



VITRIFRIGO FG10 WARM RISCALDATORE PER AMBULANZE

Product price:

290.00 € tax excluded

Product description:

VITRIFRIGO FG10 WARM AMBULANCE HEATER

The Vitrifrigo FG10 WARM is a compact and reliable medical heater designed specifically for the needs of the healthcare sector. Ideal for installation on board ambulances, this device ensures optimal storage of temperature-sensitive drugs and liquids, ensuring they retain their therapeutic efficacy even during transport.

Why choose the Vitrifrigo FG10 WARM?

Compact size: With its compact dimensions (267x269x399 mm) and light weight (5 kg), it easily fits into any space on board the ambulance.

Efficient power supply: Thanks to its 12Vdc power supply and low power consumption (50W), it does not burden the vehicle's electrical system.

Constant temperature: Maintains an internal temperature of between +32°C and +38°C, ensuring the safe storage of medicines and reagents.

Adequate capacity: With its 7.5 litre internal capacity, it offers enough space to hold a wide range of medical products.

Ease of use: Its simple and intuitive design makes it easy to use and clean.

TECHNICAL SPECIFICATIONS VITRIFRIGO FG10 WARM AMBULANCE HEATER

Length (mm) 267



Width (mm) 269

Height (mm) 399

Dry weight (Kg) 5

Power supply (W) 12 Vdc

Power consumption (W) 50

Product type Medical refrigerator

Internal refrigerator litre (L) 7.5

Consumption at full load (230 V AC) (W) 53 W - 12 VDC

Temperature [°C] +32 / +38

Looking for a HEATER with different technical characteristics? <u>HERE</u> you can find the entire range VITRIFRIGO or other specialized brands.

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

Product features:

Input power (W): 12 Vdc

Length (mm): 267 Width (mm): 269 Height (mm): 399 Dry weight (Kg): 5

Power consumption (W): 50

Product type: Medical refrigerator Capacity of the refrigerator (L): 7.5

Thermostat control: Digital

Full load consumption (230 V AC) (W): 53 W - 12 VDC

Temperature [°C]: +32 / +38

