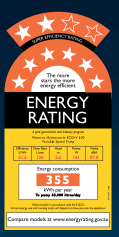
water, the liquid of life

HYDROSTORM ECO-V PUMP

Energy Saving Variable 3 Speed Pump

Equipped with an energy saving Variable 3 speed motor, Hydrostorm ECO-V is capable of lowering its energy usage & reducing its operating noise levels.

- Energy Rating of 8 Stars
- Variable permanent magnet brushless DC motor
- Ultra quiet operation











Energy Saving

A pool filtration system does not require to be operated at a pump's maximum water flow rate as with

the use of a conventional pool pump limited to one speed. In fact, your pool's filtration efficiency improves at lower flow rates.

As a pool's filtration cycle occupies 99% of the run time of a pool pump, you can operate the Hydrostorm ECO-V on its low (ECO) speed setting for a majority of its running time, leading to a potential 82% savings in energy.

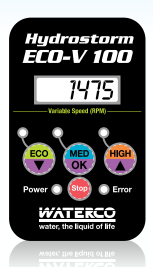
Equipped with the very latest variable 3 speed permanent magnet brushless DC motor,
Hydrostorm ECO-V is capable of lowering its motor speed, reducing water flow and lowering its energy consumption.

SLASH ENERGY USE BY UP TO 82%.

Variable 3 Speed Options

Hydrostorm ECO-V's 3 speed options cater for most pool functions.

- High speed Vacuuming and backwash - 1% of the time
- Medium speed Automatic pool cleaners
- Low speed Filtration –
 99% of the time



• Variable speed - Hydrostorm ECO-V has 3 factory set speed options ECO (low), MED & HIGH but with the additional advantage of fine adjustment in operating speed with 25 RPM increments, allowing fine tuning of the pump's motor speed to perfectly match the flow requirements of the swimming pool, maximising energy savings and minimising pump noise.

PERFECTLY MATCH FLOW REQUIREMENTS AND MAXIMISE ENERGY SAVINGS.

Benefits of Slow Flow

Lowering a pumps flow rate not only significantly decreases the pump's energy requirements, but also reduces water flow resistance in your pool equipment and plumbing. Even though you may need to operate the Hydrostorm ECO-V longer, it is far more efficient pumping low water flow compared to high water flow.

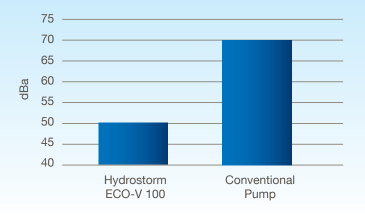
A slow flow rate also has the added benefit of improving your pool's filtration efficiency, enhancing the clarity of your swimming pool water. Plus your automatic chemical dosers and salt chlorinators are also more effective when the pool water is circulated longer.





Ultra Quiet

Hydrostorm ECO-V operates most economically and with the lowest noise level at its low speed setting. Its low speed setting significantly reduces the pump's vibration, motor noise and water turbulence to an ultra low 55.5 decibels (dBA).



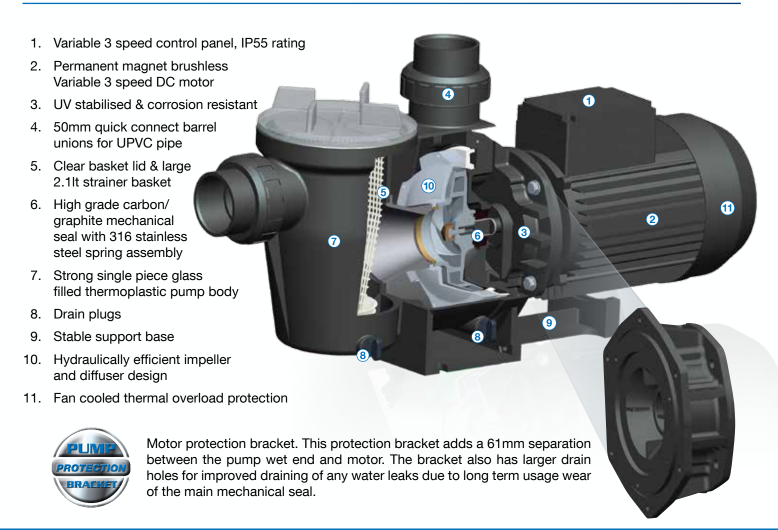
Off-Peak Operation

Its low noise levels enable it to be operated at times that are not allowable for conventional pool pumps. A Hydrostorm ECO-V allows you to take advantage of off-peak electrical tariff periods, without upsetting your neighbours.

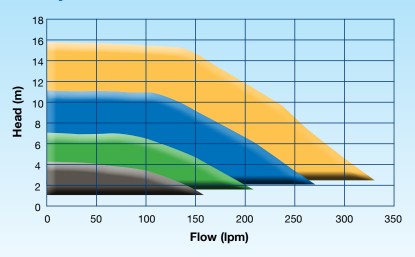


SAVE HUNDREDS OF DOLLARS OFF YOUR ENERGY BILLS.

