

Relax Heat Pumps

The most efficient, trouble free swimming pool or spa heater

Why Relax Heat Pumps offer you the best option for heating up your swimming pool or spa

Convenience

Very easy and convenient to install in the open air. It needs only very limited space and electrical supply. The connections to the pool are very simple

Control

The simple and very easy to use control device gives you the current accurate pool temperature and lets you easily adjust settings. Our advanced digital controller ensures maximum output at a minimum cost.

Reliability

Our first class Titanium heat exchanger totally guarantees Anti-Rusting for 5 years. The heater will start up everytime you need it without the need for refueling.

Economy

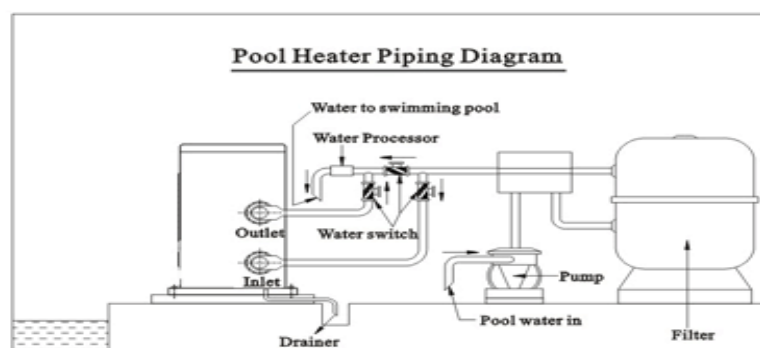
Save upto €720 per month when compared to electrical conventional heaters. The system costs less than a oil boiler, less to install and much less to run.

Environment

Our system has no emissions to the environment and uses the solar energy from the atmosphere.

Cooler and heater option

Our system may come with heating / cooling options for very hot weather or for pools with a safety cover.



Relax Heat Pumps

The most efficient, trouble free swimming pool or spa heater

Main Characteristics

A. Japanese Inverter Technology

At air temp of 20°C COP is >6.2 at air temp of 20°C COP is >4.5

It makes efficiency 15-30% higher than other brands

The superior efficiency brings savings up to 80% of running costs of a conventional electric pool heater.

B. Titanium Heat Exchanger with Unique Design

Pressure tested original and unique design guarantees highest efficiency

First class Titanium Heat Exchanger totally guarantees anti-rusting

C. Reliable Guarantee

5 years guarantee for Titanium Heat Exchanger

3 years guarantee for whole unit

Guarantee offered by manufacturer and supported by Relax.

D. Unique Design

Water flow switch with automatic stop in low water pressure for protection

Automatic Restart adopted

Intelligent defrosting design

Low noise at 45 decibels

Capacitor set at 130 20°C