

## FRIMED Medical Refrigerator RB12V 126LT

Reference: RB12V



### FRIMED RB12V 126LT Medical Refrigerator

The RB12V model from the FRIMED smartLINE range is a professional refrigerator for laboratory and pharmacy use, designed to ensure reliability, temperature stability, and energy efficiency. With a capacity of 126 litres, electronic control and integrated Bluetooth connectivity, it is a compact and modern solution for the safe storage of temperature-sensitive products.

#### Technical features:

Capacity: 126 litres.

Temperature range: 2 C to 12 C.

Factory preset temperature: 4 C.

Type of cooling: ventilated static evaporator.

Defrost: automatic.

Refrigerant gas: R290 low-GWP, CFC/HCFC free.

Noise level: 45 dBA.

Power supply: 230 V, 50/60 Hz.

Power cord: removable with Schuko plug.

Control: electronic microprocessor with digital regulation in increments of 0.1 C.

Dimensions: 600x600x860

If you are looking for a product with different technical features [CLICK HERE](#).

#### Technical Sheet

Frequency (Hz)	50 / 60
Product dimensions (mm)	600x600x860
Acoustic pressure	45 dBA
Feed Type	230 V
Coolant	R290
Total capacity liters	126

---

Temperature [°C]	-2% / +12%
Cooling system	Ventilated static evaporator.

---