

SENSOR

Comfort Compact Air / Water Heat Pump | 8 | 12 | 18 kW



Air



Ground



Water



Brine



PV



Modulating



PV-ready



Cooling



Specially designed for **single and multi-family homes**, Heliotherm provides with the new Sensor Series its latest generation of Air / Water heat pumps in a Compact Design.

Due to the stepless and fully automatic performance control, this heat pump series achieves a **particularly high seasonal performance factor**.

A high quality weather resistant aluminum alloy and elegant design distinguishes the heat pump, contributing as a **sustainable investment** which can be relied on for many years.

The intelligent compact design emits a significantly **lower operating sound**. This is made possible by a special back-curved centrifugal fan in connection with a sound optimized case design.



reddot award 2016
winner

*** COP (Coefficient Of Performance)**

The COP is a measure of the amount of power input to a system compared to the amount of power output by that system
= The present coefficient of performance (COP) of a heat pump is the heat output ratio to the drive performance.

The advantages

- ✓ **Highest energy efficiency** of all heat pumps available on the market in its class
- ✓ Even at lower outside temperatures **problem free heating operation**
- ✓ **Approval free**
-> a sensible installation for every building project
- ✓ Ideal for heating refurbishment - **easy installation**
- ✓ **Active cooling** optional
- ✓ The refrigerant cycle is continuously monitored by means of **special sensors**
-> Increased operational safety



Comfort Compact

Air / Water Heat Pump | 8 | 12 | 18 kW

HELIO THERM
The Heat Pump



- Tempered Glass
- **twin-x-Technology®**
- **Fully Modulating**
- **dsi-Technology®**
- **Plus Design**
custom design surface (optional)



Red



Alu Natural



PLUSDESIGN



web control®



Optimized
refrigerant cycle



dsi-technology®

Sensor Comfort Compact HP	Unit	S08L-M-CC	S12L-M-CC	S18L-M-CC
Heating capacity at A7/W35 (10%)*	kW	4,6	7,0	9,6
COP at A7/W35		5,0	5,1	5,0
Heating capacity at A2/W35 (30%)*	kW	5,8	9,3	13,4
COP at A2/W35		4,2	4,3	4,1
Heating capacity at A-7/W35 (50%)*	kW	8,3	12,1	17,6
COP at A-7/W35		3,2	3,2	3,0
Acoustic output	db (A)	48	50	51
Max. outlet heating temp.	°C	62	62	62
Dimensions (H x W x D)	cm	170 x 90 x 59	170 x 94 x 100	170 x 94 x 100
Weight	kg	215	256	262

Option reversible cooling	Unit	S08L-M-R-CC	S12L-M-R-CC	S18L-M-R-CC
Cooling capacity at A35/W18	kW	8,2	11,0	13,8
EER at A35/W18		4,0	4,2	4,0
Cooling capacity at A35/W7	kW	7,1	9,0	11,9
EER at A35/W7		3,6	3,6	3,7
SEER at A35/W18 (EN 14825)		6,0	5,7	6,1

* Percentage of data corresponds to the number of the accelerator speeds. Heat output values are standard values. Please refer to the technical data sheets for details.

Content protected by copyright. All rights reserved for technical changes, typesetting, printing errors, and design change. Date: Jan. 20, 2016



Presented by your local Heliotherm competence partner.

