITRIFRIGO Fancoil WMF017WF21 is an innovative and reliable product designed to meet the air conditioning needs in a wide range of settings, with a particular focus on the maritime sector.

This Fancoil, belonging to the prestigious VITRIFRIGO product range, stands out for its versatility and superior performance. With its advanced technology and innovative design, the WMF017WF21 is an ideal option for those seeking a high-quality air conditioning system.

This Fancoil is designed to ensure optimal comfort even in the most demanding conditions. The water circulation enhances its efficiency, making it ideal for maritime applications such as yachts and boats.

With the ability to discharge treated air upward or frontally, with ducting, the WMF017WF21 offers installation flexibility and optimal air distribution for customized comfort.

Technical specifications include a wide power supply of 230V/1ph/50Hz, with compact dimensions of 625 mm in width, 383.5 mm in height, and 352 mm in depth. Despite its compact size, this Fancoil delivers impressive performance, with a treated air flow rate of 650 mc/h and a nominal capacity of 16,980 BTU/h.

In terms of energy efficiency, the WMF017WF21 stands out for its low consumption, with a current draw of only 0.38A and power consumption of 87W, ensuring cost-effective and sustainable operation in the long term.

In conclusion, the VITRIFRIGO Fancoil WMF017WF21 is the ideal choice for those seeking a reliable, efficient air conditioning system tailored to the specific needs of the maritime sector. With its reputation for quality and superior performance,





this Fancoil stands out as a solution of excellence in the air conditioning market.

Technical specifications VITRIFRIGO Fancoil WMF017WF21:

Power supply: 230V/1ph/50Hz

Width: 625 mm. Height: 383.5 mm. Depth: 352 mm.

Processed air flow rate (mc/h): 650 Nominal capacity (BTU/h): 16,980

Absorbed current (A): 0.38 Power consumption (W): 87

If you are looking for a Fancoil type circulation system, click HERE.

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

Product features:

Length (mm): 352 Width (mm): 625 Height (mm): 383.5

Power consumption (W): 87 Feed Type: 230V/1ph/50Hz Absorbed current (A): 0.38

Portata aria trattata (mc/h): 650 Rated capacity (BTU/h): 16980

