

HIGH PERFORMANCE PUNPS

Designed for commercial and extra large domestic pools, Waterco high performance pumps provide the extra power needed to cope with ancillary systems like water features, infloor cleaning, vacuum cleaning and swim/spa jets.

www.waterco.com



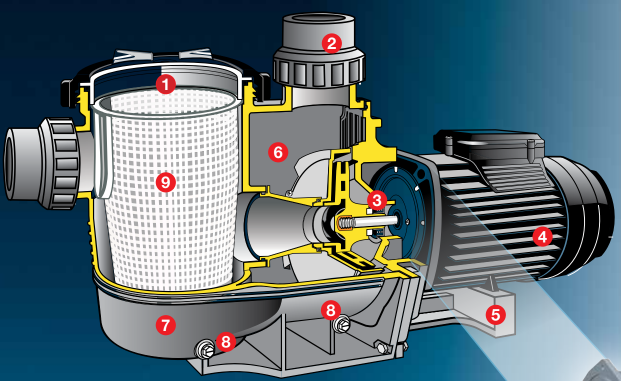
Efficient Impeller and Diffuser Design

The pump's impeller and diffuser design maximizes the hydraulic output of the pump while minimizing turbulence. The pump's efficient hydraulic performance shortens run times and reduces energy consumption leading to lower operating costs.

Engineered Durability

The pump body is manufactured utilising state of the art engineering plastic moulding with a single piece strainer pot and volute for extra strength.

A high grade 316 stainless steel mechanical seal is incorporated for extra protection against corrosion. e.g. from chlorinated water, ozone, iodine, Baquacil, bromine and salt water.



- 1. Clear basket lid.
- 2. Quick connect barrel unions for UPVC pipe.
- 3. High grade carbon/graphite mechanical seal with 316 stainless steel spring assembly.
- 4. High performance motor:
 - IP55 rating
 - Motor shaft 431 grade stainless steel.
 - · Fan cooled.
 - Thermal overload protection
- 5. Stable support base.
- 6. Hydraulically efficient impeller and diffuser design.
- 7. Strong single piece glass filled thermoplastic pump body.
- 8. Drain plugs.
- Extra large strainer basket captures debris and protects the impeller.
- 10. Motor protection bracket protects the motor from a leaking mechanical seal

Motor Pump Protection Bracket

Situated between the pump wet end & the pump motor, a mechanical seal forms a seal around the motor shaft to prevent water from travelling along the motor's shaft.

The mechanical seal is the wearing part of any pool pump. A mechanical seal may leak water if the pump is ever run dry or simply worn out. The "Motor Protection Bracket" adds a 60.5mm separation between the pump's wet end and its motor. It is designed to protect the pump motor by draining any leaks from a worn out mechanical seal.

	Strainer basket size
Hydrostorm	2.1L
Hydrostorm Plus	2.25L
Hydrostar	6L

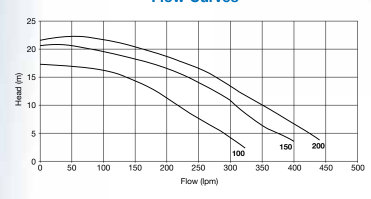


Hydrostorm

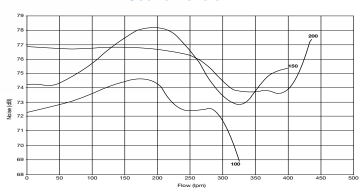
The Hydrostorm is designed to deliver all the extra power you need to cope with modern day swimming pool designs.



Flow Curves



Sound Levels

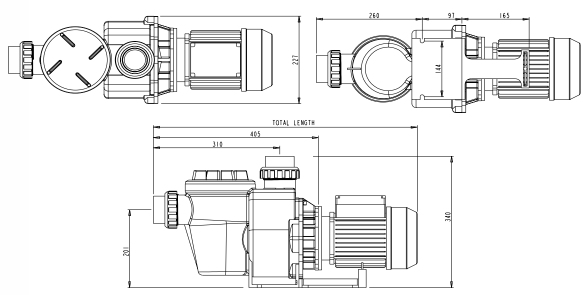


Technical specification

Model	Flow ra	ate (lpm) 10m	Nom. HP	kW	Amps	Phase	Total Length (mm)	Motor Frame (mm)	Inlet/Outlet
Hydrostorm 100	250	225	1	0.91	4.00	1	600	71	50mm ports x / 50mm unions
Hydrostorm 150	350	315	1.5	1.31	5.80	1	647	80	50mm ports x / 50mm unions
Hydrostorm 200	370	350	2	1.46	6.60	1	647	80	50mm ports x / 50mm unions

Phase	Volts	Cycle	RPM
1	220-240	50	2860

Dimension



Hydrostorm Plus

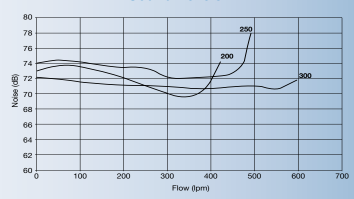
The Hydrostorm plus has all the proven features of the Hydrostorm with the addition of an innovative lid & lock ring for easier maintenance and a larger strainer basket for increased capacity.



