



DOMETIC COOLFREEZE CDF 36 Portable compressor cooler and freezer

Product description:

The CDF Series is a range of compact, lightweight coolers that you can take anywhere. Super-slim and easy to fit in the smallest of spaces, the CDF coolers are highly efficient and can deep-freeze food and drinks with minimal power consumption. They also feature an electronic thermostat with digital temperature display.

This powerful cooler and freezer cools food and drink down to -15 °C. Comes with useful LED interior light.

Quick check

Digital temperature display

LED light

Energy-efficient LED interior light

Extremely compact coolers

The remarkably lightweight coolers in the Dometic CoolFreeze CDF series are as easy to use. The reliable and sturdy carrying handles make you ready for any location. Storage won't ever be a problem either: the super-slim coolers will fill any niche perfectly. Additional plus points really start to add up when it comes to performance: Refrigeration and deep-freezing up to -15 °C with minimal power consumption, regardless of the outside temperature.

Compressor technology

A compressor cooling system is made up of four parts - the compressor, condenser, dryer and evaporator. A refrigerant is passes through the system changing from a gas to liquid and returns to a gas. This process extracts heat from inside the cooler and releases the heat outside.





Cooling comfort the easy way

The lightweight compressor technology and super-slim design of the Dometic CoolFreeze CDF 36 will make cooling and deep-freezing of food and beverages easy. Performance is another plus factor: regardless of the outside temperature, the CoolFreeze cools and deep-freezes with minimal power consumption.

Not binding images and technical data.

Product features:

Voltage (V): 12 / 24

Length (mm): 560

Width (mm): 340

Height (mm): 380

Dry weight (Kg): 12.5

Feed Type: 12 / 24 V

Product type: Compressor refrigerator

Colour: Grey

Capacity of the refrigerator (L): 31

Freezer (L): 0-31

Climate class: N,T

Coolant: R134A