

OPAL-HYDROTUF 5KID PACK

The Complete Pool Filtration Solution







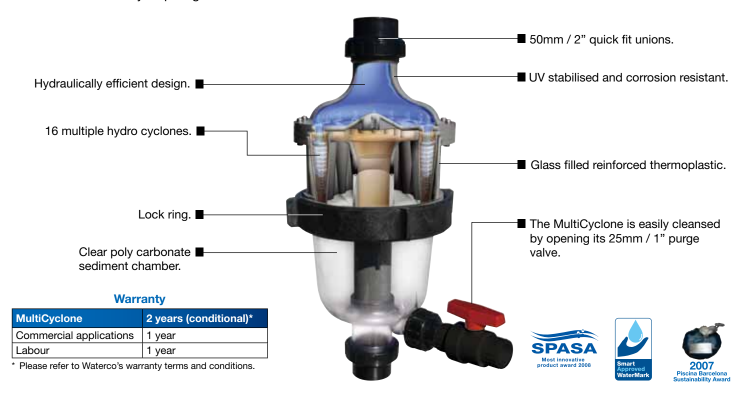
Opal Cartridge Filter

Constructed from high impact polypropylene and designed for easy maintenance, the filter's screw on lock ring allows easy access to the filter cartridge for removal, cleaning and installation in a matter of minutes.



MultiCyclone Filter

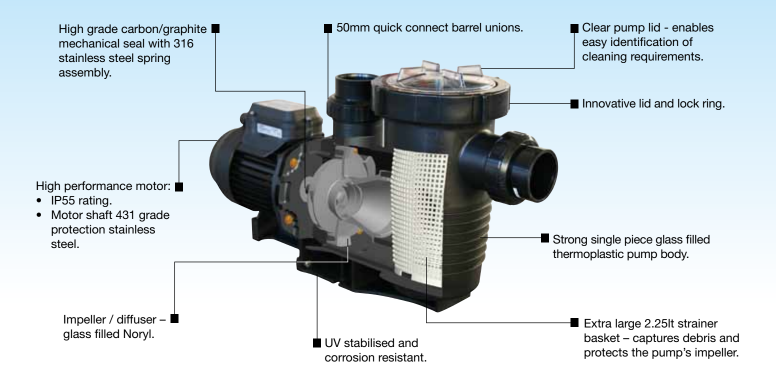
Waterco's award winning MultiCyclone centrifugal pre-filter is a brilliant pre-filtration device works on the basis of centrifugal water filtration and is designed with no moving parts and no filter media to clean or replace. MultiCyclone pre-filters up to 80% of incoming sediment allowing only 20% to reach the Opal filter cartridge, drastically reducing filter maintenance and only requiring 15 litres of water to cleanse.

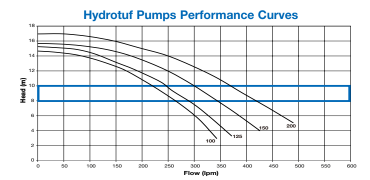


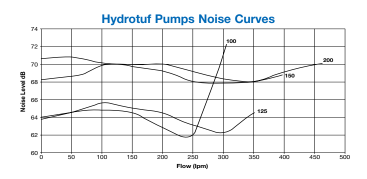


Hydrotuf Pump

Hydrotuf is a high flow pump equipped with an innovative lid and lock ring for easy access to a large capacity 2.25L strainer basket, minimising pump maintenance.







Technical Specifications

Model	Flow rate (lpm)		Nominal	Motor input (kW) Amps	Amne	Weight (kg)	Total	Motor	Pump
Wodel	8m head 10m head Power (hr	Power (hp)	weight (kg)		Length	Frame	Rating		
Hydrotuf 100	265	220	1.00	0.86	4.0	9.60	651	71	IPX5
Hydrotuf 125	280	245	1.25	0.95	4.0	9.60	651	71	IPX5
Hydrotuf 150	340	300	1.50	1.10	4.7	12.60	691	80	IPX5
Hydrotuf 200	420	370	2.00	1.50	6.8	12.60	691	80	IPX5

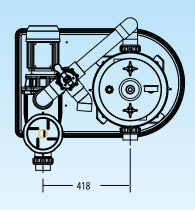
Phase	Volts	Cycle	RPM
1	220- 240	50	2860

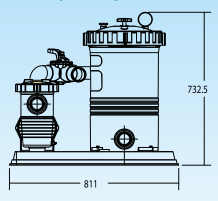
Warranty

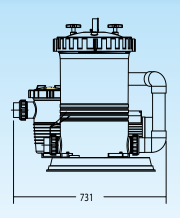
Pumps	3 years (conditional)*
Wet end	3 years
Motor, mechanical seal, hair & lint pot lid, o'ring, basket, impeller & diffuser	2 years
Commercial applications	1 year
Labour	1 year

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

Opal + Hydrotuf





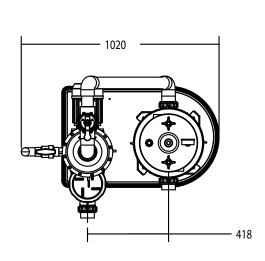


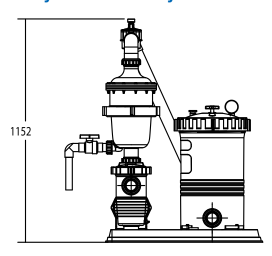
Technical Specifications

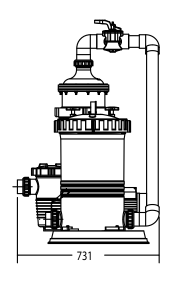
Model	Flow rate (lpm)		Motor	Motor input	Filter Surface	Filter Surface	Weight (kg)
Wiodei	8m	10m	(hp)	(kW)	Area ft²	Area m²	Weight (kg)
Opal 135 + Hydrotuf 100	260	220	1.00	0.86	135	12.50	30.00
Opal 135 + Hydrotuf 125	280	245	1.25	0.95	135	12.50	30.00
Opal 135 + Hydrotuf 150	340	300	1.50	1.10	135	12.50	30.00
Opal 180 + Hydrotuf 150	340	300	1.50	1.10	180	16.70	30.00

Phase	Volts	Cycle	RPM		
1	220- 240	50	2860		

Opal + Hydrotuf + MultiCyclone







Technical Specifications

Model	Flow rate (lpm)		Motor	Motor input	Filter Surface	Filter Surface	Weight (kg)
Model	10m	12m	(hp)	(kW)	Area ft ²	Area m²	weight (kg)
Opal 135 + Hydrotuf 100 + MultiCyclone	220	170	1.00	0.86	135	12.50	40.00
Opal 135 + Hydrotuf 125 + MultiCyclone	245	190	1.25	0.95	135	12.50	40.00
Opal 135 + Hydrotuf 150 + MultiCyclone	300	250	1.50	1.10	135	12.50	40.00
Opal 180 + Hydrotuf 150 + MultiCyclone	300	250	1.50	1.10	180	16.70	40.00

Phase	Volts	Cycle	RPM
1	220- 240	50	2860

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

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 St Hyacinthe, Quebec, Canada Tel: +1 450 796 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

DISTRIBUTED BY:







