



2026

Effective from 1st of January 2026



Manufacturing Power House

Waterco's R&D division has led to the development of innovative products, meeting the challenges of change in the market place. The key to Waterco's success has been its pioneering fibreglass and plastic moulding techniques, as well as its efficient manufacturing processes.

Waterco acquired Lacron Limited in April 2003, at the time the UK's largest and most progressive manufacturer of pressure sand filters. Since this acquisition, Waterco has used this UK base for all its European operations.

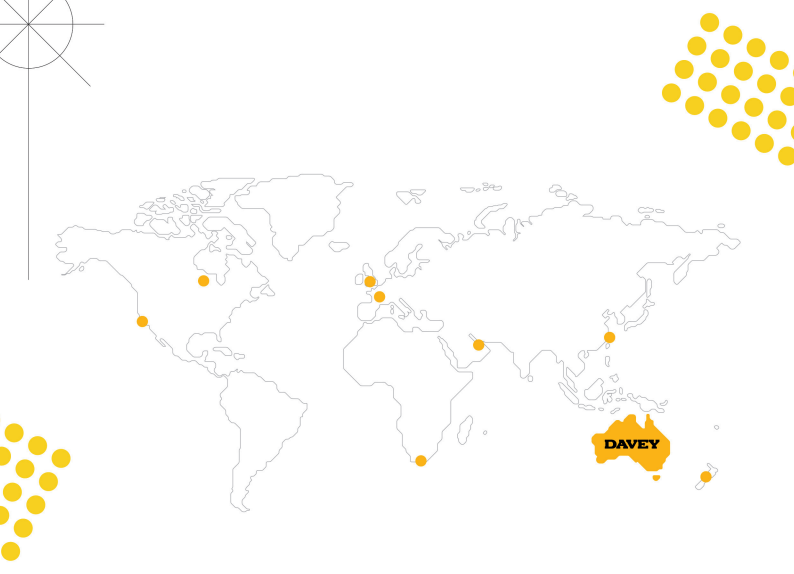
Mission Statement

To be a proactive company with a strong international presence in the water treatment and related industries.

To provide outstanding customer service and technological support for its growing product range.

Waterco exports to over 115 countries via branches operating in Australia, New Zealand, Malaysia, China, the United Kingdom, France, United States of America, Canada, United Arab Emirates, Singapore and Indonesia as well as through international distributors.





DAVEY

Davey have been a leader in pump and water solutions since 1934 - both in Australia and across the world.

Our customers Depend on Davey every single day, to provide perfect pressure, healthy drinking water, protection from fire and flood, clean, relaxing pool or spas, or water to run farms or businesses.

Our products are used in some of the world's toughest conditions, which is why they are built with dependability and reliability at their core.

Traditionally servicing the domestic water pumping, water treatment and swimming pool & spa markets, Davey has in recent years expanded its focus and product portfolio to include the commercial pumping, irrigation and commercial pool markets.

As Australia's leading pump brand, Davey are committed to keeping our communities safe and protected – especially those who rely on our products, day in day out.

You can Depend on Davey.

Waterco Ltd acquired Davey in September 2023

Conversion Tables

SOME USEFUL CONVERSIONS

Kilowatts	X	3412	=	B.T.U.	Ft ³	X	0.0283	=	m^3
kg	X	2.205	=	Pounds	Ft ³	X	6.2288	=	Gallons (imperial)
H.P.	X	0.7457	=	Kilowatts	m^3	X	220	=	Gallons (imperial)
Inches	X	2.540	=	Centimetres	imp Gallons	X	4.5461	=	Litres
Feet	X	0.3048	=	Metres	Ft ³	X	28.317	=	Litres
Sq. Ft.	X	0.0929	=	Sq. Metres	m^3	Χ	1000	=	Litres /

Imperial Gallon	= 1.201	US Gallons	1m ³	=	220	Imperial Gallons	١
	= 0.004546	m^3		=	264.20	US Gallons	
	= 4.546	litres		=	1,000	litres	
US Gallons	= 0.833	Imperial Gallons	1 Litre	=	0.2200	Imperial Gallons	
	= 0.003785	m ³		=	0.2640	US Gallons	
	= 3.785	litres		=	0.0010	m^3	/

UPVC & ABS IMPERIAL PIPE - DIMENSIONS AND FLOW RATES

PIPE SIZE	PIPE CLASS	OUTSIDE DIAMETER	INTERNAL DIAMETER	CROSS SECTION AREA	SUCTION FLOWRATE MAX FLOW AT 1.2m/ sec VELOCITY		RETURN FLOWRATE MAX FLOW AT 2.0m/ sec VELOCITY	
inches		inches	inches	square inches	gal/hour	m³/hour	gal/hour	m³/hour
0.5"	Е	0.842	0.692	0.376	232	1.1	386	1.5
0.75"	Е	1.053	0.888	0.619	381	1.7	634	2.4
1"	Е	1.321	1.102	0.954	587	2.7	978	3.7
1.25"	Е	1.663	1.409	1.559	959	4.4	1598	6.0
1.5"	С	1.900	1.609	2.032	1250	5.7	2084	7.8
2"	С	2.375	2.137	3.586	2206	10.0	3677	13.9
3"	Е	3.500	3.012	7.124	4382	19.9	7305	27.6
4"	Е	4.500	3.846	11.615	7145	32.5	11910	45.0

HEAD AND PRESSURE

1ft Head	= 0.3048 = 0.4335 = 0.02989 = 0.8827	metres head psi bar inch/hg vacuum	1metre Head	=	3.281ft 1.422 0.09807 2.896	ft Head psi bar inch/hg vacuum
	= 0.03048	kgf/cm²		=	0.1000	kgf/cm²

		— EQUIVALENT		
	METRIC ———			- IMPERIAL
Outside Dia.	Outside Dia.		Nominal	Outside Dia.
	(Imperial)		Bore	(Imperial)
20mm	0.67"	←	3/8"	0.675"
None	-	←	1/2"	0.842"
25mm	0.98"	←	3/4"	1.053"
32mm	1.26"	←	1"	1.321"
40mm	1.58"	←	11/4"	1.663"
50mm	1.97"	←	11/2"	1.900"
63mm	2.48"	←	2"	2.375"
75mm	2.95"	←	21/2"	2.960"
90mm	3.54"	←	3"	3.500"
110mm	4.33"	←	4"	4.500"
125mm	4.92"	←	none	-
140mm	5.51"	←	5"	5.520"
160mm	6.30"	*	6"	6.625"

IMPORTANT NOTE: When referring to pipe sizes, metric pipe is quoted by its actual outside diameter. Imperial pipe is quoted by its nominal bore or inside diameter.

Index

Product Catalogue

6 Terms & Conditions of Sale

9-14 Valves

Flow Check Non Return Valves

FPI Valves

Actuator Valves

Multiport Valves

Commercial Multiport Valves

Pressure Gauges

15-20 MultiCyclone Prefilters

MultiCyclone

MultiCyclone Plus / Ultra

MultiCyclone PRO

Base Stands

MultiCyclone MC70XL

21-34 Domestic Filters

Micron Top

Micron Side

Lacron LSR Side

Lacron TMV Top

Exotuf Top

Moulded Skid Base

Trimline Cartridge Filter

Opal XL Cartridge

Fulflo Tri-Cartridge

MultiCyclone Duo

Opal Ultra

Davey CrystalClear ER

Trimline Leaf Trapper

35-48 Commercial Filters

Service Side Hatch

Micron SMD

Micron SMDD

Micron SPDD

Micron SPDD DIN

Hydron Split Tank

Micron Horizontal

Lacron HZC Horizontal

Lacron LSC

Finaflow MBF

Finaflow DBF Valve Batteries

Sight Glass

Pressure Gauge Panel

Auto Air Release Valve

49-52 Filtration Media

EcoPure Glass Media

Glass Pearls

53-66 Domestic Pumps

Aquamite

Supastream

Lacronite / Lacronite ECO

Supatuf / Supatuf ECO V

Hydrostorm

Hydrostorm Plus

TurboFlo

Davey Silensor Pool Pump

Davey Silensor Pro VSD Bluetooth

Davey StarFlo VS

Davey StarFlo

67-78 Commercial Pumps

Hydrostar MKIII

Hydrostar MKIV

Hydrostar Plus 2940 rpm

Hydrostar Plus 1450 rpm

Pump Specifications Table

Hydro Commercial Strainer

Flange Kits

Sight Glass

Variable Frequency Drive (VFD)

79-86 Maintenance Equipment

Ultravac Portable Filtraction Cart

PRO Pool Care

Aquafingers

87-88 Pool Water recirculation

Skimmers

Hydrostatic valve

89-96 Sanitisation

Aqualis Saltwater Chlorinator

Davey EcoSalt 2

Davey Lifeguard

Davey Regul'matic

UV-C Disinfection System

97-102 Heating

VariTropic Front Fan

VariTropic Top Fan

ElectroHeat XL ECO-V

103-108 Aquaculture

Exotuf Aquabiome Bead Filter

Micron Aquabiome Bead Filter

MultiCyclone

Aquamite

Airflo Air Blower

UV-C Disinfection System

109-112 Purification Systems

Micron W / WD Series

Commandomatic TCF Cartridge Filter

Commandomatic TBF Bag Filter

113-116 Warranty Terms and Conditions

Index

Spare Parts Catalogue

2-15 MPVs

4 way 1.5" / 50mm 6 way 1.5" / 50mm 6 way 2" / 63mm 6 way 2.5" / 75mm 6 way 3" / 90mm Commercial 4" / 110mm

16-21 MultiCyclone

MultiCyclone 12 (standard)
MultiCyclone 16 (standard)
MultiCyclone 12 Plus / Ultra
MultiCyclone 16 Plus / Ultra
MultiCyclone 70 XL Commercial
MultiCyclone Duo

22-49 Domestic Filters

Trimline Cartridge TCF Opal Ultra Opal XL Cartridge Leaf Trapper Fulflo DE (Astra)

Fulflo Tri-Cartridge

Waterco TM Micron/Exotuf

Exotuf Plus SM
Exotuf Plus TM
Micron SM
LacronTM
Lacron Pure
Lacron SM
Lacron Plus

50-70 Commercial Filters

Lacron DBF

Micron SMD / SMDD Micron SPDD Micron Horizontal Hydron Split Tank Lacron Horizontal Lacron Commercial SM Lacron MBF

71-84 Pumps

Aquamite
Lacronite
Supatuf
Supastream
Hydrostorm
Hydrostorm Plus
Turboflo
Hydrotuf
Hydrostar
Hydrostar Plus

85-93 General Equipment

Commercial Strainer
Ultra Vac Cart
Supaskimmer
Hydrochlor
Top Load Cartridge Filter
Air Blowers
Commandomatic Trimline Filter
W & WD Deep Bed Filter

94-104 Heat Pumps

ElectroHeat Plus
ElectroHeat Titanium
ElectroHeat Inverter
ElectroHeat Ultra / Subzero

105-106 Aquaculture

Aquabiome SM400-900 Exotuf Aquabiome E500, E600, E702

Terms and Conditions of Sale

1. PURCHASES

We request that orders be made in writing using product code numbers and descriptions as published in our price list. This will minimise the possibilities of errors.

2. DELIVERY

Delivery time will be 14 days from receipt of orders in the case of material available ex-stock. Where items are out of stock, we will specify supply date immediately upon receipt of order. Supply date is the date materials leave our warehouses as we cannot be held responsible for changes in shipping schedules or shipping delays.

3. PAYMENT

Payment in advance by telegraphic transfer unless credit arrangements have been approved.

4. MINIMUM ORDER

Minimum order value is £50.00 (excluding taxes and freight) or a surcharge of £20.00 will apply.

5. PRICES

Prices are inclusive of standard packing ex-warehouse and in £. Waterco Europe Ltd reserve the right to change the price without prior notice.

6. SPECIFICATIONS

All specifications and electrical data are for guidance only. Dimensions are subject to tolerance (+/-1%). Designs may be modified without notice. Please contact Waterco to confirm current product dimensions and technical data.

7. WARRANTY

All Waterco Europe Ltd products are manufactured using the finest quality materials available and are subject to the most stringent quality and performance tests. For full details of our Warranty Terms and Conditions, please see page 113-116.

8. ORDERS

The customer shall, within fourteen (14) days upon receipt of a completed order, report to Waterco Europe Ltd in writing, all incorrect deliveries. Deliveries shall be assumed to be correct and no adjustment shall be made unless such notice is provided to Waterco Europe Ltd within fourteen (14) days of the date of receipt of the goods. No stock returns will be accepted without prior written agreement from Waterco Europe Ltd.

9. RESTOCKING FEES

PRODUCT RESTOCKING FEES

Commercial Filters£250Heat Pump£250Commercial Pumps£150All other products25% of value

PLEASE NOTE THESE ARE RE-STOCKING FEES ONLY AND NOT APPLICABLE TO WARRANTY RETURNS.

Return carriage charges and arrangements will be the responsibility of the customer wishing to return the goods, and no carriage charges will be included in any subsequent refund issued.

No credit will be issued unless goods are returned in a resalable condition including all packaging, and after the product has been tested/inspected and approved.

10. OWNERSHIP OF GOODS

Ownership of the goods in all cases shall be retained by Waterco Europe Ltd until payment is made for such goods and for all goods supplied by Waterco Europe Ltd to the customer and such payment is received in full. In the event that the customer fails to make payment within the due date stipulated by Waterco Europe Ltd, Waterco Europe Ltd shall have the right to enter upon the premises of the customer and to regain possession of the said goods. In the event that such goods are sold by the customer prior to payment thereof, or if they shall become constituents of other goods, then the proceeds of sale thereof shall be the property of Waterco Europe Ltd.

11. DISPUTES

Any dispute must be received in writing by Waterco Europe Ltd within 14 days of receipt of goods.

12. The Waterco (Europe) Ltd Terms & Conditions of Sale are correct at the time of print. These terms & conditions can be updated at any time and are available to download from our Waterco Ltd Website; www.waterco.eu or by scanning the QR code.





Contents

FILTERS COMMERCIAL FILTERS MEDIA **PUMPS** COMMERCIAL PUMPS MAINTENANCE EQUIPMENT POOL WATER RECIRCULATION SANITISATION AQUACULTURE **PURIFICATION SYSTEMS** SPARES





THE NEW BENCHMARK IN ENVIRONMENTAL SUSTAINABILITY

FOR SWIMMING POOLS & SPAS















The Climate Care Certification Program is an initiative of the Swimming Pool & Spa Association of Australia Ltd (SPASA Australia).

It is the industry's efficiency and sustainability certification program.

A CLIMATE CARE CERTIFIED PRODUCT, SYSTEM OR INSTALLATION / RETROFIT / CONSTRUCTION IS ONE THAT CREATES A NEW BENCHMARK FOR SWIMMING POOLS AND SPAS WHICH UTILISES:

- ✓ WATER EFFICIENCY / SUSTAINABILITY
- ✓ ENERGY EFFICIENCY
- ✓ NOISE REDUCTION MEASURES
- ✓ ENVIRONMENTALLY SUSTAINABLE DESIGNS
- ✓ EFFICIENCY / SUSTAINABILITY / INNOVATION









Flow Check Valve 180º

FLOW CHECK NON RETURN VALVE

Part No.	Product Description	Nom. Size	Price
14653	Flow Check Valve 180°	63/75mm	£60.12
14651	Flow Check Valve 180°	2"/21/2"	£60.12
146539	Flow Check Valve 90°	63/75mm	£59.99
146519	Flow Check Valve 90°	2"/21/2"	£59.99

The Flow Check Valve has been designed to be simple to install, inspect and service. With a stainless steel spring designed for minimal hydraulic losses and a stronger positive seal, it is ideal for both inlet and return lines.



Flow Check Valve 90°

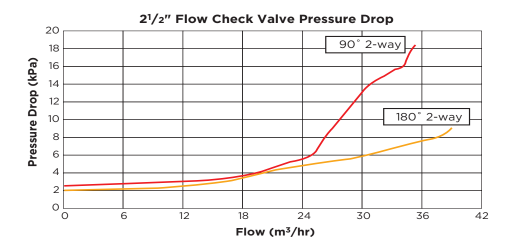
- Stainless steel fasteners
 (316 grade)

 Clear
 polycarbonate
 lid for simple
 inspection

 UV stabilised PVC
 body

 EPDM flapper
 gasket
- Eliminate the loss of prime on the suction side of a pump.
- Prevent the drain down of water towards pumps and filters.
- Prevent water flow in an unwanted direction.

The Flow Check Valve's pressure rating of 4 bar (58 psi) and its 316 stainless steel fasteners make it suitable for domestic and commercial applications.

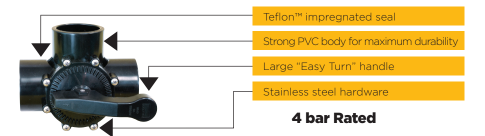




3 way valve 14863

MANUAL FPI VALVES - With Teflon Seals

Part No.	Product Description	Nom. Size	Price
14852	2 Way Valve slip fit - Teflon™ impregnated seals	11/2"/2"	£47.04
14863	3 Way Valve 360° slip fit - Teflon™ impregnated seals	11/2"/2"	£50.21
148533	3 Way Valve 360° slip fit Metric- Teflon™ impregnated seals	50mm	£50.21
148563	2 Way Valve slip fit Metric - Teflon™ impregnated seals	63/75mm	£57.88
148603	3 Way Valve 360° slip fit Metric- Teflon™ impregnated seals	63/75mm	£60.12



Teflon™ seals

Teflon™ seals offer minimal friction and smooth operation.

Quick installation

The FPI valve body is made from UPVC. Its compatibility with PVC pipes will ensure quick setting and a stronger bond.

Engineered strength

Both the FPI Valve lid and handle are constructed from premium ABS plastic. The valve's steel components are constructed from high quality 316 grade stainless steel.

High pressure rating

The advanced design and construction of the FPI valves enable them to withstand a working pressure of 4 bar (58 psi).

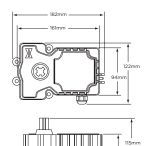




- Designed to operate 2-way and 3-way FPI valves
- Adjustable cam rotates diverter valves to multiple degree settings
- Provides automatic control of valves for water features, pool/spa combinations, solar collectors and pool cleaners
- · Retro-fits into all pool/spa control systems offered in the market

Specifications

opecifications .						
24 VAC						
0.65						
250 inch pounds (288 kilograms force centimeter)						
Housing - Noryl: Gears - steel						
MoS2 Lubricant						
15' (457.2 cm)						
Outdoor use						





ACTUATOR FPI VALVES - SUITABLE FOR USE WITH VALVE ACTUATOR

Part No.	Product Description	Price
148584	3 Way Valve Slip-fit Teflon impregnated seal 2"/2 1/2"	£74.79
148564	2 Way Valve Slip-fit Teflon impregnated seal 2"/2 1/2"	£71.22

The actuator FPI valve is specifically designed to be used in conjunction with the FPI valve actuator (36526071 above).

By simply unscrewing the thumb screw the valve handle can be removed and the valve actuator fitted.

TOP MOUNT MULTIPORT VALVES 4 bar

TOP MOONT MOUTHOUT VALVES 4 bal							
Part Number	Product Description:	Suits Filter	Price				
All valves come complete with PVC quick connect unions and air-relief valve							
	Top Mount MPV 11/2"						
2280424	1¹/2" / 50mm clamp type 6"	Thermoplastic T400, T500 / Exotuf E400, E450 (Pre 2024)	£274.59				
22804456EUM	1¹/2" / 50mm clamp type 6"	Exotuf E400, E450 (Post 2025) E500, E600, E500+ & E600+	£274.59				
22804416EUM	1½" / 50mm threaded type	Micron S500, S600, S700 TMV18, TMV20, TMV24	£251.46				
2280443EUM	1 ¹ / ₂ " / 50mm collar type 10"	S600E & S700E Premium	£290.18				
	Top Mount MPV 2"						
228053EURO	2" / 63mm 12-stud bolt-on type	Micron S602, S702, S750, S800, S900 / Micron SD750, SD900	£343.96				
228058EUM	2" / 63mm clamp type 8"	Exotuf E602+, E702+	£274.72				



Part code: 2280424



Part code:22804456EUM



Part code:22804416EUM



Part code: 2280443EUM



Part code: 228053EURO



Part code:228058EUM

SIDE MOUNT MULTIPORT VALVES 4 bar

Part No.	Product Description	Suits Filter	Price
All valves are	complete with PVC quick connect unions & air-reli	ef valve	
	Side Mount MPV 1.5"		
2290422	1½" / 50mm MPV - Suits elbow pipe set 121558 (not included)	Exotuf Side E500-600 Micron SM400, SM500, SM600, SMD600 Lacron LSR16, LSR18, LSR20, LSR24 Lacron Pure LSR20, LSR24 Lacron Bobbin LFW20, LFW24, LFW28 Finaflow MBF24	£200.32
229042	11/2" / 50mm Bead Filter MPV	Pond Professional and Aquabiome Bead Filter	£190.77
	Side Mount MPV 2"		
2290512EURO	2" / 63mm MPV - Suits sweep elbow pipe set 121559* (not included)	Exotuf Side E602, E702 Micron SM602, SM700, SM750, SM900, SMD750, SMDD750 Lacron LSR30, LSR36 (ADD OFFSET ADAPTOR W22259) Lacron BOBBIN LFW30	£277.89
4104	2" / 63mm MPV - white - Suits sweep elbow pipe set 1215590 (not included)	Lacron LSR30 / Lacron Pure LSR30 DBF24 Finaflow MBF30, DBF30	£291.79
22905123	$2" / 63$ mm MPV + rigid 90° pipe set- 214 mm pitch (included)	Lacron LSR30	£306.31
22905124	2" / 63mm MPV + rigid 90 ^o pipe set- 300mm pitch (included). Special request only	Lacron LSR 36" (2" connections)	£306.31
229052	2" / 63mm Bead Filter MPV	Pond Professional and Aquabiome Bead Filter	£286.46
	Swept Elbow Pipe Sets only - No MPV		
121558 1215580 121559 1215590	11/2" Waterco Sweep Elbow pipe set 11/2" Waterco Sweep Elbow pipe set 2" Waterco Sweep Elbow pipe set 2" Waterco Sweep Elbow pipe set	Lacron LSR16, LSR18, LSR20, LSR24 (post 2004) LFW Range Lacron LSR18-24 (pre 2004) Micron SM700-900 Lacron & Lacron Pure LSR30, MBF30	£33.70 £54.05 £40.17 £60.12

Please Note: 1.5" Lacon filters manufactured pre 2004 will have union adaptors (Barrel Unions) with flat gaskets. 1.5" Lacon filters manufactured post 2004 will have union adaptors (Barrel Unions) with 'O' rings

^{*} Not suitable with the Lacron 36"



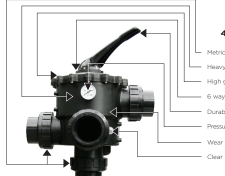




Part code: 2290512EURO



Part code: 4104



4 bar Rated

Metric or imperial PVC quick connect unions.

leavy duty ABS construction.

High grade stainless steel components.

6 way multiport valve positions.

Durable lever action handle.

Pressure gauge. connection. (gauge not included)

Wear resistant rotor.

Clear sight glass for backwash inspection.

Waterco Multiport Valves

Constructed from heavy duty ABS and GFPP, Waterco Multiport valves are designed for maximum performance and working pressures. Waterco's entire range of Multiport valves are engineered to withstand a working pressure of up to 4 bar (58 psi) with a test pressure of 6 bar (87 psi).

COMMERCIAL MULTIPORT VALVES 4 bar

COMMERCIAL	COMMERCIAL MOLTIPORT VALVES 4 Dar						
Part Number	Product Description:	Suits Filter	Price				
All valves come complete with PVC quick connect unions and air-relief valve							
	Side Mount						
2290501	2 ¹ /2"/75mm MPV only	SM1050 - SM1200	£403.42				
22905040	21/2"/75mm MPV with pipe kit	SM1050 - SM1200	£521.16				
2290900	3"/ 90mm Side Mount MPV only	SMD / SMDD900 - 1600 / SPDD1050 - 1200 / LSC36 - 48 / DBF 36 - 42	£766.02				
2290905	3"/90mm MPV with pipe kit	SMD900 - 1600	£984.58				
2291100	4"/ 110mm Side Mount MPV only	SMD / SMDD1600 - 2000 / SPDD1400 - 1600	£1,546.44				
2291105	4"/110mm MPV with pipe kit. (special request)	SMD1600-2000	£1,738.97				



Part code: 2291100



Part code: 2290900



Part code: 2290905



Part code: 22905040

WATERCO PRESSURE GAUGES

Part Number	Product Description:	Suits Filter	Price
	Side Mount		
62109-HBG	Pressure gauge back mount air filled - 400 kPa / 60 psi	Exotuf Exotuf Plus	£39.64
W02703	Pressure gauge bottom mount air filled 400kPa	Fulflo / Trimline / Multicyclone	£12.02
621632	Pressure gauge side mount liquid filled 400kPa	Micron / Opal / Aquabiome	£45.59
621612	Pressure gauge bottom mount air filled 2.5 bar / 35 psi	Lacron / Lacron Bead Filter	£30.52
621621	Pressure gauge 110mm - 600kPa - Commercial filters	SMD / SMDD / SPDD	£265.07
6216402	Dual Pressure Panel		£499.62





MC12

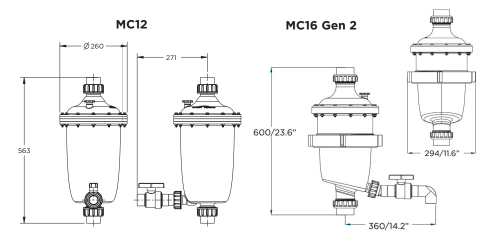


WATERCO MULTICYCLONE FILTER

Part No.	Product Description	Nom. Size	Price
200374	MultiCyclone MC12	1 ¹ / ₂ " / 50mm	£348.40
200506	MultiCyclone MC16 Gen2	2" / 63mm	£448.69
	For base stands please see page 19		







The MultiCyclone uses centrifugal filtration to separate sediment before it reaches the main filter, dramatically reducing sand filter backwashing frequency or filter cartridge replacement, saving water, energy, time, and chemicals.

Water enters hydro-cyclones tangentially, spinning debris to the cyclone wall where it collects in a clear sediment chamber. Cleaning is simple, open the valve to flush out accumulated debris, using only 15 litres of water.

The new MC16 Gen2 MultiCyclone builds on this proven design with reduced pressure drop, delivering greater energy and water efficiency, optimised particle removal, faster cleaning, and cleaner, healthier pool water.

Both models feature no moving parts, are easy to install, and are backed by Waterco's 2-year warranty.



Specifications

Model	Hydrocyclones	Connection Ports	Minimum Flow	Maximum Flow	Maximum Pressure
MultiCyclone MC12	12	1 ¹ / ₂ " / 50mm	2.4m³/hr	18m³/hr	350 kPa (50psi) 3.5 bar
MultiCyclone MC16	16	2" / 63mm	3m³/hr	30m³/hr	350 kPa (50psi) 3.5 bar

MC12 (40)

MC16 (40)

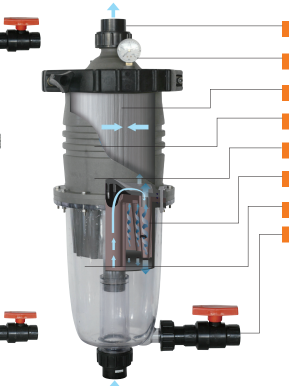


CENTRIFUGAL WATER FILTRATION

WATERCO MULTICYCLONE FILTER

Part No.	Product Description	Nom. Size	Price
200380	MultiCyclone Plus MC12 c/w 40sqft. Cartridge	1 ¹ / ₂ " / 50mm	£665.12
200381	MultiCyclone Plus MC16 c/w 40sqft. Cartridge	2" / 63mm	£791.81
	For replacement cartridges please see page 19 spar	es cataloque	

For base stands please see page 19



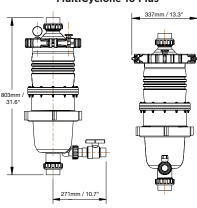
Clear polycarbonate sediment chamber

The MultiCyclone Plus has all the benefits of the ever popular MultiCyclone with the addition of a 40ft² cartridge filter located in the upper housing. Incoming water enters the hydrocyclones tangentially, generating a strong centrifugal effect. The sediment particles are then spun out to the hydrocyclone's wall, and spiral down into the sediment chamber. The filtered water then migrates towards the centre of the hydrocyclone where the water reverses and spirals upwards and through a 40ft² cartridge element before exiting the MultiCyclone Plus. The addition of the cartridge element provides the highest standard of filtration possible with very little need for cleaning. The majority of the sediment is removed by the hydrocyclones. The sediment level can be visually monitored through the MultiCyclone's clear sediment bowl. The pressure gauge located at the top of the unit indicates when the cartridge requires cleaning. The cartridge can easily be removed by undoing the locking ring.

MultiCyclone 12 Plus

曲 M 271mm / 10.7"

MultiCyclone 16 Plus



Specifications

Model	Hydrocyclones	Connection Ports	Minimum Flow	Maximum Flow	Filter Area	Maximum Pool Size	Maximum Pressure
MultiCyclone Plus MC12	12	1 ¹ / ₂ " / 50mm	2.4m³/h	9m³/h	40ft² / 3.7m²	55m³	350 kPa (50 psi) 3.5 bar
MultiCyclone Plus MC16	16	2" / 63mm	3m³/h	13.5m³/h	40ft² / 3.7m²	80m³	350 kPa (50 psi) 3.5 bar

MC12 (75)

MC16 (75)

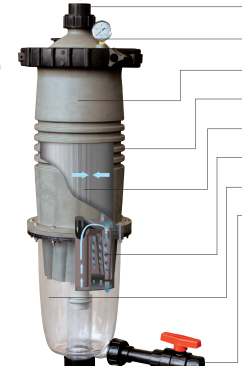


CENTRIFUGAL WATER FILTRATION

WATERCO MULTICYCLONE FILTER

Part No.	Product Description	Nom. Size	Price
200382	MultiCyclone Ultra MC12 (75) c/w 75sqft. Cartridge	1¹/2" / 50mm	£781.26
200383	MultiCyclone Ultra MC16 (75) c/w 75sqft. Cartridge	2" / 63mm	£860.44

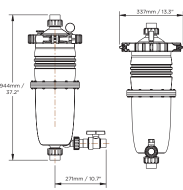
For replacement cartridges please see page 19 spares catalogue For base stands please see page 19

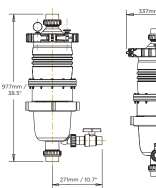


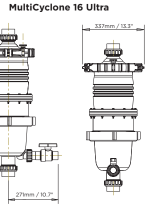
Clear polycarbonate sediment chamber

The MultiCyclone Ultra has all the benefits of the ever popular MultiCyclone with the addition of a 75ft² cartridge filter located in the upper housing. Incoming water enters the hydrocyclones tangentially, generating a strong centrifugal effect. The sediment particles are then spun out to the hydrocyclone's wall, and spiral down into the sediment chamber. The filtered water then migrates towards the centre of the hydrocyclone where the water reverses and spirals upwards and through a 75ft² cartridge element before exiting the MultiCyclone Ultra. The addition of the cartridge element provides the highest standard of filtration possible with very little need for cleaning. The majority of the sediment is removed by the hydrocyclones. The sediment level can be visually monitored through the MultiCyclone's clear sediment bowl. The pressure gauge located at the top of the unit indicates when the cartridge requires cleaning. The cartridge can easily be removed by undoing the locking ring.

