Electr Heat

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POOL PRODUCTS

Quality Pool & Spa Products

The latest advancement in swimming pool heating, Electroheat Ultra heat pumps extracts latent heat from the surrounding air, intensifies it and transfers it to your swimming pool.

water, the liquid of life

Electroheat Ultra heat pumps will heat your pool even when the ambient air temperature is close to 0°.

- Energy efficient heating
- Temperature management & self-diagnosis
- Automatic hot gas de-icing for cold climates
- Titanium heat exchanger
- Weather proof cabinet



Rainbow Pool Products

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Energy efficient heating

A swimming pool is a major financial investment. Getting the most out of your pool, means keeping the pool at a swimmable temperature for the maximum number of hours in each day and the maximum number of days in each year.

A heat pump will economically keep your pool warm 24 hours a day.

Compared to gas and electric heaters, Electroheat Ultra uses just a fraction of the energy to generate the same amount of heat and unlike solar heating; there is no reliance on the sun as the latent heat in the air is used.

How the Electroheat works

Water, the liquid of life

Electroheat Ultra uses refrigeration technology to extract heat from the surrounding air and transfers it to the swimming pool.

Heat extraction

The fan circulates air through the evaporator air coil that acts as a heat collector. The liquid refrigerant in the evaporator air coil absorbs the available heat from the ambient air.

Heat Intensification

The compressor then receives the warmed refrigerant and intensifies the heat. The intensely hot refrigerant is then pumped into the heat exchanger.

Heat Transfer

The heat from the hot refrigerant flowing inside the heat exchanger is then transferred to the pool water.

Recycle

The refrigerant restarts the process and flows through the evaporator air coil to collect heat once again.





Cost effective heating

Heat pumps only require energy to operate a compressor and a fan motor, using low amperage in the process.

The Electroheat produces over 4 times more heat energy than the electrical power it consumes.

For every 1kW of electricity consumed, Electroheat can produce over 4 kW of heat.

Save up to 80% over propane gas, 50% over natural gas and 500% over electric heaters.



Electroheat Ultra

Incorporating the latest smart technology and long lasting components, Electroheat Ultra is designed and built for trouble free operation.

Simply program your desired pool water temperature and let the Electroheat Ultra do the rest.





Temperature management & selfdiagnosis

Electroheat Ultra's LED control panel provides a continuous digital pool temperature display and incorporates a self diagnosis system. In the event of a problem, the control panel will display diagnostic error codes.

The control panel also features an switch option to from POOL to SPA automatically mode via an external water pressure switch or manually via a remote control.



Inbuilt protection devices

The integrity and performance of your pool heater and its components are protected by built-in safety devices

- Auto defrost control to eliminate frost on the evaporator.
- Auto flow switch to shutdown the system in the event of no water flow.
- High / Low pressure refrigerant auto reset to shutdown the system in the event of low or high refrigerant pressure
- **Compressor** protection via a time delay to allow the refrigerant to equalise before the compressor starts/restarts.



Titanium heat exchanger

Titanium heat exchangers have a longer life expectancy than standard copper heat exchangers. Titanium offers total protection against erosion and corrosion, it is resistant to: chlorinated water,

ozone, iodine, Baquacil, bromine and salt water.



Powerful heat transfer

The exclusive design of the Electroheat Ultra's

heat exchanger creates an unmatched and powerful heat transfer source. Surface area contact with the heat exchanger is maximised by circulating water though its condenser tubes.



Efficient R410 scroll compressor

Electroheat Ultra's are powered by an R410 Scroll compressor, the most powerful, energy efficient compressors on the market and most importantly they are also the quietest.





Extra large evaporator area

Electroheat Ultra has an extra large evaporator allowing it to extract more heat from the outside air maximising the heat pump's performance and efficiency.



Weather proof cabinet

The Electroheat Ultra's cabinet is constructed of heavy-duty UV-resistant proof ABS body panels that are impervious to rust, corrosion and deterioration.







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Electroheat Ultra heating

Electroheat Ultra features an automatic hot gas de-icing function, enabling it to continue heating your pool even when the air temperature drops close to zero.

If any ice forms on the evaporator, the Electroheat Ultra's pipe configuration is temporarily reconfigured via a reversing valve to allow hot gas to melt the ice, the Electroheat Ultra then reverts back to heating your pool.







Quick and easy installation

Simply connect the pool return line to and from the heat pump and connect the power source.

Please note: Electroheat Ultra is designed for outdoor installation and should not be installed in enclosed areas such as a shed or garage, unless mechanical ventilation is provided to ensure adequate air exchange for proper operation.



5 year warranty

Electroheat Ultra is covered by a 5 (2+3) year warranty for residential installations and a 1 year warranty for commercial installations.

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Frequently asked questions Should I use a pool cover?

The most effective way to prevent heat loss is to install a pool cover. An un-blanketed pool loses 2-3 times more heat than a blanketed pool. Pool covers virtually eliminate evaporation and reduce heat loss by insulating the surface of the pool, greatly reducing pool heating costs. As with all pool heaters, it would be advisable to use a pool cover at night, and when the pool is not in use.



