



# FANTASTIC AIR-WATER HEAT PUMP EVI DC R32 12,3 KW INVERTER

### **Product price:**

2.868,85 € tax excluded

## **Product description:**

FANTASTIC AIR-WATER HEAT PUMP EVI DC R32 12,3KW INVERTER

The heat pump FANTASTIC EVI DC R32 is perfect for heating and cooling air and water, equipped with a 4 core inverter, which allows incredible energy savings and silence.

Once switched on, the FANTASTIC unit can quickly select and choose the best operating frequencies, the EEV opens automatically according to the request for heating or cooling. Thanks to the intelligent control technology of the inverter, the environment can be heated in half the time compared to traditional heat pumps.

The EVI + DC technology is able to optimize the frequency and EEV of the FANTASTIC EVI DC R32 heat pump based on the ambient temperature, the water temperature and the refrigerant volume of the main circuit of the refrigerant system. Even when the ambient temperature is below -15?, the heat pump can still maintain the same good rated heat output without any additional auxiliary units.

With the highest energy rating on the market (A +++), the FANTASTIC pump is extremely energy efficient and can significantly reduce your electricity bills. High efficiency DC variable frequency heat pump saves more than 30% energy than others.

#### **TECHNICAL FEATURES FANTASTIC EVI DC R32:**

Heating conditions: air DB20 ? / WB 15 ?, water from 15 ? to 55 ?

Heating capacity: 12:25 KW

Input power: 2.67 KW Current inlet: 12.16 A COP: 4.58 W / W

Cooling conditions: air DB 35 ? / -, water inlet: 12 ?, water outlet: 7 ?

Cooling capacity: 8.00 KW





Input power: 3.00 KW Input current: 13.64 A Maximum current: 20.45 A

Power supply: 220/1/50 (V / PH / Hz)

Controller: Inverter

Compressor: DC compressor

Fan motor: DC

Refrigerant flow control: Electric expansion valve

Heat exchanger: High efficiency tubular

Coolant: R32 / R410a

Inlet / Outlet: 1 "

Flow rate: 1.38 m³ / h Length: 1050 mm Width: 420 mm Height: 850 mm Net weight: 135 Kg

Are you looking for a product with different technical characteristics? HERE you can find the area dedicated to pool heat pumps of specialized brands.

Non-binding images and technical data.

#### **Product features:**

Phase: Single phase Frequency (Hz): 50 Voltage (V): 230

Operating temperature (°C): -15~43

Refrigerating yield: 10.5 KW Heating power: 12.25 KW Acoustic pressure: 55 dB(A)

Length (mm): 1050 Width (mm): 420 Height (mm): 850 Dry weight (Kg): 135 Coolant: R32/R410a

