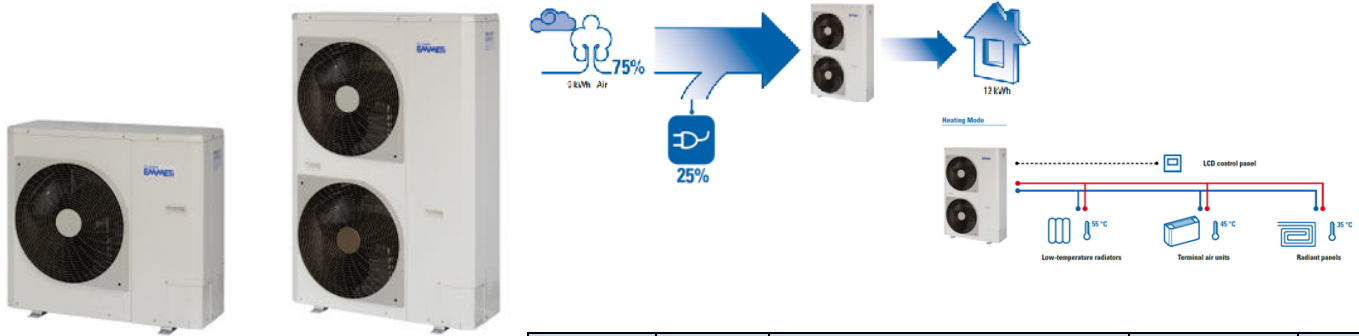


DC INVERTER HEAT PUMP

MIRAI HEAT PUMP for heating and cooling residential environments

Why choose the MIRAI Inverter Heat Pump?



Model	Power V/Ph/Hz	Min/Nom/Max Heat Capacity in Kw	Code	Price £
EH0610DC	230/1/50	1,08/5,80/6,14	070-07247510	2960.20
EH0810DC	230/1/50	1,34/7,20/8,00	070-07247520	3168.68
EH1310DC	230/1/50	3,60/11,90/13,45	070-07247530	4619.75

- Compact in size
- Complete range of functions.
- The components of the heating and cooling system, such as the circulation pump, expansion vessel and temperature control instruments are already incorporated inside the machine. In this new
- Simple installation - it is sufficient to connect the water piping of the hydronic terminals for a correct installation.
- Can operate with outdoor temperatures as low as -20°C
- Suitable for use with radiant systems, terminal air units, and low temp radiators, with a wide range of water flow temperature settings as high as 60°C.
- Compatible with standard electricity supply.
- Reduced consumption
- 'DC inverter' technology allows continuous variation of the power according to consumption demands
- Optimised management of electricity consumption

ACCESSORIES FOR DC INVERTER HEAT PUMP



LCD remote control (optional) with Thermostat / Humidistat function, displaying and setting the operating parameters.

Model	Code	Price £
EH 0608-1310 DC	070-07245010	188.17



1" F/F water filter (to be installed at the unit's inlet)

Code	Price £
070-01005100	12.22



Set of anti-vibration mounts (4pcs)

Code	Price £
070-07244010	45.59

1" MF anti-vibrating flexible pipe, 30cm length



Code	Price £
070-02431030	6.40



External Probe

Code	Price £
070-07245020	34.94