



Your ideal solution for outdoor above ground Pools

MODEL	HEATING CAPACITY	MAX POOL VOLUME
ECO+4 (*)	3,9 kW	12 m^3
ECO+6 (*)	5,7 kW	20 m^3
ECO+9 (*)	8,6 kW	30 m^3
ECO+14	14,1 kW	45 m^3

^(*) also available with UK mains plug



heat pumps

For outdoor above ground Pools 12-45 m³

APPLICATION

- World's first heat pump that can be safely installed by the end-user.
- Perfectly suited for above ground pools; extends your swimming season significantly.
- Operates well with low power circulation pumps.









EATURES

- Very high energy efficiency (COP up to 5) reduces your swimming pool running cost
- ECO friendly R410A gas
- Full-flow technology.



- Intuitive, easy to use control panel; crisp color LCD and only 3 buttons.
- Will operate in ambient air temperatures as low as +8°C
- Titanium heat exchanger is resistant to corrosion from pool chemicals eg chlorine, bromine, salt etc.

ISTALLATION

- Small installation footprint due to vertical fan design.
- Universal union kit included: 1,5" glue fitting and $1^{1/4}$ " and 1,5" hose tail connections.
- Plug & Play; 4m quality rubber cable with RCD integrated mains plug.



DESIGN

- Casing made of high quality polymer that is corrosion proof and UV resistant.
- Low maintenance design = years of trouble free operation.
- Aesthetic design that blends in with your pool project perfectly.

Your distributor

