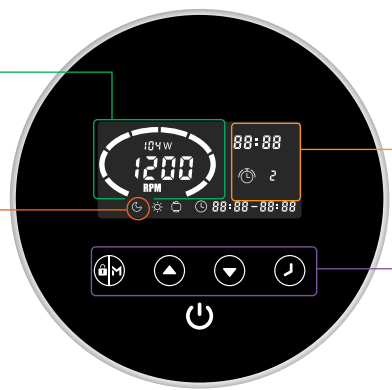


FEATURES



104 W
Power consumption

1200
RPM
Motor speed

☾ ☀️ 🚰

☾ Night operation (Low speed)

☀️ Day operation (Medium speed)

🚰 Backwash (High speed)

88:88 Current time

🕒 Sequence of timer (1/2/3/4)

🕒 Timer start / Timer off

🔒 ▲ ▼ ⌚

🔒 Lock/Unlock & Manual Mode (Night/Day/Backwash)

▲ Up/Down (adjust time or speed)

⌚ Timer (4 timers for daily operation)

Touch Screen

- Classic touch control
- 4 timers program for 24 hours running
- User friendly interface with power consumption indication
- 35 running speeds from 1200 ~ 2900 rpm by increment of 50 rpm

SPECIFICATIONS

Model	eSavr 1100	eSavr 2200	eSavr 1100C	eSavr 2200C
Operation Condition	-10 ~ 40°C	-10 ~ 40°C	-10 ~ 40°C	-10 ~ 40°C
Input Power	Single Phase	Single Phase	Three Phase	Three Phase
Input Voltage	220V~240V	220V~240V	220V~240V	220V~240V
Frequency	50 Hz	50 Hz	50 Hz	50 Hz
Output Voltage	1ph, 0~240V	1ph, 0~240V	3ph, 0~240V	3ph, 0~240V
Max Input Power	1.1kW	2.2kW	1.1kW	2.2kW
Max Current	6A	12A	4.5A	8A
Pump Type	Single phase	Single phase	Three phase	Three phase
Speed Range	1200~2900rpm			

UberPool
perth

AQUAGEM ELECTRIC LIMITED
5th Floor, C6 Building, Nanlong Industrial Zone,
PanYu, GuangZhou, P.R. China
www.aquagem.com.cn



Importer and Distributor UberPool Perth

Tel +61 499 680 469

info@uberpoolperth.com.au www.uberpoolperth.com.au

eSavrTM

Variable Speed Pump Controller

Inverter Technology

Converts any pump to variable speed
energy-saving pump



eSavr

- 1 Power consumption reading
- 3 Modes (day/night/backwash)
- 4 Sets of Timers
- 4 Models

UberPool
perth

WHAT'S A FREQUENCY INVERTER?

A Variable Speed Pump Controller is what is technically called a 'frequency inverter' - as used in air conditioners and fridges to reduce energy cost.

The controller transforms any single speed swimming pool pump* - or agriculture pump - to an energy efficient variable speed pump: but at a fraction of the cost of buying a new - and expensive - variable speed pump.

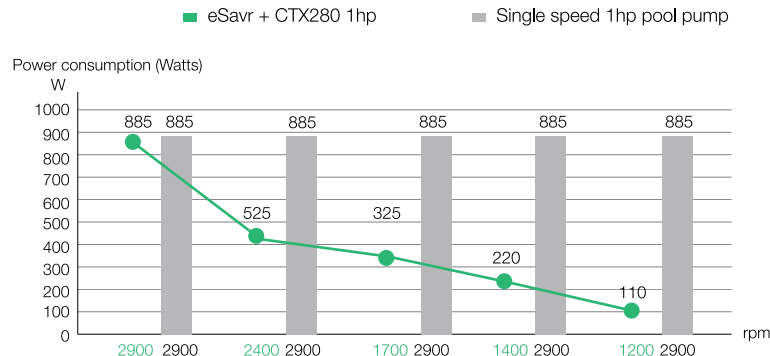
The eSavr is a digital Plug 'N Play controller that can be setup in minutes simply by plugging into the pool chlorinator, plug in the pump and use the Low, Medium or High manual speeds or use the sophisticated timers (set of 4) to change the speed of the pump for different times of the day or night.

* With permanent split type capacitor (PSC), which all pool pumps have.



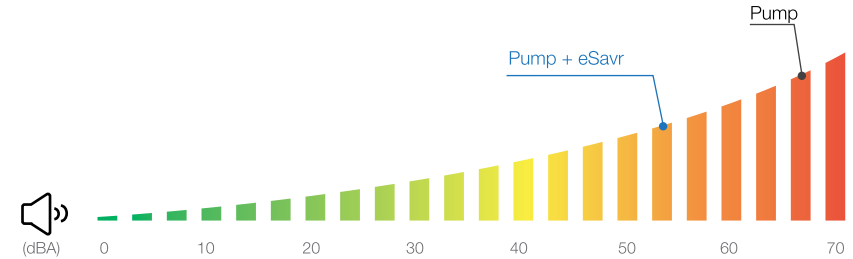
80% ENERGY SAVING

With an eSavr, pump speed can be set to adapt for different operations and running costs will be dramatically reduced by 80% (90% maximum; equal to a lightbulb) while maintaining high water flow rates



25% QUIETER

Running at low speed means barely audible pump noise - not noticeable at 2 metres away meaning a quieter and more enjoyable pool environment



ADDED BENEFITS

Timer programmes

4 timers for up to 24-hour operation each with an individual speed for requirement such as suction cleaner, filtration, heat pump or to take lower advantage of electricity tariff at different times of the day

Better filtration

Finer particles trapped by filter resulting in stunning crystal clear sparkling water

Longer equipment lifespan

Lower running speed means a reduction in wear of pump parts, particularly seal. And lower pressure on filter and pipework

Eco-friendly

Reduced greenhouse gas emissions due to 80% less electricity consumption

