# Compac Heat Pump 

Efficient pool water heating on above ground pools for lower pool running costs.

## Features

- Extracts heat from the air and uses it to heat pool water
- For every 1 Kw of energy used, approximately 4 kW of energy is generated*
- 2 warranty
- UK support and back up
- Titanium heat exchanger


## How does it work?

Heat is transferred to the pool water from the ambient air using a vapour compressor cycle similar to that found in a refrigerator.

## Clean and environmentally friendly

The low energy consumption coupled with high heat production makes a Compac heat pump an environmentally friendly way to heat your swimming pool. Unlike alternative ways of heating your pool, the Compac requires no fuel storage tank or high capacity electrical supply and produces no smells, fumes or CO2 gases.

## Easy installation

Your Compac heat pump should be installed outdoors, allowing adequate air flow to the unit. It should be installed upstream of any pool purification systems and chemical dosing systems. Care should be taken not to add chemicals directly to the skimmer which would result in concentrated chemical solutions passing directly through the Compac, and water quality should be maintained within recommended standards to maintain the guarantee.

## Low pool heating bills

You pay only for the cost of electricity to run the motor inside - the heat that is absorbed from the air is free, making a Compac heat pump efficient and cost effective.

| General Data | Compac 6 | Compac 8 |
| :--- | :---: | :---: |
| Width mm | 848 | 848 |
| Depth mm | 300 | 300 |
| Height mm | 630 | 630 |
| Weight mm | 53 | 58 |
| Noise Level dB(A) | 48 | 48 |



|  | Compac 6 | Compac8 |
| :---: | :---: | :---: |
| Technical Specifications |  |  |
| Heat to pool water (Ambient $20^{\circ} \mathrm{C}$, Water $27^{\circ} \mathrm{C}$ ) - kW | 6.4 | 8.2 |
| Typical pool size (Surface area) - $\mathrm{M}^{2}$ | 18 | 26 |
| Typical Pool Volume - M ${ }^{3}$ | 20-30 | 25-40 |
| Electrical 230V / $1 \mathrm{~N} / 50 \mathrm{~Hz}$ |  |  |
| Total power consumed (Ambient $20^{\circ} \mathrm{C}$, Water $27^{\circ} \mathrm{C}$ ) - kW | 1.41 | 1.76 |
| Min supply capacity (max FLA 1ph N - A | 6.5 | 8.2 |
| Recommended supply fuse 1 ph N - A | 7 | 10 |
| Water / Air Flows etc |  |  |
| Max working pressure pool water - bar | 4 | 4 |
| Pool water connection - inches / mm | 1.5 " BSP or 50 mm | 1.5" BSP or 50 mm |
| condensate drain connections - mm | 15 | 15 |
| Air flow - $\mathrm{m}^{3} / \mathrm{h}$ | 1600 | 1600 |