MultiCyclone 12 Ultra







Specifications

Model	Hydrocyclones	Connection Ports	Minimum Flow	Maximum Flow	Filter Area	Maximum Pool Size	Maximum Pressure
MultiCyclone Ultra MC12	12	1 ¹ / ₂ " / 50mm	2.4m³/h	13.5m³/h	75ft² / 6.9 m²	81m³	3.5 bar 350 kPa (50 psi)
MultiCyclone Ultra MC16	16	2" / 63mm	3m³/h	16.8m³/h	75ft² / 6.9 m²	100m³	3.5 bar 350 kPa (50 psi)





MULTI YCLONE PRO

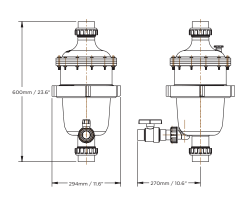
INDUSTRIAL CENTRIFUGAL WATER FILTRATION

WATERCO MULTICYCLONE FILTER

Part No.	Product Description	Nom. Size	Price
200386	MultiCyclone Pro 7 bar pre-filter	2" / 63mm	£1,391.57

The MultiCyclone Pro has all the benefits of the standard MultiCyclone model with the added benefit of being able to withstand higher pressure. Rated to 7 bar the MultiCyclone Pro is specifically designed for the more demanding industrial market.

Manufactured using UV and corrosion resistant glass-filled reinforced thermoplastic the MultiCyclone Pro offers all water saving benefits of our MultiCyclone technology together with the strength and durability necessary for an industrial installation.



Specifications

Model	Hydrocyclones	Connection Ports	Minimum Flow	Maximum Flow	Maximum Pressure
MultiCyclone Pro	16	2" / 63mm	3m³/hr	30m³/hr	690 kPa (100 psi) 7 bar



MultiCyclone Base (Standard) Dimensions: 360mm (H) x 360mm (W) x 329mm (D).

WATERCO MULTICYCLONE BASE STANDS

Part No.	Product Description	Price
200372	MultiCyclone Base (Standard)	£95.67
2003730	MultiCyclone Over Pump Stand (not suitable for MC Pro)	£149.92

MultiCyclone base stands are suitable for:

MultiCyclone 12, 16 & 16 Gen2 MultiCyclone Plus 12 & 16 MultiCyclone Ultra 12 & 16

MultiCyclone Pro (standard base only)



Over Pump Stand Dimensions: 795mm (H) x 440mm (W) x 350mm (D)













The MultiCyclone Commercial 70XL is the latest addition to the MultiCyclone range. Although very different in appearance to the previously released models, this unit still has all the water and energy saving benefits of the standard MultiCyclone model. Specifically designed for commercial installations, the MultiCyclone Commercial XL70 has 4" / 110mm ports and uses 70 hydrocyclones, allowing it to function with a flow rate of 90m³/hr.

The debris can be seen through the clear sight glass and flushed out of the purge valve.

Specifications

MultiCyclone 70 XL Commercial	
Connection Ports	4" /110mm
Minimum Flow	36m³/hr
Maximum Flow	90m³/hr
Maximum Pressure	3.5 bar 350 kPa (50 psi)



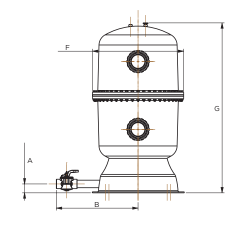
COMMERCIAL CENTRIFUGAL WATER FILTRATION

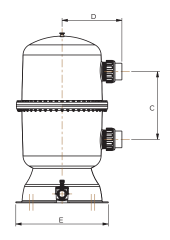
WATERCO MULTICYCLONE FILTER

Part No.	Product Description	Nom. Size	Price
200393	MultiCyclone 70 XL Commercial	4"/110mm	£3,352.27

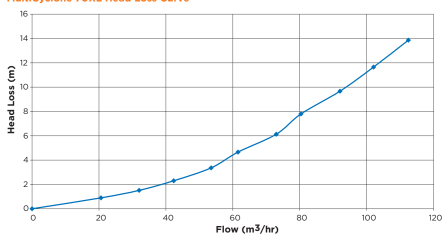


Model	А	В	С	D	Е	F	G
MultiCyclone Commercial Pre-Filter	710	654	542.5	478.5	740	730	1359





MultiCyclone 70XL Head Loss Curve



Filters





In a conventional lateral system "Dead legs" exist between the laterals and water flow is not optimised through the filter bed. Waterco's "Fish Tail" lateral configuration eliminates any "dead legs" by improving water flow distribution through the filter bed. The lateral design significantly improves filtration and reduces backwash times, ultimately saving water. This system is now standard on the Micron range.





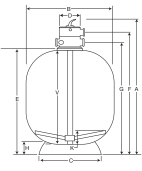
Filament Wound Filters

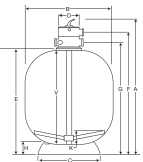
Micron fibreglass filters embody the latest in fibreglass winding technology. Micron fibreglass vessels consist of an inner shell of fiberglass reinforced polyester resin wound over with fibreglass filament. Waterco's digitally controlled filament winding machine faultlessly winds continuous strands of high quality fibreglass filament under controlled tension to create a seamless one-piece vessel with refined consistency and superior quality. There are no welds or seams or special tank linings which can corrode or electrolyse.



WATERCO MICRON TOP MOUNT BOBBIN WOUND SAND FILTERS - 2.5 bar pressure rating

Part No.	Product Description	Nom. Size	Price
	Valve & Barrel Unions. MPV supplied with an oil filled pre erial quick connect unions	essure gauge and	both
K220122DP	S500 - c/w 1 ¹ / ₂ " MPV (50mm)	20"	£718.50
K220124DP	S600 - c/w 1 ¹ / ₂ " MPV (50mm)	24"	£857.05
K220126251DP	S602 - c/w 2" MPV (63mm)	24"	£992.34
K220128DP	S700 - c/w 1 ¹ / ₂ " MPV (50mm)	28"	£1,012.89
K220129DP	S702 - c/w 2" MPV (63mm)	28"	£1,186.01
K220130DP	S750 - c/w 2" MPV (63mm)	30"	£1,410.99
K220132DP	S800 - c/w 2" MPV (63mm)	32"	£1,497.56
K220136DP	S900 - c/w 2"MPV (63mm)	36"	£1,595.28





CLIMATE CARE CERTIFIED

* in conjunction with Glass Pearls media

Technical Specification

	iicai 5	P		•							
Model No.	Inner Dia. (mm)	Bed Depth (mm)	Filter Area (m²)	Valve Size (in/mm)	Sand 16/30 (kg)	EcoPure (kg)	Glass Pearls (kg)	Dom. flow (m³/hr)	Max. Pool Size (m³)	Com. flow (m³/hr)	Min. Pool Size (m³)
S500	500	280	0.20	1.5/50	95	78	105	9.4	57	7.1	28
S600	600	295	0.28	1.5/50	155	127	171	13.6	83	10.2	41
S602	600	295	0.28	2/63	155	127	171	13.6	83	10.2	41
S700	700	330	0.38	1.5/50	230	189	254	18.5	115	13.9	56
S702	700	340	0.38	2/63	230	185	249	18.5	115	13.9	56
S750	750	340	0.44	2/63	260	214	288	21.2	132	15.9	64
S800	800	420	0.50	2/63	340	279	376	24.1	144	18.1	72
S900	900	420	0.64	2/63	470	386	520	30.5	183	22.9	92

Dimension (mm)

Model	А	В	С	D	Е	F	G	Н	V	K
S500	864	505	484	180	625	731	672	88	525	94
S600	968	622	484	180	721	832	778	88	620	136
S602	1085	622	484	220	735	905	778	88	620	143
S700	932	723	620	180	692	801	743	90	650	139
S702	1072	723	620	220	722	892	792	90	652	122
S750	1217	772	620	220	867	1037	937	90	773	127
S800	1157	810	620	220	807	977	877	90	713	111
S900	1234	910	620	220	884	1054	954	90	785	163

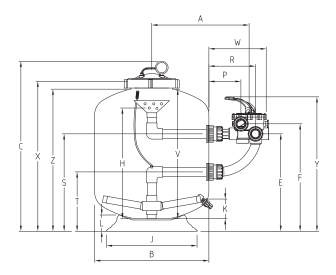




WATERCO MICRON SIDE MOUNT BOBBIN WOUND SAND FILTERS - 2.5 bar pressure rating

Part No.	Product Description	Nom. Size	Price
	eck lock ring c/w multiport valve, barrel unions 8 oth metric and imperial quick connect unions.	oil filled pressure gauge	e. MPV
K22000820EU	SM500 - c/w 1 ¹ / ₂ " MPV (50mm)	20"	£951.23
K22000824EU	SM600 - c/w 1 ¹ / ₂ " MPV (50mm)	24"	£1,013.98
K22005824EU	SM602- c/w 2" MPV (63mm)	24"	£1,168.32
K22000828EU	SM700 - c/w 2" MPV (63mm)	28"	£1,216.77
K22000830EU	SM750 - c/w 2" MPV (63mm)	30"	£1,584.12
K22000836EU	SM900 - c/w 2" MPV (63mm)	36"	£2.086.21

See commercial section for larger size Side Mount Filters up to 2.5m (98")



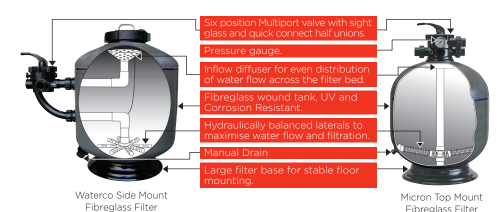
Technical Specification

Model No.	Inner Dia. (mm)	Bed Depth (mm)	Filter Area (m²)	Valve Size (in/mm)	Sand 16/30 (kg)	EcoPure (kg)	Glass Pearls (kg)	Dom. flow (m³/hr)	Max. Pool Size (m³)	Com. flow (m³/hr)	Min. Pool Size (m³)
SM500	500	290	0.20	1.5/50	95	78	105	9.4	56	7.1	43.2
SM600	600	360	0.28	1.5/50	165	136	183	13.6	81	10.2	60.5
SM602	600	360	0.28	2/63	165	136	183	13.6	81	10.2	60.5
SM700	700	380	0.38	2/63	240	197	265	18.5	111	13.9	82.1
SM750	750	400	0.44	2/63	285	234	315	21.2	127	15.9	95.0
SM900	900	440	0.64	2/63	440	362	487	30.5	183	22.9	138.2

Dimension (mm)

Model	А	В	С	W	R	Р	E	F	K	Н	L	Х	Υ	Z	J		Т	V
SM500	475	520	846	306	249	153	594	649	100	585	70	743	790	715	445	485	282	652
SM600	526	622	906	306	249	153	629	684	105	601	88	804	825	778	540	520	317	690
SM602	526	622	906	306	249	171	520	574	105	601	87	873	718	800	484	520	317	690
SM700	587	719	981	334	262	178	520	601	120	685	90	905	750	835	620	520	317	728
SM750	613	772	976	334	262	178	593	674	113	652	120	914	823	892	678	593	390	763
SM900	689	923	1086	334	262	178	656	737	113	750	120	1030	886	1011	678	656	453	860

Waterco Micron Top and Sidemount Fibreglass Filters







* in conjunction with Glass Pearls media

Fibreglass Filter



LACRON SUREFLOW LSR - SIDE MOUNT SAND FILTER c/w MPV - 2.5 bar pressure rating

Part No.	Product Description	Nom. Size	Price
	" neck lock ring c/w multiport valve, barrel unions & oil filled probbet both metric and imperial quick connect unions.	ressure gauge.	. MPV
K222018N	LSR - 18 c/w 1 ¹ / ₂ " MPV (50mm)	18"	£908.09
K222020N	LSR - 20 c/w 1 ¹ / ₂ " MPV (50mm)	20"	£1,066.11
K222024N	LSR - 24 c/w 1 ¹ / ₂ " MPV (50mm)	24"	£1,136.06
K222030N	LSR - 30 c/w 2" MPV (63mm)	30"	£1,904.37

LACRON SUREFLOW LSR - No MPV - 2.5 bar pressure rating

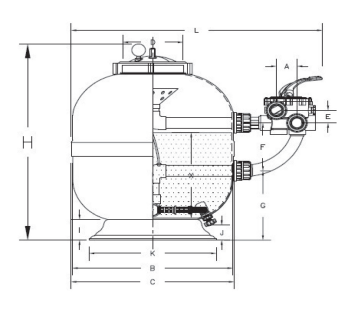
Part No.	Product Description	Nom. Size	Price
	With Connecting Pipes & Pressure Gauge - No MPV		1 1100
222018N	LSR - 18 1 ¹ / ₂ " Connections (50mm)	18"	£802.34
222020N	LSR - 20 11/2" Connections (50mm)	20"	£948.92
222024N	LSR - 24 11/2" Connections (50mm)	24"	£1,031.54
222030N	LSR - 30 2" Connections (63mm)	30"	£1,748.53
222036	LSR - 36 2" Connections (63mm) - No pipeset	36"	£2,565.57

Technical Specification

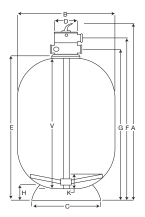
Filter model	Tank Diameter (mm)	Bed Depth (mm)	Filter Area (m²)	Valve Size (inch/mm)	Pea Gravel (kg)	Sand (kg)	EcoPure (kg)	Glass Pearl (kg)	Max. flow (m³/hr)	Max. Pool size (m³)
LSR-18	460	350	0.17	1.5/50	NR	75	62	83	8.5	50
LSR-20	500	365	0.20	1.5/50	NR	100	82	111	10	60
LSR-24	610	380	0.30	1.5/50	NR	125	103	138	14.5	85
LSR-30	760	400	0.46	2/63	50	150	125	165	22.5	130
LSR-36	900	500	0.66	2/63	75	300	225	330	27	160

Dimension (mm)

Model	А	В	С	D	E	F	G	Н	1	J	K	L	Х
LSR-18	78	457	475	270	54	204	240	763	70	65	372	795	350
LSR-20	78	512	520	270	54	204	265	802	70	60	372	840	365
LSR-24	78	610	625	270	54	204	295	836	88	70	485	945	380
LSR-30	70	762	784	270	81	214	290	876	90	70	620	1100	400
LSR-36	128	910	900	270	110	300	303	1072	80	65	735	1385	500







LACRON SUREFLOW TMV - TOP MOUNT SAND FILTER 2.5 bar Pressure rating

Part No.	Product Description	Nom. Size	Price
With Multiport	Valve, Metric / imperial quick connect unions & pressure g	gauge	
K2220180	TMV-18 - c/w 1 ¹ / ₂ " MPV (50mm)	18"	£758.24
K2220200	TMV-20 - c/w 1 ¹ / ₂ " MPV (50mm)	20"	£896.97
K2220240	TMV-24 - c/w 1 ¹ / ₂ " MPV (50mm)	24"	£1,087.34

Technical Specification

Filter model	Tank Diameter (mm)	Bed Depth (mm)	Filter Area (m²)	Valve Size (inch/mm)	Pea Gravel (kg)	Sand (kg)	EcoPure (kg)	Glass Pearl (kg)	Max. flow (m³/hr)	Max. Pool size (m³)
TMV-18	460	350	0.17	1.5/50	NR	75	62	83	8.5	50
TMV-20	500	365	0.20	1.5/50	NR	100	82	111	10.0	60
TMV-24	610	380	0.30	1.5/50	NR	125	103	138	14.5	85

Dimension (mm)

Model	А	В	С	D	Е	F	G	Н	V	K
TMV-18	875	457	372	180	635	745	687	70	570	100
TMV-20	926	512	372	180	688	798	740	70	585	100
TMV-24	972	610	485	180	734	844	786	88	660	100

COMING SOON... MICRON & LACRON ING Range

MICRON & LACRON ING Range

Waterco's new range of INJ series Micron and Lacron filters are a significant advancement in residential filtration, thanks to a unique manufacturing process. By combining injection moulding and fibre glassing to create the inner tank, Waterco ensures unmatched precision and uniformity, leading to a more consistent and robust product.

This innovative technique not only guarantees enhanced reliability and durability but also allows the filters to operate at a higher pressure.

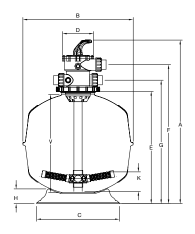
The result is a high-performing and resilient filtration solution that maintains Waterco's commitment to quality while offering a superior product for homeowners.







Manufactured from the highest grade of non-corrosive materials and applying precision plastic injection moulding techniques, Exotuf filters are built for long lasting performance.



EXOTUF

WATERCO EXOTUF THERMOPLASTIC TOP MOUNT SAND FILTERS

Part No.	Product Description	Nom. Size	Price				
With 11/2" Clamp Style Multiport Valve & Barrel Unions MPV supplied with both 50mm metric 11/2" imperial quick connect unions.							
K2260167DP	E400 - c/w 1 ¹ / ₂ " MPV (50mm) 2.5 bar rated	16"	£423.25				
K2260187DP	E450 - c/w 1 ¹ / ₂ " MPV (50mm) 2.5 bar rated	18"	£470.42				
K2260206DP	E500 - c/w 1 ¹ / ₂ " MPV (50mm) 3.5 bar rated	20"	£571.64				
K2260246DP	E600 - c/w 1 ¹ / ₂ " MPV (50mm) 3.5 bar rated	24"	£709.06				

Technical Specification

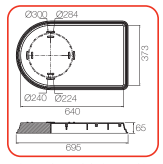
Model No.	Valve Size	Inner Dia.	Filter Area	Bed Depth	Max. Flow*	Max. Pool Size	Min. Backwash	Sand 16/30	EcoPure Glass	Glass Pearl
	("/mm)	(mm)	(sq. m²)	(mm)	(m³/h)	(m³)	(m³/h)	(kg)	(kg)	(kg)
E400	11/2 / 50	400	0.13	160	6	36	5.6	40	30	44
E450	11/2 / 50	450	0.16	250	7	45	7.1	75	60	83
E500	11/2 / 50	500	0.20	250	8	57	8.8	90	70	100
E600	11/2 / 50	600	0.28	250	14	81	11.5	130	105	140

Dimension (mm)

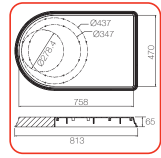
Model	Valve Size	А	В	С	D	Е	F	G	Н	V	K
E400	1 ¹ / ₂ " / 50mm	775	460	280	180	530	642	584	34	481	89
E450	1 ¹ / ₂ " / 50mm	840	504	280	180	595	707	649	30	530	112
E500	1½" / 50mm	905	550	484	182	618	762	671	88	522	108
E600	1 ¹ / ₂ " / 50mm	942	650	484	182	655	799	708	88	546	115

MOULDED SKID BASES - (both sizes suit all Cartridge Filters)

Part No.	Product Description	Price
455567	Moulded Skid Base suits E400 & E450	£70.07
455573	Moulded Skid base suits E500 & E600	£83.11



(to suit E400 & E450)

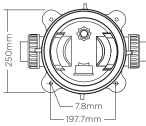


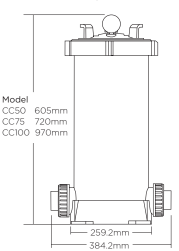
(to suit E500 & E600)



Trimline cartridge filters are compact, economical filters designed to effectively filter out suspended solids from your pool or body of water.

Trimline cartridge filters utilise a specially treated synthetic fabric which is pleated into a cartridge. Cartridge filters are ideal for applications where backwashing may not be practical.





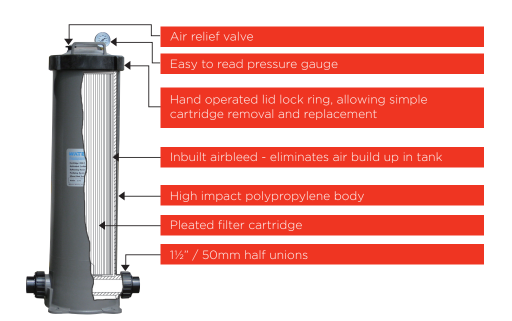
WATERCO TRIMLINE CARTRIDGE FILTERS - 3.5 bar pressure rating

Part No.	Product Description	Nom. Size	Price
Filter supplied v	with both $1^{1}\!/\!2^{n}$ imperial and 50mm metric quick connect unions.		
21450EU	Trimline CC50 incl. cartridge	50 sq.ft	£392.85
21475EU	Trimline CC75 incl. cartridge	75 sq.ft	£491.03
214100EU	Trimline CC100 incl. cartridge	100 sq.ft	£593.97

N.B. For replacement cartridges please see p.22 spares catalogue

Technical Specification

Model	Maximum Area	Dom. flow	Working Pressure		Max. Pool Size	Overall Weight
	m ²	m³/hr	bar	psi	m ³	kg
CC50	4.6	11.4	3.5	/ 50	68.4	8.6
CC75	6.9	16.8	3.5	/ 50	100.8	10.5
CC100	9.3	22.8	3.5 ,	/ 50	136.8	14.0



Trimline Pleated Filter Cartridge

The Trimline pleated filter cartridges are fabricated from pleated reusable polyester fabric. The fabric has been pleated to provide 4.6 to 9.3m² of surface area in order to maximise the cartridge dirt holding capacity and extend the time between cleaning.

Material: Polyester Fabric material. Vinvl Plastisol

end caps and a Polypropylene core

Operating Temperature: 4°C to 50°C Maximum Pressure Drop: 0.2 bar / 3 psi

Simple Maintenance

The filter cartridge is easily cleaned by hosing the pleats with a standard garden hose.





Constructed from high impact polypropylene and designed for easy maintenance, Opal XL cartridge filters house an extra large filter cartridge to maximise its dirt holding capacity and minimise filter maintenance, leading to significant water savings.

- The screw-down lid requires no clamps or tools for simple cartridge removal and replacement
- 2" / 63mm inlet and outlet ports for maximum flow and minimum back pressure
- Heavy duty extra large pleated filter cartridge

WATERCO OPAL XL CARTRIDGE FILTER 3.5 bar pressure rating

Part No.	Product Description	Nom. Size	Price
Filter supplied	with both 2" imperial and 63mm metric quick	connect unions.	
217225EUM	Waterco Opal XL Cartridge Filter 225	225 sq.ft	£1,030.83
217270EUM	Waterco Opal XL Cartridge Filter 270	270 sq.ft	£1,174.59

N.B. For replacement cartridges please see p.24 spares catalogue

Technical Specification

Model	Filter Area		Max Flow Rate	Working Pressure		Max Pool Size
Model	(m²)	(ft²)	m³/h	bar	psi	m³
Opal 225	20.9	225	30	3.5	50	183
Opal 270	25.1	270	30	3.5	50	183

Extra Large Filter Cartridge

Opal XL filter cartridges are fabricated from pleated reusable polyester fabric. The XL larger size cartridge has been pleated to provide 225ft² (20.9m²) to 270ft² (25.1m²) of surface area maximising its dirt holding capacity and minimising filter maintenance.

Material: Polyester Fabric material, Vinyl Plastisol end

caps and a Polypropylene core

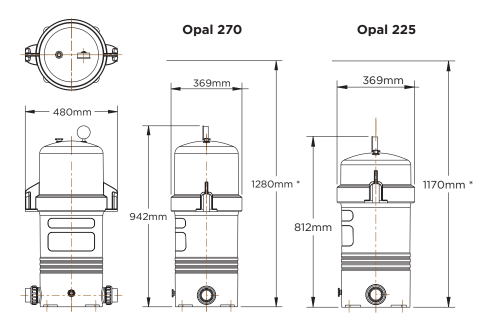
Operating Temperature: 4°C to 50°C Maximum Pressure Drop: 0.2 bar / 3 psi



Simple Maintenance

The filter cartridge is easily cleaned by hosing the pleats with a standard garden hose.

Dimensions



* Minimum Clearance Height to Remove Cartridge



Fulflo Tri-cartridge filter houses three individual pleated filter cartridges, to maximise its dirt holding capacity and minimise filter maintenance, leading to significant water savings.

Built to endure the rigours and pressures of the outdoor environment, Fulflo Tri-Cartridge Filters are made from specially engineered polymers that have been tested for durability and strength.

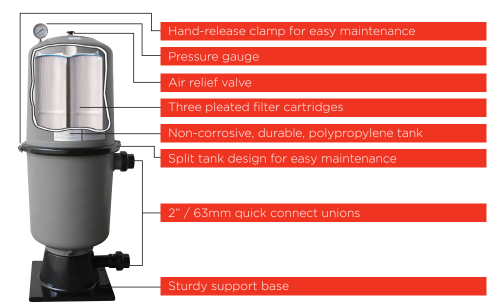
Maintenance

The Tri-Cartridge Filter's split tank design incorporates an easy to use clamp that requires no additional tools for simple cartridge removal and replacement, allowing for quick access to the filter cartridge without disturbing the piping and connections.

WATERCO TRI-CARTRIDGE FILTERS

Part No.	Product Description	Nom. Size	Price
Filter supplied	d with both 2" imperial and 63mm metric	c quick connect unions.	
2165300EU	Fulflo Tri-Cartridge Filter C300	300 sq ft	£1,424.74
2165400EU	Fulflo Tri-Cartridge Filter C400	400 sq ft	£1,610.13
2165500EU	Fulflo Tri-Cartridge Filter C500	500 sq ft	£1,837.01

N.B. For replacement cartridges please see p.28 spares catalogue



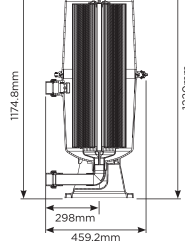
Filter Cartridge

At the heart of the FulfloTri-Cartridge Filters are three individual filter cartridges, constructed from heavy duty, easy-to-clean polyester fabric. The cartridge pleats create a large surface area providing a high dirt holding capacity, thus decreasing its cleaning frequency.

Material: Polyester Fabric material, Vinyl Plastisol end caps and a Polypropylene core

Operating Temperature: 4°C to 50°C Maximum Pressure Drop: 0.2 bar / 3 psi





Model No.	Filter Area	Filter Area	Design FlowRate	Max. Pool Size	Max. Working	
	(sq.ft.)	(m²)	(m³/h)	(m³)	(bar)	(psi)
2165300	300	28	26	152	3.5	50
2165400	400	37	31	186	3.5	50
2165500	500	46	31	186	3.5	50



WATERCO MULTICYCLONE DUO CARTRIDGE FILTER

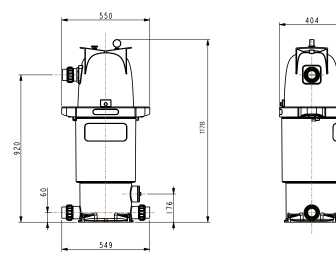
Part No.	Product Description	Nom. Size	Price
Filter supplied	with both 2" imperial and 63mm metric quick conr	nect unions.	
200600EUM	Multicyclone Duo 200	200 sq ft	£1,133.00
200601EUM	Multicyclone Duo 250	250 sq ft	£1,184.50



MultiCyclone Duo

The MultiCyclone Duo combines centrifugal and cartridge filtration in one unit, reducing cartridge cleaning to just twice a year by expanding the filtration area up to four times. This efficient system conserves thousands of litres of water annually while delivering superior filtration. With 2" / 63mm quick connections for enhanced flow and reduced head loss, it operates at peak efficiency. Constructed with advanced materials, the MultiCyclone Duo offers maximum durability and long-lasting performance.

Dimensions



Key Features:

Effortless Access: The dome lid features easy-grip handles for swift cartridge removal, cleaning, and replacement in minutes.

Secure Lock Mechanism: Innovative locking system ensures cartridge changes are quick and hassle-free. The integrated lifting lug adds convenience for lid removal.

Versatile Inlet Ports: Enjoy maximum flexibility with two inlet ports. Choose the configuration that best suits your pool's plumbing.

Compact Design: Combines MultiCyclone and

cartridge filtration in a single, space-saving unit.

Centrifugal Filtration: Effectively removes large particles and debris through centrifugal force, reducing the load on the cartridge filter.

Extended Cartridge Life: Significantly reduces the frequency of cartridge cleaning, saving time and

Water Conservation: maximizes dirt-holding capacity, resulting in substantial water savings.

Easy Maintenance: Clear sight glasses allow for easy monitoring of sediment build-up, and a convenient ball valve enables quick flushing.

Mode No.	Conn Ports (mm)	Minimum Flow	Maximum Flow	Filter Area	Working Pressure	Max Temp	Pool Size m ³
200600EUM	2" / 63mm	3m³/hr	30m³/hr	18.5m² / 200ft²	3.5 bar	40°C	184
200601EUM	2" / 63mm	3m³/hr	30m³/hr	23.2m ² / 250ft ²	3.5 bar	40°C	184



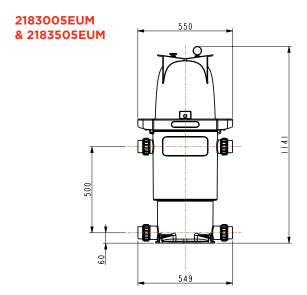
WATERCO OPAL ULTRA CARTRIDGE FILTER

Part No.	Product Description	Nom. Size	Price
Filter supplied	with both 2" imperial and 63mm metric quick co	nnect unions.	
2182005EUM	Opal Ultra 200	200 sq ft	£854.90
2182505EUM	Opal Ultra 250	250 sq ft	£916.70
2183005EUM	Opal Ultra 300	300 sq ft	£1,024.85
2183505EUM	Opal Ultra 350	350 sq ft	£1,076.14



2182005EUM & 2182505EUM 500 549







Opal Ultra

The Opal Ultra is Waterco's latest cartridge filter, designed for maximum durability and years of reliable operation. Its user-friendly lid allows for easy cartridge removal, while multiple inlet and outlet options simplify installation for both new builds and retrofits. The 2" / 63mm quick connections enhances flow and reduces head loss, ensuring optimal efficiency.

Extra Large Filter Cartridge

Opal Ultra filter cartridges are fabricated from pleated reusable polyester fabric. The XL larger size cartridge has been pleated to provide 200sqft (18.5m²) to 350sqft (32.5m²) of surface area maximising its dirt holding capacity and minimising filter maintenance.

Material: Polyester Fabric material, Vinyl Plastisol end caps and a Polypropylene core

Operating Temperature: 4°C to 50°C

Simple Maintenance - The filter cartridge is easily cleaned by hosing the pleats with a standard garden hose.

