



CLEVER-POOL

The energy saving pump inverter



- **Cost effective**

Pool pump variable speed technology makes sense but, until now, capital outlay has been expensive. Clever-Pool is priced to enable a payback period of less than 9 months.

- **Easy installation**

Installation takes less than 30 minutes. Plug the Clever-Pool into a mains supply, connect the main circulation pump to the Clever-Pool, and set your required programme.

- **Energy efficient**

Dramatically reduces pool running costs by up to 60% for single phase pumps up to 2hp.

- **User friendly**

Simple to programme. Clever-Pool has 4 settings, allowing you to select the optimum pump output during a 24hr cycle. Full power for backwashing and vacuuming, reduced output for daily operation.

- **Improved water quality**

Variable speed technology enables pool water to be circulated at reduced flow-rates at chosen times of the day resulting in improved efficiency of high rate sand or glass media filters.

CLEVER POOL

Motor inverters using variable frequency technology have become widespread throughout industry over the past few years. Recent developments have resulted in Inverters becoming increasingly popular in domestic swimming pools. Swimming pool pump energy conservation is evolving, it's now possible to reduce the running costs of your pool pump by as much as 60% simply by linking your existing pool circulation pump to an Inverter.

The Clever-Pool Inverter is a low cost solution designed to greatly reduce the running costs of pool circulation pumps and improve the efficiency of swimming pool filtration. Clever-Pools' low capital outlay ensures that the typical capital payback period is less than 2 years. Please take time to study the calculations at the bottom of this page.

Swimming pool pumps invariably run at higher flow rates than necessary. Clever-Pool Inverter technology enables you to control both pump flow-rates and pump run times. Clever-Pool transforms conventional pool circulation pumps into 'variable speed' pumps resulting in huge savings in energy costs.

Clever-Pool is CE approved, simply connect the Clever-Pool (via an RCD) to the mains supply in the plant-room and wire the circulation pump into the Clever-Pool. Installation typically takes less than 30 minutes. Clever-Pool has 4 timer programmes during a 24 hour cycle that can be set to suit your requirements.

Low	For pool water filtration
Medium	For use with automatic suction cleaners
High	For increased water flow for a limited period
Backwash	Maximum pump output for thorough cleaning of filter media.

Typical cost of running a 1hp pool pump continually for 1 month (30 days)

Energy consumption per month 732kWh

Price per kWh of electricity 25p per kWh

Monthly expenditure £183.00

Typical monthly running cost for the same pool with same pump linked to a Clever-Pool

Energy consumption per month 281kWh

Price per kWh of electricity 25p per kWh

Monthly expenditure £70.25

Savings per month = £112.75

Approximate capital outlay for Clever-Pool supplied and installed by a professional pool company £600.00

The calculations shown are based on the following assumptions:

Pool pump is 1hp (0.75kW)

Output - 1.02kW Input - 73% efficiency

Illustrated calculation is based on Clever-Pool operating at the following parameters:

19 hours per day at 1,200rpm pump speed . 171.3kWh per month

1 hour per day at 1,700rpm pool pump speed 16.92kWh per month

4 hours per day at 2,100rpm pool pump speed 92.74kWh per month

Figures may differ due to variable parameters, eg cost of kWh of energy, efficiency of pool circulation pump etc. Above figures based on a 30 day month.

All prices quoted include VAT