

# HIGH EFFICIENCY HEAT PUMPS FOR SANITARY HOT WATER & SPACE HEATING



Air source heat pump family has been designed to produce sanitary hot water up to 90°C. Our air source heat pump combines efficiency with simplicity and the use of the natural refrigerant CO2.

Available in 4 different sizes, to cover a wide range of capacity.

#### **FEATURES & BENEFITS**

- Plug and play unit / easy service / robust design / smooth operation
- Compact Design
- Low noise due to special mounting of compressors and cladding protection
- Dedicated logic control with COP optimisation
- User friendly setting keyboard
- Variable speed ventilators
- Variable speed water pump for sanitary applications
- Standard design pressure 80 bar LP side -130 bar HP side





MODEL	Qth NOM/COP(a)	PRODUCTION(a)	DESIGN	DATA	WEIGHT	DIMENSIONS	
	(kWt) / (-)	Litres/Hour	Max Power (kW)	Max Current (a)	kg	LxWxH (mm)	
AIRHEAT 18	15.8/3.9(a)	250	7	13	540	1100x800x18900	
AIRHEAT 24	25.5/4.0(a)	400	11	26	650	1450x910x1850	
AIRHEAT 48	48.6/4.0(a)	760	18	35	1100	2300x910x1850	

 $(a) AIRHEAT \ Nominal \ Capacity \ Qth NOM: water \ inlet/outlet \ 10/65^{\circ}C - ambient \ 7^{\circ}C. \ ^{\bullet}Detailed \ performance \ data \ available \ on \ request.$ 



### **APPLICATIONS**

#### **FAQ'S**

- Where are the units manufactured: The equipment is produced in Northern Italy by Enex, which is a leading CO2 cooling & heating manufacturer.
- Who are Green Thermal Energy: We are a specialist CO2 systems provider and the exclusive UK partner of Enex.
- Are Air and Ground/Water Source CO2 units available: Yes a complete range is available.
- Is the CO2 refrigerant contained internally within the Heat Pump: Yes, all external connections are water based.
- What maximum outlet temperatures can genuinely be achieved: 90°C can be achieved where high temperature thermal storage is required.
- Are the units MCS accredited: No, they are geared towards commercial applications.
- Will the units operate with heating return temperatures above 35°C: No, the return must be below 35°C otherwise efficiency will be significantly reduced.
- Is design support available: Yes, experienced UK based design and specification support is available.
- Is commissioning support also available: Yes, field based commissioning support is provided.
- What is the nominal capacity of heat pumps available: 20kW, 50kW and 100kW units are all available as Air, Ground or Water source.

#### **HOW DOES IT WORK?**

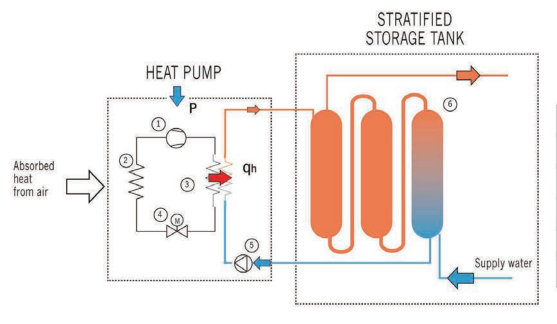
Transcritical cycle operated by CO2 is ideal for efficient use of the high temperature glide of refrigerant for heating water from a low temperature.

High pressure/high temperature CO2 circulates in one heat exchanger and heats up in a single passage (once-through) mains water, circulated with a variable speed pump so as to reach the water temperature set in the most efficient way.

The high water temperature makes it possible stratification in a special vessel, so avoiding, as with normal heat pumps, to mix water at different temperatures.

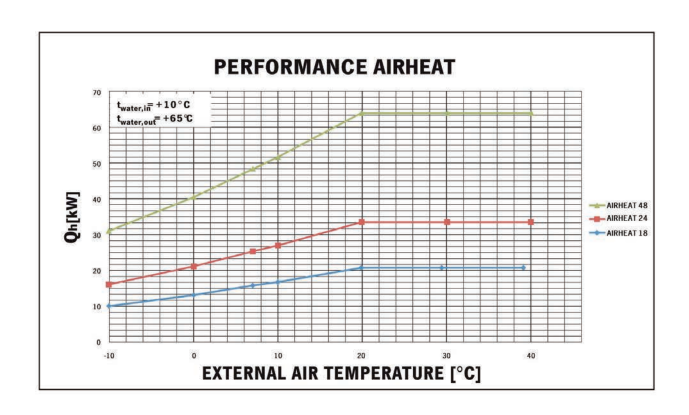
By using this kind of water storage it is possible to operate the heat pump during night time, taking advantage of lower energy costs.

