



Heat Pump Questionnaire

Please complete this questionnaire in as much detail as possible. On the basis of the information you provide Zodiac will conduct a (free) thermal analysis that will give you valuable information on:

• the power required to heat your pool • the correct equipment • running costs and temperature heat up times.

By using a blanket in conjunction with a heat pump will significantly reduce energy costs.

When you have filled in the form with as much information as you can please fax back to Zodiac Group Australia Pty Ltd on fax – **1300 781 688** or email to **apac.heating@zodiac.com** and we will respond to your request within 2 working day.

Customer details

Customer Name:.....Customer Ph#.....

Customer Account Number:.....Customer Fax#.....

Pool Owner Details

Name Address

Suburb..... Postcode..... State..... Phone.....Fax

Pool Details

Length..... Width..... Ave depth.....

Situation: ☐ outdoor ☐ indoor

Type of pool: ☐ above ground ☐ in ground

Use: ☐ private ☐ public - please specify : ☐ municipal ☐ fitness centre
☐ physiotherapy ☐ hotel ☐ camp site

Does the pool have a cover? ☐ yes ☐ no

Does the pool have an overflow? ☐ yes (waterfall or neg. edge) ☐ no

Does the pool have any swim jets? ☐ yes ☐ no

Is there any exposure to wind? ☐ low ☐ average ☐ high

How high above sea level is the pool (average altitude) m

Are there any other features on your pool ie; ☐ slide, ☐ Spa (How many litres).....

Your heating requirements

Desired temperature.....C° Filtering time ☐ 6hr ☐ 8hr ☐ 12hr ☐ 18hr

Desired months of useto.....

Current or Initial Water TemperatureC°

Separate Plumbing ☐ Integrated System ☐

Is the pool indoors?

Room size: Length Width.....Ceiling height..... Volume of room.....m3

Is the room insulated? Please select from the following which best describes your situation:

- ☐ Traditional construction, a few windows, well insulated
- ☐ Traditional construction, double-glazing windows, well insulated
- ☐ Double-glazed veranda
- ☐ Other :

Please allow 12 weeks delivery for Dehumidifiers

Your area's climate conditions:

Winter :

min.: °C

max.: °C

Spring :

min.: °C

max.: °C

Summer :

min.: °C

max.: °C

Autumn :

min.: °C

max.: °C

Energy type available: ☐ Single-phase ☐ Three-phase

For more information on our heat pumps visit our website at **www.zodiac.com.au**