Model No.	Conn Ports (mm)	Maximum Flow	Filter Area	Working Pressure	Max Temp	Pool Size m³
2182005EUM	2" / 63mm	30m³/hr	18.5m² / 200ft²	3.5 bar	40°C	184
2182505EUM	2" / 63mm	30m³/hr	23.2m ² / 250ft ²	3.5 bar	40°C	184
2183005EUM	2" / 63mm	30m³/hr	27.9m² / 300ft²	3.5 bar	40°C	184
2183505EUM	2" / 63mm	30m³/hr	32.5m ² / 350ft ²	3.5 bar	40°C	184

DCC135EU & DCC180EU

DAVEY CrystalClear®ER DAVEY



CRYSTALCLEAR

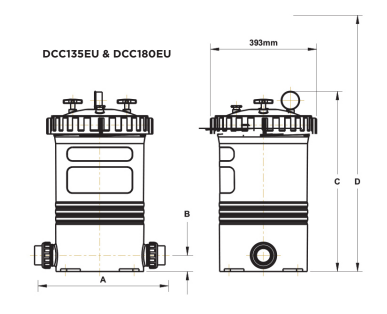
Part No.	Product Description	Nom. Size	Price
Filter supplie	d with both 2" imperial and 63mm r	netric quick connect unions.	
DCC135EU	CrystalClear ER Series 135	135 sq.ft	£716.50
DCC180EU	CrystalClear ER Series 180	180 sq.ft	£810.47
DCC225EU	CrystalClear ER Series 225	225 sq.ft	£1,030.83
DCC270EU	CrystalClear ER Series 270	270 sq.ft	£1,174.59

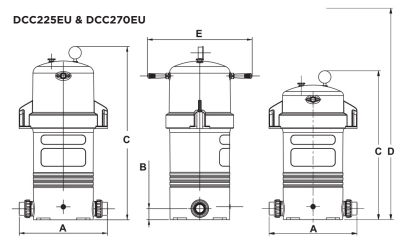


DCC225EU & DCC270EU









Technical Specification

Model No.	Filter Area (m²/ft²)	Max. Flow Rate (m3/hr)	6 hour turnovers (m3)	Max Water Temp	Max Operating Pressure	Max Pressure Drop
DCC135EU	12.5/135	23	138	50°C	2.5 bar	0.2 bar
DCC180EU	16.7/180	28	168	50°C	2.5 bar	0.2 bar
DCC225EU	20.9/225	30	180	50°C	2.5 bar	0.2 bar
DCC270EU	25.1/270	30	180	50°C	2.5 bar	0.2 bar

^{*} Based on residential flow rate and 50mm pipe

Dimensions

Model No.	А	В	С	D*	E	Inlet / Outlet Size (mm)
DCC135EU	483	60	668	1000	N/A	63
DCC180EU	483	60	668	1000	N/A	63
DCC225EU	479	60	811.5	1600	570	63
DCC270EU	479	60	941.5	1600	570	63

^{*} Minimum clearance height to remove cartridge

DAVEY Crystal**Clear**®ER **DAVEY**

FEATURES & BENEFITS

- Provides crystal clear water with minimal maintenance.
- · Less water used, no backwashing needed. Ideal for applications where backwashing may not be practical or areas where water may be scarce.
- Tank constructed from high impact polypropylene as a solid one-piece mould for a non-corrosive long life.
- · Low profile designed with easy access to the filter cartridge for removal, cleaning and installation.
- · A quality pressure gauge makes it easy to see when element cleaning is required.
- · A manual air bleed enables the filter to be de-pressurised before opening for cleaning.
- Filter cartridges are fabricated from heavy duty, reusable polyester fabric with wide and deep pleats for better filter efficiency, easy cleaning and longer cartridge life.
- · Replacement filter elements available.
- 63mm quick connect barrel unions supplied for simple installation.
- · Maximum flow rate 510 lpm.
- Maximum working pressure 250 kPa.



Air bleed purges trapped air during filtration

Hand operated lid lock ring, allowing simple cartridge removal and replacement

Tough heavy duty polyester filter fabric with wide and deep pleat for better filter efficiency, easy cleaning and longer cartridge life

Large spaces between pleats for easy cleaning and long filtration cycles

Solid one piece moulded polymer tank seamless and no joint for superior quality

Model Numbers: DCC135EU, DCC180EU, DCC225EU, DCC270EU

GUARANTEE 10 YEARS TANK 1 YEAR OTHER ACCESSORIES

APPLICATIONS

Ideal for in-ground and above ground pools.

Suitable for salt, mineral salt and fresh water pools.

Models suitable for pools up to 180,000 litres.

Extra Large Filter Cartridge

Crystal Clear filter cartridges are fabricated from pleated reusable polyester fabric. The XL larger size cartridge has been pleated to provide 135sqft (12.5m²) to 270sqft (25.1m²) of surface area maximising its dirt holding capacity and minimising filter maintenance.

Material: Polyester Fabric material, Vinyl Plastisol end caps and a Polypropylene core

Operating Temperature: 4°C to 50°C

Simple Maintenance

The filter cartridge is easily cleaned by hosing the pleats with a standard garden hose.



WATERCO LEAF TRAPPER

Part No.	Product Description	Nom. Size	Price
Filter supplied	with both 1.5" imperial and 50mm metric quick conne	ect unions.	
3761053EUM	Trimline C50 Leaf Trapper	0.17m ² /1.85ft ²	£386.77
	(please note: filter bags must be ordered separately if required)		
36519265	Filter Bag (800 Micron)		£52.42

(please note: other bags available, see p112 for details & pricing)

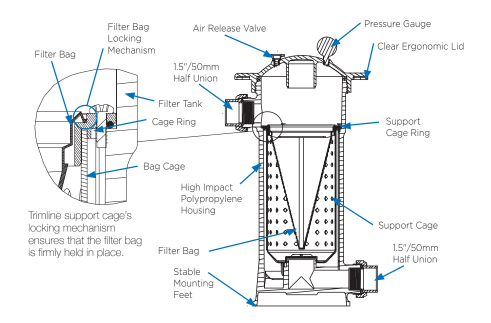
Waterco has developed a Leaf Trapper that incorporates a high quality and durable bag filter that enables high volume leaf & debris capture. The lid is clear for quick visual inspection of the Leaf Trapper's filter bag. The C50 Leaf Trapper is ideal for installation in areas of high leaf & debris collection prior to a pool's finer filtration system. The C50 Leaf Trapper is compact & economical, perfect for negative edge pools and infloor cleaning systems.

Leaf Trapper

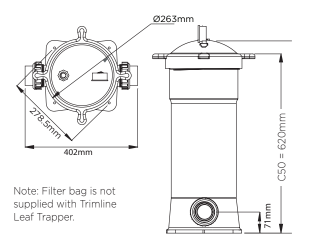
The Leaf Trapper housings are constructed from high impact polypropylene and a clear polycarbonate lid, providing a strong and durable filter. The design of the ergonomic screw down lid enables simple hand operation and quick filter bag cleaning or replacement.

Leaf Trapper Filter Bag

Its large filter bag is made of high strength and durable nylon, plus it's easy to clean. The 800 micron bag allows a full flow of water with minimal resistance, and it has a holding capacity of approximately four times the usual leaf and debris holding capacity of a standard pool skimmer leaf basket.



Dimension



LEAF TRAPPER SPECIFICATIONS				
Maximum flow rate	20.4m ³ /hr	75gpm		
Required clearance for servicing	530mm	20.9"		
Maximum pressure	350kPa	50 psi		
Maximum temperature	40 ⁰ C	100 ⁰ F		

FILTER BAG SPECIFICATIONS				
Surface area	0.17m ²	1.85ft ²		
Diameter	178mm	7"		
Length	419mm	16.5"		

FILTER BA	G PRODUCT CODE	
36519265	Manufactured with nylon	800 microns

Commercial Filters







Micron fibreglass filters

Micron fibreglass filters embody the latest in fibreglass winding technology. Waterco's digitally controlled filament winding machine faultlessly winds continuous strands of high quality fibreglass filament under controlled tension to create a seamless one-piece vessel with refined consistency and superior quality. There are no welds or seams or special tank linings which can corrode or electrolyse.

Waterco's quality control procedures ensure that the structural requisites of the product are achieved at every stage of production. This results in a 100% compliance of the end product with the specifications.



Corroded metal fabricated filters

The design and the manufacturing process of the whole vessel, utilising the latest filament winding machines, incorporation of non-metallic fittings plus reinforced manhole openings with proprietary methods, is unique to Waterco.

Why fibreglass instead of steel?

Using non-metallic components fibreglass pressure tanks are rapidly replacing steel tanks in numerous applications. Fibreglass vessels offer several advantages in comparison with steel vessels.

Fibreglass vessels have a mechanical and chemical resistance superior to steel. Fibreglass tanks do not rust or corrode and are able to withstand damage from many types of water treatment chemicals.



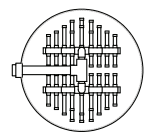
Fibreglass SMDD filters

Fibreglass vessels weigh only one third of the weight of steel vessels while maintaining the same level of strength. Their weight makes them easier to ship to the job site and easier to install.

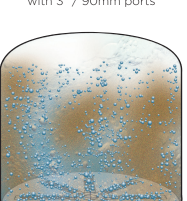
Once installed there are virtually no maintenance or repairs required. Steel vessels require the anti-corrosive coating to be maintained periodically and certified welders to make repairs to the lining with expensive epoxy coating.

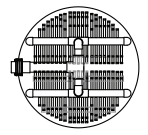
Micron "Fish Tail" laterals

Conventional laterals are not suitable for larger sized commercial filters. "Dead legs" exist between the laterals and water flow is not optimised through the filter bed. Waterco's "Fish Tail" lateral configuration eliminates any "dead legs" by improving water flow distribution through the filter bed.



Commercial vertical filters with 3" / 90mm ports





Commercial vertical filters with 4"/110mm, 6"/160mm, 8"/215mm ports



Automatic Air Release Valve fitted to SMDD/SPDD Micron filters as standard:

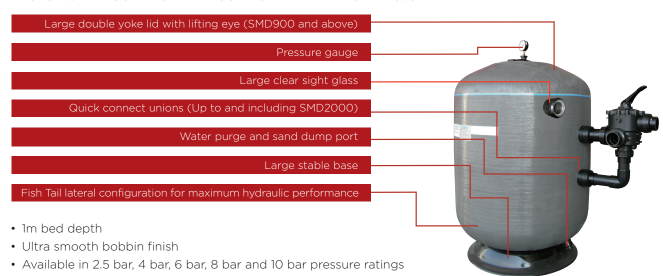
The combination air valve has the features of both an air release valve and an air & vacuum valve. The air release component of the combination air valve was designed to automatically release small pockets of air into the atmosphere as they accumulate along a pipeline or piping system when it is full and operating under pressure. The air & vacuum component was designed to automatically discharge or intake large volumes of air in during the filling or draining of a pipeline or piping system. This valve will open to relieve negative pressures whenever water column separation occurs.



Main Features

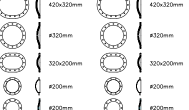
- Working pressure range: **DG-10** 0.1 10 bar. **D-040** 0.2-16 bar
- Testing pressure: **DG-10** 16 bar. **D-040** 25 bar.
- Working Temperature: 60°C.
- Maximum short-term temperature: 90°C.
- The body is made of high strength composite materials and all operating parts are made of specially selected corrosion-resistant materials.
- The larger than usual aperture enables it to release air at higher flow rates than other automatic air release valves of its kind.
- The enlarged aperture with its self-cleaning mechanism dramatically reduces obstruction due to debris.
- The valve's rolling seal mechanism design is less sensitive to different pressures than a direct float seal, thus enabling a one-size aperture for a wide pressure range (from 0.2 up to 16 bar).
- Light, simple and reliable structure.
- Due to its light weight, the valve may be installed on plastic piping systems, as well as other light weight piping.

MICRON SIDE MOUNT BOBBIN WOUND SAND FILTER - SMD Model



- Vinylester resin coating available
- · Quick connect unions
- Nozzle plate available upon request (SPD)

Side hatch / Lateral manhole cover

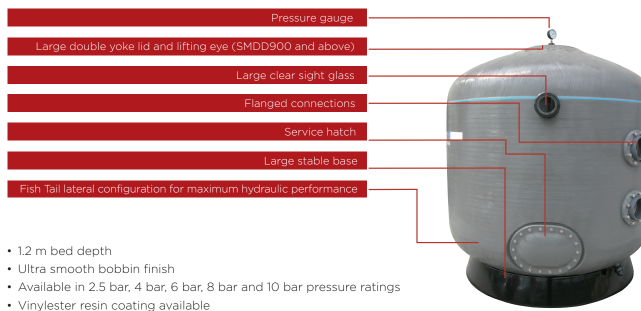


WATERCO MICRON SMD/SMDD/SPDD OPTIONAL EXTRAS

Part No.	Product Description	Nom. Size	Price
W22115	Sight Glass Fitted	90mm	£610.62
SSHR200	Side Service Hatch - Round	200mm	£731.66
SSHR320	Side Service Hatch - Round	320mm	£1,297.09
SSHO320	Side Service Hatch - Oval	320 x 200mm	£1,230.49
SSHO420	Side Service Hatch - Oval	420 x 320mm	£2,414.47
*1 1.11			

*Lead times applicable for the above optional extras.

MICRON SIDE MOUNT DEEP BED SAND FILTER - SMDD Model



- Flanged connections
- Nozzle plate version (SPDD)









SMD Lock ring lid version (SMD600, SMD750)

WATERCO MICRON SIDE MOUNT SAND FILTERS INCLUDING SIGHT GLASS - 2.5 bar

Part No.	Product Description	Nom. Size	Price
	- Excludes MPV (2.5 bar)		
2250600484060	SMD600 (1.5" / 50mm port) 4 bar-side hatch 200Ø, lock ring lid	24"	£1,461.38
2250750682	SMD750 - 2" (63mm) port - lock ring lid	30"	£1,638.54
2250900903	SMD900 - 3" (90mm) port	36"	£3,930.25
22501050903	SMD1050 - 3" (90mm) port	42"	£4,404.89
22501200903	SMD1200 - 3" (90mm) port	48"	£5,229.98
22501400903	SMD1400 - 3" (90mm) port	56"	£6,471.17
22501400101	SMD1400 - 4" (110mm) port	64"	£6,620.00
22501600903	SMD1600 - 3" (90mm) port	64"	£8,080.37
225016001103	SMD1600 - 4" (110mm) port	64"	£8,465.56
225018001103	SMD1800 - 4" (110mm) port	70"	£10,581.92
225020001103	SMD2000 - 4" (110mm) port	79"	£12,830.95

WATERCO MICRON SIDE MOUNT BOBBIN WOUND SAND FILTERS SIGHT GLASS - 4.0 bar

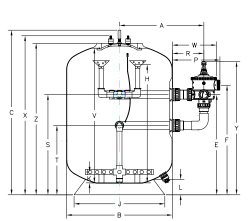
Part No.	Product Description	Nom. Size	Price
	- Excludes MPV		
22501054801	SMD1050 - 3" (90mm) port	42"	£5,706.87
22501204801	SMD1200 - 3" (90mm) port	48"	£6,796.37
22501404801	SMD1400 - 3" (90mm) port	56"	£8,412.97
22501604801	SMD1600 - 3" (90mm) port	64"	£10,503.96
22501604101	SMD1600 - 4" (110mm) port	64"	£10,697.15
22501804101	SMD1800 - 4" (110mm) port	70"	£13,498.52
22502004101	SMD2000 - 4" (110mm) port	79"	£16,682.70
DI EAGE MOTE	11 11 1 001 001 1100		1.1.

PLEASE NOTE: Also available in 6.0 bar , 8.0 bar and 10.0 bar versions, price and lead times available upon request.



Technical Specification

Teenine	inical specification													
Filter Model	Connection Size		Filter Area	Bed Depth	Maximum Flow Rating 30m³/hr/m²	Maximum Flow Rating 40m³/hr/m²	Sand	EcoPure Media	Glass Pearls					
	"	mm	m²	mm	m³/hr	m³/hr	kg	kg	kg					
SMD600	1.5	50	0.28	1000	8.5	11.3	445	380	492					
SMD750	2.0	63	0.44	1000	13	18	670	570	737					
SMD900	3.0	90	0.64	1000	19	25	1060	1016	1117					
SMD1050	3.0	90	0.87	1000	26	35	1410	1159	1541					
SMD1200	3.0	90	1.13	1000	34	45	1720	1414	1892					
SMD1400	3.0	90	1.54	1000	46	62	2515	2067	2749					
SMD1400	4.0	110	1.54	1000	46	62	2515	2067	2749					
SMD1600	3.0	90	2.01	1000	60	80	3170	2605	3477					
SMD1600	4.0	110	2.01	1000	60	80	3060	2515	3365					
SMD1800	4.0	110	2.54	1000	76	102	4205	3456	4616					
SMD2000	4.0	110	3.14	1000	94	126	5140	4225	5437					



Dimension (mm)

Model	Conne Si:	ection ze	А	В	С	W	R	Р	Е	F	K	V	Н	L	Х	Υ	Z	J	S	Т
SMD600	50	1.5"	619	622	1630	334	262	191	977	1234	-	-	-	-	-	-	-	-	-	-
SMD750	63	2.0"	613	772	1660	334	262	191	1226	1328	113	1420	1363	120	1585	1482	1560	678	1226	1023
SMD900	90	3.0"	824	923	1918	510	363	548	1406	1516	190	1580	1440	155	1833	1788	1763	735	1406	1050
SMD1050	90	3.0"	918	1110	1930	510	363	548	1100	1210	220	1605	1470	176	1845	1482	1775	1045	1100	744
SMD1200	90	3.0"	977	1229	1935	510	363	548	1154	1264	150	1590	1400	176	1850	1536	1780	1045	1154	798
SMD1400	90	3.0"	1083	1442	1955	510	363	548	1204	1314	250	1615	1500	218	1870	1586	1800	1202	1204	848
SMD1600	90	3.0"	1184	1644	1994	510	363	548	1151	1261	220	1615	1500	218	1909	1533	1839	1202	1151	795
SMD1600*	110	4.0"	1765	1644	1994	943	474	629	757	419	180	1615	1430	218	1909	757	1839	1202	1189	757
SMD1800*	110	4.0"	1863	1839	1985	943	474	629	751	413	225	1710	1475	315	1900	751	1830	1755	1183	751
SMD2000*	110	4.0"	1964	2042	2063	943	474	629	758	420	300	1765	1550	245	1978	758	1908	1755	1190	758

^{*} PLEASE NOTE: these measurements are for a valve orientation different to that shown in adjoining diagram

All dimensions are for guidance only and may vary subject to individual filter specifications.











SMDD2200

DESIGNED TO FIT FULLY ASSEMBLED INSIDE A STANDARD SHIPPING CONTAINER

WATERCO MICRON SIDE MOUNT DEEP BED SAND FILTERS - SMDD 4.0 bar

Part No.	Product Description	Nom. Size	Price
	- Excludes MPV (4.0 bar)		
224975451826L	SMDD750 - 2" (63mm) connections 200mm service hatch	30"	£2,693.91
224990480136L	SMDD900 - 3" (90mm) connections 200mm service hatch	36"	£4,484.50
2249105480136L	SMDD1050 -3" (90mm) connections 200mm service hatch	42"	£5,492.09
2249120043037L	SMDD1200 - 3" (90mm) connections 420 x 320mm service hatch	48"	£6,651.29
224914041025L	SMDD1400 - 4" (110mm) connections 420 x 320mm service hatch	56"	£8,073.44
224916041025L	SMDD1600 - 4" (110mm)connections 420 x 320mm service hatch	64"	£10,574.63
224918041525L	SMDD1800 - 6" (160mm) connections 420 x 320mm service hatch	70"	£13,220.91
224920041525L	SMDD2000 - 6" (160mm) connections 420 x 320mm service hatch	79"	£15,933.20
224922041525L	SMDD2200 - 6" (160mm) connections 420x320mm service hatch	86"	£19,309.27
2249235015435	SMDD2350 - 6" (160mm) connections 420 x 320mm service hatch	92"	£27,440.83
2249250041525L	SMDD2500 - $6^{\prime\prime}$ (160mm) connections 420 x 320mm service hatch	98"	POA

PLEASE NOTE: Also available in 6.0 bar, 8.0 bar and 10.0 bar versions, price and lead times available upon request.

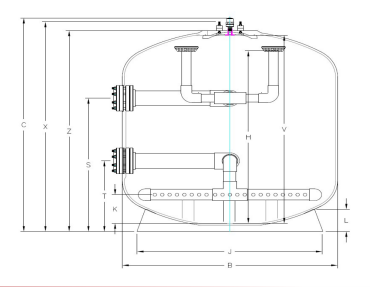
Technical Specification

Filter Model	Flange Size	Flange Size	Filter Area	Bed Depth	Maximum Flow Rating 30m³/hr/m²	Maximum Flow Rating 40m³/hr/m²	Sand	EcoPure Glass	Glass Pearls
	"	mm	m²	mm	m³/hr	m³/hr	kg	kg	kg
SMDD750	2	63	0.44	1200	13	18	795	630	879
SMDD900	3	90	0.64	1200	19	25	1200	986	1327
SMDD1050	3	90	0.87	1200	26	35	1665	1386	1842
SMDD1200	3	90	1.13	1200	34	45	2045	1681	2262
SMDD1400	4	110	1.54	1200	46	62	2840	2334	3142
SMDD1600	4	110	2.01	1200	60	80	3685	3029	4076
SMDD1800	6	160	2.54	1200	76	102	4975	4089	5503
SMDD2000	6	160	3.14	1200	94	126	6090	5005	6698
SMDD2200	6	160	3.80	1200	114	152	7625	6481	8435
SMDD2350	6	160	4.34	1200	130	173	8480	6970	9380
SMDD2500	6	160	4.91	1200	147	196	9545	7250	10558

Dimension (mm)

Model	Flange	e Size	Α	В	С	K	V	Н	L	Χ	Z	J	S	Т
SMDD750	63 mm	2"	613	772	2044	113	1780	1713	120	2011	1938	678	1586	1383
SMDD900	90 mm	3"	719	923	2268	223	1930	1823	155	2183	2113	735	1624	1324
SMDD1050	90 mm	3.0"	901	1077	2280	220	1950	1820	176	2185	2115	1045	1650	1294
SMDD1200	90 mm	3.0"	977	1229	2253	150	1900	1750	176	2158	2088	1045	1665	1309
SMDD1400	110 mm	4.0"	1664	1442	2323	200	1975	1800	218	2228	2158	1202	1330	898
SMDD1600	110 mm	4.0"	1765	1644	2295	200	1950	1800	218	2200	2130	1202	1421	989
SMDD1800	160 mm	6.0"	n/a	1839	2270	320	2010	1920	315	2175	2105	1755	1383	900
SMDD2000	160 mm	6.0"	n/a	2042	2408	320	2100	1920	245	2313	2243	1755	1310	827
SMDD2200	160 mm	6.0"	n/a	2245	2430	380	2090	1980	245	2330	2260	1755	1386	903
SMDD2350	160mm	6.0"	n/a	2390	2445	355	2118	1955	340	2330	2330	2037	1550	1017
SMDD2500	160 mm	6.0"	n/a	2575	2575	355	2190	1955	340	2405	2405	2037	1494	1011

All dimensions are for guidance only and may vary subject to individual filter specifications.





WATERCO MICRON NOZZLE PLATE SAND FILTERS

Part No.	Product Description	Nom. Size	Price
	- Excludes MPV (4.0 bar)		
22799004801	SPDD 900 - 3"(90mm) connections 200mm service hatch	36"	POA
227910508014L	SPDD 1050 - 3" (90mm) connections 200mm service hatch	42"	£8,410.71
2279120043037L	SPDD 1200 - 3" (90mm) connections 420 x 320mm service hatch	48"	£10,895.57
2279140010014L	SPDD 1400 - 4" (110mm) connections 420 x 320mm service hatch	56"	£13,172.05
2279160010014L	SPDD 1600 - 4" (110mm) connections 420 x 320mm service hatch	64"	£15,484.46
2279180015014L	SPDD 1800 - 6" (160mm) connections 420 x 320mm service hatch	70"	£20,887.67
227920001504L	SPDD 2000 - 6" (160mm) connections 420 x 320mm service hatch	79"	£23,480.33
227922001504L	SPDD 2200 - 6" (160mm) connections 420 x 320mm service hatch	86"	£26,859.94
2279235015014L	SPDD 2350 - 6" (160mm) connections 420 x 320mm service hatch	92"	£32,398.16
22792500150374L	SPDD2500 - 6" (160mm) connections 420 x 320mm service hatch	98"	£37,085.05

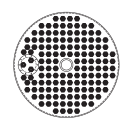
Micron SPDD filters are fitted with a plate and nozzle system, which ensures uniform flow for both filtering and backwashing, ensuring maximum performance through the media bed.

The nozzle plate system also allows the introduction of pressurised air directly into the bottom of the filter media. Uniform introduction of air and water through the nozzle plate provides vigorous agitation and filter media bed expansion, required for an effective air/water backwash leading to reduced backwashing times and reduced volumes of water. Save up to 25% of backwash water.

PLEASE NOTE: Also available in 6.0 bar, 8.0 bar and 10 bar versions, price and lead times available upon request.



Nozzle Plate underdrain system



Nozzle Plate configuration





Internal Nozzle Plate Service Hatch

All dimensions are for guidance only and may vary subject to individual filter specifications.

Technical Specification

Teciliica	reclinical specification													
Filter Model	Flange Size	Flange Size	Filter Area	Bed Depth	Maximum Flow Rating 30m³/hr/m²	Maximum Flow Rating 40m³/hr/m²	Sand	EcoPure	Glass Pearls					
	"	mm	m²	mm	m³/hr	m³/hr	Kg	Kg	Kg					
SPDD900	3.0	90	0.64	1200	19.1	25.4	1095	900	1211					
SPDD1050	3.0	90	0.87	1200	26.00	34.60	1485	1221	1643					
SPDD1200	3.0	90	1.13	1200	33.90	45.20	1930	1600	2135					
SPDD1400	4.0	110	1.54	1200	46.20	61.60	2640	2170	2920					
SPDD1600	4.0	110	2.01	1200	60.30	80.40	3455	2840	3822					
SPDD1800	6.0	160	2.54	1200	76.30	101.80	4330	3559	4790					
SPDD2000	6.0	160	3.14	1200	94.20	125.70	5360	4405	5929					
SPDD2200	6.0	160	3.80	1200	114.00	152.00	6530	5550	7223					
SPDD2350	6.0	160	4.34	1200	130.10	173.50	7430	6107	8219					
SPDD2500	6.0	160	4.91	1200	147.00	196.00	8410	7310	9303					

Dimension (mm)

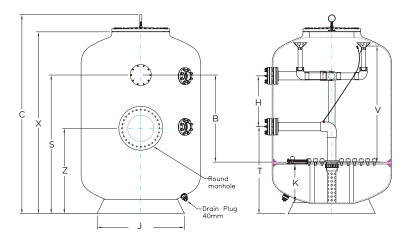
Model	Flang	e Size	В	С	K	V	Н	L	Х	Z	J	S	Т
SPDD900	90	3"	923	2268	190	1930	1780	155	2183	2113	735	1433	733
SPDD1050	90	3"	1110	2270	220	1950	1820	176	2185	2115	1045	1450	750
SPDD1200	90	3"	1229	2243	150	1900	1750	176	2158	2088	1045	1449	749
SPDD1400	110	4"	1442	2313	200	1975	1800	218	2228	2158	1202	1514	814
SPDD1600	110	4"	1644	2285	200	1950	1800	218	2200	2130	1202	1529	829
SPDD1800	160	6"	1839	2260	320	2010	1920	315	2175	2105	1755	1489	789
SPDD2000	160	6"	2042	2398	320	2100	1920	245	2313	2243	1755	1489	789
SPDD2200	160	6"	2245	2415	380	2090	1980	245	2330	2260	1755	1386	903
SPDD2350	160	6"	2390	2435	355	2118	1955	340	2330	2330	2037	1550	950
SPDD2500	160	6"	2575	2510	355	2190	1955	340	2405	2405	2037	1494	1011

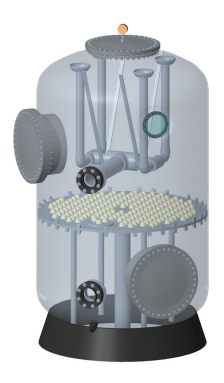


WATERCO MICRON NOZZLE PLATE SAND FILTERS - DIN FILTERS - SPDD 2.5 bar

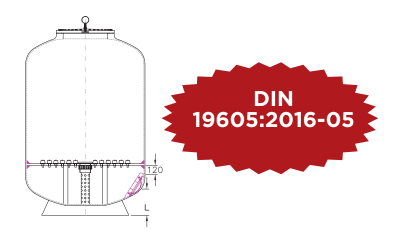
Part No.	Product Description	Nom. Size	Price
	- Excludes MPV (2.5 bar)		
2279120080976	Micron SPDD1200e 3"FL SG L/MH LM200 DIN	48"	£17,440.76
22791400100976	Micron SPDD1400e 4"FL SG L/MH LM200 DIN	56"	£21,179.33
22791600100976	Micron SPDD1600e 4"FL SG L/MH LM200 DIN	64"	£24,832.11
22791800150824	Micron SPDD1800e 6"FL G200 MH600X3 DIN	70"	£37,933.97

The Waterco SPDD DIN filters offer all the benefits of the standard Waterco Micron nozzle plate filters with the added advantage of being compliant with DIN 19605:2016-05 standards.





SPDD 1800 DIN filter



Technical Specification

Filter Model	Flange Size	Flange Size	Filter Area	Bed Depth	Maximum Flow Rating 30m³/hr/m²		Sand	EcoPure Glass	Glass Pearls
	"	mm	m²	mm	m³/hr	m³/hr	kg	kg	kg
SPDD1200	3.0	90	1.13	1200	34	45	1930	2170	2135
SPDD1400	4.0	110	1.54	1200	46	62	2640	2170	2920
SPDD1600	4.0	110	2.01	1200	60	80	3455	2840	3822
SPDD1800	6.0	160	2.54	1200	76	102	4330	3559	4790

Dimension (mm)

Model	Flang	e Size	В	С	K	V	Н	L	Х	Z	J	S	Т
SPDD1200	90	3"	1200	2601	558	1600	700	367	2438	1270	1045	-	1214
SPDD1400	110	4"	1200	2673	530	1600	700	370	2518	1204	1200	-	895
SPDD1600	110	4"	1200	2650	534	1600	700	360	2506	1178	1200	1911	1200
SPDD1800	160	6"	-	3433	-	1600	1250	-	3232	-	1755	2535	700

All dimensions are for guidance only and may vary subject to individual filter specifications.



WATERCO LACRON LATERAL SPLIT FILTER- SMDDT 4.0 bar

Part No.	Product Description	Nom. Size	Price
	Filter Only		
223912008014	SMDDT Split filter 1200h 3"FL	48"	£15,770.83
223914008014	SMDDT Split filter 1400h 4"FL	56"	£17,263.89
223916008014	SMDDT Split filter 1600h 4"FL	64"	£20,663.90
223918008014	SMDDT Split filter 1800h 6"FL	70"	£27,635.32

Ideal for retrofitting

SMDDT Split tank can be delivered in two parts and assembled on site in the plant room. The two halves seal perfectly using a double o-ring and are held together by a flange using bolts and nuts. The filter is specifically designed to fit into existing plant rooms where access is restricted.

Designed for water treatment and commercial swimming pool facilities, built using the latest in gel-coated fibreglass technology.

