

Basic Comfort Ground Source HP with Brine Probe Modulating | 8 | 12 | 20 kW



The fully modulating **Basic Comfort Brine/Water heat pump** adapts automatically to the building's heating requirements and ensures maximum heating and living comfort for the generous single or multi-family home. The attractively priced Basic Comfort achieves a solid base for efficient and **environmentally friendly heating**, **domestic hot water** and **cooling**.

The accessible use of **self-generated electricity** from a **photovoltaic system**, allows you to use the energy as efficiently and cost effective as possible. The **possible combinations** of adapting the heat pump to varied buffer storage units and heat distribution systems allow the **flexibility** needed for planning an ideal heating system. **Active cooling** is an additional reversible operation in the Basic Comfort heat pump that provides for pleasant room climate temperatures during the summer season.

The advantages

- High efficiency through innovative modulation technology
- Compatible with modern building management systems
- Connection-ready to a PV system -> the own use of electricity
- Integrated high efficiency pump A+
- Continuous monitoring -> automatic optimizing of refrigerant cycle (RPM)

 * SCOP (Seasonal Coeffizient Of Performance)

 The ratio of the annual heat output for room heating, DHW heating in kWh and the required electrical drive energy in kWh.

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Basic Comfort	Unit	HP08S10W-M-BC	HP12S16W-M-BC	HP20S25W-M-BC
Heating capacity at B0/W35	kW	8,5	12,1	20,1
COP at B0/W35		5,0	5,1	4,9
SCOP (EN14825)		5,2	5,3	5,6
Max. outlet heating temp.	°C	65	65	65
Acoustic output	dB(A)	42	45	47
Dimensions (H x W x D)	cm	170 x 60 x 67	170 x 60 x 67	170 x 60 x 67
Weight	kg	175	180	185

Cooling capacity at B10/W18kW8,112,2EER at B10/W187,97,5Cooling capacity at B10/W7kW8,112,0	
Cooling capacity at B10/W7 kW 8,1 12,0	20,4
	7,5
	20,4
EER at B10/W7 6,4 6,8	6,1
SEER B10/W18 7,1 6,8	6,8

