

Description/Overview

A modulating air to water heat pump in compact design for outdoor installation.

For heating and cooling in cascades of up to 16 individual units.

Consisting of

- Hermetically sealed scroll compressors with inverter control.
- A copper-soldered plate heat exchanger made of stainless steel with polypropylene insulation and frost protection heating.
- Multi-row fin evaporator with large surface area with hydrophilic coating.
- Speed-controlled axial fans.
- A supporting frame structure with powder coating RAL 9001, External cladding made of surface-coated steel sheet RAL 9001 and including sound-insulating cladding.

The refrigeration circuit includes:

- An electronic expansion valve.
- A 4-way valve for cooling and defrosting.
- High and low-pressure monitor.
- liquid collector, liquid separator,
- oil separator.

And is filled with R32 refrigerant.

The water circuit includes

- A flow monitor.
- Frost protection heating.
- Temperature sensors on the flow and the return.
- A drain valve.
- Hydraulic connections with Victaulic couplings.

An Electrical box internally wired ready for connection and an external operator terminal with graphical display and function keys. This can be mounted on the unit or remotely.

Heat Output A2W35 38.1 - 84.8kW Cooling Capacity A35/W18 40.2 - 119.0kW.



Technical Data

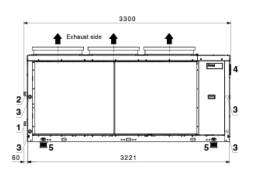
Performance		
		_
Energy Efficiency Class with control at 35°C	A++	35°C
Room Heating energy efficiency 35°C η₅	159	%
	100	70
SCOP moderate climate at 35°C	4.04	SCOP
Heating	04.0	1.3.47
Heat Output A2W35 ⁽¹⁾ COP A2W35	84.8 3.4	kW
Heat Output A-7W35	65.9	kW
COP A-7W35	2.7	
Cooling		
Cooling Capacity A35W18 ⁽¹⁾	119	kW
EER A35W18	3.3 88.4	kW
Cooling Capacity A35W7 EER A35W7	2.7	KVV
	2.1	
Sound Power Levels		dB(A)
Standard	83	
Silent ⁽²⁾	75	
Super silent ⁽²⁾	73	
Hydraulic Data		
Maximum flow temperature	55	°C
Heating Flow Rate at Δ T 5K (A7W35)	4.59	l/s
Heating Flow Rate at ΔT 8K (A7W35)	2.86	l/s
Cooling Flow Rate at $\Delta T 4K (A35W7)$	5.28	l/s
Cooling Flow Rate at ΔT 4K (A35W18)	7.11	l/s
Mary On any any family and a		h e u
Max Op pressure for Heating	6.0	bar
Flow/Return Connections (ET)	2"	
Fan	3x axial	
Nominal air quantity	36000	m³/h
Refrigerant	R32	
Circuits	1 Madulating	
Compressor stages	Modulating	ka
Refrigerant fill quantity Compressor oil fill quantity	17.5	kg I
Electrical Data	0	•
Connections	3~400/50	
Starting current	5~ 4 00/50 60.2	Amps
Main current fuse	80	
Dimensions (H x W x D)	1510 x 3300 x 1100	mm
Weight	830	kg

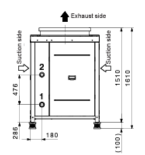
⁽¹⁾ In accordance with EN 14511

(2) Reduced heat outputs

Hoval

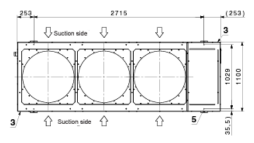






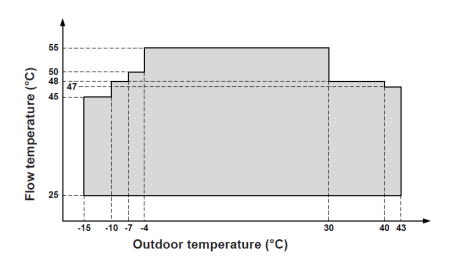
Side view

Rear (suction side)



- 1 Flow heating DN 50
- 2 Return heating DN 50 3 Electrical connection
- 3 Electrical connection4 Control module bracket
- 5 Vibration dampers
- vibration dampers

Heating and hot water Belaria® fit (85)



- Hoval
- Units are designed to be installed externally in fixed positions. They should be raised from the ground onto suitable plinths with the bearing points aligned and levelled (refer to O&M for details).
- Discharged condensation from the evaporator must be drained in such a way as to not cause harm or danger to people or property.
- Installer to fit a safety valve on the flow pipework from the heat pump prior to any isolating valve.
- Limit vibration transmissions using the anti-vibration feet supplied along with the flexible connection joints on the heating pipework. The spring vibration feet add to the height dimension indicated. Anti-vibration feet and flexible couplings are included in the scope of supply.
- Located to avoid obstacles to airflow, heat or pollution sources, stratification or recirculation of air supply by incorrect positioning.
- Refer to Technical Information Installation/Operation instructions prior to installation for necessary clearances around the units.
- Integration with heating/cooling systems requires a suitably sized thermal store (a Hoval EnerVal vessel).
- Option to include Hoval TopTronic E system control elements depending on the hydraulic arrangement. Refer to Hoval Technical.
- A water filter must be installed directly at the water inlet of the machine, the filter must have adequate mesh to prevent the entry of particles greater than 0.5mm. A simple Y strainer filter is included in the scope of the supply for the installer to fit in the return pipework to the heat pump.
- The unit must accommodate frost protection and be protected from freezing. This may require system separation and use of an anti-freeze solution.
- Installation to comply with all current regulations.

Electrical Connections

Electrical box: Connection terminals main supply, AC filter, phase sequence protection, surge voltage protection of the compressors, voltage-free contact for ON/OFF, voltage-free contact for summer/winter changeover, volt free fault signal.wired up ready to connect.

External operator terminal with graphical display and function keys. Control and monitiring of the modulating heat pumps, setting the heating and cooling curves, selection of opearting mode, standard, silent and super silient and display of the current operating parameters. The control terminal can be installed in any room.