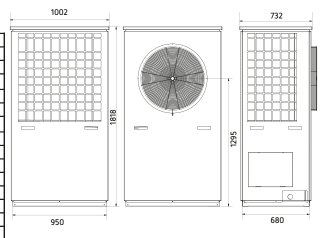
## Air Source Heat pump

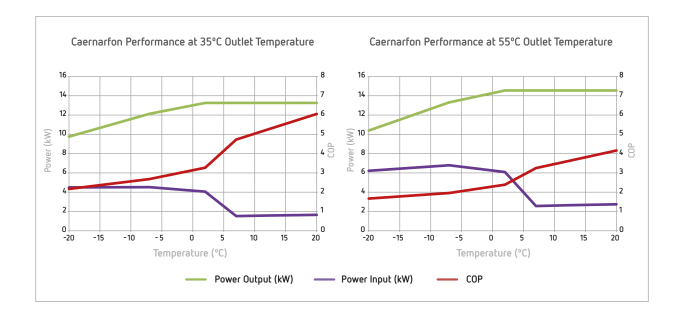
Product Name		Caernarfon
Product Number		CAER410M0D1
Heat Pump Space Heater - 55°C	ErP Rating	A++
	SSHEE*2(ης)	127%
	SCOP	3.26
Heat Pump Space Heater - 35°C	ErP Rating	A++
	SSHEE*2(ης)	162%
	SCOP	4.11
Heating (Air -3°C/ Water 35°C)	Rated Output (kW)	13.7
	Power Consumption (kW)	4.6
	COP	3.0
Maximum Outlet Temperature (°C)		65
Weight (kg)		230
Heat Pump Voltage / Frequency		230V AC / 50Hz
Max Running Current (A) Compressor / Booster		34 / 27
Max Electrical Power (kW) Compressor / Booster		8.2 / 6.1
Sound Pressure Level @ 1m (dba) * 1,3		54
Operating Ambient Temperature ( °C)		-20 / +30
Maximum Starting Current (A)		14.3



Model	Н	W	D
Caernarfon	1818	1002	732

All sizes in mm

 $<sup>\</sup>ensuremath{^{\star}3}$  - Sound power level is 61.5dBA as tested to BS EN 12102





 $<sup>^{\</sup>star}1\text{ - Tested at Outdoor temp 7deg.C DB/ 6deg.C WB, Inlet / Outlet water temp 30/35deg.C as per BS EN 14511.}$ 

<sup>\*2 -</sup> Seasonal Space Heating Energy Efficiency

# THE CAERNARFON IS IDEAL FOR...

### DOMESTIC NEW BUILDS

The variable output of the Caernarfon 8-18kW air source heat pump offers complete heating and domestic hot water solutions for even the largest new build properties. With running costs savings of up to 70% and the Renewable Heat Incentive available to self-builders, the Caernarfon is an ideal solution for new builds.

Integrating a Caernarfon air source heat pump in a new build project could not be easier. Our specifiers and engineers will recommend suitable heat emitters for each room. The Caernarfon is designed to work equally effectively with under floor or radiator based systems with an A++ ERP rating. Requiring only an electric power supply, the use of a Caernarfon simplifies utility connections and future energy bills.





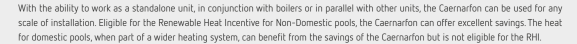
#### DOMESTIC RETRO FITS

Offering our highest heat output from a single electricity supply, and inverter control to vary the heat pump output, the Caernarfon 8-18kW air source heat pump has been engineered with British houses in mind. Working equally well with under floor heating or radiators the Caernarfon offers the flexibility to work with existing systems.

With the ability to offer full heating and domestic hot water supply to large, retro fit properties, the Caernarfon is an ideal choice for renovation projects. Through bespoke software, developed by Global Energy Systems, the Caernarfon can either work in conjunction with an existing boiler or replace it completely in line with Renewable Heat Incentive guidelines.

#### **POOLS**

Swimming pools, with their potential need for year round, low grade heat are an ideal match for air source heat pumps. The Caernarfon 8-18kW air source heat pump, with its inverter technology it is a perfect match for pool water, space heating and domestic hot water combinations.







#### SMALL COMMERCIAL

The Caernarfon 8-18kW air source heat pump offers the flexibility to deliver heat through existing radiators, under floor or fan convector based heating systems. It has been specifically designed for the UK climate with a broad range of uses.

Able to deliver space heating to single, large spaces such as workshops or halls, hotel or residential rooms and domestic hot water to legionella standards, the Caernarfon is an ideal choice. Working as a standalone unit, bivalently with boilers or in parallel with other units, the Caernarfon can be used for any scale of installation.

#### **MULTIPLE UNITS**

As heat loads increase, multiple Caernarfon air source heat pumps can be used together to meet the demands of very large heat loads. Suitable for large warehouses, workshops, hotels, pools or offices the Caernarfon is an ideal choice.

Software developed by Global Energy Systems to work with our own air source heat pumps will ensure that the load is managed across the season and across the multiple heat pumps, offering an optimal solution, and peace of mind.



For more information visit www.globalenergysystems.co.uk or call +44 (0) 3333 444 414









