



DOMETIC HC302D

Reference: 9105204421

DOMETIC HC302D MEDICAL REFRIGERATOR 22 L

DOMETIC HC302D is a refrigerator for hospitals and medical practices that try to store heat-sensitive drugs at temperatures between +2 °C and +8 °C.

The DOMETIC HC302D comes with an integrated fan for maintaining a constant temperature and an acoustic signal if the door remains open for more than 20 seconds.

The DOMETIC HC302D refrigerators come with an integrated thermometer with min/max memory, illuminated temperature indicator, high-quality, removable metal drawers with 3/4 opening and plastic front, LED interior light, door locking, in addition these units can be recessed.

Thanks to the temperature kept constant by the integrated fan, DOMETIC HC302D is a low-noise solution for hospitals and medical practices that need to store heat-sensitive medication.

The DOMETIC HC302D is equipped with a lockable door for safe storage, as well as drawers with flexible compartments for organized medication placement.

In the event of a power failure, the integrated rechargeable battery ensures monitoring of the electronics for at least 12 hours. The refrigerator will automatically charge the battery when the device is connected to the power supply. For added convenience, removable drawers make it easy to see the contents.

DOMETIC HC302D REFRIGERATOR TECHNICAL FEATURES

Depth: 450 mm
Height: 580 mm
Width: 422 mm
Weight: 20 kg
Gross volume (EN62552): 33.00 l
Capacity - total (EN62552): 22.00 l
Refrigerator capacity (EN62552): 22.00 l
Input voltage (AC): 230 V
Rated input power (AC) [A] 70 W
Input frequency: 50 Hz
Refrigerator type: R134a (Contains fluorinated greenhouse gases)
GWP: 1430
Coolant quantity: 38 g
CO2 equivalent: 0.054 t
Noise (DIN60704-1 & 60704-2-14). 45.00 dB(A)
Climate class (EN62552). SN

Color: White
Thermostat controls: Electronic thermostat
Hinge type: Right-hinge
Indoor light: Yes (LED)

Are you looking for a product with different characteristics? [HERE](#) you can find the entire DOMETIC range and other specialized brands.

Images and technical data are not binding and subject to change by the manufacturer.

Technical Sheet

Frequency (Hz)	50
Voltage (V)	230