

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













Modulating



PV ready



Cooling



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 modem. 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.

Basic Comfort

Ground source HP Modulating | 8 | 12 | 20 kW









Optimized refrigerant cycle



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

Option reversible cooling	Unit			
Cooling capacity at B10/W18	kW	8,1	12,2	20,4
EER at B10/W18		7,9	7,5	7,5
Cooling capacity at B10/W7	kW	8,1	12,0	20,4
EER at B10/W7		6,4	6,8	6,1
SEER B10/W18		7,1	6,8	6,8







Presented by your local Heliotherm competence partner.

