# ecoAIR<sup>+</sup>

Monobloc air source heat pumps

## ecoAIR<sup>+</sup>

### Monobloc Inverter air source

The ecoAIR+ range is the Ecoforest range of air-to-water heat pumps. These heat pumps use Inverter technology and are also capable of offering all the services required in a HVAC system in an integrated way: DHW, Heating, Pool and Cooling.



All ecoAIR<sup>+</sup> heat pumps make use of Inverter technology, which allows them to modulate their power in order to adapt to the thermal demands of the installation with the highest efficiency. This translates into a very considerable reduction in electrical consumption and great savings. The ecoAIR+ EVI heat pumps make a unique use of EVI technology to guarantee unique performances in any operating condition, and the ecoAIR+ PRO heat pumps use a natural refrigerant, being the only propane monobloc aerothermal heat pumps that have modulation ranges greater than 80%. Thanks to the technology and control strategies developed by Ecoforest, the installation of ecoAIR<sup>+</sup> heat pumps in combination with the HK and HK-Compact indoor units also becomes simpler, more compact and cheaper than those of other heat pumps on the market, since it allows to dispense with certain components that would be necessary in traditional heat pump installations.



ecoforest





## ecoAIR<sup>+</sup> PRO







**Power ranges** 

ecoAIR<sup>+</sup> 1-7 PRO

ecoAIR<sup>+</sup> 1-9 PRO



CM / HK HK-Compact

₩

Pool

Services









Cooling

#### Indoor units

СМ	HK-EH	HK-EH-S
Controller	Controller	Controller
Display	Display	Display
	Filling kit & filter	Filling kit & filter
	DHW 3-way valve	DHW 3-way valve
	Support electrical heater	Support electrical heater
		Heat exchanger & circulation pump

HK-Compact-EH	HK-Compact-EH-S
Controller	Controller
Display	Display
Filling kit & filter	Filling kit & filter
DHW 3-way valve	DHW 3-way valve
Support electrical heater	Support electrical heater
165l stainless steel DHW tank	Heat exchanger & circulation pump
	165l stainless steel DHW





#### Unique performances



7°C 	-☆- 50°C

Power ranges: 1-7 kW / 1-9 kW / 3-12 kW / 3-18 kW

Hot water production temperatures up to 75°C

Internet connection through the ecoSMART Easynet

Single-phase (230V) or three-phase (400V) power supply

Cooling

Inverter technology

Natural refrigerant: R290

Modulating speed fan

Domestic hot water production Heating and pool production

Integrated active cooling production

Integrated photovoltaic hybridisation







### ecoAIR<sup>+</sup> 3-18 PRO

- Modulating thermal power control within a wide range (17-100%) and modulating flow rate control of the production circuit (20-100%).
- Natural refrigerant R290 : GWP 3.
- Inverter technology and scroll compressor.
- Compact design including the production circulation pump in the outdoor unit.
  Single-phase and Three-phase versions available. Hydraulic connection within the outdoor unit and the indoor unit.
- Integrated management of up to 3 different emission temperatures, 2 buffer tanks (heating and cooling), 1 DHW tank, 1 pool and hourly control of DHW recirculation.
- Integrated management of simultaneous heating/cooling emission, according to scheme.
- as electrical heaters, On/Off boilers or modulating boilers.
- Integrated active cooling.
- Selection of the indoor unit depending on the installation needs.
- Integrated photovoltaic hybridisation.
- Integrated energy meters to measure the electrical consumption, the heating/ cooling thermal power, the COP and the monthly and annual SPF.

SPECIFICATIONS eco	AIR+ 3-18 PRO		
APPLICATION	Place of installation	-	Outdoors
	Type of brine system 1	-	Air source
	DHW, Heating and Pool	-	✓
	Integrated Active cooling	-	✓
	Modulation range of the compressor	%	17 to 100
	Heating power output <sup>2</sup> , A7W35	kW	3,5 to 18,0
	COP 2, A7W35	-	5,1
	Heating power output <sup>2</sup> , A7W55	kW	4,7 to 15,9
	COP 2, A7W55	-	3,4
PERFORMANCE	Active cooling power output 2, A35W7	kW	2,8 to 13,6
	EER <sup>2</sup> , A35W7	-	4,0
	Max. DHW temperature without / with support 5	°C	70 / 80
	Noise power emission level 6	db	57
	Energy label / ns / SCOP W35 average climate control	-	A+++ / 179 % / 4,46
	Energy label / ns / SCOP W55 average climate control	-	A++ / 142 % / 3,53
	Distribution / Set heating outlet temperature range	°C	10 to 70 / 20 to 70
	Distribution / Set cooling outlet temperature range	°C	5 to 30 / 7 to 30
OPERATION LIMITS	Outdoor temperature range	°C	-22 to 50
	Minimum / Maximum refrigerant circuit pressure	bar	0,5 / 25,5
	Production circuit pressure	bar	0,5 to 3,0
	R290 Refrigerant load	kg	1,37
WORKING FLUIDS	Compressor oil type / load	kg	HXL4467 / 0,74
	Air flow (75% fan)	m³/h	6771
	1/N/PE 230 V / 50-60 Hz 8	-	✓
CONTROL	Maximum recommended external protection 9	-	C5A
ELECTRICAL DATA	Transformer primary circuit fuse	A	0,5
	Transformer secondary circuit fuse	A	2.5
	1/N/PE 230 V / 50-60 Hz 8	-	1
	Maximum recommended external protection 9	-	C32A
ELECTRICAL DATA:	Maximum consumption <sup>2</sup> , A7W35	kW / A	4,2 / 18,3
SINGLE-PHASE	Maximum consumption <sup>2</sup> , A7W55	kW / A	5,3 / 23,2
	Minimum / Maximum starting current 7	A	8,8
	Correction of cosine Ø		0.94 / 1
	3/N/PE 400 V / 50-60Hz 8	-	✓
	Maximum recommended external protection 9	-	C16A
ELECTRICAL DATA:	Maximum consumption <sup>2</sup> , A7W35	kW / A	4,2 / 6,7
THREE-PHASE	Maximum consumption <sup>2</sup> , A7W55	kW / A	5.4 / 8.5
	Minimum / Maximum starting current 7	A	2,7 / 3,5
	Correction of cosine Ø	-	0.94 / 1
	Height x width x depth	mm	1254x1350x625
DIMENSIONS/WEIGHT	Empty weight (without assembly)	kg	175

1 Outdoor air-to-water monobloc unit 4. Considering a heat slope from 20°C to 50°C in of the hydraulic circuits. In compliance with EN 14511, this includes the absence of consumption. consumption of the circulation pumps and the 5. Considering support provided by the emergency compressor driver. electrical heater.

8. The admissible voltage range for proper operation of the heat pump is  $\pm 10\%$ .

ecoforest

- Considering production flow rate in compliance with 6. In compliance with EN 12102. EN 14511. 7. Starting current depends on the working conditions compressor's operation range is restricted. Consult
- 10. Certification in process. 9. Maximum consumption can vary significantly according to working conditions, or if the

the technical service manual for more detailed

information.