- Durable
- Easy to maintain
- Flanged tank port connections
- · Perfect for retrofit
- Easy transport
- Flexible configurations available
- Sight glass available
- 4 bar rated
- 1.2m bed depth



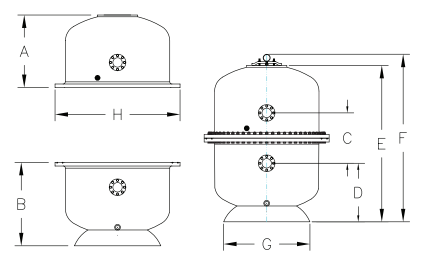
Technical Specification

N 11	Flange	Bed [Depth	Inner D	iameter	Filter	Area	Filtration Flow Rates		Backwash	Flow Rates	Sand	EcoPure	Glass
Model No:	Size							30m ³ /hr/m ²	36m ³ /hr/m ²	40m ³ /hr/m ²	50m ³ /hr/m ²		Media	Pearl
INO.	in	mm	in	mm	in	m ²	feet ²	m³,	/hr	m³,	/hr	kg	kg	
SMDDT 1200	3	1200	39.4	1200	47.3	1.13	12.18	34	41	45	57	2045	1681	2262
SMDDT 1400	4	1200	39.4	1400	55.2	1.54	16.58	46	55	62	77	2804	2334	3142
SMDDT 1600	4	1200	39.4	1600	63.0	2.01	21.66	60	72	80	101	3685	3029	4076
SMDDT 1800	6	1200	39.4	1800	70.9	2.54	27.41	76	92	102	127	4975	4089	5503

Dimension (mm)

Model	А	В	С	D	Е	F	G	Н
SMDDT 1200	1010	1095	700	749	2088	2245	1045	1521
SMDDT 1400	1008	1165	700	814	2170	2330	1200	1737
SMDDT 1600	995	1130	700	829	2130	2285	1200	1943
SMDDT 1800	1105	1100	700	789	2188	2355	1760	2105

All dimensions are for guidance only and may vary subject to individual filter specifications.





Micron Horizontal Filters

The Micron Horizontal Filter is a space-saving high performer; its compact horizontal design allows installation with minimum waste of space. The spherical ends are designed to give uniform flow from both inlet and outlet collection assemblies. Micron Horizontal filters are available with a 500mm (M) filter media bed and a 1200mm (MD) filter media bed.

MICRON COMMERCIAL HORIZONTAL FILAMENT WOUND FILTERS

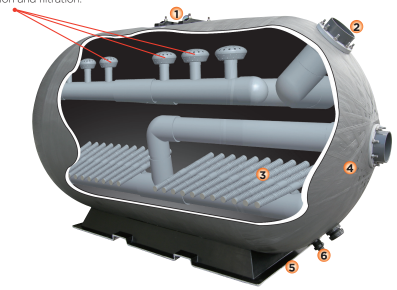
ranges from 2.5 to 10 bar (10 bar not available in all models)

Micron Horizontal's lateral system reduces backwash run times, saves water and produces a flatter more uniform filter media bed after backwashing.

Micron Horizontal vessels are also available with a nozzle plate. The nozzle plate provides even distribution of air scouring and backwashing.

For the ultimate filtration solution of large filter bed area and effective backwashing, Micron Horizontal vessels are the perfect choice.

Micron Horizontal filters include hydraulically efficient distribution manifolds, ensuring balanced circulation and filtration.



- 1 Elliptical positive sealing manways.
- 2 Flanged ports of up to 10".
- 3 Hydraulically balanced distribution and lateral underdrain system.
- 4 Fibreglass wound tank, UV and corrosion resistant.
- 5 Large filter base for stable floor mounting.
- 6 Dual function water & media drain.



Internal plumbing & laterals



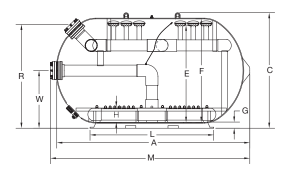


WATERCO MICRON COMMERCIAL HORIZONTAL SAND FILTERS (2.5 bar)

Part No.	Product Description	Nom. Size	Price
22290102	M2500 - 4" (110mm) port connections	2.50m ²	£8,708.70
22290150	M3750 - 6" (160mm) port connections	3.75m ²	£13,540.14
22290200	M5000 - 6" (160mm) port connections	5.00m ²	£16,695.52

Technical Specification

Filter Model	Overall Length mm	Overall Height mm	Overall Width mm	Flange Size ("/mm)	Bed Depth (mm)	Filter Area (m²)	Ecopure Glass (kg)	Sand 16/30 (kg)	Glass Pearls (kg)	Max. flow 30m³/hr/m² (m³/hr)	Max. flow 40m³/hr/m² (m³/hr)
M2500	2300	1480	1310	4/110	500	2.50	1742	2120	2304	75	100
M3750	3350	1485	1310	4/110	500	3.75	2844	3460	3552	113	150
M3750	3350	1485	1310	6/160	500	3.75	2844	3460	3552	113	150
M5000	4340	1486	1310	6/160	500	5.00	3830	4660	4898	150	200



Dimension (mm)

Model	Port size	А	С	W	R	L	Е	F	G	Н	М
M2500	110	2245	1620	740	1300	1400	1005	1260	150	255	2327
M3750	110	3230	1620	740	1300	2520	1005	1260	150	275	3312
M3750	160	3230	1620	740	1300	2520	945	1260	150	275	3312
M5000	160	4220	1620	740	1300	3570	945	1260	150	275	4301

All dimensions are for guidance only and may vary subject to individual filter specifications.



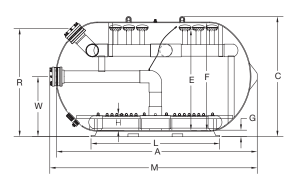
WATERCO MICRON HORIZONTAL DEEP BED BOBBIN WOUND FILTERS 1.2m BED DEPTH (2.5 bar)

Part No.	Product Description	Nom. Size	Price
2229055008	MD5500 - 8" (200mm) port connections	5.50m ²	£27,483.98
2229065008	MD6500 - 8" (200mm) port connections	6.50m ²	£33,962.55
222908000825	MD8000 - 8" (200mm) port connections	8.00m ²	£41,932.19
2229040010L	MD10000 - 10" (280mm) port connections	10.00m ²	£54,693.89

Technical Specification

Filter Model	Overall Length mm	Overall Height mm	Overall Width mm	Flange Size ("/mm)	Bed Depth (mm)	Filter Area (m²)	Ecopure Glass (kg)	Sand 16/30 (kg)	Glass Pearls (kg)	Max. flow 30m³/hr/m² (m³/hr)	Max.flow 40m³/hr/m² (m³/hr)
MD5500	3122	2173	2000	8/200	1200	5.50	6043	9280	10265	165	220
MD6500	3635	2244	2000	8/200	1200	6.50	9058	11020	12764	195	260
MD8000	4386	2173	2000	8/200	1200	8.00	11753	14300	15834	240	320
MD10000	5850	2173	2000	10/280	1200	10.00	14540	17690	20225	300	400

Flow rate is limited by the port size, max flow for 8"/200mm is 422.4m³/hr, and 10"/260mm is 654m³/hr.



Dimension (mm)

Model	Port size	Α	С	W	R	L	Е	F	G	Н	М
MD5500	200	3252	2260	1120	1988	1880	1890	2000	230	289	3330
MD6500	200	3765	2260	1120	2020	2405	1890	2000	230	290	3890
MD8000	200	4516	2260	1120	2020	3155	1890	2000	230	290	4640
MD10000	280	5500	2260	1150	2050	4055	1890	2000	230	330	5650

All dimensions are for guidance only and may vary subject to individual filter specifications.

WATERCO MICRON HORIZONTAL OPTIONAL EXTRAS

Part No.	Product Description	Nom. Size	Price
W22115	Sight Glass Fitted	90mm	£610.62
SSHR200	Side Service Hatch - Round	200mm	£731.66
SSHR320	Side Service Hatch - Round	320mm	£1,297.09
SSHO320	Side Service Hatch - Oval	320 x 200mm	£1,230.49
SSHO420	Side Service Hatch - Oval	420 x 320mm	£2,414.47

Available in 4, 6 and 8 bar, also available with nozzle plate arrangement.



LACRON SUREFLOW HZC - SAND FILTER 2.5 bar

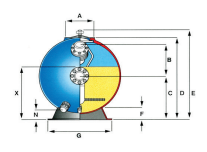
Part No.	Product Description	Nom. Size	Price
	Filter Only		
222942423	HZC - 42 4" (110mm) Connections	42" - 1100mm	£8,860.53
	complete with 2 fitted sight glasses		

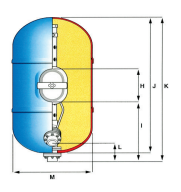
Technical Specification

Filter model	Tank Diameter (mm)	Bed Depth (mm)	Filter Area (m²)	Flange Size (inch/ mm)	Pea Gravel (kg)	Sand (kg)	EcoPure Glass (kg)	Glass Pearl (kg)	Max. Flow (m³/hr)
HZC-42	1100	650	2.000	4 / 110	250	950	800	1045	90

Dimension (mm)

Model	А	В	С	D	Е	F	G	Н	1	J	K	L	М	Ν	X
HZC-42	330	400	660	1265	1335	190	815	430	800	1980	2030	310	1120	195	660





LACRON SUREFLOW LSC - SIDE MOUNT SAND FILTER - 2.5 bar



LSC36/42

Part No.	Product Description	Nom. Size	Price
	Filter Tank with Connecting Unions Only		
222037CN	LSC - 36 3" (90mm) Connections 8" neck	36" - 915mm	£3,092.35
222042N	LSC - 42 3" (90mm) Connections 8" neck	42" - 1100mm	£4,161.23
222048N	LSC - 48 3" (90mm) Connections 16" neck	48" - 1200mm	£6,241.91

Technical Specification

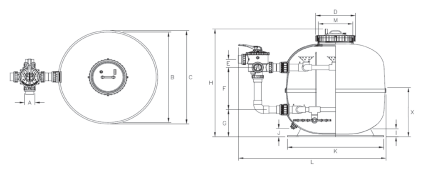
Filter model	Tank Diameter (mm)	Bed Depth (mm)	Filter Area (m²)	Flange Size (inch/mm)	Pea Gravel (kg)	Sand (kg)	EcoPure Glass (kg)	Glass Pearl (kg)	Max. Flow (m³/hr)
LSC-36	900	500	0.660	3/90	75	300	225	330	26
LSC-42	1100	550	0.970	3/90	100	450	350	540	43
LSC-48	1200	700	1.130	3/90	175	675	525	742	56

Dimension (mm)

Model	А	В	С	D	Е	F	G	Н	I	J	K	L	М	Χ
LSC-36	128	900	915	267	108	203	303	1031	90	90	735	1512	234	500
LSC-42	128	1086	1100	267	108	325	370	1161	95	90	740	1677	234	550
LSC-48	128	1200	1240	497	108	559	360	1430	100	90	1200	1837	439	700



LSC48





Metric Fittings not included 1259A - 50mm Metric Sleeve 1259B - 63mm Metric Sleeve

Metric Fittings not included 1259B - 63mm Metric Sleeve W02255EBLK - 90mm Metric Sleeve

LACRON FINAFLOW MBF - MEDIUM BED SAND FILTER - 2.5 bar

Part No.	Product Description	Nom. Size	Price
	With side hatch, sight glass, & pipeset		
2220588N	MBF - 24 11/2" (50mm) Connections 8" Neck	24" - 610mm	£2,662.07
2220598N	MBF - 30 2" (63mm) Connections 8" Neck	30" - 760mm	£3,282.63

Technical Specification

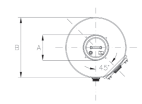
Filter model	Tank Diameter (mm)	Bed Depth (mm)	Filter Area (m²)	Flange Size (inch/mm)	Pea Gravel (kg)	Sand (kg)	EcoPure Glass (kg)	Glass Pearl (kg)	Max. Flow (m³/hr)
MBF-24	610	1000	0.300	1.5 / 50	75	350	280	385	15
MBF-30	760	1000	0.450	2 / 63	100	550	440	605	22.5

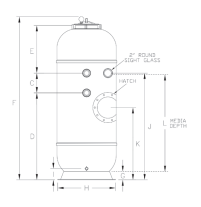
Dimensions* (mm)

Model	Туре	Α	В	С	D	Е	F	G	Н	1	J	K	L
MBF-24	Collar Neck	267	625	204	896	490	1681	85	595	120	1110	745	1000
MBF-30	Collar Neck	267	780	215	885	490	1681	110	740	120	1110	745	1000

*All figure tolerance 1%. Subject to modification

MBF 24 / 30 Collar Neck





LACRON FINAFLOW DBF - DEEP BED SAND FILTER - 2.5 bar

Part No.	Product Description	Nom. Size	Price
	With side hatch, sight glass & connecting unions		
222041624N	DBF - 24 2" (63mm) Connections 8" Neck	24" - 610mm	£2,660.78
222041630	DBF - 30 2" (63mm) Connections 9" x 6" Lid	30" - 760mm	£3,920.20
222041636	DBF - 36 3" (90mm) Connections 9" x 6" Lid	36" - 915mm	£5,086.47
222041642	DBF - 42 3" (90mm) Connections 9" x 6" Lid	42" - 1100mm	£6,374.18

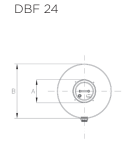
Technical Specification

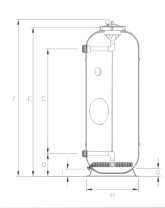
Filter model	Tank Diameter (mm)	Bed Depth (mm)	Filter Area (m²)	Flange Size (inch/mm)	Pea Gravel (kg)	Sand (kg)	EcoPure Glass (kg)	Glass Pearl (kg)	Max. Flow (m³/hr)
DBF-24	610	1300	0.300	63 / 2	75	500	400	550	15
DBF-30	760	1525	0.450	63 / 2	100	775	625	852	22.5
DBF-36	915	1550	0.660	90/3	150	950	750	1045	33
DBF-42	1100	1580	0.970	90/3	150	1650	1400	1815	48.5

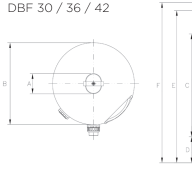
Dimensions* (mm)

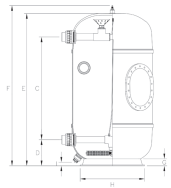
Model	Туре	А	В	С	D	Е	F	G	Н	I
DBF-24	Collar Neck	267	625	1200	260	1706	1797	85	595	85
DBF-30	9" x 6" Lid	230	780	1350	290	1875	1967	110	740	110
DBF-36	9" x 6" Lid	230	945	1180	300	1750	1842	80	740	40
DBF-42	9" x 6" Lid	230	1105	1380	370	2065	2157	95	760	60

^{*}All figure tolerance 1%. Subject to modification









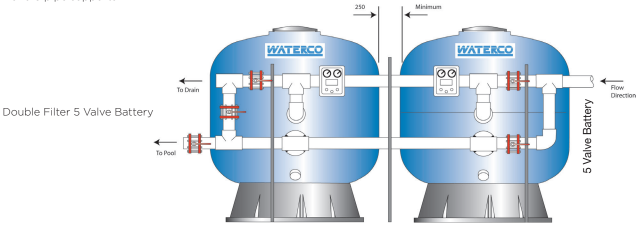


Double Filter 5 valve battery sets available. All double filter 5 valve battery sets come complete with butterfly valves, tees, elbows, pipework and 3 pipe supports.

SINGLE FILTER 5 VALVE BATTERY SETS

Part No.	Product Description	Nom. Size	Price
72859	5 valve battery 3" connections - Self Assembly	3"	£2,961.79
72862	5 valve battery 4" connections - Self Assembly	4"	£3,794.27
72860	5 valve battery 6" connections - Self Assembly	6"	£6,154.30
72864	5 valve battery 90mm connections - Self Assembly	90mm	£2,961.79
72863	5 valve battery 110mm connections - Self Assembly	110mm	£3,794.28
72861	5 valve battery 160mm connections - Self Assembly	160mm	£6,316.30
ALLE IL I	all and the second of the seco		

All 5 valve battery sets come complete with butterfly valves, tees, elbows, pipework and 2 pipe supports Note: Supplied loose in kit form.





MOUNTED SIGHT GLASS

Part No.	Product Description	Nom. Size	Price
SPXSG300	Mounted sight glass	3"	£4,939.67
SPXSG400	Mounted sight glass	4"	£7,621.98
SPXSG600	Mounted sight glass	6"	£15,061.61
SPXSG90	Mounted sight glass	90mm	£4,939.67
SPXSG110	Mounted sight glass	110mm	£7,621.98
SPXSG160	Mounted sight glass	160mm	£14,323.87



PRESSURE GAUGE PANELS

Part No.	Product Description	Price
6216402	Pressure Gauge Panel Inlet / Outlet - Pewter Complete MKII	£235.07



AUTO AIR RELEASE VALVE

AO I O AIR	RELEASE VALVE		
Part No.	Product Description	Nom. Size	Price
620230	1" Air Release Valve Auto	1"	£243.38
6209448	Manhole lid - oval- to suit 620230 ARV - for use with models SMDD/SPDD up to 2200		£814.69
W74850	Manhole lid - oval- to suit 620230 ARV - for use with models SMDD/SPDD up to 2350/2500		£837.13

Media







GLASS MEDIA

Efficient • Clean • Long Life



Whereas other filter media may contain a variety of contaminants, Waterco's EcoPure filter media is chemically inert for superior purity. In fact, it does not contain any crystalline free silica or heavy metals.

Its high purity also greatly reduces its initial backwashing requirements, prior to commissioning a filter, enabling a rapid start up of media filters. This backwash also saves water, time and therefore money.

EcoPure is made with 100% recycled glass.

This offers environmental savings when compared with alternative natural resources which would otherwise be used. The product can also help towards social and environmental certifications, such as Bcorp.

Available in three grades with sizes from 0.5mm up to 6mm.



Grade 1 0.5 - 1.0mm (equivalent to Grade 16/30 sand)



Grade 2 1.0 - 3.0mm



Grade 3 3.0 - 6.0mm (equivalent to Pea Gravel)







Media



WATERCO GLASS MEDIA

Part No.

2264/20

2265/20

2265/20

2264/25

2265/25

Product Description

Grade 1 (0.5mm - 1mm)

Grade 2 (1mm - 3mm)

Grade 3 (3mm - 6mm)

Grade 1 (0.5mm - 1mm) 25kg bag

Grade 2 (1mm - 3mm) 25kg bag







Grade 1 equivalent to 16/30 Grade sand





Grade 3 equivalent to 6mm aravel



Grade 1 0.5mm-1mm



Grade 2 1mm-3mm



Grade 3 3mm-6mm

EcoPure Glass media has the green credentials, and with its superior performance is also cost effective in comparison to sand.

Price

£20.40

£20.40

£20.40

£25.50

£25.50

Nom. Size

20 kg bag

20 kg bag

20 kg bag

25 kg bag

25 kg bag

EcoPure Glass media has many benefits over sand:

- EcoPure Glass media is more efficient It removes 30% more material and pollutants than sand, so saving on backwashing and the resultant water, energy and chemical treatment costs.
- EcoPure Glass media keeps cleaner It is less susceptible to bio-fouling. As the product is heat treated, surfaces are smooth, so require less remedial action and less chemical treatment to kill pollutants.
- EcoPure Glass media requires less material It is less dense than sand, requiring 15% - 20% less media to fill the equivalent filter.
- EcoPure Glass media doesn't degrade It therefore has a longer life span.
- EcoPure Glass media is versatile Is suitable for both commercial and domestic applications.
- EcoPure Glass media complies with:
 - BS69020 : 2014
 - BS EN12879-3: 2006
 - WHO Guidelines for drinking water quality 2022



ter, the liquid or life

EcoPure media is a truly "recycled product" and therefore contains various colours of glass. These colours being clear, green, brown, blue, red and sometimes white. To use only one colour over others would be antithetical to the recycling ethos and would have little benefit to the environment.

Recycling glass should recycle all the colours, this is something that Waterco is proud of offering.

Waterco understands the importance of strong and durable packaging and therefore for EcoPure glass media we use a clear Industrial Champion Polythene Bag rated at 110 micron. The bags have been manufactured to ISO9000 and PIFA standards which also includes a UV additive to ensure the highest quality packaging.

GLASS PEARLS



WATERCO GLASS PEARLS MEDIA

Part No.	Product Description	Nom. Size	Price
35320011UK	Grade 1 Glass Pearls Media 0.6mm - 0.8mm	20 kg	£53.83

Manufactured from 100% pure recycled glass, Waterco Glass Pearls are a new generation of filter media, capable of providing water of superior clarity and requiring less water for backwashing.

Superior Clarity

Grade 1 Glass Pearls have a small, effective size of only 0.6mm to 0.8mm. Their narrow particle size range allows in-depth filtration and extends operating cycles between backwashing. Glass Pearls have been laboratory tested to be able to effectively filter down to below 3 microns.



Glass Pearls are spherical and do not have any sharp edges. They are safe to handle and safe to service. If there is ever a failure of the filter's laterals and glass beads flow into the swimming pool, they pose no risk of injury to swimmers.

High Purity

Waterco Glass Pearls are manufactured from 100% pure glass and are chemically inert. Waterco Glass Pearls have been independently laboratory tested for leeching contaminants and found to be well within Australian Drinking Water Guidelines.

Save Water

Glass Pearls' spherical smooth shape, results in a low coefficient of friction, reducing their backwash water requirements. Glass Pearls backwash with up to 20% less water than sand, saving time and water.

Reduced Pressure Loss

Glass Pearls reduces pressure loss by up to 30% compared to other filter media.











The Ultimate In Filtration

	Technical Sp	pecifications
	Filtration Media	Glass Pearl
	Backwash rate	16m³/hr/m²
CARE	Effective Size (mm)	0.61
FIFD	Uniformity Coefficient	1.21
tion with	Bulk Density	1.61
	Mohs Hardnoss	70

Chemical Compositions						
Silicon dioxide (SiO2)	70.00 - 75.00%					
Sodium oxice (Na2O)	12.00 - 15.00%					
Calcium oxide (CaO)	7.00 - 12.00%					
Magnesium oxide (MgO)	approx - 5.00%					
Aluminium (AL2O3)	approx - 2.50%					
Potassium oxide (K2O)	approx- 1.50%					





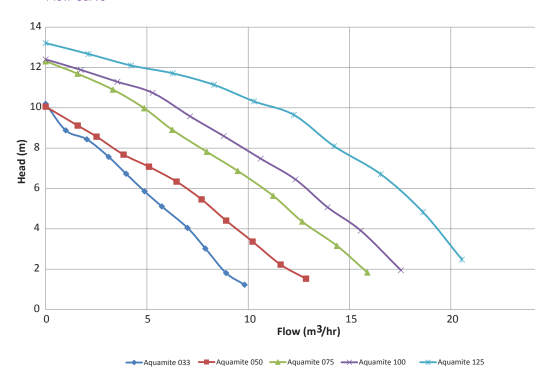




WATERCO AQUAMITE PUMPS - Single Phase, S/S shaft

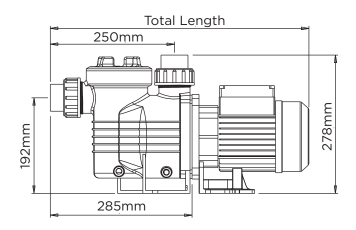
Part No.	Product Description	Q. Max	P. Max	Price
	d with 1½" imperial & 50mm metric quicled 3 years wet end, 2 years motor and 1 years			
2402033PNR-M	Aquamite 033	9.8m³/hr	0.53kW	£522.96
2402050PNR-M	Aquamite 050	12.9m³/hr	0.58kW	£548.70
2402075PNR-M	Aquamite 075	15.9m³/hr	0.68kW	£567.57
2402100PNR-M	Aquamite 100	17.5m³/hr	0.74kW	£611.24
2402125PNR-M	Aquamite 125	20.6m ³ /hr	0.88kW	£617.31
Silicon carbide se	eal required for salt water installations, p	ricing available on re	eauest	

Flow Curve



The Aquamite is a compact pump ideal for domestic swimming pools and small recirculation systems, including ponds and water features.





Model	HP	Pmax kW	Amps	Phase	Total Length (mm)	Motor Frame	Flow Rate Qmax.
Aquamite 033	0.33	0.530	2.3	1	539	71	9.8m³/hr
Aquamite 050	0.50	0.580	2.6	1	539	71	12.9m³/hr
Aquamite 075	0.75	0.680	3.1	1	539	71	15.9m³/hr
Aquamite 100	1.00	0.740	3.4	1	539	71	17.5m³/hr
Aquamite 125	1.25	0.880	3.9	1	539	71	20.6m ³ /hr

Phase		Cycle	RPM
1	220 - 240	50	2860



Supastream pumps are general purpose units designed for use in swimming pools and low pressure water recirculation applications.



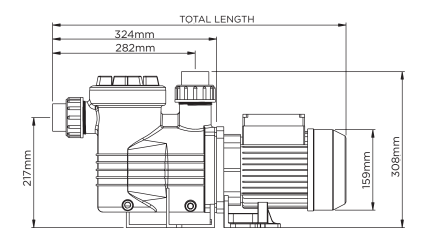
WATERCO SUPASTREAM PUMPS - Single Phase, S/S shaft

Part No.	Product Description	Q. Max	P. Max	Price
	d with 1½" imperial & 50mm metric quick co 3 years wet end, 2 years motor and 1 year n			
2403050PNR-M	Supastream 050	13.8m³/hr	0.570kW	£605.20
2403075PNR-M	Supastream 075	16.4m³/hr	0.653kW	£624.89
2403100PNR-M	Supastream 100	20.1m³/hr	0.860kW	£655.55
2403150PNR-M	Supastream 150	25.5m³/hr	1.112kW	£722.81

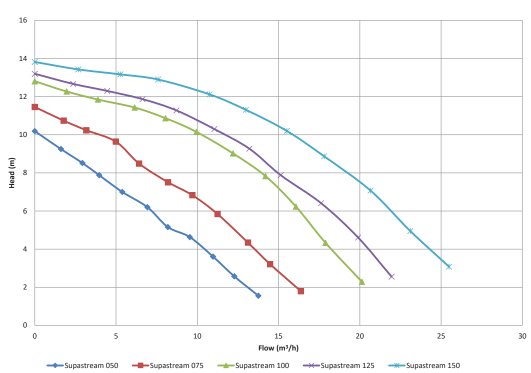
All models also available with 2"/63mm ports - pricing and availability on request. Silicon carbide seal required for salt water installations, pricing available on request

Model	HP	Pmax kW	Amps	Phase	Total Length (mm)	Motor Frame	Flow Rate Qmax.
Supastream 050	0.50	0.57	2.5	1	574	71	13.8m³/hr
Supastream 075	0.75	0.653	2.9	1	574	71	16.4m³/hr
Supastream 100	1.00	0.86	3.6	1	536	71	20.1m³/hr
Supastream 150	1.50	1.112	5.0	1	559	80	25.5m³/hr

Phase	Volts	Cycle	RPM	
1	220 - 240	50	2860	









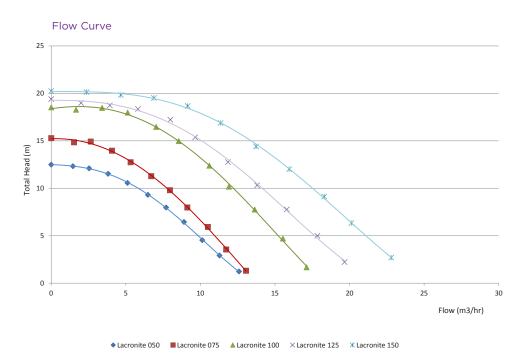


WATERCO LACRONITE PUMPS—Single phase, S/S shaft

Part No.	Product Description	Q. Max	P. Max	Price
· · · · · · · · · · · · · · · · · · ·	vith 1½" imperial & 50mm metric quick cor Warranty - 3 years wet end, 2 years moto			
24070050PNR-M	Lacronite 050	11.7m³/hr	0.588kW	£859.44
24070075PNR-M	Lacronite 075	12.3m³/hr	0.662kW	£897.10
24070100PNR-M	Lacronite 100	17.2m³/hr	0.873kW	£963.04
24070150PNR-M	Lacronite 150	22.8m ³ /hr	1.379kW	£1,059.37

Silicon carbide seal required for salt water applications, pricing available on request.

The Lacronite pump is ideal for large domestic swimming pools with ancillary systems such as heating, in-floor cleaning, fountains, vacuum cleaning and swim jets.

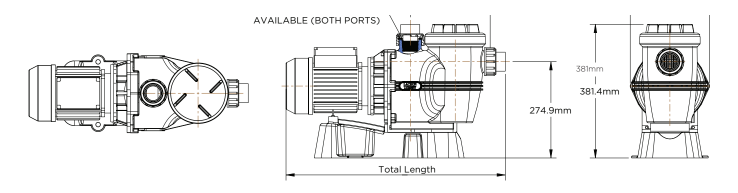


Direct replacement for the STARITE 5P2R and the Hayward Super Pump

No alteration of plumbing required

W 11	Flow ra	te m³/hr	Nominal Power	Motor input	Amps	Total Length	Total Width	Total
Model	8m	10m	(hp)	(kW)		(mm)	(mm)	Height (mm)
Lacronite 50	8	6	0.50	0.588	3.2	597	227	381
Lacronite 75	9	8	0.75	0.662	3.7	597	227	381
Lacronite 100	14	12	1.00	0.873	4.3	597	227	381
Lacronite 150	19	17	1.50	1.379	6.2	617	227	381

Phase	Phase Volts		RPM
1	220 - 240	50	2860



JACRONITE ECO-V

WATERCO LACRONITE ECO-V PUMPS—Single Phase, S/S shaft

Part No. **Product Description** P. Max Price 11/2" port supplied with 11/2" imperial & 50mm metric quick connect unions and internal threaded

connections. Pump Warranty - 3 years wet end, 2 years motor and 1 year mechanical seal. 240701009 0.892kW

Lacronite ECO V 100 £1,656.20 240701509 Lacronite ECO V 150 1.209kW £2.087.17

Silicon carbide seal required for salt water applications, pricing available on request.

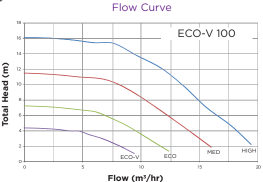


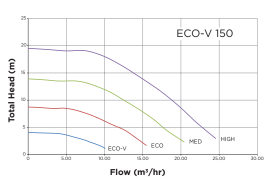
The Lacronite ECO V pump is ideal for large domestic swimming pools with ancillary systems such as heating, in-floor cleaning, fountains, vacuum cleaning and swim jets.

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

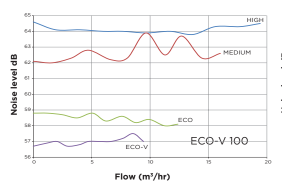
- · High speed -Vacuuming and backwash, 1% of the time.
- · Medium speed -Automatic pool cleaners.
- Eco speed -Filtration, 99% of the time.

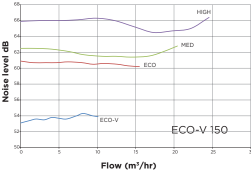
As a pool's filtration cycle occupies 99% of the run time of a pool pump, you can operate the Lacronite ECO-V on its low speed setting for a majority of its running time, leading to significant energy savings.





