Air to water Heat Pump







Heat Pump

A Complete Solution

to your Space heating and hot water needs

The AUX Air To Water Heat Pump outdoor unit extracts up to 75% of its energy in the outside air to provide heating, cooling and hot water, while the rest is provided by electricity. The air-to-water heat pump relies on a compressor and a refrigerant to transfer the energy from the air to the water, and heat the water up to your needs and to deliver it into your house.

The AUX Air To Water Heat Pump is a system that generates the perfect temperature and produces hot water, in an easy, cheap and environmentally conscious way, by transferring heat instead of generating it. The system is part of a new generation of heating solutions that use a renewable, free energy source (the air) to heat or cool the home and to produce hot water.



With its best in class SCOP performance, AUX air to water heat pump system delivers more heating power with $less\ energy\ consumption.\ AUX\ uses\ high\ quality\ components\ and\ material\ which\ contribute\ to\ the\ overall\ contribute\ the\ overall\ cont$ savings in energy consumption. With the AUX advanced inverter, the air to water heat pump system only delivers the heating capacity required; thus not consuming unnecessary electricity.

milder outside, the air-to-water systems automatically produces lower water temperature to anticipate decreased needs of space heating. The same control logic allows to anticipate as well increasing heating needs when weather conditions become extreme; this overall temperature management gives the best conditions of comfort. All this saving has a positive impact on the personal electricity bill and the whole community by reducing the CO2 emissions in the atmosphere

2 R32 Refrigerant Gas

This pure refrigerant has lower GWP than currently used R410A. Making AUX ATW Heat Pump an excellent choice for those who really care the environment.

The hot water temperature is also optimized thanks to AUX advanced control depending on the outside air temperature. The

Silent Operation

At night the silent mode can be enabled to limit the maximum frequency of the compressor, and maximum speed of the fan motor to further reduce noise levels of the compressor, improving the comfort levels of users. There are 2 levels of Silent Mode: Normal Mute and Deep Mute.

4. One System **Multiple Solutions**

AUX Air to Water Heat Pump Systems can be used with different types of emitters i.e. existing low temperature radiators, floor heating or fan coil units.

Easy Installation

The Hydronic unit can be placed safely in the most suitable place within the house. The compact outdoor unit can be placed anywhere outside the house or on a balcony, thanks to the extensive piping options.

The water module control board is WIFI ready, allowing the heat pump to control di"erent parameters from your smartphone, from wherever you are. These parameters include: switch system on and o", Temperature settings and enabling various functions that are included in the system









Heat Pump

MODEL	4kW	6kW	8kW	10kW	12kW(3Ph)	14kW(3Ph)	16kW(3Ph)
Power supply (V/Ph/H)	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50
Heating Capacity (kW)	4.3	6.35	8.4	10	12.2	14.5	16.1
Heating Rated input (kW)	0.83	1.25	1.62	2	2.44	3.08	3.57
Heating COP	5.2	5.08	5.2	5	4.96	4.71	4.51
Cooling Capacity (kW)	4.5	6.6	8.45	10	12	13.6	15
Cooling Rated input (kW)	0.81	1.35	1.67	2.08	3	3.78	4.41
Cooling EER	5.56	4.9	5.06	4.8	4	3.6	3.4
Seasonal energy efficiency class (LWT at 35°C)	A+++	A+++	A+++	A+++	A+++	A+++	A+++
SCOP (LWT at 35°C)	4.86	4.96	5.22	5.2	4.82	4.71	4.63
Maximum overcurrent protection (A)	18	18	19	19	14	14	14
Compressor - Type	Twin rotary	Twin rotary	Twin rotary	Twin rotary	Twin rotary	Twin rotary	Twin rotary
Outdoor fan - Motor type	Brushless	Brushless	Brushless	Brushless	Brushless	Brushless	Brushless
Outdoor fan - Number of fans	1	1	1	1	1	1	1
Factory charge - Refrigerant (R32) (kg)	1.05	1.05	1.45	1.45	1.70	1.70	1.70
Sound pressure level(1m) - Outdoor Unit (dB)	56	60	60	60	65	65	65
Net dimensions - Outdoor Unit (mm) (W×H×D)	1330×428×930	1330×428×930	1465×550×1095	1465×550×1095	1465×550×1095	1465×550×1095	1465×550×1095
Net/Gross weight - Outdoor Unit (kg)	90/101	90/101	132/143	132/143	141/153	141/153	141/153
Operating temperature - Cooling (°C) range	-5 to 43	-5 to 43	-5 to 43	-5 to 43	-5 to 43	-5 to 43	-5 to 43
Operating temperature - Heating (°C) range	-25 to 35	-25 to 35	-25 to 35	-25 to 35	-25 to 35	-25 to 35	-25 to 35
"Operating temperature - DHW (°C) range	-25 to 43	-25 to 43	-25 to 43	-25 to 43	-25 to 43	-25 to 43	-25 to 43
Setting water temperature range - Cooling (°C)	5~25	5~25	5~25	5~25	5~25	5~25	5~25
Setting water temperature range - Heating (°C)	12~65	12~65	12~65	12~65	12~65	12~65	12~65
Setting water temperature range - DHW (tank) (°C)	30~60	30~60	30~60	30~60	30~60	30~60	30~60
Water circuit - Piping connections (inch)	G1"BSP	G1"BSP	G1"BSP	G1"BSP	G1"BSP	G1"BSP	G1"BSP
Water circuit - Safety valve set pressure (Mpa)	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Water circuit - Flow switch (m³/h)	0.36	0.36	0.60	0.60	0.6	0.6	0.6
Water circuit - Capacity of the back-up heater (kW)	0/3	0/3	0/3/9	0/3/9	0/3/9	0/3/9	0/3/9
Water circuit - Water pump head (m)	9.5	9.5	9.5	9.5	9.5	9.5	9.5

Note: 1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.

Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.

Seasonal space heating energy efficiency class tested in average climate conditions.

Test standard: EN12102-1 Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.



Heat Pump

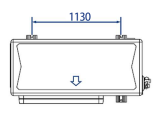
Outdoor Dimensions

Dimensions / Air to Water Heat Pump / Outdoor

__ 4kW,6kW ACHP H04/4R3HA O / ACHP H06/4R3HA O



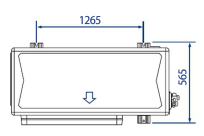




__ 8kW, 10kW ACHP-H08/4R3HA-O / ACHP-H10/4R3HA-O







__ 12kW, 14kW, 16kW ACHP-H08/4R3HA-O / ACHP-H10/4R3HA-O

