





Product price:

1,430.00 € tax excluded

Product description:

DOMETIC SPX1200I EVAPORATOR STATIONARY USE

DOMETIC SPX1200I is an evaporator able to reduce costs and energy consumption, thanks to a compressor with variable power inverter. In this way the cooling capacity is increased while keeping the absorbed current low. The operating capacity is up to 12 hours depending on climatic conditions, outdoor and indoor.

All truck cabins can be equipped with a stationary air-conditioning system, even those with structures or emergency exits on the roof. When a roof evaporator cannot be used, the Dometic SPX1200I is the perfect alternative. Mounted on the rear interior wall of the cab, the SPX1200I uses a powerful 1,200 W compressor to cool and dehumidify the air inside the vehicle. Up to two hours of operation for a restful break. DOMETIC SPX1200I is a wall mounted evaporator for split air conditioners providing 24 V air conditioning during a break.

The DOMETIC SPX1200I evaporator is equipped with a practical remote control of air flow and temperature to maximize comfort inside the vehicle. The DOMETIC SPX1200I air conditioner is equipped with practical kits specific to each type of vehicle to allow 100% trace-free installation and removal. Each DOMETIC SPX1200I air conditioner is equipped with under-voltage protection to reduce stress on the vehicle's battery, which gives it greater safety and efficiency.

TECHNICAL CHARACTERISTICS OF THE DOMETIC EVAPORATOR SPX1200I

Depth:159 mm Height: 282 mm Width: 648 mm Weight: 13.30 kg

Input voltage (direct current): 24 V Starting current - max: 0.50 A

Cooling capacity (ISO 5151): 1000 W



Are you looking for a product with different characteristics? <u>HERE</u> you can find the entire DOMETIC range and other specialized brands.

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

Product features:

Current (A): 0.5

Refrigerating yield: 1000 W

Length (mm): 162 Width (mm): 367 Height (mm):

Input voltage (V): 24 Weight (Kg): 12.6