Noise Curve





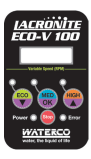
Direct replacement for the STARITE 5P2R and the Hayward Super Pump No alteration of plumbing required

Technical Specification

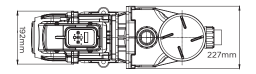
Model		ate m³/ nr	Nominal Power	Motor input	Amps	Total Length	Total Width	Total Height
	8m	10m	(hp)	(kW)		(mm)	(mm)	(mm)
Lacronite 100 ECO - V	14	12	1.00	0.892	6.5	630	227	381
Lacronite 150 ECO - V	19	17	1.50	1.209	8.5	638	227	381

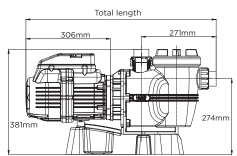
Phase	Volts	Cycle	RPM
1	220 - 240	50	1900 (Eco) , 2410 (Medium) , 2850 (High)





Inlet / outlet ports include external and internal threads







The Supatuf is ideal for large domestic swimming pools with ancillary systems.

Also available in 60hZ

WATERCO SUPATUF MK2 PUMPS - Single Phase, S/S shaft

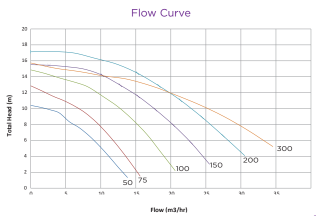
	or on the control of								
Part No.	Product Description	Q. Max	P. Max	Price					
2" port supplied with 2" imperial & 63mm metric quick connect unions									
Pump Warranty	/ - 3 years wet end, 2 years motor	and 1 year mechanical seal							
2410500EUM	Supatuf MK2 050	13.8m³/hr	0.455kW	£822.44					
2410750EUM	Supatuf MK2 075	15.6m³/hr	0.598kW	£840.94					
24110002EUM	Supatuf MK2 100	20.6m³/hr	0.841kW	£872.65					
24115002EUM	Supatuf MK2 150	25.5m³/hr	1.084kW	£938.20					
2412000EUM	Supatuf MK2 200	30.5m ³ /hr	1.500kW	£1,003.47					
2413000EUM	Supatuf MK2 300	34.6m ³ /hr	1.959kW	£1,145.13					

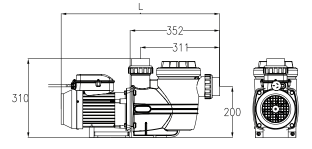
Silicon carbide seal required for salt water installations, pricing available on request.

WATERCO SUPATUF MK2 PUMPS - Three Phase, S/S shaft

Part No.	Product Description	Q. Max	P. Max	Price
	ith 63mm metric quick connect unions 3 years wet end, 2 years motor and 1 year mec	hanical seal		
24105003PNR-M	Supatuf MK2 050 - suits WCVFD01*	13.9m³/hr	0.446kW	£822.44
24107503PNR-M	Supatuf MK2 075 - suits WCVFD01*	15.5m³/hr	0.596kW	£840.94
241100023PNR-M	Supatuf MK2 100 - suits WCVFD02*	21.4m³/hr	0.872kW	£872.65
241150023PNR-M	Supatuf MK2 150 - suits WCVFD02*	26m³/hr	1.09kW	£938.20
24120003PNR-M	Supatuf MK2 200 - suits WCVFD02*	30.7m ³ /hr	1.479kW	£1,003.47
24130003E3EUM	Supatuf MK2 300 - suits WCVFD03*	36m³/hr	2.073kW	£1,101.65

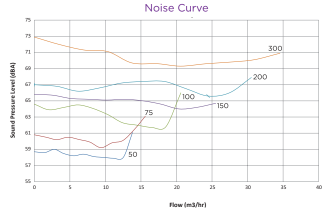
Silicon carbide seal required for salt water installations, pricing available on request. *For more variable frequency drive (VFD) information, please visit page 76-77





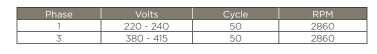






Model	HP	Pmax kW	Amps	Phase	Total Length (mm)	Motor Frame	Flow Rate Qmax.					
Supatuf 050	0.50	0.455	2.1	1	602	63	13.8m³/hr					
Supatuf 075	0.75	0.598	2.7	1	602	71	15.6m³/hr					
Supatuf 100	1.00	0.841	3.70	1	602	71	20.6m ³ /hr					
Supatuf 150	1.50	0.84	4.8	1	623	80	25.5m ³ /hr					
Supatuf 200	2.00	1.500	6.6	1	663	80	30.5m ³ /hr					
Supatuf 300	3.00	1.959	8.8	1	663	80	34.6m ³ /hr					

Model	НР	Pmax kW	Amps	Phase	Total Length (mm)	Motor Frame	Flow Rate Qmax.
Supatuf 050	0.50	0.446	1.1	3	587	71	13.9m³/hr
Supatuf 075	0.75	0.596	1.3	3	587	71	15.5m³/hr
Supatuf 100	1.00	0.872	2.1	3	587	71	21.4m³/hr
Supatuf 150	1.50	1.017	1.9	3	608	80	25.5m ³ /hr
Supatuf 200	2.00	1.479	2.1	3	629	80	30.7m ³ /hr
Supatuf 300	3.00	2.073	4.4	3	655	90	36.0m ³ /hr





WATERCO SUPATUF ECO-V PUMPS - Single Phase, S/S shaft

Part No.	Product Description		P. Max	Price
	H with 2" imperial & 63mm metric quick connection = 3 years wet end, 2 years motor and 1 year m			
, ,	Supatuf Eco-V 100	22.1m ³ /hr	0.84kW	£1,774.93
24115009EUM	Supatuf Eco-V 150	26.8m³/hr	1.03kW	£2,226.08

Silicon carbide seal required for salt water installations, pricing available on request

Supatuf 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

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

Equipped with an energy saving variable speed motor, Supatuf ECO-V is capable of lowering its speed, reducing its energy usage and reducing its operating noise levels.

- Permanent magnet brushless DC motor
- Ultra quiet operation
- 2" / 63mm quick connect unions



Technical Specification

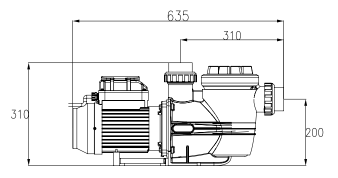
Model	HP	Pmax kW	Amps	Total Length (mm)	Input (kW)
Supatuf Eco-V100	1.00	0.813	5.7	635	0.975
Supatuf Eco-V150	1.50	1.012	7.0	635	1.400

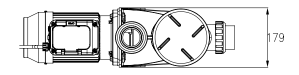
Phase	Volts	Cycle	RPM
1	220 - 240	50/60	1900 (Low) 2410 (Medium) 2850 (High)

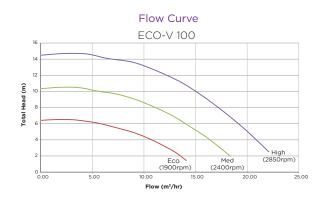


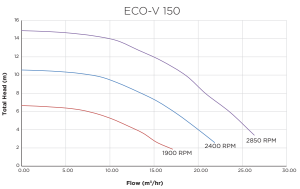




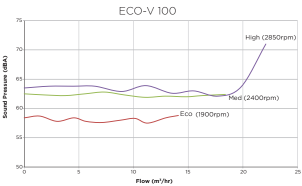


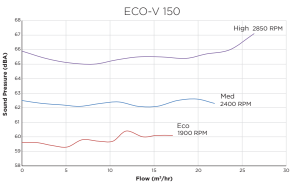






Noise Curve







The Hydrostorm is designed to have all the extra power you need to cope with today's swimming pool designs.

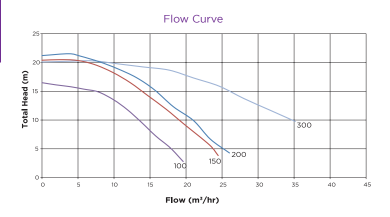
WATERCO HYDROSTORM PUMPS HIGH HEAD - Single Phase, S/S shaft

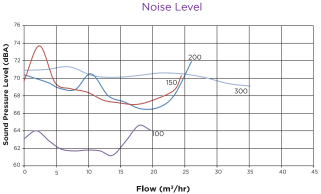
Part No.	Product Description	Q. Max	P. Max	Price				
2" port supplied with 2" imperial & 63mm metric quick connect unions.								
Pump Warranty	- 3 years wet end, 2 years motor and 1 year	mechanical seal.						
244100PNR-M	Hydrostorm 100	19.7m³/hr	0.870kW	£924.45				
244150PNR-M	Hydrostorm 150	24.7m³/hr	1.310kW	£1,000.17				
244200PNR-M	Hydrostorm 200	25.9m³/hr	1.920kW	£1,067.43				
244300PNR-M	Hydrostorm 300	36.3m ³ /hr	2.150kW	£1,482.48				
Silicon carbide seal required for salt water installations, pricing available on request.								

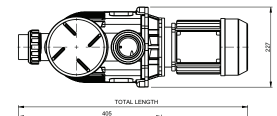
WATERCO HYDROSTORM PUMPS HIGH HEAD - Three Phase, S/S shaft

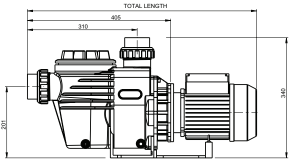
Part No.	Product Description	Q. Max	P. Max	Price				
2" port supplied with 63mm metric quick connect unions.								
Pump Warranty -	3 years wet end, 2 years motor and 1 year	mechanical seal.						
2441003E3EUM	Hydrostorm 100 - suits WCVFD02*	19.7m³/hr	0.860kW	£938.20				
2441503PNR-M	Hydrostorm 150 - suits WCVFD02*	24.1m ³ /hr	1.282kW	£1,000.17				
2442003PNR-M	Hydrostorm 200 - suits WCVFD02*	26.3m ³ /hr	1.490kW	£1,067.43				
2443003GEUM	Hydrostorm 300 - suits WCVFD03*	36.3m³/hr	2.152kW	£1,482.48				

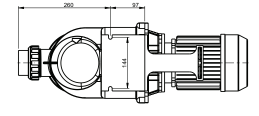
Silicon carbide seal required for salt water installations, pricing available on request.











Model	НР	Pmax KW	Amps	Phase	Total Length (mm)	Motor Frame	Flow Rate Qmax.
Hydrostorm 100	1.00	0.870	3.8	1	622	71	19.7m³/hr
Hydrostorm 150	1.50	1.310	5.4	1	642	80	24.7m ³ /hr
Hydrostorm 200	2.00	1.92	6.1	1	642	80	25.9m³/hr
Hydrostorm 300	3.00	2.150	10.0	1	682	80	36.3m ³ /hr

Model	НР	Pmax KW	Amps	Phase	Total Length (mm)	Motor Frame	Flow Rate Qmax.
Hydrostorm 100	1.00	0.860	2.1	3	618	71	19.7m³/hr
Hydrostorm 150	1.50	1.382	2.4	3	647	80	24.1m³/hr
Hydrostorm 200	2.00	1.49	3.2	3	647	80	26.3m ³ /hr
Hydrostorm 300	3.00	2.152	4.2	3	691	80	36.3m ³ /hr

Phase	Volts	Cycle	RPM		
1	220 - 240	50	2860		
3	380 - 415	50	2860		

^{*}For more variable frequency drive (VFD) information, please visit page 76-77



The Hydrostorm Plus has all the proven features of the Hydrostorm with the added benefit of an innovative lid and lockring for easier maintenance and a larger strainer basket for increased capacity.

Also available in 60hZ

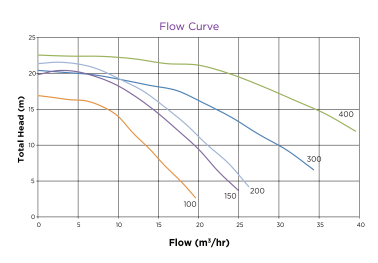
WATERCO HYDROSTORM PLUS PUMPS HIGH HEAD - Single Phase, S/S shaft

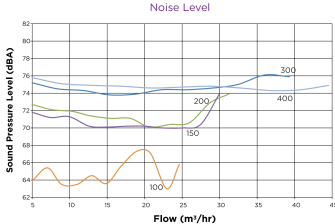
Part No.	Product Description	Q. Max	P. Max	Price				
2" Ports supplied								
Pump Warranty	- 3 years wet end, 2 years motor and 1 year me	echanical seal.						
2405100PNR-M	Hydrostorm Plus 100 - 2" / 63mm	19.8m³/hr	0.910kW	£924.45				
2405150PNR-M	Hydrostorm Plus 150 - 2" / 63mm	25.2m ³ /hr	1.380kW	£1,000.17				
2405200PNR-M	Hydrostorm Plus 200 - 2" / 63mm	25.9m³/hr	1.420kW	£1,067.43				
2405300PNR-M	Hydrostorm Plus 300 - 2.5" / 75mm	34.9m³/hr	1.87kW	£1,252.29				
Silicon carbide seal required for salt water installations, pricing available on request.								

WATERCO HYDROSTORM PLUS PUMPS HIGH HEAD - Three Phase, S/S shaft

WATERCO HYDROSTORM PLUS PUMPS HIGH HEAD - Three Phase, 5/5 shart									
	Part No.	Product Description	Q. Max	P. Max	Price				
		with imperial & metric quick connect unions. 3 years wet end, 2 years motor and 1 year mech	nanical seal.						
	24051503PNR-M	Hydrostorm Plus 150 - 2" / 63mm - suits WCVFD02*	24.0m³/hr	1.300kW	£1,000.17				
	24052003PNR-M	Hydrostorm Plus 200 - 2" / 63mm - suits WCVFD02*	26.4m³/hr	1.511kW	£1,067.43				
	24053003E3EUM	Hydrostorm Plus 300 - 2.5" / 75mm - WCVFD03*	36.6m³/hr	2.096kW	£1,252.29				
	240540039GEUM	Hydrostorm Plus 400 - 2.5" / 75mm - suits WCVFD04*	51.0m ³ /hr	2.738kW	£1,545.30				

Silicon carbide seal required for salt water installations, pricing available on request. *For more variable frequency drive (VFD) information, please visit page 76-77





Total Length 436mm 340mm WEST

HP	Pmax kW	Amps/ Phase	Phase	Total Length (mm)	Motor Frame	Flow Rate Qmax.
1.00	0.910	4.0	1	652	71	19.8m³/hr
1.50	1.380	5.7	1	672	80	25.2m³/hr
2.00	1.402	6.1	1	672	80	25.9m³/hr
3.00	2.007	8.8	1	729	80	34.9m³/hr
	1.00 1.50 2.00	1.00 0.910 1.50 1.380	kW Phase 1.00 0.910 4.0 1.50 1.380 5.7 2.00 1.402 6.1	kW Phase 1.00 0.910 4.0 1 1.50 1.380 5.7 1 2.00 1.402 6.1 1	kW Phase Length (mm) 1.00 0.910 4.0 1 652 1.50 1.380 5.7 1 672 2.00 1.402 6.1 1 672	kW Phase Length (mm) Frame (mm) 1.00 0.910 4.0 1 652 71 1.50 1.380 5.7 1 672 80 2.00 1.402 6.1 1 672 80

Model	HP	Pmax kW	Amps/ Phase	Phase	Total Length (mm)	Motor Frame	Flow Rate Qmax.
Hydrostorm Plus 150	1.50	1.30	2.4	3	677	80	24.0m³/hr
Hydrostorm Plus 200	2.00	1.511	2.4	3	677	80	26.4m³/hr
Hydrostorm Plus 300	3.00	2.096	4.3	3	738	90	36.3m³/hr
Hydrostorm Plus 400	4.00	2.738	5.5	3	757	100	41.0m ³ /hr

Phase	Volts	Cycle	RPM		
1	220 - 240	50	2860		
3	380 - 415	50	2860		



TurboFlo is a hydraulically efficient, high performance pump designed for pools and spas with high power requirements. It has an adjustable wet end which can be configured to suit up to 5 different plumbing conditions.

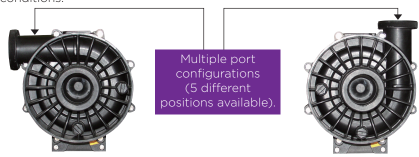
WATERCO TURBOFLO PUMPS - Single Phase, Three Phase, S/S shaft

Part No.	Product Description	Q. Max	P. Max	Price
	ith 2" imperial and 63mm metric qu			
Pump Warranty - 3	3 years wet end, 2 years motor and	1 year mechanical seal.		
2462100PNR-M	TurboFlo 100	21.4m³/hr	0.940kW	£781.61
2462125PNR-M	TurboFlo 125	22.4m ³ /hr	1.050kW	£806.85
2462150PNR-M	TurboFlo 150	27.1m³/hr	1.400kW	£857.33
2462200PNR-M	TurboFlo 200	29.0m ³ /hr	1.414kW	£916.13
2462250PNR-M	TurboFlo 250	33.3m ³ /hr	1.700kW	£974.93
2462300PNR-M	TurboFlo 300	40.2m ³ /hr	2.480kW	£1,092.54
2462400GEUM	TurboFlo 400 (three phase)	48.3m³/hr	3.060kW	£1,329.42

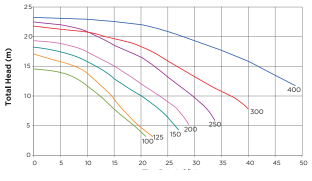
Silicon carbide seal required for salt water installations, pricing available on request.

Adjustable wet end

The outlet port of the TurboFlo can be configured to suit different plumbing conditions.

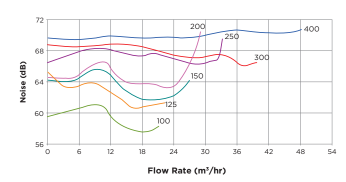


Flow Curves



Flow Rate (m3/hr)

Noise Curve



Technical Specification

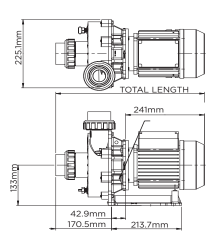
Model	Nominal Power (hP)	Motor Input (kW)	Amps	Total Length (mm)	Motor Frame (mm)	Inlet/Outlet
TurboFlo 100	1.00	0.940	4.1	430	71	2"/63mm
TurboFlo 125	1.25	1.050	4.5	450	80	2"/63mm
TurboFlo 150	1.50	1.400	5.9	450	80	2"/63mm
TurboFlo 200	2.00	1.414	6.3	450	80	2"/63mm
TurboFlo 250	2.50	1.700	8.2	490	80	2"/63mm
TurboFlo 300	3.00	2.480	9.1	490	80	2"/63mm
TurboFlo 400	4.00	3.060	5.7	522	100	2"/63mm

Phase	Volts	Cycle	RPM
1	220 - 240	50	2860
3	380 - 415	50	2860

ÿ 210.5mm



Dimensions





Revolutionary Water Cooled Pool Pumps

Ideal for pool filtration, water features, and pool & spa heating systems.

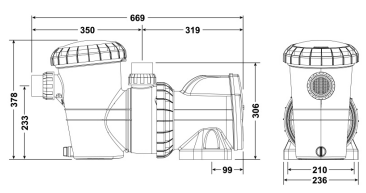
- Water cooled pump that runs quieter with less vibration average 55dBa
- · Does not need ventilation more flexibility for installer
- Long life design no corrosion
- Extra-large 4.5 litre leaf basket long intervals between cleaning
- · Loss of prime protection automatic cut out to protect pump
- Inbuilt thermal cut out no need for separate safety switch
- Suitable for saltwater pools
- · Available in single and three phase models, flows up to 24m³/hr

SILENSO by DAVEY

SILENSOR

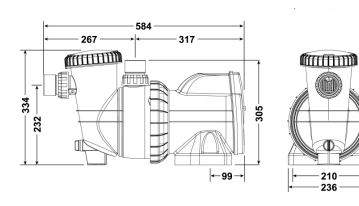
0122110011		
Part No.	Product Description	Price
SLL150E	Silensor Pool Pump - 3/4hp XL basket	£641.97
SLL200E	Silensor Pool Pump - 1.0hp XL basket	£652.02
SLL300E	Silensor Pool Pump - 1.5hp XL basket	£664.93
SLL400E	Silensor Pool Pump - 2.0hp XL basket	£677.30
SLL1503F	Silensor 3-phase Pool Pump - 3/4hp XL basket	£654.64
SLL2003F	Silensor 3-phase Pool Pump - 1.0hp XL basket	£669.50
SLL3003F	Silensor 3-phase Pool Pump - 1.5hp XL basket	£691.80
SLL4003F	Silensor 3-phase Pool Pump - 2.0hp XL basket	£703.60

Dimensions



Technical Specification

Model No.	Mounting Holes Diameter	Inlet PVC	Outlet PVC	Net Weight
SLL150E	10x34	50	50	11.0
SLL200E	10x34	50	50	12.5
SLL300E	10x34	63	63	12.5
SLL400E	10x34	63	63	13.0
SLL1503F	10x34	50	50	11.0
SLL2003F	10x34	50	50	12.5
SLL3003F	10x34	63	63	12.5
SLL4003F	10x34	63	63	14.0



Flow Curves



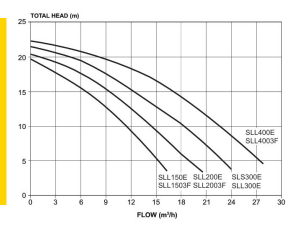
Large Leaf Basket (on SLL models) with easy

Dry running protection to protect the pump when there is no water inside the pump

Built with strong corrosion and UV-resistant Polypropylene materials for long service life

Quality ABS quick coupling barrel unions for simple installation

Drain plug enables quick draining of the casing for easy removal and maintenance



210 236



Silencer VSD - A pump like no other with Bluetooth. High efficiency, super quiet, water design.

- Bluetooth enabled to allow set and control filtration and speed cycles from your iOS or Android smartphone
- · Ability to cap peak flow, priming and backwash speeds - ideal for retrofit installations with sand filters
- Super quiet designed with a unique water cooled motor which captures noise and vibrations, allowing super quiet operation, rated down to 50dBa. Your neighbours won't even know it's there
- · Backwash speed cycling technology - for effective media cleaning and reducing waste water when backwashing
- · Loss of prime protection minimises damage if the pump runs dry
- Convenient extra large 4.5 litre leaf basket - less cleaning required
- Weatherproof RJ45 communication port - speed adjustment by external pool controller, pool cover or heat pump (Silencer Pro Premium SP400BT only)

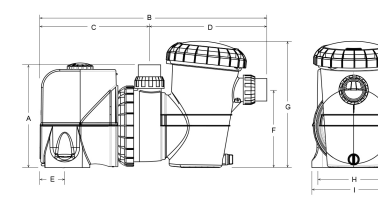


SILENSOR VSD

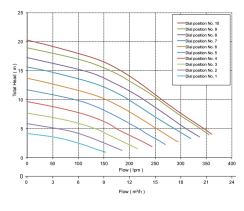
Part No.	Product Description	Price
SP200BT	Silensor Pro VSD Bluetooth	£1,340.54
SP400BT	Silensor Pro Premium VSD Bluetooth	£1,621.48

Dimensions

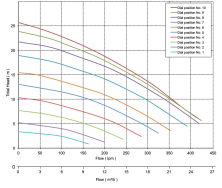
	Model	А	В	С	D	Е	F	G	н		Mounting Holes Dia		
SI	P200BT	305	670	320	350	65	230	380	200	250	10	50/63	14 kg
SI	P400BT	305	670	320	350	65	230	380	200	250	10	50/63	14.5 kg



Flow Curves SP200BT



Flow Curves SP400BT





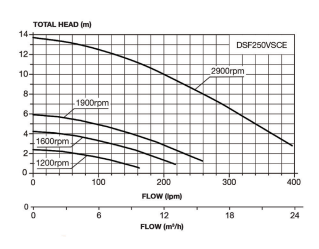
Electrical Data & Operating Limits								
	SPT200	SPT400						
Voltage (V)	220-240	220-240						
Supply frequency (Hz)	50/60	50/60						
Max input power (W/hP)	128W/0.17hp@ Dial 1 524W/0.7hp@ Dial 5 1,111W/1.48hp @ Dial 10 Backwash: varies	126W/0.17hp@ Dial 1 728W/0.97hp@ Dial 5 1,639W/2.19hp @ Dial 10 Backwash: varies						
Motor speed (rpm)	1,500 to 3,600	1,050 to 3,100						
Backwash (rpm)	Variable speed	Variable speed						
Enclosure class (IP)	45	45						
Insulation class	F	F						
Power lead length	3m	3m						
Approval No.	SGS-180275-EA	SGS-180275-EA						
Max Water Temperature	40°C	40°C						
Max Ambient Temperature	50°C	50°C						
Noise Level (AS 5102.2)	50 dBa (at Speed 1)	50 dBa (at Speed 1)						

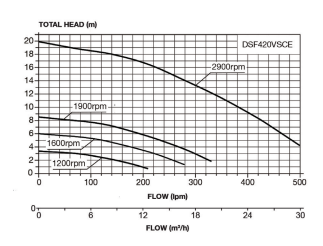


StarFlo VS

STARFLO VS

Part No.	Product Description	Price
DSF250VSCE	StarFlo VS 250 1.2hp pump	£973.92
DSF420SCE	StarFlo VS 420 2.2hp pump	£1,087.32





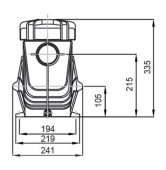
Features & Benefits

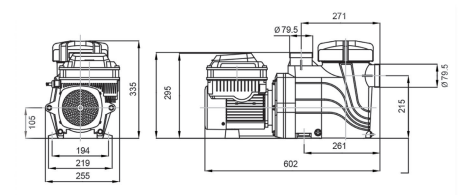
- High quality Corrosion resistant Noryl impeller for longer lasting trouble free performance
- Long Lasting High performance silicon carbide Viton mechanical seal for long life in pool water
- High strength 316 stainless steel motor shaft
- High performance Powerful pumping delivering optimum flow rates for rapid pool water turnover
- · Digital user interface and control panel
- Variable speed with four pre-set speeds and daily schedule that can be adjusted - for easy set up and daily operation
- Four programme modes to deliver tailored power cycles for varying conditions: Manual, Auto, Priming and Boost

In Boost (skimming) mode the pump is programmed to run at max speed for 5 mins, followed by 55 min at pre-set speed. This allows time for debris to be cleared on each cycle.

- · Adjustable max pump speed which will allow user to set max flow rate to suit pool and filter - ideal for renovation
- Drain plugs enabling simple water drainage for easy maintenance

Electrical Data & Opera	ting Limits				
	DSF250VSCE	DSF429VSCE			
Voltage (VAC)	220)-240			
Frequency (Hz)	50/60				
Run current (A)	5.0	6.7			
Motor input power (kW/hp)	0.9 / 1.2	1.65 / 2.2			
Motor output power (kW/hp)	0.65 / 0.87	1.3 / 1.7			
Nominal speed (rpm)	450-	2, 900			
Enclosure claa (IP)	>	X5			
Insuylation class		F			
Max water temp (°C)	4	40			
Max ambient temp (°C)	50				
Max casing pressure (kPa)	3	50			







TOUGH & VERSATILE

Ideal for in-ground and above ground pools, large swim spas and plunge pools. Also suitable for solar pool heating. Models to suit pools up to 110m3.

DESIGNED TO FILTER AND CIRCULATE POOL WATER

Reliable - Universal, multi-fit and versatile pump that suits multiple applications:

- Constructed of strong corrosion resistant and UV resistant materials for long and reliable working life
- Heavy duty, totally enclosed motor protects against the elements for long operating
- Built-in, self resetting thermal overload protects the motor against damage from over-heating

High Quality - Corrosion resistant, Noryl impeller for longer lasting trouble free performance

Long Lasting - High peformance silicon carbide Viton mechanical seal for long life in pool water

High Strength - 316 stainless steel motor shaft

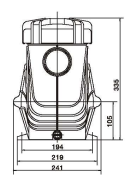
High Performance - Powerful pumping delivering optimum flow rates for rapid pool water turnover

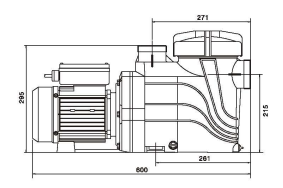
- Fully serviceable, allowing for easy maintenance and repair
- · Drain plugs enabling simple water drainage for easy maintenance
- 3m power lead
- · 2 year-warranty

DAVEY **StarFlo**®

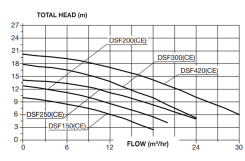
STARFLO

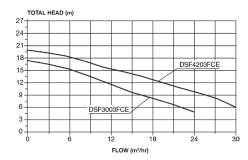
Part No.	Product Description	Price
DSF150CE	StarFlo 1/2 hP - 550W	£411.72
DSF200CE	StarFlo 3/4 hp - 750W	£440.02
DSF250CE	StarFlo 1 hp - 870W	£442.84
DSF300CE	StarFlo 1 hp - 1100W	£454.69
DSF420CE	StarFlo 2 hp - 1650W	£496.89
DSF3003FCE	StarFlo 1 hp - 1100W - 3 Phase	£468.31
DSF4203FCE	StarFlo 2hp - 1650W - 3 Phase	£528.73





Hydraulic Performance





			Three Phase					
Model	DSF150CE	DSF200CE	DSF250CE	DSF300CE	DSF420CE	DSF3003FCE	DSF4203FCE	
Voltage & Supply Frequency	220-240/50				400/50			
Run current (A)	2.6	3.7	3.8	5.8	8.3	2.0	3.2	
Motor input power (W/hp)	550/0.75	750/1.0	870/1.2	1100/1.5	1650/2.2	1100/1.5	1650/2.2	
Motor output power (W/hp)	370/0.5	550/0.75	570/0.78	750/1	1300/1.7	750/1	1300/1.7	
Nominal speed (rpm)			2900					
Enclosure class (IP)			55			55		
Insulation class			F			F		
Sound Level (dBa@1m)	60	61	62	62	65	65	66	
Inlet PVC Dimension (mm)			50-63			50-63		
Outlet PVC Dimensions (mm)			50-63			50-63		
Net weight (kg)	12.4	13.6	14.6	15.5	17.6	14.3	16.5	
Max water temperature	4					40°C		
Max ambient temperature	50°C			50°C				
Max casing pressure			350kPa			350kPa		





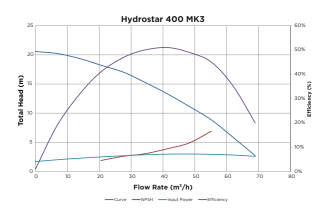


WATERCO HYDROSTAR MK3 PUMPS - HIGH HEAD, Three Phase

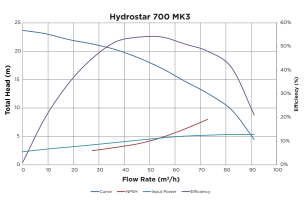
The state of the s										
Part No.	Product Description	Q. Max	P. Max	Price						
3" port supplied with	a 3" imperial & 90mm Metric quick connect union	าร								
2404400339GEUM	Hydrostar 400 MK3 - suits WCVFD04*	68.9m³/hr	3.00kW	£1,560.58						
240455033GEUM	Hydrostar 550 MK3 - suits WCVFD04*	85.1m³/hr	4.22kW	£1,856.83						
240470033GEUM	Hydrostar 700 MK3 - suits WCVFD05*	91.2m³/hr	5.34kW	£2,099.84						

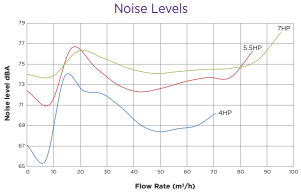
Silicon carbide seal required for salt water installations, pricing available on request.

