

COMMERCIAL PUMPS



Commercial Pumps

Waterco commercial pumps are high performance corrosion resistant thermoplastic pumps, purpose built for commercial swimming pools, aquatic facilities and water parks.

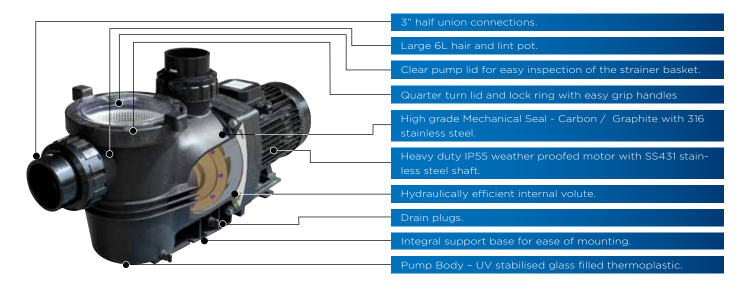
Waterco's pump's unique construction offers several advantages in comparison to steel pumps. Glass reinforced thermoplastic possesses superior mechanical and chemical resistance compared to steel.

The pump body does not rust or corrode and able to withstand damage from many types of water treatment chemicals. Waterco's thermoplastic pumps' weighs less than its steel counterparts without any sacrifice in strength and durability. Their weight makes them easier to ship to the job site and easier to install.

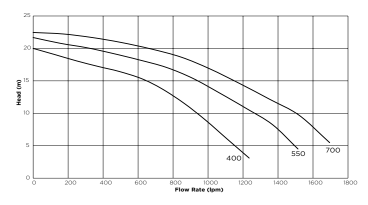


Hydrostar MKIV

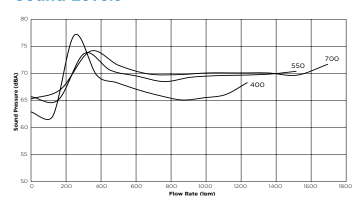
The Hydrostar MKIV has been designed to provide a substantially quieter operation with even higher flow rates and higher head than the previous Hydrostar models. Waterco has optimised the pump's hydraulic efficiency by reshaping its internal profile.



Performance Chart

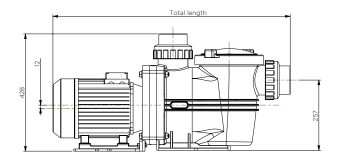


Sound Levels

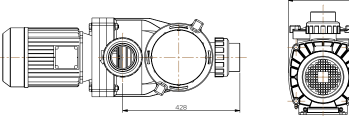


Technical Specifications

Pump Code	Model	Pump Input Power		Amps/ Phase	Weight	Total Length	Motor Frame	Motor input	RPM
		(kW)	(HP)		(kg)	(mm)		(kW)	
2404400333	400 MK4 IE3	3.0	4	5.8	41	846	100	3.4	2890
2404550333	550 MK4 IE3	4.3	5.7	8.1	50	867	112	5.0	2930
2404700333	700 MK4 IE3	5.4	7.2	10.3	54	929	112	6.2	2917



Phase	Volts	Cycle	Motor IP Rating	Pump Rating	
3	380-415	50	55	X5	





Material

Motor Bracket : GF Polypropylene : GF Polypropylene Pump Bracket

Pump Body O Ring: NBR

Seal Assembly : Alumina Ceramic/SS316/

Carbon (Silicon Carbide optional)

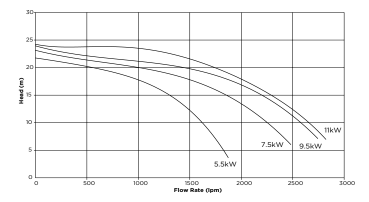
Impeller : GF Noryl

Hydrostar Plus

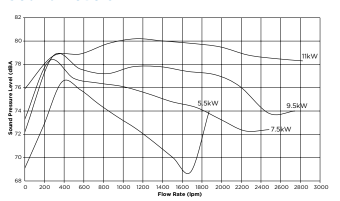
Hydrostar Plus pumps are high performance corrosion resistant thermoplastic pumps equipped with 6" flanged inlet port & 4" flanged outlet port, purpose built for aquatic facilities, water parks and large commercial swimming pools.



Performance Chart

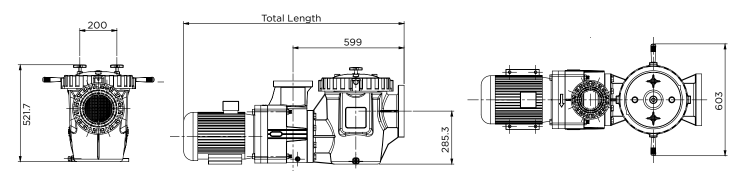


Sound Levels



Technical Specifications

Pump Code	Model	Motor Input	Nominal Power	Amps	Phases	Volts	Weight	Total Length	Motor Frame	Pump Rating	Motor
		(kW)	(HP)				(kg)	(mm)			
2460750	5.5kW	5.8	7.8	10.4	3	380 - 415	73	1190	132	IPX5	2930
2461000	7.5kW	8.3	11.1	14.6	3	380 - 415	75	1190	132	IPX5	2940
2461250	9.5kW	9.9	13.3	17.7	3	380 - 415	91	1218	132	IPX5	2960
2461500	11kW	11.4	15.3	20.3	3	380 - 415	92	1218	132	IPX5	2940



Diffuser : GF Polypropylene
Pump Body : GF Polypropylene
Strainer Basket : Polypropylene
Strainer Lid : Polycarbonate
Lock Ring : GF Noryl

Commercial Pumps Warranty - Commercial Applications

Conditions	Warranty Period			
Wet Ends	2 years			
Hair & lint pot lid, o'ring, basket, impeller & diffuser	2 years			
Motor and mechanical seal	1 year			

For detailed terms and conditions please refer to Waterco's Warranty Booklet.



Company Profile

Waterco pioneers reliable solutions for healthy, safe water environments, which are used in residential, commercial and industrial applications in over 40 countries.

Established in 1981 in Sydney, Australia, it has since become a global brand recognised for designing and manufacturing filtration and sanitisation innovations for the swimming pool, spa, aquaculture, and water purification sectors.







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