What is the minimum ambient operating temperature?

The Ultra heat pump will actually operate down to an ambient air temperature of close to 0°C, but with minimal heat output. Therefore we recommend that the minimum operating temperature should be 5°C.

What is the best location for the Electroheat Ultra?

The location of the Electroheat Ultra is very important in keeping installation costs to a minimum, while providing for maximum efficiency of operation as well as allowing adequate service and maintenance access.

The unit should be located as close as practically possible to the existing pool pump and filter to minimise water piping. The use of 90 degree bends and short radius elbows in the water piping should be kept to a minimum. The longer the distance from the pool, the higher the heat loss from the piping.

Can the Electroheat Ultra be enclosed?

The Electroheat Ultra is designed for outdoor installation and should not be installed in totally enclosed areas such as a shed, garage, etc., unless mechanical ventilation is provided to ensure adequate air exchange for proper operation. Recirculation of cold discharged air back into the evaporator coil will greatly reduce unit's heating capacity and efficiency.





What is the Electroheat Ultra performance dependent on?

Electro Heat's performance will fluctuate depending on water and weather temperatures. 5 important factors determine the performance of Electroheat Ultra:

- 1. Size of the pool.
- 2. The desired temperature of the pool
- 3. Ambient air temperature the warmer the air, the better the performance
- 4. The presence of a pool cover
- 5. The size of the heater

What is the Electroheat Ultra's heater running time?

Most units should be sized to operate during the pool filtering cycle time of 8 - 12 hours daily, providing a steady flow of heated water. On warmer days the heater will run less because the heat loss will be less.

Electroheat Ultra heat pumps have a lower heating capacity on a BTU/hr basis compared to fossil fuel based pool heaters such as gas heaters. Therefore, Electroheat Ultra heat pumps require longer operation to accomplish the desired temperature.

Between 10°C to 18°C, it will increase your water temperature by 3°C to 5.5°C a day. Over 21°C you should obtain an increase up to 0.8°C a hour and over 26°C up to 1.1°C an hour depending on the size of the pool, the size of the heat pump, the water temperature, and the ambient air temperature at the moment of operation. Even though the Electroheat Ultra may require longer operation, it will still heat the pool far more economically.

How does Electroheat Ultra compare with solar heating and gas heating?

Solar

- Fuelled by the power of the sun, solar heating systems are a low-cost, method of heating up your pool water.
- As solar heating is reliant on the sun, they are best used to extend the swimming season.
- Virtually no operating costs, just the cost of electricity to pump the pool water through the solar absorber on the roof.

Gas heaters

- Gas heaters are fastest method for heating your pool, providing a comfortable temperature for swimming on demand. Gas is best for heating pools or spas for short periods of time.
- Gas heaters can easily maintain any desired temperature regardless of the weather.
- Gas heaters are effective, but expensive to operate.

Heat pumps

- Heat pumps may not heat up the swimming pool as fast as gas heaters, but they are a more energy efficient.
- Heat pumps require a small amount of electricity; its heat energy source is extracted from the ambient air.

Sizing chart to heat your pool to 28 °C

			Model		
			Regional average daytime temperatures Between		
			September to April		
Pool Size m	Surface Area m2	Litres	Over 20°C	18°C to 23°C	10°C to 15°C
3x7	21	Up to 29400			
4x7	28	Up to 39200			29
4x8	32	Up to 44800	22		29
4x9	36	Up to 50400	22	29	29
5x9	45	Up to 63000	29	29	See Dealer
5x10	50	Up to 70000	29	See Dealer	See Dealer
5x11	55	Up to 75000	29	See Dealer	See Dealer

Please note: Heat pump sizing is influenced by ambient temperature, humidity, presence of a pool cover, nightly temperatures, pool location, wind factor, water features and hours of operation.

Technical Specifications					
Models	ElectroHeat Ultra 22	ElectroHeat Ultra 29			
Nominal Heating Capacity btu *	75,000 BTU	100,000 BTU			
Power Output (Kw)	22	29			
Supply Voltage (VAC)	240	415			
Supply Voltage Phase	Single phase	Three Phases			
Power consumption (kW/h)	6.5	7.2			
Unit Running Amperage (AMP)	29.4	11.4			
Fan Full Load Amp (FLA)	1	1			
Min / Max Breaker or Fuse (AMP)	40	40			
Min./Max. Air Inlet Temperature (C)	12/40	12/40			
* Heating capacity is dependent upon water temperature , ambient temperature and humidity					

Water Flow & Plumbing Characteristics					
Water Bypass Type	Ext. Field Install	Ext. Field Install			
Min./Max. Water Flow Rate (LPM)	170 - 200	170 - 200			
Min./Max. Water Inlet Temperature (°C)	10/40	10/40			
Water Connections (mm)	40	40			







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