- Evaporator with anti-corrosion coating
- Stratified water tank
- Manometers panel
- Web server included for remote monitoring
- Electronic soft starter
- Metallic mesh for protection of finned coil evaporator
- EC ventilators

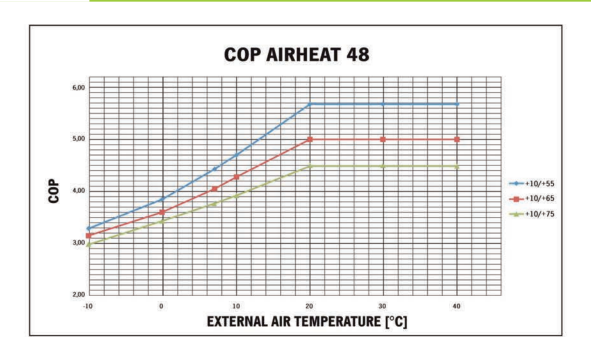


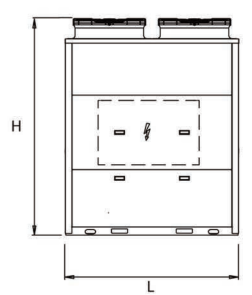
1	Compressor			
2	Evaporator			
3	Gas-cooler			
4	Expansion valve			
5	High efficiency pump			
6	Stratified storage tank			

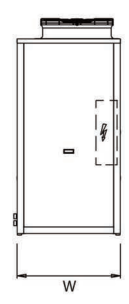
				9	AIRH	IEAT						
	5			PER	RFOR	MAN	CE					
	3	Water Temperature	Air ambient temperature [ °C ]									
		Water Temperature IN/OUT [°C]	-10		0		+7		+10		+20	
			COP	Qh[ kW ]	COP	Qh[ kW ]	COP	Qh[kW]	COP	Qh[ kW ]	COP	Qh[ kW ]
MODELS	18	+10/+55	3,18	10,28	3,71	13,32	4,26	15,67	4,54	16,57	5,49	20,72
		+10/+65	3,03	10,19	3,46	13,27	3,90	15,80	4,12	16,83	4,83	20,81
		+10/+75	2,86	10,15	3,30	13,22	3,63	15,84	3,78	16,88	4,33	20,74
	24	+10/+55	3,24	16,57	3,79	21,48	4,35	25,26	4,63	26,71	5,60	33,40
		+10/+65	3,09	16,43	3,53	21,39	3,98	25,48	4,20	27,13	4,93	33,56
		+10/+75	2,92	16,37	3,37	21,31	3,70	25,54	3,86	27,22	4,42	33,43
	48	+10/+55	3,28	31,63	3,84	41,00	4,42	48,23	4,70	51,00	5,68	63,76
		+10/+65	3,14	31,37	3,59	40,84	4,04	48,65	4,27	51,80	5,00	64,07
		+10/+75	2,97	31,25	3,42	40,69	3,76	48,76	3,92	51,96	4,49	63,83











MODELS	DIMENSIONS LxWxH					
AIRHEAT 18	1100x800x1890					
AIRHEAT 24	1450x910x1850					
AIRHEAT 48	2300x910x1850					
AIRHEAT 100	2500x2200x2400					

### **OPTIONS**

- Evaporator with anti-corrosion coating
- Stratified water tank
- Manometers panel
- Web server included for remote monitoring
- Electronic soft starter
- Metallic mesh for protection of finned coil evaporators
- EC ventilators

Please note: The information provided above may be subject to change and amendments due to product/range improvement or replacement, please check prior to specification.

A formal project specific proposal should be requested in order to confirm accurate/current equipment details at the point of specification.

Contact Green Thermal Energy now to discuss a current project or to discuss the benefits of using AIR SOURCE HEAT PUMPS in the future...Call: 01253 685 145