



DOMETIC COOLFREEZE CF 16 Portable compressor cooler and freezer

Product description:

With a handy shoulder strap and carry handles, the CF Series is a range of compact coolers that you can take anywhere. Super-slim and easy to fit in the smallest of spaces, the CF coolers can deep-freeze food and drinks with minimal power consumption. Offering greater convenience the CF Series is even lighter than its predecessor thanks to its new compact compressor.

This remarkably lightweight compressor cooler is extremely compact and easy to use.

Quick overview

Digital temperature display

Extremely compact design

These remarkably lightweight compressor coolers are as simple to use as a thermoelectric unit. Fitted with a shoulder strap, carrier bar or handles, they can be taken absolutely anywhere. Storage won't ever be a problem either, as the super-slim design means they will fill any niche perfectly. Performance is another plus factor: refrigeration and deep-freezing down to –18°C with minimal power consumption, regardless of the outside temperature. The Dometic CoolFreeze CF coolers present themselves in a design – coordinated with the look of their CFX sister models, and just like them, ready for connection to 12/24 volts DC and 100 – 240 volts AC. Due to the use of a new, compact compressor it is now even lighter.

Cooling comfort the easy way

The light compressor technology and super-slim design of the Dometic CoolFreeze CF 16 make the mobile cooling and deep-freezing of food and beverages easy. Delivering a top performance, the CoolFreeze cools and deep-freezes with minimal power consumption, regardless of the ambient temperature. Wherever you are going, take the cool with you!

Not binding images and technical data.



Product features:

Frequency (Hz): 50 / 60

Voltage (V): 100-120 / 200-240

Length (mm): 549.5 Width (mm): 260 Height (mm): 366.9 Dry weight (Kg): 9.5

Feed Type: 12 / 24 V - 100-240 V Product type: Compressor refrigerator

Colour: Grey

Capacity of the refrigerator (L): 15

Freezer (L): 0-15 Climate class: N,T Energy class: A++ Coolant: R134A

