



Highly efficient, compact heat pumps

designed for domestic hot water preparation in a tank

INDEX

DROPS M4.2

DROPS D4.2 (C)

420 000 022

420 000 031

Device equipment

High-efficiency rotary compressor

Additional expansion valve for effective

Energy efficient radial fan

Evaporator with hydrophilic surface (evaporator is less prone to icing up, defrosts effectively and is better protected against dirt accumulation)

Built-in circulation pump with PZH certificate

Heat pump **control**

M - manual controller with graphical display **D** - controller with color touch panel

Plate heat exchanger for direct heating of domestic water

Removable lightweight plastic housing to reduce

Adjustable feet for mounting on flat surface

Main **features**

- Easy and quick installation
- Installation: indoors
- High energy efficiency
- High level of safety through pressure and temperature protection of the refrigeration system
- Defrosting the evaporator with hot gas by reversing the refrigeration circuit

- Automatic water system frost protection
- Weekly schedule for the desired water temperature
- Possibility to operate a photovoltaic system or a second-zone energy tariff by means of an additional potential-free contact or a time program.
- Control function of the external electric heater installed in the tank
- Control function for the domestic hot water circulation pump according to a timer program
- PZH (Polish national Institute of Hygiene) approval for heat pump components in contact with domestic water
- Heating function in the buffer tank in version D 4.2 (C)



Manual control, graphic display

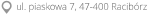


DROPS D4.2 (C)

Touch control,









:⊠ info@sunex.pl

28/03/2023



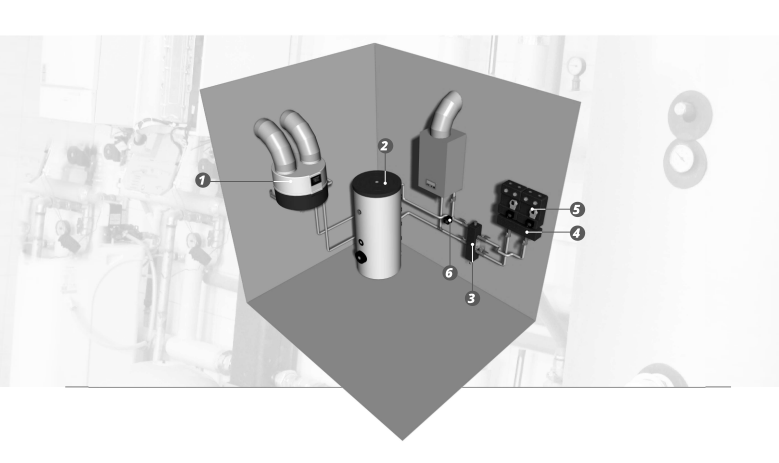
DROPS 4.2

Technical specifications

Dimensions (diameter / height)	670 / 500mm
Diameter of air ducts	250mm
Connections	П ¾″
Refrigerant	R134a / 0,80kg
Heat medium	Water or a mixture of water and glycol (up to 50%)
Maximum pressure on the water side	6bar
Operating temperature	-7 up to +43°C
Max. domestic hot water temperature	55°C
Acoustic power	57dB
Power supply	1/N/PE ~220-240V/50Hz
COP	*for A15/W10-55: 3,0
	for A20/W10-55: 3,42
Rated thermal power	for A15/W10-55: 2,85kW
Energy class	A+
Water load profile	XL
Weight	53kg

^{*(}PN-EN 16147:2017-04)

Your heating room can look like this



Discover Our other products

- **DHW heat pump.**DROPS 4.1/4.2 M/D
- **2 DHW tanks.** FISH S16 / FISH S15
- 3 Low loss header
- 4 Distributor
- **6** Pump groups
- **Three-way valves** with actuators