



# VITRIFRIGO Fancoil WMF009WF81

## Product description:

### **VITRIFRIGO FANCOIL WMF009WF81**

The VITRIFRIGO Fancoil WMF009WF81 is a highly efficient chiller unit designed for water circulation conditioning systems, ideal for yachts and luxury boats. With its ability to direct air upwards or rearward through ducting, it offers flexibility in installation and optimizing onboard space.

With a substantial airflow rate of 380 mc/h, the VITRIFRIGO unit ensures a cool and comfortable environment even on the hottest days. Thanks to its standard power supply at 230V/1ph/50Hz, it is suitable for use on boats of various sizes.

The compact dimensions of the VITRIFRIGO Fancoil WMF009WF81, with a width of 485.5 mm, height of 243.5 mm, and depth of 369 mm, make it suitable for installation in tight spaces without compromising performance. With a nominal capacity of 9,100 BTU/h, this Fancoil offers powerful and efficient cooling.

With a low absorbed current of only 0.47A and a power consumption of 100W, the VITRIFRIGO unit is designed to be energy-efficient and environmentally sustainable, ensuring efficient and eco-friendly operation.

In summary, the VITRIFRIGO Fancoil WMF009WF81 represents a reliable and high-performing solution for air conditioning on boats, with optimal performance, compact dimensions, and a design that facilitates installation and use.

## **Technical specifications VITRIFRIGO Fancoil WMF009WF81:**

Power supply: 230V/1ph/50Hz

Width: 485.5 mm.



---

Height: 243.5 mm.

Depth: 369 mm.

Processed air flow rate (mc/h): 380

Nominal capacity (BTU/h): 9,100

Absorbed current (A): 0.47

Power consumption (W): 100

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): 369

Width (mm): 485.5

Height (mm): 243.5

Power consumption (W): 100

Feed Type: 230V/1ph/50Hz

Absorbed current (A): 0.47

Portata aria trattata (mc/h): 380

Rated capacity (BTU/h): 9100

