

Heat pump air to water type Gree Versati III Split, 8.0/7.0kW



Product code: GRS-CQ8.0PD-PD/NHH-K Category: Heat pumps > Air to water heat pumps

PRICE : €4,155.00

About the product

Height, mm: 860 Width, mm: 460 Depth, mm: 320

Description

Benefits:

• Liquid crystal display and touch-screen operation;

• integrated Wifi module

• a three-way valve, a room thermostat (temperature sensor), a water heater sensor, a signal cable between the indoor and outdoor unit, a coarse cleaning filter, a bottom heating cable for the outdoor unit are included in the set;

- working temperature in heating mode down to -25 °C, in cooling mode from 10 to 48°C ambient temperature;
- the leaving water temperature is up to +60°C
- refrigerant circuit R32.

Values of heat pump operating parameters when T = + 7 $^{\circ}$ C / + 35 $^{\circ}$ C:

- rated heating power (underfloor heating): 8.0 kW;
- electricity consumption (floor heating): 1,7 kW;
- COP (underfloor heating) efficiency up to: 4,7.

Values of heat pump operating parameters when T = + 35 $^{\circ}$ C / + 18 $^{\circ}$ C:

- cooling capacity (floor cooling): 7,0 kW;
- electricity consumption (floor cooling): 1,75 kW;
- EER (floor cooling) efficiency up to: 4.0.

Indoor unit parameters:

• backup heating element: 3,0 + 3,0 kW - useful when the heat received from the air is not sufficient to raise the temperature of the heat carrier;

- integrated adjustable flow circulation pump;
- safety valve 1/2 ", 3bar;
- noise pressure level: 29 dB (A).

Gree user manual