Key Features



Hydrostorm ECO-V Performance Curves



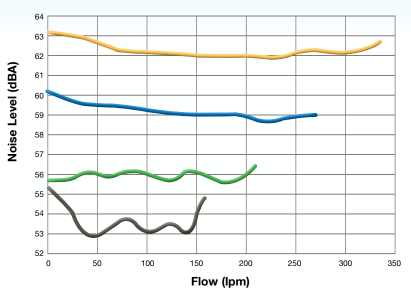
ECO-V speed (1475rpm)

ECO speed (1900rpm)

Medium speed (2410rpm)

High speed (2850rpm)

Hydrostorm ECO-V Noise Levels





The more stars the more energy efficient ENERGY RATING A joint government and industry program waterco thydrosterm 8CO-V 100 Variable Speed Pump Efficiency Row Rate Head W ddA Limin W W ddA 120 2.6 141 57.4 Energy consumption 355 kWh per year To pump 50,000 litera/day When exaced in accordance with AS 100.2. Actual energy use and nurner costs will depend on her you use the appliance. Compare models at www.energyrating.gov.au

Warranty

Pumps	3 years (conditional)*
Wet End	3 years
Motor, mechanical seal, hair & lint pot lid, o'ring, basket, impeller & diffuser	2 years
Commercial applications	1 year
Labour	1 year

^{*}Please refer to Waterco's warranty terms and conditions

Specifications

Length	Height (mm)	Width	Packaged	Inlet/Outlet	Strainer
(mm)		(mm)	Weight (kg)	(mm)	Basket (It)
650	340	227	12	50	2.1

ECO-V speed (1475rpm)

Pump Total Head (m)	Flow Rate (Ipm)	Motor Input (kW)	Amps	Noise Level (dBA)
1.8	142	0.16	1.2	56.5
2.3	127	0.16	1.2	55.8
2.8	115	0.16	1.2	56.3

Medium speed (2410rpm)

Pump Total Head (m)	Flow Rate (Ipm)	Motor Input (kW)	Amps	Noise Level (dBA)
5.3	220	0.53	4.1	58.7
7.0	193	0.54	4.1	59
9.9	135	0.52	3.9	61.5

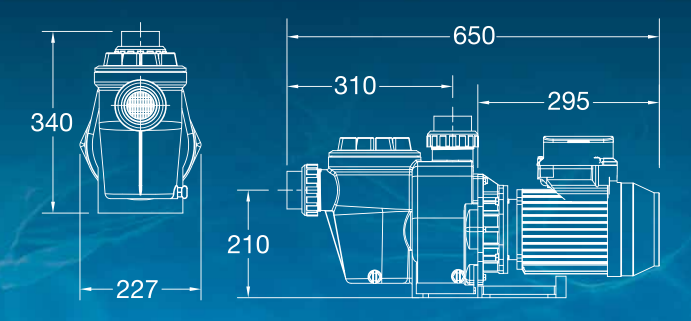
ECO speed (1900rpm)

Pump Total Head (m)	Flow Rate (Ipm)	Motor Input (kW)	Amps	Noise Level (dBA)
4.7	145	0.30	2.3	56.1
5.5	129	0.30	2.3	55.7
6.3	107	0.28	2.2	55.9

High speed (2850rpm)

Pump Total Head (m)	Flow Rate (lpm)	Motor Input (kW)	Amps	Noise Level (dBA)
7.3	264	0.86	6.6	62.3
11.8	201	0.87	6.6	62
15.2	134	0.79	6.0	62.1

Dimensions (mm)







Established since 1981, Waterco is an Australian public listed company involved in the manufacture and distribution of:

Swimming pool/spa equipment and chemicals Domestic water filters, softeners and purifiers Commercial and Industrial water treatment equipment.

Waterco's research & development team has created an innovative range of award winning products.

The company's advanced fibreglass winding and pioneering plastic moulding techniques have delivered premium quality products to over 40 countries via its branches operating in Australia, New Zealand, Malaysia, China, the United Kingdom, United States of America, Canada, Indonesia and Singapore.



OFFICES - AUSTRALIA

NSW - Sydney (Head Office) Tel: +61 2 9898 8600

QLD - Brisbane Tel: +61 7 3299 9900 VIC/TAS - Melbourne Tel: +61 3 9764 1211

WA - Perth Tel: +61 8 9273 1900

SA/NT - Adelaide Tel: +61 8 8244 6000 ACT Distribution Tel: +61 2 6280 6476

OFFICES - OVERSEAS

Waterco (Europe) Limited Sittingbourne, Kent. UK Tel: +44 (0) 1795 521 733

Waterco (USA) Inc Augusta, Georgia, USA Tel: +1 706 793 7291

Waterco Canada Boucherville, Quebec, Canada Tel: +1 450 748 1421

Waterco (NZ) Limited Auckland, New Zealand Tel: +64 9 525 7570

Waterco (C) Limited Guangzhou, China Tel: +86 20 3222 2180

Waterco (Far East) Sdn Bhd Selangor, Malaysia Tel: +60 3 6145 6000

PT Waterco Indonesia Jakarta, Indonesia Tel: +62 21 4585 1481

Waterco Singapore Intl Pte Nehsons Building, Singapore Tel: +65 6344 2378 **DISTRIBUTED BY:**