Flow Curves

25 20 20 250 300 5 0 100 200 300 400 500 600 700 Flow (lpm)

Sound Levels



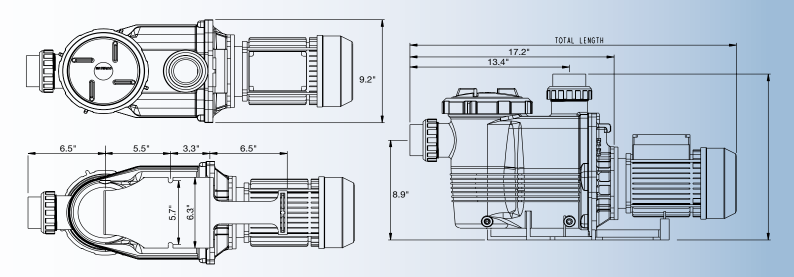
Technical specification

Model	Flow ra 8m	ate (lpm) 10m	Nom. HP	kW	Amps	Phase	Total Length (mm)	Motor Frame (mm)	Inlet/Outlet
Hydrostorm Plus 200	390	350	2	1.44	5.9	1	678	80	50mm ports x / 50mm unions
Hydrostorm Plus 250	470	440	2.5	1.92	8.9	1	678	80	50mm ports x / 50mm unions
Hydrostorm Plus 300	540	500	3	2.37	11*	1	730	90	65mm ports x / 50mm unions

Please Note:

Phase	Volts	Cycle	RPM
1	220-240	50	2860

Dimension



^{*} Hydrostorm Plus 3 phase models are available on request.

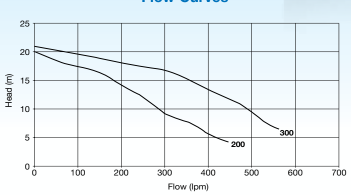
^{* 15} Amp Power Lead Plug

Hydrostar

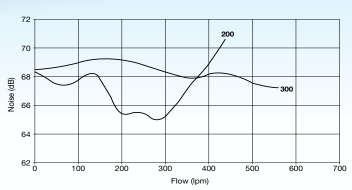
Built with an innovative quarter lid & lock ring and extra large strainer basket, the Hydrostar is ideal commercial sized swimming pools.



Flow Curves



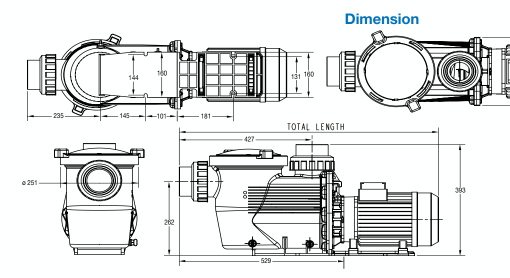
Sound Levels



Technical specification

Model		ite (lpm) 10m	Nom. HP	kW	Amps	Phase	Total Length (mm)	Motor Frame (mm)	Inlet/Outlet
Hydrostar 200	370	330	2	1.46	6.5	1	771	80	65mm ports x / 50mm unions
Hydrostar 300	530	480	3	2.33	10.9	1	792	90	65mm ports x / 50mm unions
Hydrostar 200 (3 phase)	370	330	2	1.41	2.5	3	770	90	65mm ports x / 50mm unions
Hydrostar 300 (3 phase)	530	480	3	2.25	4.1	3	792	90	65mm ports x / 50mm unions

Phase	Volts	Cycle	RPM
1	220-240	50	2860
3	380-420	50	2860



Warranty

Pumps	3 years (conditional) *
Wet End	3 years
Motor, mechanical seal, O' ring, basket & impeller	2 years
Commercial applications	1 year
Labour	1 year

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



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, France, United States of America, Canada, Indonesia and Singapore.



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

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 Longueuil, 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 Ltd Nehsons Building, Singapore Tel: +65 6344 2378

Waterco France SAINT PRIEST, France. Tel: +33 4 72 79 33 30 **DISTRIBUTED BY:**

water, the liquid of life

