

Rainbow Pool Products

PO Box 2388, Mansfield Qld 4122 Telephone STD 61-7-3849 5385 Facsimile STD 61-7-3849 5384

Email: info@rainbowpoolproducts.com.au Web: www.rainbowpoolproducts.com.au



AstralPool Heat Pump

- Environmentally Friendly Pool Heating
- Extend your swimming season or swim all year round
- Low Operating Costs
- √ Simple and Easy installation





Make swimming a pleasure

Do you enter your pool in trepidation of the bracing chill? So only the children use your pool? AstralPool Heat Pumps provide a cost effective solution to enable you to gain the most from your expensive investment in your swimming pool by allowing the whole family to enjoy the benefits of relaxing and exercising in comfortable warm water.

Even though the early and late season days are warm, night time temperatures usually make your pool water too cold to enjoy the pool and limit the use of your investment in your lifestyle.

Environmentally Friendly

AstralPool Heat Pumps are an environmentally friendly option to heat your pool. Operating on a similar principal to your refrigerator or air conditioner, Heat Pumps use environmentally friendly refrigerant gas that extracts the latent heat from the air and transfers this heat into the pool water.

A nearly silent compressor moves the refrigerant gas through a coil (called evaporator) through which air is forced and collects heat from the surrounding atmosphere. The now superheated refrigerant gas then passes through a titanium heat exchanger (called condenser) which transfers the heat into the pool water and the cycle starts again.

So in fact, the power used by the heat pump does not create any heat, it is simply used to compress and move the refrigerant gas through the evaporator and condenser to collect and transfer heat from the atmosphere into your pool water.

For every 1 kW of electricity consumed, AstralPool Heat Pumps will collect up to 6 kW of heat from the atmosphere. Sunshine is not necessary and your Heat Pump will continue to heat your pool in air temperatures as low as 7 degrees. So even if the nights are cold, or the days leading up to the weekend are cool, your AstralPool Heat Pump can heat and maintain your pool water temperature at a comfortable swimming temperature.



A Heat Pump to suit your pool and your lifestyle

AstralPool has a wide selection of heat pumps to suit virtually any size swimming pool, from small residential pools to large public pools. When choosing your heat pump, AstralPool recommend you assess your lifestyle and determine when you want to use your pool.

If you wish to swim during the summer and shoulder season only, a small heat pump can be installed, saving on up front costs and ongoing operating costs. However, for all year round swimming, we have the right heat pump too, to ensure you can use your pool at any time of the year.

Features

AstralPool Heat Pumps are designed for long life and incorporate the following features:

Unlike many other heat pumps, the corrosion proof titanium heat exchanger is enclosed in a purpose designed and fully injection moulded housing for maximum strength and long life.

The fully moulded plastic Heat Pump case is impervious to corrosion and guarantees maximum life regardless of location, "seaside" tropical north or outback.

The high quality commercial digital thermostat ensures the pool water temperature is accurate.

The scroll compressor is widely regarded as the quietest operating system and moulded plastic fan is purposely designed for its application.



- Determine how you wish to use your pool: take the chill off the water during spring, summer and autumn, luxuriate in warm relaxing water for most of the year, or swim all year round regarding of the weather conditions.
- 2. Determine the size of your pool, average length and width and the average depth.
- 3. Once you understand your preferred use of your pool, go to astralpool.com.au and use the Heat Pump sizing guide to select the model AstralPool Heat Pump to suit your pool and lifestyle. Alternatively, call you AstralPool dealer or local office for advice on the heat pump that suits you.





Specifications:

MODEL	BPA 400	BPA 600	BPA 700	BPA 800	BPA 900
Input Power	1.7 kW	2.6 kW	3.5 kW	4.5 kW	5.5 kW
Heating Capacity	8.5 kW	13 kW	17 kW	21 kW	25 kW
at efficiency of	500%	500%	490%	470%	460%
Amps/phase	8.3/1	11.0/1	14.7/1	19.3/1	8.8/3
Voltage/Phases/Frequency	240/1/50	240/1/50	240/1/50	240/1/50	415/3/50
Noise Level dB(A)	51	58	58	58	58
Water Connection (mm)	40	40	40	40	40
Recommend Water Flow (lpm)	90	135	145	160	160
Water Pressure Loss (kPa)	10	12	12	12	12
Dimension (L x W x H)	850x310x920	860x310x920	950x340x1300	950x340x1300	950x340x1300

