HPSW-2/250





Additional equipment

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Туре	Photo	Description
CZUJNIK WE-019/01	O	Temperature sensor in DHW cylinder

Technical data

Type Rated power pump/pump + immersion heater (kW) COP coefficient (in acc with PN-EN 16147) Max. power consumption pump/ pump + immersion heater (kW) Anode type Capacity of hot water tank (l) Coil's area (m²) HPSW-2/250 2,0 / 4,0 3,86 (A20/W15-45) (A20/W10-55) (A2

Most important advantages

Energy-saving exploitation

the highest efficiency class in scale from A to F

Easy installation in low spaces

only 1,7 m height

Silent operation

- compressor and ventilator closed in tight capsule
- noise level is reduced to minimum

Multi-row evaporator- efficient and ecological solution

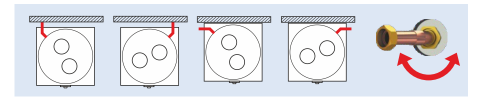
- large heat transfer surface and water heating with maximum efficiency
- requires low amount of refrigerant, which is important for environment protection

Advanced control system

- programming water temperature and time of work through control panel
- circulation pump navigation
- economic mode: compressor activation only and if needed boiler or immersion heater
- turbo mode: fast water heating while using all heat sources

Universal installation

- HPSW pump allows for change of connections location
- connections can be directed to the back of device, to the side, right or left



Dimensions