Flow Curve





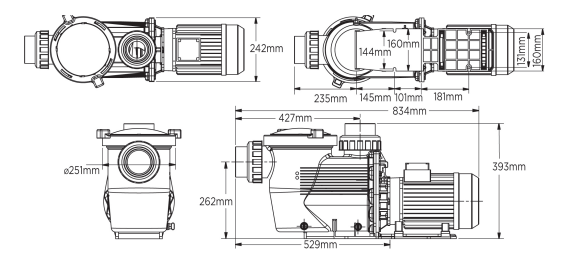




The Hydrostar MKIII has been designed with an internal volute. The volute's hydraulic design provides a natural balanced water flow and reduces hydraulic turbulence

Model	Nom HP	Hmax	Pmax	Qmax	Amps / Phase	Total Length	Motor Frame
		(m)	(kW)	(m³/hr)		(mm)	
Hydrostar 400 MKIII	4.0	20.6	3.002	68.9	5.8	834	100
Hydrostar 550 MKIII	5.5	21.9	4.436	85.1	8.1	857	112
Hydrostar 700 MKIII	7.0	23.7	5.344	91.2	10.3	857	112

Phase	Volts	Cycle	RPM
7	Z8O - /15	50	2900



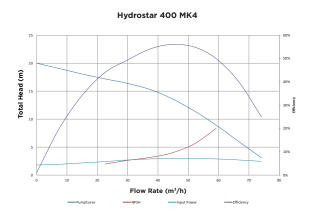
^{*}For more variable frequency drive (VFD) information, please visit page 76-77

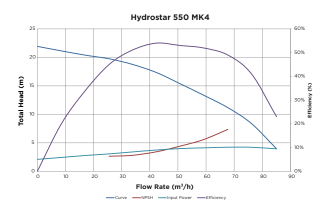
WATERCO HYDROSTAR MK4 PUMPS - HIGH HEAD, Three Phase

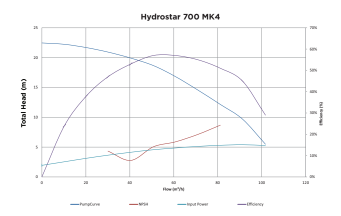
····						
Part No.	Product Description	Q. Max	P. Max	Price		
3" port supplied with	3" imperial & 90mm Metric quick connect unions					
24044003339GEUM	Hydrostar 400 MK4 - suits WCVFD04*	74.1m³/hr	2.97kW	£1,560.58		
2404550333GEUM	Hydrostar 550 MK4 - suits WCVFD04*	90.8m³/hr	4.26kW	£1,856.83		
2404700333GEUM	Hydrostar 700 MK4 - suits WCVFD05*	101.7m³/hr	5.39kW	£2,099.84		

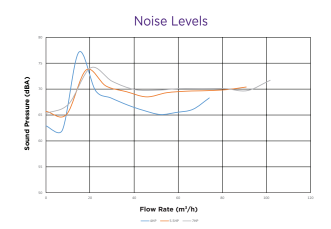
Silicon carbide seal required for salt water installations, pricing available on request. *For more variable frequency drive (VFD) information, please visit page 76-77

Flow Curve









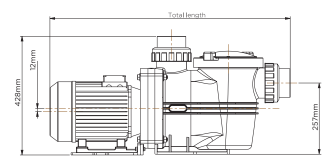
Technical Specification

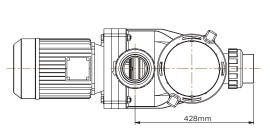
Model	Nom HP	Hmax (m)	Pmax (kW)	Qmax (m³/hr)	Amps / Phase	Total Length (mm)	Motor Frame
Hydrostar MKIV 400	4.0	20.0	2.975	74.1	5.8	888	100
Hydrostar MKIV 550	5.5	21.7	4.264	90.8	8.1	908	112
Hydrostar MKIV 700	7.0	22.5	5.398	101.7	10.3	970	112

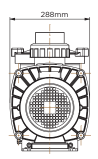
Phase	Volts	Cycle	RPM
3	380 - 415	50	2900

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.

Also available in 60hZ









Also available in 60hZ

WATERCO HYDROSTAR PLUS 2940 RPM - W/STRAINER, Three Phase

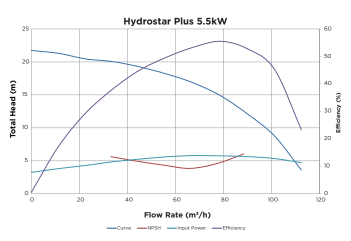
Part No.	Product Description	Q. Max	P. Max	Price
2460750GEUM	Hydrostar Plus 5.5kW / 7.5HP - suits WCVFD05*	122.40m³/hr	6.2kW	£3,480.23
2461000GEUM	Hydrostar Plus 7.5kW / 10HP - suits WCVFD06*	152.40m³/hr	8.5kW	£3,967.07
2461250GEUM	Hydrostar Plus 9.5kW/12.5HP - suits WCVFD07*	164.64m ³ /hr	9.9kW	£4,387.86
2461500EUM	Hydrostar Plus 11kW / 15HP - suits WCVFD07*	164.64m ³ /hr	11kW	£4,762.29

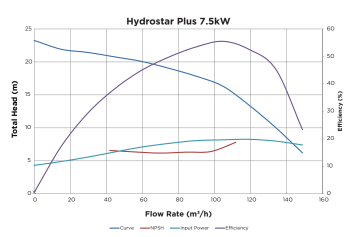
Flanges sold separately

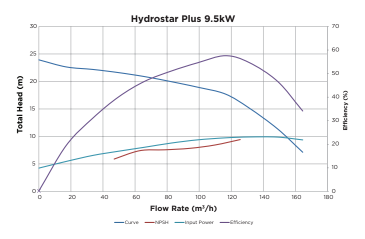
Silicon carbide seal required for salt water installations, pricing available on request.

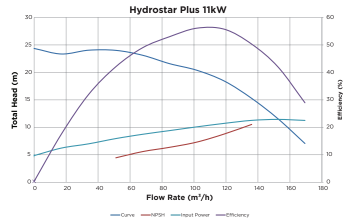
Purpose built for aquatic facilities, water parks and large commercial swimming pools. Hydrostar Plus pumps are high performance, corrosion resistant, thermoplastic pumps.

Flow Curve



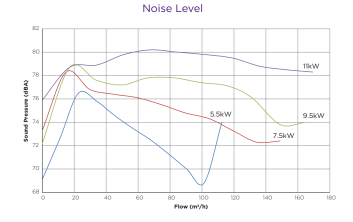






Model	Nom. HP	kW	Pmax	Qmax	Amps/ Phase	Total Length	Motor Frame
			(kW)	(m ³ /hr)		(mm)	
5.5kW / 7.5HP	8.3	6.2	6.2	122.40	10.15	1188	132
7.5kW / 10HP	11.4	8.5	8.5	152.40	14.35	1188	132
9.5kW/ 12.5HP	14.0	10.5	9.9	164.64	17.6	1218	132
11kW / 15HP	15.0	11.4	11.44	164.40	20.3	1218	132

Phase	Volts	Cycle	RPM
3	380 - 415	50	2940



^{*}For more variable frequency drive (VFD) information, please visit page 76-77



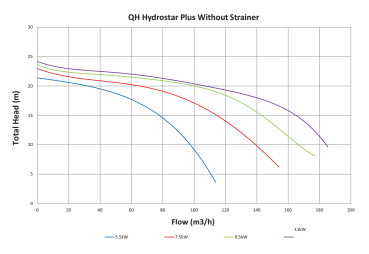
WATERCO HYDROSTAR PLUS 2940 RPM - W/O STRAINER, Three Phase

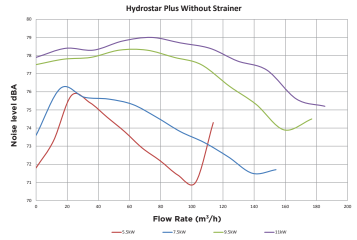
Part No.	Product Description	Q. Max	P. Max	Price
2460751GEUM	Hydrostar Plus 5.5kW / 7.5hp - suits WCVFD05*	122.40m ³ /hr	6.2kW	£3,132.22
2461001GEUM	Hydrostar Plus 7.5kW / 10hp - suits WCVFD06*	152.40m³/hr	8.5kW	£3,570.27
2461251EUM	Hydrostar Plus 9.5kW / 12.5hp - suits WCVFD07*	164.64m³/hr	9.9kW	£3,949.14
2461501EUM	Hydrostar Plus 11kW / 15hp - suits WCVFD07*	164.64m³/hr	11.442kW	£4,238.66

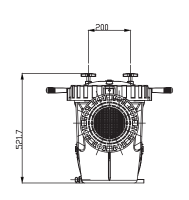
Flanges sold separately.

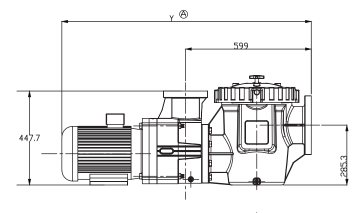
Silicon carbide seal required for salt water installations, pricing available on request.

Noise Curve Flow Curve

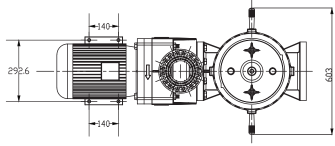








Motor (kW)	Total Length (mm)
5.5	1188
7.5	1188
9.5	1218
11	1218







WATERCO BH5000 FLANGE ASSEMBLY KITS

Part No.	Product Description	Nom Size	Price
ZZGP600FK	6" Flange Assembly Kit - (Suction)	6"	£401.24
ZZGP400FKAS	4" Flange Assembly Kit ANSI - (Discharge)	4"	£312.78
ZZGP160FK	160mm Flange Assembly Kit - (Suction)	160mm	£303.00
ZZGP110FKAS	110mm Flange Assembly Kit ANSI - (Discharge)	110mm	£288.86

Note: Flange Assembly Kits Include:

1 x Backing Ring, 1 x Stub Flange, 1 x Stub Gasket, 8 x Bolts, 8 x Nuts and 16 x Washers

^{*}For more variable frequency drive (VFD) information, please visit page 76-77.

Commercial Pumps

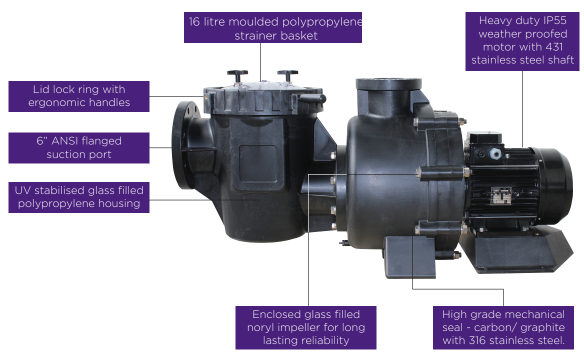
The Hydrostar Plus 1450 rpm has been designed for maximum energy efficiency and optimal performance whilst maintaining super quiet operation.

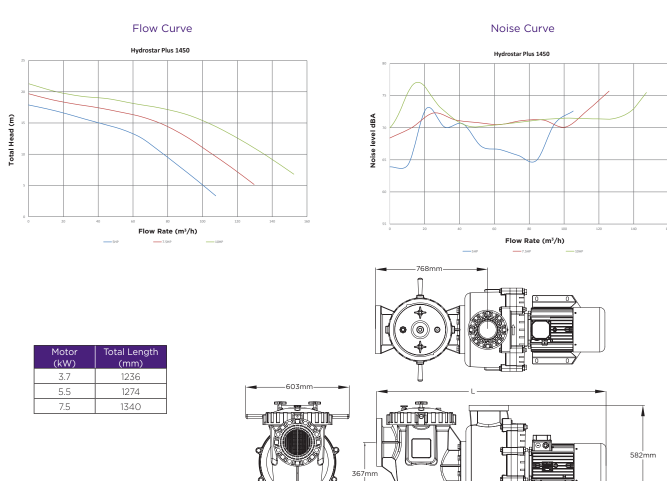
WATERCO HYDROSTAR PLUS 1450 RPM W/Strainer, Three Phase

Part No.	Product Description	Q. Max	P. Max	Price
2470500EUM	Hydrostar Plus 3.7 kW / 5.0hP	122.40m³/hr	6.2kW	£4,337.13
2470750EUM	Hydrostar Plus 5.5kW / 7.5hP	152.40m³/hr	8.5kW	£4,408.08
2471000EUM	Hydrostar Plus 7.5kW / 10hP	164.64m³/hr	9.9kW	£4,793.30

Flanges sold separately

Silicon carbide seal required for salt water installations, pricing available on request.





Commercial Pumps



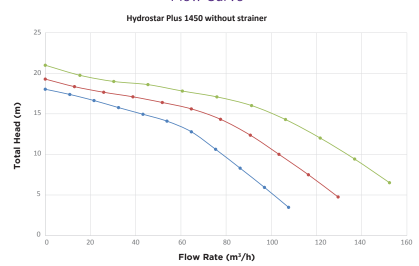
Part No.	Product Description	Q. Max	P. Max	Price
2470501EUM	Hydrostar Plus 3.7 kW / 5.0hp	122.40m³/hr	6.2kW	£3,855.63
2470751EUM	Hydrostar Plus 5.5kW / 7.5hp	152.40m³/hr	8.5kW	£3,926.58
2471001EUM	Hydrostar Plus 7.5kW / 10hp	164.64m³/hr	9.9kW	£4,311.79

Flanges sold separately

Silicon carbide seal required for salt water installations, pricing available on request. For flange kits see page 67

WATERCO HYDROSTAR PLUS 1450 RPM W/O Strainer, Three Phase

Flow Curve

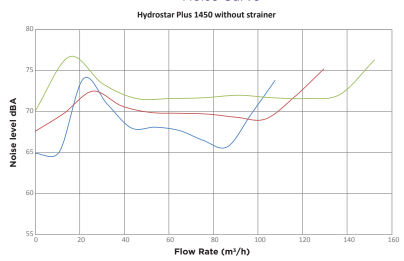


→ 5HP Without Strainer

7.5HP Without Strainer

── 10HP Without Strainer

Noise Curve



Specifications - Hydrostar Plus 1450 Pump With Strainer, Standard Seal

Model	Input kW	Power HP	Amps	Qmax (m3/h)	Hmax (m)	Hmin (m)	Weight (kg)	Total Length (mm)	Motor Input Power (kW)	Motor Imax (Amp)
2470500	4.155	5.57	8.7	105.2	17.92	3.35	89	1236	4.186	8.7
2470750	5.749	7.70	11.8	125.8	19.09	4.49	96	1274	6.138	11.8
2471000	7.763	10.40	16.3	147.2	20.65	6.05	12	1340	8.296	16.1

Specifications - Hydrostar Plus 1450 Pump Without Strainer, Standard Seal

		,					,			
Model	Input kW	Power HP	Amps	Qmax (m3/h)	Hmax (m)	Hmin (m)	Weight (kg)	Total Length (mm)	Motor Input Power (kW)	Motor Imax (Amp)
2470501	4.150	5.56	8.8	107.6	18.03	3.48	73	729	4.186	8.7
2470751	5.645	7.56	11.6	129.5	19.28	4.76	80	767	6.138	11.8
2471001	7.857	10.53	16.3	152.3	20.99	6.52	96	833	8.296	16.1

Phase	Volts	Cycle	RPM
3	380 - 415	50	1450

Waterco Pumps Specifications

Waterco Pump Specifications

Pump Model	Self Priming	Motor Rating	Max Water	Mechancal Seal
Aquamite	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)
Supastream	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)
Lacronite	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)
Supatuf	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)
Hydrostorm	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)
Hydrostorm Plus	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)
Turboflo	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)
Hydrostar Mk 3	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)
Hydrostar Mk 4	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)
Hydrostar Plus 2940	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)
Hydrostar Plus 1450	Yes	IPX5 Class F	40°C	Alumina Ceramic/SS316/Carbon (Silicon carbide optional for sea water)

Waterco Pump Material Specifications

Pump Model	Body	Impeller	Shaft	Strainer Basket	Strainer Lid
Aquamite	Glass filled thermoplastic	GF Noryl	303/431	Polypropylene	Polycarbonate
Supastream	Glass filled thermoplastic	GF Noryl	303/431	Polypropylene	Polycarbonate
Lacronite	Glass filled thermoplastic	GF Noryl	303/431	Polypropylene	Polycarbonate
Supatuf	Glass filled thermoplastic	GF Noryl	303/431	Polypropylene	Polycarbonate
Hydrostorm	Glass filled thermoplastic	GF Noryl	303/431	Polypropylene	Polycarbonate
Hydrostorm Plus	Glass filled thermoplastic	GF Noryl	303/431	Polypropylene	Polycarbonate
Turboflo	Glass filled thermoplastic	GF Noryl	303/431	Polypropylene	Polycarbonate
Hydrostar Mk 3	Glass filled thermoplastic	GF Noryl	431	Polypropylene	Polycarbonate
Hydrostar Mk 4	Glass filled thermoplastic	GF Noryl	431	Polypropylene	Polycarbonate
Hydrostar Plus 2940	Glass filled thermoplastic	GF Noryl	431	Polypropylene	Polycarbonate
Hydrostar Plus 1450	Glass filled thermoplastic	GF Noryl	431	Polypropylene	Polycarbonate

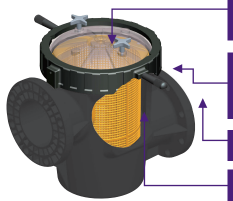


Commercial Strainers

HYDRO COMMERCIAL STRAINER

Part No.	Product Description	Inlet / Outlet	Price
2409058	Hydro Commercial Strainer - Flanged	6" / 6"	£733.77
2409057	Hydro Commercial Strainer - Flanged	4" / 6"	£712.37
2408054	Hydro Commercial Strainer - Quick-connect inlet / flanged outlet	4" / 4" (110mm)	£698.10

Flanges sold separately

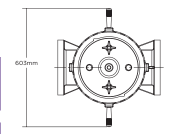


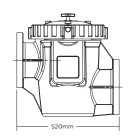
Clear polycarbonate strainer lid enables an instant view of the strainer basket.

Lock ring with easy grip handles - no tools required for simple removal & replacement of the lid.

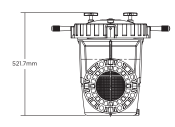
Flanged / union connections

Moulded 16L polypropylene basket.











HYDRO COMMERCIAL STRAINER FLANGE ASSEMBLY KITS

Part No.	Product Description	Nom. Size	Price
ZZGP600Fk	6" Flange Assembly Kit	6"	£401.24
ZZGP400Fk	4" Flange Assembly Kit	4"	£295.86
ZZGP160FK	160mm Flange Assembly Kit	160mm	£303.00
ZZGP110FK	110mm Flange Assembly Kit	110mm	£259.79

Note: Flange Assembly Kits Include:

1 x Backing Ring, 1 x Stub Flange, 1 x Stub Gasket, 8 x Bolts, 8 x Nuts and 16 x Washers



MOUNTED SIGHT GLASS

Part No.	Product Description	Nom. Size	Price
SPXSG300	Mounted sight glass	3"	£247.60
SPXSG400	Mounted sight glass	4"	£259.73
SPXSG600	Mounted sight glass	6"	£503.34
SPXSG90	Mounted sight glass	90mm	£247.60
SPXSG110	Mounted sight glass	110mm	£259.73
SPXSG160	Mounted sight glass	160mm	£503.34

Variable Frequency Drives



Manufactured in the UK, the Waterco Variable Frequency Drive (VFD) range has been specifically designed to deliver exceptional performance, reliability, ease of use, whilst reducing electrical consumption.

The range has been designed with cost and practicality in mind, adding value to our customers.

VFD's are for 3 phase supply and 3 phase pump models. Single phase supply models are available, please ask for details.

WATERCO VARIABLE FREQUENCY DRIVE

Part No.	Product Description	Price
WCVFD01	0.75KW (1 HP) Model	£1,098.40

WCVFD01 - 0.75kW (1 HP) Model - Compatible with

Supastream 050 24030503EUM Supastream 075 24030753EUM

Supatuf MK2 050 24105003EUM Supatuf MK2 075 24107503EUM

Specification For WCVFD01

Model	Supply Voltage	Input Phase	Supply Current Cont	Supply Fuse or MCB (TypeB)	Max Supply / Motor Cable	Max Motor Cable Length	Motor Output Rating	Output Voltage	Output Current	Height	Width	Depth	Weight
WCVFD01	380-480V	3	3.5A	6A	8mm² (0.01 sq in)	100m (328ft)	0.75kW (1HP)	0 -Supply Voltage	2.2A	232mm 9.13"	232mm 9.13"	162mm 6.38"	2.3kg 5.07lbs

WATERCO VARIABLE FREQUENCY DRIVE

Part No.	Product Description	Price
WCVFD02	1.5KW (2 HP) Model	£1,206.09

WCVFD02 - 1.5kW (2 HP) Model - Compatible with

Supastream 100 24031003E3EUM Supastream 150 24031503E3EUM Supatuf MK2 100 241100023E3EUM Supatuf MK2 150 241150023E3EUM Supatuf MK2 200 24120003E3EUM

Hydrostorm 100 2441003EUM Hydrostorm 150 2441503EUM Hydrostorm 200 2442003EUM Hydrostorm Plus 150 24051503E3EUM Hydrostorm Plus 200 24052003E3EUM

Specification For WCVFD02

Model	Supply Voltage	Input Phase	Supply Current Cont	Supply Fuse or MCB (TypeB)	Max Supply / Motor Cable	Max Motor Cable Length	Motor Output Rating	Output Voltage	Output Current	Height	Width	Depth	Weight
WCVFD02	380-480V	3	5.6A	10A	8mm² (0.01 sq in)	100m (328ft)	1.5kW (2 HP)	0 -Supply Voltage	4.1A	232mm 9.13"	232mm 9.13"	162mm 6.38"	2.3kg 5.07lbs

WATERCO VARIABLE FREQUENCY DRIVE

Part No.	Product Description	Price
WCVFD03	2.2KW (3 HP) Model	£1.416.08

WCVFD03 - 2.2kW (3 HP) Model - Compatible with Supatuf MK2 300 24130003E3EUM Hydrostorm Plus 300 24053003E3EUM

Hydrostorm 300 2443003EUM

Specification For WCVFD03

Model	Supply Voltage	Input Phase	Supply Current Cont	Supply Fuse or MCB (TypeB)	Max Supply / Motor Cable	Max Motor Cable Length	Motor Output Rating	Output Voltage	Output Current	Height	Width	Depth	Weight
WCVFD03	380-480V	3	7.5A	16A	8mm² (0.01 sq in)	100m (328ft)	2.2kW (3HP)	0 -Supply Voltage	5.8A	258mm 10.12"	188mm 7.4"	186mm 7.32"	3.5kg 7.72lbs

Variable Frequency Drives

WATERCO VARIABLE FREQUENCY DRIVE

Part No.	Product Description	Price
WCVFD04	4KW (5 HP) Model	£1,523.76

WCVFD04 - 4kW (5 HP) Model - Compatible with Hydrostorm Plus 400 24054003E3EUM

Hydrostar 550 MKIII 240455033E3EUM Hydrostar 550 MKIV 2404550333EUM

Hydrostar 400 MKIII 240440033E3EUM Hydrostar 400 MKIV 2404400333EUM

Specification For WCVFD04

Model	Supply Voltage	Input Phase	Supply Current Cont	Supply Fuse or MCB (TypeB)	Max Supply / Motor Cable	Max Motor Cable Length	Motor Output Rating	Output Volatge	Output Current	Height	Width	Depth	Weight
WCVFD04	380-480V	3	11.5A	16A	8mm² (0.01 sq in)	100m (328ft)	4kW (2 HP)	0 -Supply Voltage	9.5A	257mm 10.12"	188mm 7.4"	182mm 7.17"	3.5kg 7.72lbs

WATERCO VARIABLE FREQUENCY DRIVE

Part No.	Product Description	Price
WCVFD05	5.5KW (7.5 HP) Model	£2,342.18

WCVFD05 - 5.5kW (7.5 HP) Model - Compatible with Hydrostar 700 MKIII 240470033E3EUM Hydrostar Plus 7.5kW 2461000EUM

Hydrostar 700 MKIV 2404700333EUM

Specification For WCVFD05

Model	Supply Voltage	Input Phase	Supply Current Cont	Supply Fuse or MCB (TypeB)	Max Supply / Motor Cable	Max Motor Cable Length	Motor Output Rating	Output Voltage	Output Current	Height	Width	Depth	Weight
WCVFD05	380-480V	3	17.2A	125A	8mm² (0.01 sq in)	100m (328ft)	5.5kW (7.5HP)	0 -Supply Voltage	14A	310mm 12.2"	211mm 8.31"	235mm 9.25"	6.6kg 14.55lbs

WATERCO VARIABLE FREQUENCY DRIVE

Part No.	Product Description	Price
WCVFD06	7.5KW (10 HP) Model	£2,643.70

WCVFD06 - 7.5kW (10 HP) Model - Compatible with Hydrostar Plus 7.5kW 2461000EUM

Specification For WCVFD06

Model	Supply Voltage	Input Phase	Supply Current Cont	Supply Fuse or MCB (TypeB)	Max Supply / Motor Cable	Max Motor Cable Length	Motor Output Rating	Output Voltage	Output Current	Height	Width	Depth	Weight
WCVFD06	380-480V	3	21.2A	32A	8mm² (0.01 sq in)	100m (328ft)	7.5kW (10 HP)	0 -Supply Voltage	18A	310mm 12.2"	211mm 8.31"	235mm 9.25"	6.6kg 14.55lbs

WATERCO VARIABLE EREQUENCY DRIVE

Part No.	Product Description	Price
WCVFD07	11KW (15 HP) Model	£3.025.99

WCVFD07 - 11kW (15 HP) Model - Compatible with

Hydrostar Plus 9.5kW 2461250EUM Hydrostar Plus 10kW 2461500EUM

Specification For WCVFD07

Model	Supply Voltage	Input Phase	Supply Current Cont	Supply Fuse or MCB (TypeB)	Max Supply / Motor Cable	Max Motor Cable Length	Motor Output Rating	Output Voltage	Output Current	Height	Width	Depth	Weight
WCVFD07	380-480V	3	27.5A	40A	8mm² (0.01 sq in)	100m (328ft)	11kW (15 HP)	0 -Supply Voltage	24A	310mm 12.2"	211mm 8.31"	235mm 9.25"	6.6kg 14.55lbs

How does a VFD work?

In simple terms Variable Frequency Drives work by reducing the speed the impeller spins. The pump affinity laws then explain how this benefits the pool owner / operator.

Affinity law 1

The flow rate is directly proportional to the change in the speed the impeller spins. For example: a 10% reduction in the speed of the impeller spinning, will result in a 10% reduction in flow.

Affinity Law 2

The pressure change is proportional to the change in the speed the impeller spins squared. For example: a 10% reduction in the speed of the impeller spinning will result in a 19% reduction in pressure.

Affinity Law 3

The power consumption change is proportional to the change in the speed the impeller spins cubed. For example: a 10% reduction in the speed of the impeller spinning will result in a 27% reduction in power consumption.





Proven Strength and Durability





- Guaranteed PFAS free
- AS / NZS 4020 certified for use in contact with drinking water
- Heavy Duty Air Scour lateral underdrain option now available
- Vertical and horizontal configurations
- Suitable for seawater applications
- Hydraulically balanced laterals

- Pressure rated to 10 Bar
- Optional patented Nozzle Plate system
- Optional sight glasses and lateral manholes in various sizes
- Optional vinyl ester tanks
- Bed depths from 1m up to 1.6m
- 10 year tank warranty

Radfield, London Road, Teynham, Sittingbourne, Kent, ME9 9PS Ph: +44 (0) 1795 521 733 Website: www.waterco.eu



















Multicyclone Ultra Vac Portable Filtration Cart



The Multicyclone Ultra Vac portable filtration cart is a versatile filtration solution for every service need. It gives you the ability to vacuum your swimming pool, water feature, pond or fountain with a portable pump and filter - without losing valuable water.

- Award winning Multicyclone technology
- · Integrated pleated filter cartridge
- Extended filter cleaning cycles and increased filter cartridge life span
- Supastream self-priming pump
- Powder-coated structural steel trolley with large wheels for easy manoeuvrability
- · Built in safety protection

Dual stage filtration

Sturdy cart construction

Constructed from strong structural steel and powder coated for protection, capable of lasting many years.

User-friendly design

Large wheels make it easy to navigate steps and uneven terrain such as gravel and a built-in shelf enables easy access to test kits for service technicians.

The vacuum hose is easily fitted to the quick connect hose adaptors.

Protective foot pads

Protective foot pads, ensure you don't damage pool surrounds and paving.

Self-priming pump

Supastream self-priming energy efficient pump equipped with Waterco's innovative secondary seal for extra motor protection.

Safety protection

The Ultra Vac comes standard with a 10m power cord while an RCD (residual current device) and isolator provides peace of mind safety

Pleated filter cartridge

Its pleated filter cartridge is constructed from heavy duty polyester filter fabric with deep pleats for long service life.



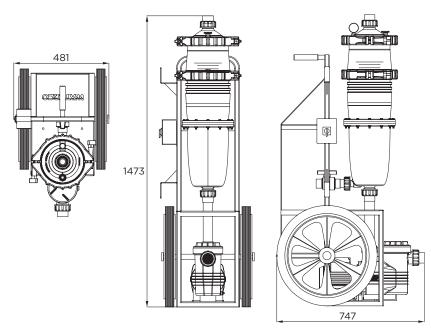
This Portable Filtration Cart features the awardwinning MultiCyclone, which removes up to 80 per cent of the incoming dirt load before it reaches the cartridge filter. It means you can vacuum for up to 5 times longer when compared to similar portable vac systems.

Simple maintenance

The MultiCyclone is easily cleaned by opening its purge valve. Only 15 litres of water is discharged to cleanse the MultiCyclone.



Dimensions (mm)



Note: Standard Ultravac comes with a 0.5Hp Supastream pump and Multicyclone Plus MC12 (40ft² cartridge). Other combinations available upon request. Vacuum hose is not supplied.



ULTRAVAC PORTABLE FILTRATION CART - MULTICYCLONE

Part No.	Product Description	Inlet / Outlet	Price
200400UK	Ultra Vac Portable Filter Cart - Multicyclone (UK 3 pin plug)	1 ¹ /2"/50mm	£2,807.98
200400EU	Ultra Vac Portable Filter Cart - Multicyclone (EU 2 pin plug)	1 ¹ / ₂ "/50mm	£2,807.98

For replacement 40sqft cartridge please see p.18 spares catalogue

The Ultravac Filtration Cart includes the following:

1 x MultiCyclone Plus MC12 filtration system, complete with

40sqft. cartridge element

1 x Supastream 0.50HP self priming pump

 $2 \times 1^{1/2}$ " Hose tail adaptors

1 x Trolley unit

1 x 10m Power cord, isolator and RCD with plug

1x Pump to filter plumbing kit

1x Rotary isolator switch

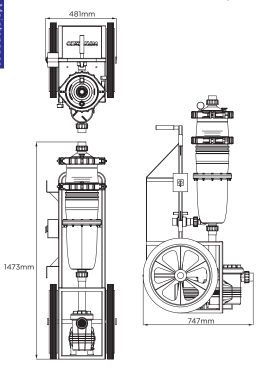
Filtration Mode

By recirculating the water through the MultiCyclone Plus you can remove debris being vacuumed out of the pool or water feature without losing water. The cart is constructed from strong structural steel and powder coated for protection. The UltraVac is designed to last many years even in the most demanding of environments.

