

Heating & Ventilation Form

We are a leading supplier of pool heating and ventilation products in Europe. We have chosen high quality products from reputable suppliers proven in all types of applications and which cater for all budgets with fantastic service backup ensuring you have a product fit for purpose for years to come.

Please complete this easy form below and either email it to info@poolandspacentre.co.uk or ring us on 0844 800 3290 to discuss your details further and give you our recommendations.

Name:

Telephone:

Email:

Pool Length (m)

Pool Width (m)

Pool Depth in Shallow End (m)

Pool Depth in Deep end (m)

Desired Water Temperature? 28

(in C, 28c is normal, typically between 26c to 33c).

Swimming Season Required? Summer Use (May-Sept)

Extended Season Use (April-Oct)

All Year Use

Pool covered when not in use? Yes No

(Uncovered pools require approx 2.5 times the heat to maintain desired pool temp.)

How many hours per day is the pool uncovered?

Single Phase power supply (240v)

3-phase power supply (380-415v)

Outdoor Pool

Indoor Pool

Existing pool heating system? (eg Electric Heater, Gas Boiler, Heat Pump etc..)

Domestic Use

Commercial Use

Is the property rented or a holiday home? (often need quicker pool heat up times) No Yes

Above ground In-ground pool

(Above ground pools need a larger heat pump as they lose more heat through the pool sides than inground pools.)

Indoor pools dehumidification and air heating, requires the following fields to be completed (ignore for outdoor pools)

Pool Room dimensions: Length(m)

Width(m)

Height to eaves(m)

(The size of the pool room directly affects the size of the air handling unit required.)

Desired Room Air temperature

Any additional heating such as radiators or under floor heating? Yes

No

(Normally 1c above water temperature, reducing heat loss, humidity and evaporation)

Pool Room external glass (m2)

(The glass amount of glass is relevant for ducted air handling systems)

Would you like a ducted or non-ducted dehumidification system?

Not Applicable

Ducted dehumidification system

Non-Ducted (eg wall mounted dehumidifier)

(We will discuss this with so don't worry, if the pool room has a lot of external glass, then we recommend ducting should blow warm air over the glass surfaces to help prevent condensation)

Any other comments?