

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















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 emmits a significantly lower operating sound. This is made possible by a special backcurved centrifugal fan in connection with a sound optimized case design.



reddot award 2016

\* COP (Coeffizient 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





- Tempered Glass
- twin-x-Technology®
- **Fully Modulating**
- dsi-Technology®
- Frequency Transformer
- Design Plus









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	<b>R</b> EV08	<b>R</b> EV12	<b>R</b> EV18
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 A35/W18		6.0	5.7	6.1



Weirs Tuam

Co Galway

Tel: 093 28166

email:info@climatecontrol.ie

Presented by your local Heliotherm competence partner.







