



Dometic Condaria PCWM VAR 15001 Single-Phase Chiller with Variable RPM 50/60Hz

Product price:

17.254,67 € tax excluded

Product description:

Dometic Condaria PCWM VAR 15001: Single Phase Chiller with Variable RPM 50/60Hz

The Dometic Condaria PCWM VAR 15001 is a powerful marine air conditioner designed to provide optimal comfort on board medium-sized vessels. With a rated cooling capacity of 12,000 kcal/h (48,000 BTU/h), this system can provide a cool and comfortable environment even on the hottest days.

Key features:

Flexibility: With its variable-speed compressor, the PCWM VAR 15001 adapts perfectly to different cooling needs, ensuring optimized energy consumption.

Versatility: Operating at both 50Hz and 60Hz, this air conditioner can be used in different regions of the world. (Hz version to be selected).

Ruggedness: Designed to withstand the most demanding marine conditions, the PCWM VAR 15001 is ideal for installation on boats.

Efficiency: Freshwater and saltwater circulation pumps, with variable powers depending on frequency, ensure optimum system efficiency.

Compact size: With dimensions of 700x500x500mm, the PCWM VAR 15001 easily fits into various spaces on board.

Technical Specifications Dometic Condaria PCWM VAR 15001:





Rated cooling capacity kcal/h 15,000

Rated capacity in cooling mode (BTU/h) 60,000

Cooling capacity (W) 17442

Rated heating capacity kcal/h 18,750

Rated capacity in heating mode (BTU/h) 75,000

Heating capacity (W) 21,802

Panel dimensions (mm) 300x 400x200

Pumps (kW/A) - Fresh water circulation 50Hz - 60Hz 0.55 / 3.5 0.55 / 4.3

Pumps (kW/A) - Salt water circulation 50Hz - 60Hz 0.45 / 3.6 - 0.45 / 4.3

Water connection Salt water 1" gas F

Water Connection Circulation 1" gas M

Refrigerant R410A

Length (mm) 700

Width (mm) 500

Height (mm) 500

Drainage 3/8" gas F

Filling 1/2" gas F

Se stai cercando un prodotto come Dometic Condaria PCWM VAR clicca qui troverai altri prodotti simili.

Immagini e dati tecnici sono puramente indicativi.

Product features:

Length (mm): 700





Width (mm): 500 Height (mm): 500 Coolant: R410A

Rated capacity in cooling mode (BTU/h): 60,000 Nominal capacity in heating mode (BTU/h): 75,000

Cooling capacity (W): 17442 Heating capacity (W): 21,802

Rated cooling capacity kcal/h: 15,000 Rated heating capacity kcal/h: 18,750 dimensions panell: 300× 400×200

Pumps (kW/A) - Freshwater Circulation 50Hz - 60Hz: 0.55 / 3.5 0.55 / 4.3 Pompe - Circolazione acqua salata 50Hz - 60Hz: 0.45 / 3.6 - 0.45 / 4.3

Collegamento Idrico Acqua salata: 1" gas F Collegamento Idrico Circolazione: 1" gas M

Drainage: 3/8" gas F Filling: 1/2" gas F