Maintenance

The cartridge element in the filter housing is made from high strength polyester backed up with a sturdy plastic core for ultimate strength and durability. The MultiCyclone sediment bowl is simply cleaned by the opening of the purge valve.

Other combinations and personalised branding can be manufactured to order upon request - P.O.A.







ULTRAVAC PORTABLE FILTRATION CART - LEAF TRAPPER

Part No.	Product Description	Inlet / Outlet	Price			
3264000UK	Ultra Vac Portable Filter Cart - Leaf Trapper (UK 3 pin plug)	1 ¹ /2"/50mm	£2,807.98			
3264000EU	Ultra Vac Portable Filter Cart - Leaf Trapper (EU 2 pin plug)	1 ¹ /2"/50mm	£2,807.98			

The Ultravac Filtration Cart includes the following:

- 1 x Trimline Leaf Trapper
- 1 x Supastream 0.50HP self priming pump
- 2 x 1½" Hose tail adaptors
- 1 x Trolley unit
- 1 x 10m Power cord, isolator and RCD with plug
- 1 x Pump to filter plumbing kit
- 1 x Rotary isolator switch



Filtration Mode

By recirculating the water through the Leaf Trapper you can remove debris being vacuumed out of the pool or water feature without losing water. The cart is constructed from strong structural steel and powder coated for protection. The UltraVac is designed to last many years even in the most demanding of

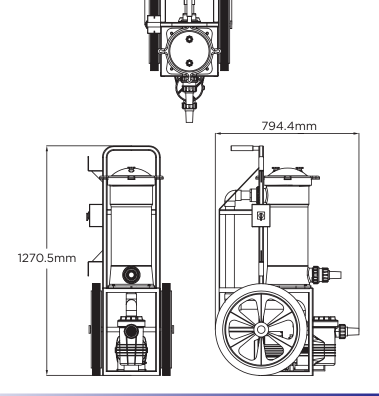
Maintenance

The 800 micron filtration bag in the filter housing is made from high strength, durable nylon for ultimate strength and durability. The bag is simply cleaned by opening the easy access lid and removing the filter bag for either washing or replacement.

Other combinations and personalised branding can be manufactured to order upon request - P.O.A.

481.2mm





O POOL CARE

POOL CARE TOOLS

Part No.	Product Description	Box Qty	Price
3130540	Brush Vacuum Head PRO Series	12	£37.66
313130	Flexible Vacuum Head PRO Series	12	£53.12
3132321	Leaf Rake PRO Series	12	£35.02
313290	Pool Broom PRO Series	12	£33.56
313080	Algae Brush PRO Series	12	£18.76
3131521	Leaf Skimmer PRO Series	12	£23.65
31387	Telescopic Handle 8' - 16' PRO Series	12	£42.54

All items supplied in 100% recycled & recyclable packaging



Brush Vacuum Head **PRO Series**

Cleaning leaves and debris off the pool floor is easy with this streamlined design that manoeuvres freely, dislodging particles from tight areas and hardto-reach places.

• Suitable for all pools





Flexible Vacuum Head **PRO Series**

Weighted for optimum hydraulic balance and manufactured from flexible ethylene-vinyl acetate (EVA) materials, this hard-wearing vacuum head makes it easier to clean curved corners, ridges, crevices and steps.

• Suitable for all pools





Leaf Rake PRO Series

Ideal for picking up dirt and debris from the surface and the floor of the pool. The rake's leading-edge lifts debris up and then flicks it into the net.

- Suitable for all pools
- Can also be used to clean surface debris from water features and ponds





Pool Broom PRO Series

Designed for dislodging algae and dirt from pool walls, the broom's curved ends and long-life nylon bristles make it easier to clean pool curves and corners.

• Suitable for all pools





Algae Brush PRO Series

Sturdy nylon bristles break open the hard membranes of stubborn "Black Spot" algae, which needs to be broken for algaecides to work.

- Suitable for all hard pool surfaces
- Not recommended for vinyl, fiberglass or painted pool surfaces





Pro Series Leaf Skimmer

Ideal for removing leaves and other floating debris from the water surface of the pool.

• Suitable for all pools





Introducing the first broom specially designed for fibreglass, tiled and vinyl lined pools.

Aqua Fingers® features a high-density microfibre attachment that makes cleaning smooth surface pools easier and quicker.

Simply click and clean for a sparkling pool.

Ideal for pool covers





MULTI-PURPOSE MICROFIBRE BROOM

Part No.	Product Description	Box Qty	Price
313300	Aqua Fingers® complete	12	£43.47
31331	Aqua Fingers® microfibre cover spare	12	£29.20



Patented Aqua Fingers® makes cleaning fibreglass, tiled and vinyl lined swimming pools easier and quicker as more surface area is covered by its high-density microfibre chenille attachment, it has a flexible body and curved underbelly. This ensures no nooks or crannies are missed.

All it takes is a quick sweep to clean curved corners, ridges, crevices and steps on smooth pool surfaces

thanks to a flexible design that manoeuvres around tight spots and awkward areas.

- Premium microfibre chenille attachment is gentle on smooth surfaces
- Flexible head easily dislodges particles from tight areas
- Ideal for cleaning fibreglass, tiled and vinyl lined pools and ponds
- Suitable for cleaning pool covers and glass fences
- Replacement chenille attachment available



Pool Water Recirculation





Pool Water Recirculation



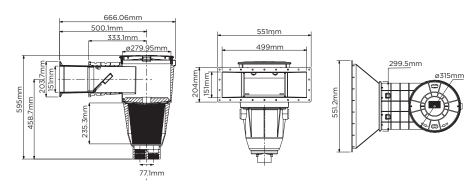
SUPASKIMMERS

Part No.	Product Description	Price
29205	Supaskimmer (Fibreglass with screw lugs)	£429.28
29210	Supaskimmer Widemouth (Concrete)	£361.30
292011	Commercial Supaskimmer Concrete (Glass Reinforced Lid)	£293.03
624105	Dress Ring Sandstone Colour	£23.15
624111W	Commercial Skimmer Deck Lid White GF (SK104)	£27.90
6241800	Lid & Round Dress Ring Sandstone	£57.02

Technical Specification

Model	Max. Surface Area	Suction Pipe (inch)	Opening (mm)	Basket Capacity (litres)	Total Height (mm)	Total Depth (mm)	Unit Weight (kg)
Supaskimmer	75 m²	2 x 2"	247x152	5.9	580	500	7
Supaskimmer Widemouth	75 m²	2 × 2"	551×152	5.9	580	500	10

Supaskimmer Widemouth



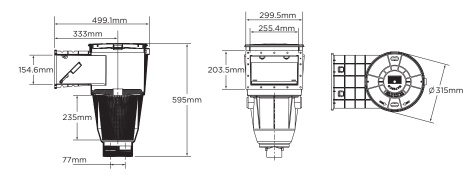
Supaskimmer

Supaskimmer

The Supaskimmer is a large capacity skimmer box which is ideal for use in large domestic, semi commercial and commercial swimming pools. Because of its large capacity 5.9 litre debris collection basket it is also ideal for any swimming pool that is constructed in leafy environments.

- Lock down leaf basket and vacuum plate - holds the leaf basket and vacuum plate firm.
- Large capacity basket - 5.9 litres, over double the size of conventional skimmers.
- 2 x 2" bottom suction ports - less water flow restrictions.
- $2 \times 1^{1/2}$ side ports ideal for wall mount cleaners.
- New child resistant safety lid - prevents child accidents.
- Deeper body style less chance of running pumping equipment dry.
- · Built in overflow drain port to assist the prevention of flooding, during heavy rain.

Supaskimmer



WATERCO HYDROSTATIC VALVE

Part No.	Product Description	Price
29302	Main Drain Hydrostatic Valve	£17.05











Waterco & Davey have the perfect Chlorinator for any pool, giving you complete peace of mind.

















Aqualis

Part No.	Product Description	Price
25149115	Aqualis 2 15 g/hr	£1,017.90
25149125	Aqualis 2 25 g/hr	£1,106.32
25149135	Aqualis 2 35 g/hr	£1,275.48

Features & Benefits

- High performance reverse polarity U-shaped cell with integrated safety flow switch
- Digital display with adjustable chlorine output and alarms
- Energy efficient modes for chlorine boost, winter chlorine reduction, spa and cover operations
- Designed for mineral and normal salt water pools
- Operating Salt Level: 3000 - 6000ppm
- Low salt and no flow indicators
- Low salt cut off to protect the cell

Model Numbers: 25149115 25149125

APPLICATIONS

25149135

Ideal for in-ground and above ground residential swimming pools. Models suitable for pools up to 175m³. Also suitable for mineral pools.

IMPORTANT NOTES

- 1. In 'hard water' applications (above 275ppm), reverse polarity systems will require regular (monthly) inspection and manual cleaning.
- 2. The appropriate sanitiser size for your pool is dependant on the local climate and the bather load of the pool. Please note that the cell life can be increased with shorter running times during winter. Waterco recommends that a sanitiser is run for between 6-8 hours a day during summer, and between 2-4 hours during winter.



Chlorine Output

Maximum Pool Size (m3)

Model	Chlorine Gas Production (g/hr 100%)	Calcium Hypochlorite (g/hr 65% equivalent)	Salt Levels	Cool Climates <25°C	Temperature Climates 25°C-30°C	Hot & Tropical Climates >30°C
25149115	15	23	3000-6000ppm	75	58	46
25149125	25	38	3000-6000ppm	125	96	80
25149135	35	53	3000-6000ppm	175	134	112

Electrical Data	
Voltage (V)	220-240
Phase	1
Supply frequency (Hz)	50/60
Enclosure Class (IP)	34

Model	# Power (W) @Max Salt Level	Power (W) @ Min Salt Level	Standby Power (W)
25149115	89.6	113.75*	1.2
25149125	125.25	157.04*	1.36
25149135	166.62	206.36*	1.36

* min salt level: 3000ppm ^ min salt level: 1500ppm

max salt level 6000ppm

Dimensions - All models (mm)

Controller

Mounting 320 240 117 164

	cen modaling		
I			

Height	Width	Diameter	Inlet	Outlet
232	393	119	1½"/50mm	2"/63mm



EcoSalt[®]2

EcoSalt2

Part No.	Product Description	Price
DES2-15E	EcoSalt 2 15 g/hr	£1,017.90
DES2-25E	EcoSalt 2 25 g/hr	£1,106.32
DES2-35E	EcoSalt 2 35 g/hr	£1,275.48
DES2-15EL	EcoSalt 2 15 g/hr Low Salt	£1,106.32
DES2-25EL	EcoSalt 2 25 g/hr Low Salt	£1,275.48

EcoSalt®2

Salt & Mineral Water Chlorinator

Features & Benefits

- Next generation high performance reverse polarity in-line cell with integrated safety flow switch
- New switch mode power supply to accomodate low salt chlorine production
- · Low salt and no flow indicators
- · Low salt cut off to protect the cell
- Comprehensive user-friendly LCD interface
- · Boost Mode for additional chlorination during periods of heavy bather loads
- · Pool cover mode reduces chlorine output when pool cover is used to prevent over chlorination
- · Operating salt level: 3000-6000ppm, 1500-6000ppm for low salt models

Model Numbers: DES2-15E, DES2-25E, DES2-35E,DES2-15EL, DES2-25EL

GUARANTEE 2 YEARS

APPLICATIONS

Ideal for in-ground and above ground residential swimming pools. Models suitable for pools up to 175m³. Also suitable for mineral pools.

IMPORTANT NOTES

- 1. In 'hard water' applications (above 275ppm), reverse polarity systems will require regular (monthly) inspection and manual cleaning.
- 2. The appropriate sanitiser size for your pool is dependant on the local climate and the bather load of the pool. Please note that the cell life can be increased with shorter running times during winter. Davey recommends that a sanitiser is run for between 6-8 hours a day during summer, and between 2-4 hours during winter.



Chlorine Output

Maximum Pool Size (m3)

Model	Chlorine Gas Production (g/hr 100%)	Calcium Hypochlorite (g/hr 65% equivalent)	Salt Levels	Cool Climates <25°C	Temperature Climates 25°C-30°C	Hot & Tropical Climates >30°C
DES2-15E	15	23	3000-6000ppm	75	58	46
DES2-25E	25	38	3000-6000ppm	125	96	80
DES2-35E	35	53	3000-6000ppm	175	134	112
DES2-15EL	15	23	1500-6000ppm	75	58	46
DES2-25EL	25	38	1500-6000ppm	125	96	80

Electrical Data	
Voltage (V)	220-240
Phase	1
Supply frequency (Hz)	50/60
Enclosure Class (IP)	34

Model	# Power (W) @Max Salt Level	Power (W) @ Min Salt Level	Standby Power (W)
DES2-15E*	89.6	113.75*	1.2
DES2-25E*	125.25	157.04*	1.36
DES2-35E*	166.62	206.36*	1.36
DES2-15EL^	75.37	124.10^	1.2
DES2-25EL^	116.45	180.62^	1.36

* min salt level: 3000ppm

^ min salt level: 1500ppm

max salt level 6000ppm

Dimensions - All models (mm)

Controller

Height	Width	Depth	Mounting Holes
320	240	113	164

Cell Housing

Height	Width	Diameter	Inlet	Outlet
341	198	120	50	50



DAVEY ProMatic itequard DAVEY

ProMatic Lifeguard

DAVEY ProMatic

Part No.	Product Description	Price
DPLG-15E	ProMatic Lifeguard 15g	£1,923.98
DPLG-25E	ProMatic Lifeguard 25g	£2,158.86
DPLG-35E	ProMatic Lifeguard 35g	£2,271.85
DPLG-15EL	ProMatic Lifeguard 15g Low Salt	£2,158.86
DPLG-25EL	ProMatic Lifeguard 25g Low Salt	£2,271.85

ProMatic Lifeguard

Lifeguard Chlorination & Chemistry Control System

Features & Benefits

- Wi-fi enabled with fully intergrated app (remote control can be deactivated)
- pH sensor and acid dosing, ORP control, temperature and salt measurement for effortless pool balancing
- · ORP control to prevent over chlorination when pool cover is
- Next generation high performance reverse polarity in-line cell with integrated safety flow switch
- · Low salt cut off to protect the cell
- · Boost mode for additional chlorination during periods of heavy bather loads
- Comprehensive multilingual user-friendly LCD interface
- Operating Salt Level: 3000-6000ppm, 1500-6000ppm for low salt models

Model Numbers:

DPLG-15E, DPLG-25E, DPLG-35E, DPLG-15EL, DPLG-25EL

GUARANTEE 3 YEARS -Except on probes & dosing pumps (1 YEAR)

APPLICATIONS

Ideal for in-ground and above ground residential swimming pools. Designed for salt and mineral salt pools. Models suitable for pools up to 175m³.



New design high performance reverse polarity in-line cell with barrel unions for low maintenance and installation flexibility

Integrated flow switch

for better safety accommodating flows down to 3.6m³/hr for integration with variable speed pool pumps

Included acid pump

LCD screens for user-friendly operation

UV stabilised enclosures for strength and durability

Easy to install, in line probe manifold with included probes and winter blanking plugs

Fully integrated app for information and control

Chlorine Output

Maximum Pool Size (m3)

Model	Chlorine Gas Production (g/hr 100%)	Calcium Hypochlorite (g/hr 65% equivalent)	Salt Levels	Cool Climates <25°C	Temperature Climates 25°C-30°C	Hot & Tropical Climates >30°C
DPLG-15E	15	23	3000-6000ppm	75	58	46
DPLG-25E	25	38	3000-6000ppm	125	96	80
DPLG-35E	35	53	3000-6000ppm	175	134	112
DPLG-15EL	15	23	1500-6000ppm	75	58	46
DPLG-25EL	25	38	1500-6000ppm	125	96	80

Electrical Data	
Voltage (V)	220-240
Phase	1
Supply frequency (Hz)	50/60
Enclosure Class (IP)	34
Maximum Power (kW)	15g/hr:0.12 25g/hr:0.24 35g/hr:0.24

Model	# Power (W) @Max Salt Level	Power (W) @ Min Salt Level	Standby Power (W)
DPLG-15E*	94.35	117.92*	3.32
DPLG-25E*	129.20	161.24*	3.49
DPLG-35E*	170.75	210.65*	3.49
DPLG-15EL^	79.98	128.36^	3.32
DPLG-25EL^	120.92	184.99^	3.49

* min salt level: 3000ppm

^ min salt level: 1500ppm

max salt level 6000ppm

Dimensions - All models (mm)

EcoSalt2

Lifequard

Cell Housing

Height	Width	Depth	Mounting Holes
320	240	113	164

Height	Height Width		Mounting Holes	
153	240	97	205	

Height	Width	Diameter	Inlet	Outlet	
341	198	120	50	50	

IMPORTANT NOTES

- 1. In 'hard water' applications (above 275ppm), reverse polarity systems will require regular (monthly) inspection and manual cleaning.
- 2. The appropriate sanitiser size for your pool is dependant on the local climate and the bather load of the pool. Please note that the cell life can be increased with shorter running times during winter. Davey recommends that a sanitiser irun for between 6-8 hours a day during summer, and between 2-4 hours during winter.



Regul & matic DAVEY

Regulmatic

Part No.	Product Description	Price
REG11	Regul'matic ORP System Control	£555.53

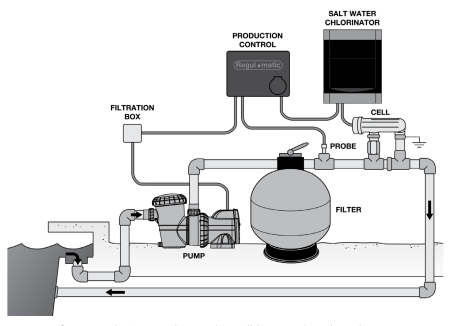
Regulmatic

Salt Water Chlorinator Production Controller.

Ideal for indoor pool, sheltered pools or shutter equipped pool. Suitable for any brand's salt water chlorinators.

Features & Benefits

- · Limits production and avoid chlorine excess
- Increases chlorinator cell life
- Protects liners and shutters from superchlorination
- Prominent Redox probe for optimal reliability



In case of pH regulation, Redox probe will have to be placed upstream from pH minus injection point

Important Information ph has to be maintained between 7 and 7.4 Stabiliser must be lower than 15ppm TAC must be higher than 100ppm or 10°F







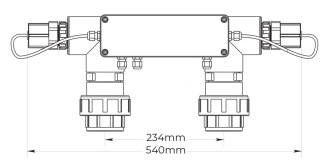
25W UV-C Disinfection System

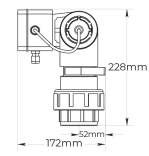
55W UV-C Disinfection System

WATERCO UV-C Disinfection System

Part No.	Product Description	Price
WCOUV25UK	25W UV-C Disinfection System (UK)	£317.68
WCOUV25EU	25W UV-C Disinfection System (EU)	£317.68
WCOUV55UK	55W UV-C Disinfection System (UK)	£441.51
WCOUV55EU	55W UV-C Disinfection System (EU)	£441.51

25W UV-C Disinfection System



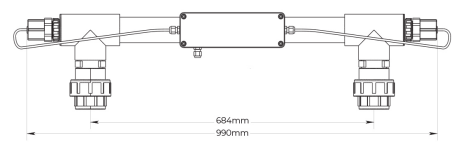


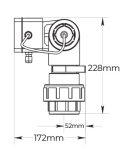
Waterco UV-C Disinfection System

Manufactured in the UK, the Waterco UV-C range has been specifically designed to deliver exceptional performance, great water clarity, all the while being economical to run.

The range of UV's come in four options, 25W, 55W, 75W and 110W. The range has been designed with cost and practicality in mind, adding value to our customers.

55W UV-C Disinfection System





Technical Specification

Model	Rec Max Flow	Max Pool Volume	Voltage	No of Bulbs	Temp Range	Max Power Consumption	Ingress protecion rating	Working pressure	Water conns
25W UV-C	10m³/hr	25m³	220-240V	1 x 25W	<45°C	21W	IP65	2.5 bar	1.5/2.0"
55W UV-C	20m³/hr	55m³	220-240V	1 x 55W	<45°C	49W	IP65	2.5 bar	1.5/2.0"

Features

- High output, energy efficient electronic ballast
- Fully serviceable for easy maintenance
- Easy to install
- UV bulbs deliver high output
- No dead spots in the filament
- Longer lasting UVC bulb lifespan
- Average lamp life expectancy: 2 years / 9000 hours
- 2 year guarantee
- Compatible with salt chlorinators

Waterco UV-C Disinfection System

Manufactured in the UK, the Waterco UV-C range has been specifically designed to deliver exceptional performance, great water clarity, all the while being economical to run.

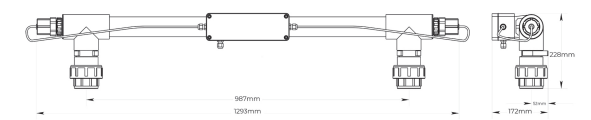
The range of UV's come in four options, 25W, 55W, 75W and 110W. The range has been designed with cost and practicality in mind, adding value to our customers.

WATERCO UV-C Disinfection System

Part No.	Product Description	Price
WCOUV75UK	75W UV-C Disinfection System (UK)	£527.66
WCOUV75EU	75W UV-C Disinfection System (EU)	£527.66
WCOUV110UK	110W UV-C Disinfection System (UK)	£818.42
WCOUV110EU	110W UV-C Disinfection System (EU)	£818.42

75W UV-C Disinfection System



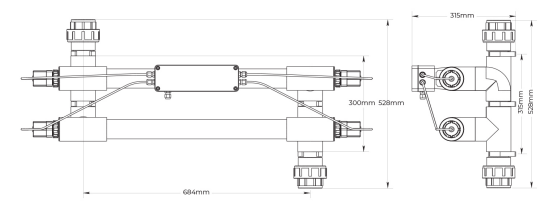


Features

- High output, energy efficient electronic ballast
- Fully serviceable for easy maintenance
- Easy to install
- UV bulbs deliver high output
- No dead spots in the filament
- Longer lasting UVC bulb lifespan
- Average lamp life expectancy:
 2 years / 9000 hours
- 2 year guarantee
- Compatible with salt chlorinators

110W UV-C Disinfection System





Technical Specification

Model	Rec Max Flow	Max Pool Volume	Voltage	No of Bulbs	Temp Range	Max Power Consumption	Ingress protecion rating	Working pressure	
75W UV-C	25m³	75m³	220-240V	1 x 75W	<45°C	63W	IP65	2.5 bar	1.5/2.0"
110W UV-C	25m³	110m³	220-240V	2 x 55W	<45°C	93W	IP65	2.5 bar	1.5/2.0"

Heating









VariTropic

The VariTropic Series offers effortless, remote pool management, giving homeowners complete convenience and peace of mind.

- Climate Ready
- Smart Controls
- High Efficiency and Low Noise
- Heating & Cooling
- Premium Build



Varitropic Tropical (T3) Full Inverter Swimming Pool Heat Pumps



Varitropic Sky Top Discharge

Varitropic Forth Front Discharge

The VariTropic Series is meticulously engineered, delivering reliable performance even in extreme ambient temperatures ranging from -10°C to 53°C.

It incorporates advanced full inverter technology to maximize energy efficiency and ensure exceptionally quiet operation, making it ideal for residential pool environments. The premium aluminum alloy casing features an oxidation treatment, providing superior resistance to corrosion and extending the product's lifespan in humid, challenging conditions. With standard integrated Wi-Fi and app control, the VariTropic Series offers effortless, remote pool management, giving homeowners complete convenience and peace of mind.

Climate Ready

- Operates reliably in all climates from -10°C to 53°C
- Maintains stable efficiency with advanced T3 inverter technology
- Delivers consistent comfort even in extreme heat

Smart Controls

• Integrated Wi-Fi/App control as standard for anytime, anywhere management

High Efficiency and Low Noise

- Unique full inverter control logic
- · Adjusting speed based on actual heat demand
- · High efficiency and low noise

Heating & Cooling

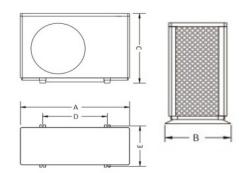
- Offers both heating and cooling modes for year-round use
- Accurately produces pool water from 6°C to 45°C as needed
- Automatically maintains your set temperature in any tropical weather

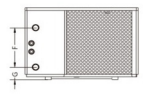
Premium Build

- Features a robust aluminum alloy casing with advanced oxidation treatment
- Provides superior resistance to corrosion in humid, tropical environments
- Ensures long-lasting durability and premium appearance









Varitropic Tropical (T3) Full Inverter Swimming Pool Heat Pump

VARITROPIC FORTH - FRONT DISCHARGE

Part No.	Product Description	Price
170R3V-B3	VariTropic Front Discharge Pool Heat Pump	£3,394.00
210R3V-B3	VariTropic Front Discharge Pool Heat Pump	£4,255.00
260R3V-B3	VariTropic Front Discharge Pool Heat Pump	£4,510.00

- Compact, space-saving design for flexible installation
- · Ideal for residential pools with limited installation space or specific airflow needs
- Capacities: 17-26kW, for pools 40-110 m³

Technical Specification

Model		170R3V-B3	210R3V-B3	260R3V-B3			
Pool Volume	m³	40-80	50-95	55-110			
Performance Condition: Air Temperature 2 *The COP of 20 may be achieved by havir				idity 80%			
Heating Capacity	kw	5.62-17.23	6.65-21.13	7.75-25.82			
Power Consumption	kw	0.28-2.82	0.33-3.44	0.40-4.18			
COP	w/w	20.07-6.11	20.15-6.14	19.38-6.28			
Performance Condition: Air Temperature 35°C, inlet / outlet water temperature 28°C / 26°C							
Cooling Capacity	kw	5.52-11.00	7.50-14.70	8.81-16.70			
Power Consumption	kw	1.11-2.67	1.49-3.53	1.74-4.11			
EER	w/w	4.97-4.12	5.03-4.16	5.06-4.06			
Power Supply			220-240V-50Hz				
Operating Air Temp.	°C		-10-53				
Refrigerant			R32				
Material of Casing		Alum	inium casing with oxi	dation			
Compressor			Mitsubishi				
Fan Motor Type			DC				
Water Connection	mm	50					
Noise Level (1m)	dB(A)	39-48 40-50 41-51					
Advised Water Flow	m³/h	7.4	9.1	11.1			
Min advised water flow	m³/h	5.18~	6.37~	7.77~			
Water Drop Pressure	kPa	20 22 33					

Dimensions (mm)

Model	А	В	С	D	Е	F	G
170R3V-B3	965	400	650	610	380	420	95
210R3V-B3	1100	430	760	750	410	550	91
260R3V-B3	1100	430	760	750	410	550	91

The above data are subject to modifications based on continuous improvement without prior notice. Please refer to the specification plate on actual unit for full data.

The pool volume is a guideline only and should be checked based on the actual pool heating requirement.



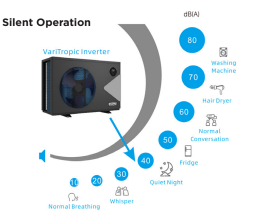
Inverter



Stepless DC Motor

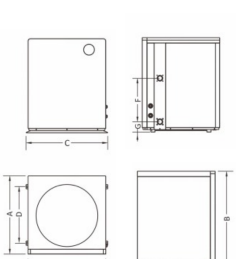
Heating & Cooling











Varitropic Tropical (T3) Full Inverter Swimming Pool Heat Pump

VARITROPIC SKY - TOP DISCHARGE

Part No.	Product Description	Price
350R3TV-U3	VariTropic Top Pool Heat Pump	£8,150.00
450R3TV-U3	VariTropic Top Pool Heat Pump	£8,785.00
500R3TV-U3	VariTropic Top Pool Heat Pump	£9,153.00

- Vertical airflow design for areas with limited horizontal clearance
- Best for larger residential pools or premium installations
- Capacities: 35-50kW, for pools 80-210 m³

Technical Specification

Model		350R3TV-U3	450R3TV-U3	500R3TV-U3				
Pool Volume	m³	80-150	100-190	120-210				
Performance Condition: Air Temperature 27 ^c *The COP of 20 may be achieved by having			, ,	idity 80%				
Heating Capacity	kw	8.91-34.72	11.21-44.83	14.65-49.77				
Power Consumption	kw	0.46-5.64	0.57-7.19	0.74-8.21				
COP	w/w	19.37-6.16	19.67-6.24	19.80-6.06				
Performance Condition: Air Temperature 35	Performance Condition: Air Temperature 35°C, inlet / outlet water temperature 28°C / 26°C							
Cooling Capacity	kw	11.45-23.15	12.68-25.75	16.36-33.70				
Power Consumption	kw	2.22-5.70	2.48-6.31	3.19-8.20				
EER	w/w	5.16-4.06	5.11-4.08	5.13-4.11				
Power Supply			380-415V/3N-50Hz					
Operating Air Temp.	°C		-10-53					
Refrigerant			R32					
Material of Casing		Alum	inium casing with oxi	dation				
Compressor			Mitsubishi					
Fan Motor Type			DC					
Water Connection		50	63	75				
Noise Level (1m)	dB(A)	43-53	44-54	45-55				
Advised Water Flow	m³/h	14.9 19.3 21.4						
Min advised water flow	m³/h	10.43~ 13.51~ 14.98~						
Water Drop Pressure	kPa	35	36	38				

Dimensions (mm)

Model	Α	В	С	D	Е	F	G
350R3TV-U3	813	975	850	585	813	450	106
450R3TV-U3	1081	1104	1080	851	1045	420	108
500R3TV-U3	1081	1104	1080	851	1045	420	108

The above data are subject to modifications based on continuous improvement without prior notice. Please refer to the specification plate on actual unit for full data.

The pool volume is a guideline only and should be checked based on the actual pool heating requirement.







Heating & Cooling









ELECTROHEAT XL ECO V INVERTER

Part No.	Product Description	Price
2780510E05	ElectroHeat XL ECO-V 5kW Single Phase	£3,600.95
2780910E09	ElectroHeat XL ECO-V 9kW Single Phase	£4,146.30
2781211E12	ElectroHeat XL ECO-V 12kW Single Phase	£4,673.14
2781711E17	ElectroHeat XL ECO-V 17kW Single Phase	£5,782.59

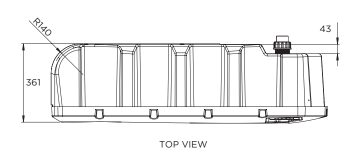
The ElectroHeat XL Eco V Inverter heat pump has the flexibility to vary the speed of the fan motor and compressor to maintain a constant temperature allowing it to use less energy than conventional heat pumps.

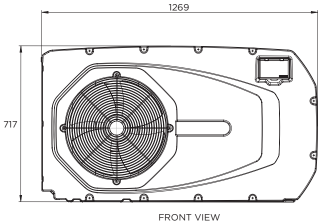
The heat pump adjusts the output from 50% to 100% depending on heat demand and environmental factors, thereby reducing energy consumption.

The fan is side mounted and the unit slim-line, for ease of installation. All units in this range are heat and cool models.

*N.B. All units in this range are heat and cool models

Technical Specification						
Model	5kW	9kW	12kW	17kW		
Heating Capacity (A15/W26)	5.1 - 1.4KW	9.2 - 2.5KW	12.2 - 3.5KW	17.0 - 4.5KW		
Heating Input (A15/W26)	1.00 - 0.18KW	1.86 - 0.32KW	2.28 - 0.46KW	3.62 - 0.61KW		
Normal Current	4.38 - 0.8A	8.08 - 1.4A	9.85 - 2.0A	15.7 - 2.65A		
COP	5.05 - 8.0	4.95 - 7.8	4.85 - 7.6	4.70 - 7.4		
Cooling Capacity(A35 W27°C)	5.02-1.41kW	6.6-1.91kW	8.26-2.31kW	8.95-2.47kW		
Cooling Input (A35°/W27°C)	1.11-0.22kW	1.94-0.31kW	3.04-0.41kW	3.58-0.45kW		
Working Temperature Range		-10 - 43°C				
Setting Temp. Range		15°C -	40°C			
Power Supply	AC-230V/1Ph/50Hz					
Normal Current	4.83-1.0A	8.43-1.35A	13.22-1.78A	15.57-196A		
COP	4.53-6.52	3.4-6.21	2.75-5.65	2.5-5.54		
Max. Current	8A	10A	17A	20A		
Gas	R32 (0.5kg)	R32 (0.6kg)	R32 (0.7kg)	R32 (1.0kg)		
Compressor	Panasonic (Inverter)	Mitsubishi (Inverter)	Panasonic (Inverter)	Panasonic (Inverter)		
Water Heat Exchanger	Titanium-in-PVC	Titanium-in-PVC	Titanium-in-PVC	Titanium-in-PVC		
Water Flow Rate	4000L/H	5000L/H	6000L/H	6500L/H		
Water Inlet/Outlet Connection	1.5Inch	1.5Inch	1.5Inch	1.5Inch		
Noise (At 1 Meter)	50 - 59 dB (A)	50 - 59 dB (A)	50 - 59 dB (A)	50 - 59 dB (A)		
Controller	Intelligent LED	Intelligent LED	Intelligent LED	Intelligent LED		
Net Weight	50kg	53kg	59kg	67kg		
Gross Weight	65kg	68kg	74kg	82kg		
Net Size (L/W/H)		1269/370	/697 mm			
Package Size (L/W/H)		1370/448	760mm			











POND PROFESSIONAL BEAD FILTER - Combined Mechanical and Biological Filtration

Part No.	Product Description	Nom. Size	Price
2200082048	E500 Exotuf Pond Professional Bead Filter	20" (500mm)	£1,234.19
220008248	E600 Exotuf Pond Professional Bead Filter	24" (600mm)	£1,428.83
220008280	E702 Exotuf Pond Professional Bead Filter	28" (702mm)	£1,976.55

For media see page 105

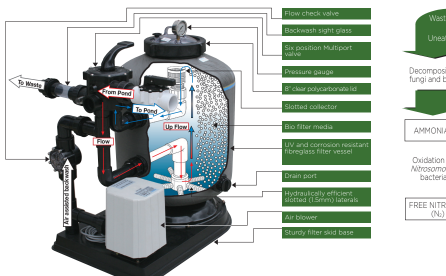
Technical Specification

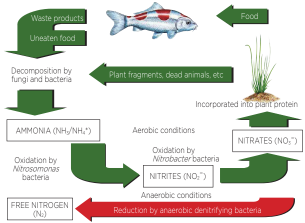
Filter Diameter size	Filter Surface area	Media	Minimum- Maximum flow rate	Pond size	Pond size
mm	m²	ltrs	m³/hr	m³	gallons
20" / 500mm	0.2	75	5-10	20.0	4400
24" / 600mm	0.3	125	7-16	36.0	7920
28" / 702mm	0.38	200	14-24	60.0	13200

The Exotuf Pond Professional Bead Filter is specially engineered for the Koi enthusiast with ponds up to 60m³ (13,200 gallons) in size.

A pre-plumbed unit which is compact in design, making the Exotuf Pond Professional an ideal choice for the Koi hobbyist.

Bio-Mechanical Filtration





Mechanical Filtration

Mechanical filtration physically removes solids from the pond by trapping solids between the crevices of the filter media.

- 1. Water enters the multiport valve and is diverted to the lower filter entry point.
- 2. The inflowing water is then evenly dispersed through slotted laterals within the lower section of the filter.
- 3. As the water flows upwards through the Biofilter media, the contaminated water is subjected to mechanical and biological filtration.

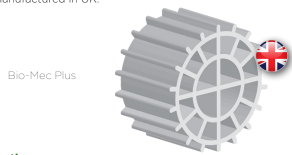
Nitrogen Cycle

The cycle begins when fish eat and then excrete ammonia. Bacteria in the biological filter eats the ammonia and excretes nitrite. Nitrite is also toxic to fish and needs to be removed.

Another type of bacteria in the filter eats nitrite and excretes nitrate. Nitrate is non-toxic to fish in small quantities and is used by plants as fertilizer. The entire cycle then repeats itself upon completion.

Biomec Plus - Advanced Filter Media

- 1025m² per m³ protected surface area
- Class leading total surface area 1350m² per m³
- Minerals, magnesium, calcium, salt and enzymes incorporated into each piece during extrusion process
- · Filters mature faster with Biomec Plus
- Structure of Biomec Plus allows a stable bio-film to form
- · Reduces back pressure on pumps for improved efficiency
- Manufactured in UK:



Specifications

Diameter	Length	Total surface area	Protected surface area	Weight	Bag Dimensions	Bag Volume
10.2mm	8mm	1350m²/m³	1025m²/m³	9.5kg	840x540x100mmm	50 litres



Effective

Excellent nitrification and mechanical filtration.

Efficient

Hydraulically efficient filter design, balanced slotted laterals to maximize water flow and filtration.

Durable

Corrosion resistant and UV stabilised for outdoor installation.

Air-Backwash

Air assisted hydraulic backwash, saving time and water.

Superior Quality

Aquabiome fibreglass filters embody the latest in fibreglass winding technology.

Biological filtration

Biological filtration is the most effective method of removing toxins (ammonia) and breaking it down into nitrites, and then into nitrates which provide food to your aquatic plants (referred to as the Nitrogen Cycle). This is accomplished by using naturally occurring bacteria and giving it a place to live in the Biofilter media where it is exposed to large quantities of food and oxygen.



AQUABIOME SKIDS

Part No.	Product Description	Nom Size	Price
220008165	Aquabiome SM400	16" (400mm)	£2,027.96
220008205	Aquabiome SM500	20" (500mm)	£2,105.52
220008245	Aquabiome SM600	24" (600mm)	£2,377.20
220008305	Aquabiome SM750	30" (750mm)	£3,343.94
220008365	Aquabiome SM900	36" (900mm)	£3,945.57

For media see below

Technical Specification

Aquabiome	ASM400	ASM500	ASM600	ASM750	ASM900
Nominal Diameter (mm/inch)	400 / 16	500 / 20	600 / 24	750 / 30	900 / 36
Filter Surface Area (m²/ ft²)	0.13 / 1.4	0.2 / 2.1	0.3 / 3.2	0.44 / 4.9	0.64 / 7.15
Media Volume (litres)	50	75	125	200	300
Biofilter Surface Area (m²/ft²)	67.5 / 727	101.25/1090.5	168.75/1817.5	270/2906	405/4259
Inlet / Outlet Connections	50mm / 1.5"	50mm / 1.5"	50mm / 1.5"	63mm / 2"	63mm / 2"
Min / Max Flow Rate (I/min)	52 - 101	80 - 157	120 - 226	180 - 353	255 - 509
Min / Max Flow Rate (m³/h)	3.1 - 6.1	4.8 - 9.4	7.2 - 13.5	10.8 - 21.2	15.3 - 30.5
gpm (US gallon per min)	13.7 - 26.7	21.1 - 41.5	31.7 - 59.7	47.6 - 93.3	67.4 - 134.5
Max Pond Size (litres)	13,000	20,000	36,000	60,000	90,000
Feed Rate (kg)	0.32	0.5	0.9	1.5	2.4
Total Ornamental Fish Weight* (kg)	10.7	16.7	30	50	80
Total Aquaculture Fish Weight* (kg)	32	50	90	150	240
Tank Diameter (mm/inch)	421 / 16.5"	520 / 20.5"	622 / 24.5"	772 / 30.4"	923 / 36.3"
Overall Height (mm/inch)	856 / 33.7"	815 / 32.1"	880 / 34.6"	993 / 39.1"	1115 / 43.9"
Valve Size (mm/inch)	50 / 1½"	40 / 1½"	40 / 1½"	50 / 2"	63 / 2"

- * Maximum fish stocking weight depends on the percentage of body weight fed daily.
 - Ornamental fish weight based on feeding rate of 3% of body weight.
 - Aquaculture fish weight based on feeding rate of 1% of body weight.

Dimensions (mm)

Aquabiome	L (mm)	W (mm)	H (mm)
SM400	815	650	886
SM500	815	650	875
SM600	1040	650	925
SM750	1325	830	985
SM900	1328	930	1110





AQUABIOME MEDIA

Part No.	Product Description	Nom. Size	Price
Bio-Mec Plus	Bio-Mec Plus Media in plain bags - 50L Bags	9.5kg	£118.46
Bio-Mec Plus25	Bio-Mec Plus Media in plain bags - 25L Bags	4.75kg	£80.76

Proven Durability

Waterco Micron filters are known throughout the Industry for their impressive performance and reliability.

Manufactured from the highest grade of non corrosive materials and employing the latest in fibreglass winding technology, Micron filters are built for many years of trouble free operation.

Technologically Advanced

Micron filters consist of a blow moulded inner shell of fibreglass reinforced polyester resin strengthened with multiple layers of continuous strands of fibreglass filament.

Micron filters are wound with precision by Waterco's digital filament winding machines, for refined consistency and superior quality.

Easy Maintenanc

Cleansing the filter simply requires shifting the multiport valve lever from 'filter' to the 'backwash' position, which reverses the flow of water in the filter, flushing out the trapped dirt from the filter bed.





CENTRIFUGAL WATER FILTRATION

WATERCO MULTICYCLONE FILTER

Part No.	Product Description	Nom. Size	Price
200374	MultiCyclone MC12	1 ¹ / ₂ " / 50mm	£348.40
200506	MultiCyclone MC16 Gen2	2" / 63mm	£448.70
200372	MultiCyclone Base Standard		£95.67
2003730	MultiCyclone Over Pump Stand		£149.92

NB: For information please see pages 16-19







PLEASE NOTE: The MultiCyclone is designed to filter sediment that is heavier than water. Floating debris cannot be filtered out by centrifugal filtration.



WATERCO AQUAMITE PUMPS - Single Phase, S/S shaft

Part No.	Product Description	Q. Max	P. Max	Price	
11/2" port supplied with 50mm metric quick connect unions					
Pump Warranty - :	3 years wet end, 2 years motor ar	nd 1 year mechanical seal			
2402033PNR-M	Aquamite 033	11.3m³/hr	0.53kW	£522.96	
2402050PNR-M	Aquamite 050	14.4m³/hr	0.58kW	£548.70	
2402075PNR-M	Aquamite 075	16.8m³/hr	0.65kW	£567.57	
2402100PNR-M	Aquamite 100	19.8m³/hr	0.76kW	£611.24	
2402125PNR-M	Aquamite 125	22.2m ³ /hr	0.88kW	£617.31	
Price and availability for TUV approved models available on request					
Silicon carbide sea	al required for salt water installation	ons, pricing available on re	quest		

NB: For information please see page 54



BLOWERS

Part No.	Product Description	Nom. Size	Price
282410	Airflo Blower 900W - CE	900W	£519.05

Compact Design

The compact design of the Waterco spa blower enables installation in smaller areas and tight corners. The convenient position of the mounting base and air inlet/outlets reduces installation time and cost.

Thermal Cutout

Waterco spa blowers feature an important safety feature, an integral thermal cutout. This cutout stops the electric motor if it becomes excessively warm, it does not require manual resetting and will automatically restart the motor when it is sufficiently cooled.

• Whisper quiet operation

· Hi-flow air movement

- · Compact design
- Variable mounts

Technical Specification

Size (mm)	Power (W)	Voltage (V)	Weight	Suction
225 x 280 x 360	900 watt	240AC	3.7kg	2" hpvc

Blower loops required in installation.



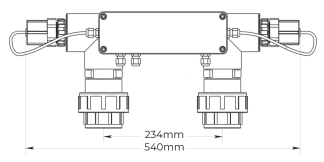


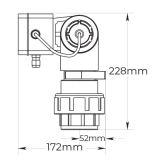
25W UV-C Disinfection System

55W UV-C Disinfection System

WATERCO UV-C Disinfection System

Part No.	Product Description	Price
WCOUV25UK	25W UV-C Disinfection System (UK)	£317.68
WCOUV25EU	25W UV-C Disinfection System (EU)	£317.68
WCOUV55UK	55W UV-C Disinfection System (UK)	£441.51
WCOUV55EU	55W UV-C Disinfection System (EU)	£441.51



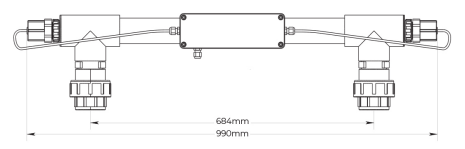


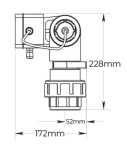
Waterco UV-C Disinfection System

Manufactured in the UK, the Waterco UV-C range has been specifically designed to deliver exceptional performance, great water clarity, all the while being economical to run.

The range of UV's come in four options, 25W, 55W, 75W and 110W. The range has been designed with cost and practicality in mind, adding value to our customers.

25W UV-C Disinfection System





55W UV-C Disinfection System

Technical Specification

Model	Rec Max Flow	Max Pool Volume	Voltage	No of Bulbs	Temp Range	Max Power Consumption	Ingress protecion rating	Working pressure	Water conns
25W UV-C	10m³/hr	25m³	220-240V	1 x 25W	<45°C	21W	IP65	2.5 bar	1.5/2.0"
55W UV-C	20m³/hr	55m³	220-240V	1 x 55W	<45°C	49W	IP65	2.5 bar	1.5/2.0"

Features

- High output, energy efficient electronic ballast
- Fully serviceable for easy maintenance
- Easy to install
- UV bulbs deliver high output
- No dead spots in the filament
- Longer lasting UVC bulb lifespan
- Average lamp life expectancy: 2 years / 9000 hours
- 2 year guarantee
- Compatible with salt chlorinators

Waterco UV-C Disinfection System

Manufactured in the UK, the Waterco UV-C range has been specifically designed to deliver exceptional performance, great water clarity, all the while being economical to run.

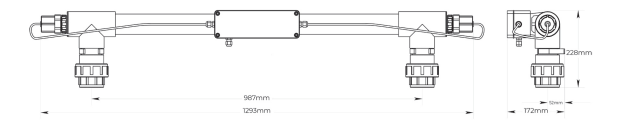
The range of UV's come in four options, 25W, 55W, 75W and 110W. The range has been designed with cost and practicality in mind, adding value to our customers.

WATERCO UV-C Disinfection System

Part No.	Product Description	Price
WCOUV75UK	75W UV-C Disinfection System (UK)	£527.66
WCOUV75EU	75W UV-C Disinfection System (EU)	£527.66
WCOUV110UK	110W UV-C Disinfection System (UK)	£818.42
WCOUV110EU	110W UV-C Disinfection System (EU)	£818.42

75W UV-C Disinfection System

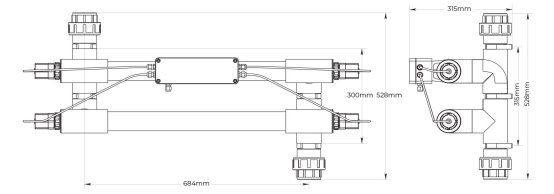




Features

- High output, energy efficient electronic ballast
- Fully serviceable for easy maintenance
- Easy to install
- UV bulbs deliver high output
- No dead spots in the filament
- Longer lasting UVC bulb lifespan
- Average lamp life expectancy: 2 years / 9000 hours
- 2 year guarantee
- Compatible with salt chlorinators





Technical Specification

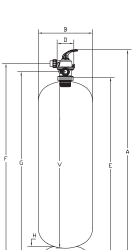
Model	Rec Max Flow	Max Pool Volume	Voltage	No of Bulbs	Temp Range	Max Power Consumption	Ingress protecion rating	Working pressure	Water conns
75W UV-C	25m³/hr	75m³	220-240V	1 x 75W	<45°C	63W	IP65	2.5 bar	1.5/2.0"
110W UV-C	25m³/hr	10m³	220-240V	2 x 55W	<45°C	93W	IP65	2.5 bar	1.5/2.0"

Purification Systems











TOP MOUNT MICRON W SERIES FILTER

Part No.	Product Description	Price
K22473011	Micron W300 MKII (7 bar)	£514.29
K22473571	Micron W350 (7 bar)	£766.02
K22474071	Micron W400 (7 bar)	£749.63
K22476071	Micron W600 (7 bar)	£1,239.34

Backwashable deep bed granular filters c/w $1^1/2^{\circ}$ 5 way MPV

Technical Specification

Filter Model	Bed Depth (mm)	Filter Area (m²)	Valve Size (mm/ inch)	Filtration flow 36m³/hr/m² (m³/hr)	Backwashflow 40m³/hr/m² (m³/hr)	Filter Bed (litres)	Sand (kg)	Eco- Pure	Glass Pearl
W300	600	0.07	50/1.5	2.5	2.8	58	85	70	95
W350	600	0.10	50/1.5	3.6	4	79	115	95	130
W400	600	0.13	50/1.5	4.7	5.2	79	115	95	130
W600	600	0.28	50/1.5	10.1	11.2	175	255	210	285

Sand to Eco Pure x by 0.82 Sand to Glass Pearl x by 1.11

Dimensions (mm)

Model	А	В	С	D	Е	F	G	Н	V
W300	1366	322	346	160	1100	1233	1153	175	955
W350	1397	366	355	160	1130	1262	1183	63	1010
W400	1377	416	355	160	1110	1242	1163	63	995
W600	1402	620	540	160	1135	1267	1188	88	992

W SERIES MKII AUTOMATED DEEP BED FILTERS

Part No.	Product Description	Price
22473002	Micron automated W300 MKII Deep Bed Filter c/w automated valve (time based)	£2,784.72
22473012	W300 MKII tank only, suitable for automated valve	£853.76

Technical Specification

	Сросии						
Model	Valve Size (mm/ inch)	Filter Area (m²)	Bed Depth (mm)	Max. Flow Rate 36m³/hr/m² (m³/hr)	Max. Working Pressure (bar / psi)	Media Volume (Litres)	Sand 16/30 (kg)
W300 MKII	50/1.5	0.07	600	2.52	6 / 87	51	75

Dimensions

Model	Inner Diameter (mm)	Overall Width (mm)	Overall Height (mm)
W300 MKII	300	332	1366



MPV FOR W & WD FILTERS

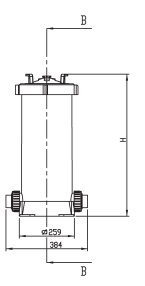
Part No.	Product Description	Nom. Size	Price
228026EURO	50mm 5-way MPV	(6 bar)	£324.80
2280262EURO	50mm BSB collar 5-way MPV for MK II W300	(7 bar)	£324.80
228053EURO	63mm 6-way MPV	(4 bar)	£343.96

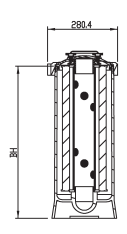
Purification Systems - Point Of Use

COMMANDOMATIC TCF HOUSING 6 bar

Part No.	Product Description	Price
31 13	e housing for cartridge and/or granular filtration purposes. I with both 1½" imperial & 50mm metric quick connect unions.	
2150253EU	C25 TCF (empty)	£335.11
2150503EU	C50 TCF (empty)	£410.69
2150753EU	C75 TCF (empty)	£464.61

TCF Compact filter is a compact and economical cartridge filter built with an easy-to-use lockring system for simple cartridge removal and replacement.







Dimensions

Model	Overall Height (H) (mm)	Body Height (BH) (mm)
C25	432	372
C50	668	608
C75	921	861



COMMANDOMATIC TCF CARTRIDGES

COMMAND	OMATIC TOF CARTRIDGES	
Part No.	Product Description	Price
	Pleated Polyester Filter Cartridges	
620401	C25 1 micron cartridge *	£103.20
62031	C25 5 micron Cartridge *	£69.64
620311	C25 10 micron Cartridge *	£95.14
62040	C25 30 micron cartridge *	£66.73
62041	C50 5 micron Cartridge	£93.16
620411	C50 10 micron Cartridge	£86.16
6204220	C50 20 micron Cartridge	£85.49
62042	C50 30 micron Cartridge	£82.72
62043	C75 5 micron Cartridge	£127.91
620431	C75 10 micron Cartridge	£127.25
6204420	C75 20 micron Cartridge	£142.71
62044	C75 30 micron Cartridge	£134.78

Pleated Filter Cartridges

The Pleated Filter Cartridges are fabricated from pleated reusable polyester fabric. The media has been pleated to provide 2.3 to 6.9 square metres of surface area in order to maximise the cartridge dirt holding capacity and extend the time between cleaning.

Material: Polyester fabric material, Vinyl Plastisol end caps, Polypropylene core

Operating Temperature: 4°C to 50°C Maximum Pressure Drop: 0.2 bar / 2.9 psi

Specification



Model	Max. Flow Rate	Cartridge Micron Ratings	Maximum Pressure Drop	Surface Area	Cartridge Length	Cartridge Diameter
C25	5.7m ³ /hr	5, 10, 20, 30	0.2 bar / 2.9 psi	2.3 m ² (25ft ²)	240mm	185mm
C50	11.40m³/hr	5, 10, 20, 30	0.2 bar / 2.9 psi	4.6 m ² (50 ft ²)	490mm	185mm
C75	16.50m³/hr	5, 10, 20, 30	0.2 bar / 2.9 psi	6.9 m ² (75 ft ²)	740mm	185mm

TCF GRANULAR MEDIA CARTRIDGE COMPONENTS

ICF ORAIN	DEAR MEDIA CARTRIDGE COMPONENTS	
Part No.	Product Description	Price
3651922	Trimline Bottle (c/w slots) 12 litre capacity	£59.20
3651923	Trimline Bottle (w/o slots) 12 litre capacity	£59.20
644771	TCF sealing washer	£14.14
W02046	TCF cartridge spacer	£9.91
6340116	TCF cartridge spacer o-ring	£2.38

^{*}TCF Granular Media Pre-Filter Cartridges



TBF housings are constructed from high impact polypropylene to be compatible with a wide range of fluids, and its ergonomic screw down lid is designed for simple hand operation allowing for a quick filter changeover.

- Reusable filter bags
- One piece mould construction
- Able to withstand up to 6 bar / 600kPa / 87 psi

COMMANDOMATIC TBF HOUSING 6 bar

Part No.	Product Description	Price
	Polypropylene Housing for Bag Filtration	
3761050EU	C50 TBF Housing	£420.73
37610750EU	C75 TBF Housing	£838.83



Model	Max. Flow Rate	Required Clearance for Servicing	Max. Pressure	Max. Temperature
C50	11.4 m³/hr	530mm / 20.9"	6 bar	40°C/100°F
C75	16.2 m³/hr	770mm / 30.3"	6 bar	40°C/100°F

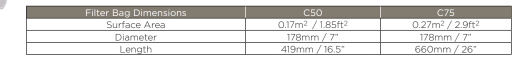
Model	А	В	С	D	Е	F	G
C50	710mm	665mm	620mm	71mm	263mm	278.5mm	402mm
C75	960mm	915mm	870mm	71mm	263mm	278.5mm	402mm

TBF POLYPROPYLENE FILTER BAGS



Part No.	Product Description	Price
	For C50	
3651931	1 Micron Filter Bag	£28.41
3651924	5 Micron Filter Bag	£27.49
3651925	25 Micron Filter Bag	£27.49
3651926	50 Micron Filter Bag	£27.09
36519265	800 Micron Filter Bag	£52.42
	For C75	
36519310	1 Micron Filter Bag	£30.66
36519240	5 Micron Filter Bag	£29.60
36519250	25 Micron Filter Bag	£29.60
36519260	50 Micron Filter Bag	£29.60
36519266	800 Micron Filter Bag	£60.52

Filter Bag Specifications	C50	C75
Material	Polyester*	Polyester*
Specific Gravity	0.91	0.91
Abrasion & Flex	Very Good	Very Good
Weak Acids	Excellent	Excellent
Strong Acids	Excellent	Excellent
Weak Alkali	Excellent	Excellent
Strong Alkali	Excellent	Excellent
Solvents	Fair	Fair





[Important note: The benefits under this warranty are in addition to other legal rights and remedies you may have in relation to Waterco products]

PLEASE READ

- 1. These terms and conditions carefully, as failure to comply may affect your legal rights under this warranty; and
- 2. Any operating instructions carefully before commencing use of any product manufactured by Waterco (Europe) Limited ("Waterco"). Waterco manufactures quality pool and spa products to the highest standards using the most advanced technology and production procedures available.

WARRANTY COVER

If a defect occurs in any Waterco product during the warranty period. Waterco will at its discretion, repair the product or replace and install the defective part, free of charge provided that the defect results solely from poor workmanship or materials and subject to these terms and conditions.

Labour is covered by this warranty for a period of 12 months from the date of purchase or installation, at the discretion of Waterco and within a 50km/30 mile radius of an authorized Waterco Service Agent. All warranty work must be carried out by an authorised warranty agent and pre-approved before work is carried out.

The purchaser is responsible for any freight incurred.

Warranties are valid only within the original country of purchase.

WARRANTY PERIOD

All products sold by Waterco are covered by a one year warranty. The exceptions to this are the products listed in the schedule (which also specifies relevant warranty periods). All warranty periods commence on the date of purchase, or installation at Waterco's discretion.

The provisions of this warranty are not transferable and are in addition to and not in modification of or subtraction from any applicable statutory warranties, rights or remedies.

CONDITIONS OF WARRANTY

This warranty only applies where:

- 1. The products requiring installation have been sold with installation included and have been installed by a licenced plumber, electrician or person who has completed an accredited course in swimming pool care and maintenance or a person with more than 12 months on the job learning or a person supervised by one of these people, in accordance with any written installation instructions provided.
- 2. The products have been operated in accordance with written instructions supplied by Waterco;
- 3. The purchaser is able to provide proof of purchase that specifies the date of purchase;
- 4. The product has been serviced or maintained regularly.
- 5. Any pump using an electric motor has:
 - Been adequately ventilated to avoid over heating;
 - Not been run on an electrical extension cord: and
 - Been installed in an area that is free from flooding or excessive outside contact with water;
- 6. Any pump has not been allowed to run dry (as this causes excessive damage to both the pump and motor);
- 7. Any pool and spa equipment has been used in water:
 - a. With a temperature not exceeding 40 degrees Celsius; Note: Pumps domestic and commercial should not exceed 35 degrees Celsius.
 - b. With a pH range maintained between 7.2 7.6;
 - c. That has been chemically balanced in accordance with the Langelier saturation index within a range of -0.2 to +0.2 to ensure that it is not corrosive or scale forming;
 - d. That is not salt water (other than mild saline water conditions which are compatible with swimming pool salt water chlorination systems) - unless otherwise stated by Waterco in both the respective product labels and brochures that it is suitable for seawater applications; and
 - e. That has been regularly treated with a sanitizing system using bromine, chlorine, hydrogen peroxide in one of its compound forms, or generated in-situ, in concentrations (doses) recommended by the relative state or country health departments.
- 8. Pressure gauges have not been exposed to frosting and freezing conditions and due care has been exercised when attaching them to any Waterco products;

- 9. Electrical equipment has been adequately protected from salt air environments and from salt water; and
- 10. Any pump used on a filter does not have a shut-off head that exceeds the pressure rating of the filter installed.

All repairs and replacements shall be carried out by Waterco or its authorized service dealer, unless otherwise authorized in writing by Waterco.

If an authorized service dealer is not available within 50km/30 miles of the purchaser's area:

- The purchaser must contact the place of purchase or Waterco for further instructions and;
- The purchaser is responsible for any freight or infield labour costs.

EXCLUSIONS

This warranty does not cover, and Waterco will not be responsible for, any defect or damage caused or contributed to by:

- (a) installation or use of the product other than in accordance with Waterco's written instructions, any statutory requirements and these terms and conditions;
- (b) use of the product for a purpose other than for which it was designed or sold;
- (c) abuse, misuse, corrosion, internal and external, or normal wear and tear;
- (d) any repairs or modifications whatsoever carried out by any person, other than a Waterco authorized service dealer;
- (e) exposure to water not caused by a defect in the product; and
- (f) transit of the product over which Waterco has no control.
- (g) inadequate ventilation
- (h) cement, pebbles, render or other pool surface finishes blocking the pump's impeller
- (i) insect and/or vermin infestation

Some three phase pumps are not supplied with thermal overload protection. It is the purchaser's responsibility to have this provision installed by appropriately licensed electricians prior to the initial installation of the pump. All electrical work must comply with any appropriate statutory requirements. Warranty for installation of thermal overload protection is the sole responsibility of the licensed electrical contractor and not Waterco.

LIMITATIONS OF LIABILITY

To the extent permitted by law Waterco excludes all liability it may have to the purchaser for indirect, special or consequential loss arising from or related to any defect in any Waterco product, or any act or omission of Waterco, including, but not limited to, loss of business, loss of profit, loss of revenue, lost opportunity, inconvenience, and damage to any property other than the Waterco product.

To the extent permitted by law, Waterco excludes all other conditions, guarantees, liabilities or representations that are not expressly set out in this agreement. These terms and conditions do not attempt to exclude, restrict or modify any applicable statutory rights, or any exercise of any statutory rights, or any liability imposed on Waterco by any law if to do so would contravene that law or make any part of these terms and conditions void.

To the extent permitted by law, Waterco excludes all conditions and warranties implied into these terms and conditions and limits its liability for breach of any such condition or warranty that it cannot exclude to the greater of (at Waterco's option);

(a) for goods:

- Repairing or replacing those goods; or
- · Paying the cost of having those goods repaired or replaced; and

(b) for services:

- Resupplying the services; or
- Paying the cost of having those services resupplied.

TEST YOUR WATER REGULARLY

The chemical balance of the water is a relationship between total alkalinity, pH, Calcium hardness and temperature. Waterco recommends that you have your water tested regularly (once a month) by your local pool professional. A record of testing should always be kept for reference.

Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so any such limitation may not apply. This warranty gives specific legal rights. The purchaser may have other rights depending on the jurisdiction in which the Waterco product was purchased or the purchaser is located.

SCHEDULE OF WARRANTY PERIODS

All products sold by Waterco are covered by a one year warranty with the exception of the products listed below.

Domestic Applications:

PRODUCT	FULL WARRANTY	PRO-RATA WARRANTY
PUMPS		
Conditions:		
• Wet End	3 years	
• Motor, Hair & Lint Pot Lid, O'Ring, Basket, Impeller & Diffuser	2 years	
Mechanical* Seal & Capacitor	1 year	
*Except: Silicon carbide (sea water) seal	6 months	
FILTER		
Thermoplastic filter tank	5 years	5 years (See column A)
• Micron Filament Wound / Exotuf filter tank	10 years	
• Cartridge / Bag filter tank	10 years	
• DE filter tank	3 years	2 years (See column B)
• MultiCyclone / Plus / Ultra / XL	2 years	
• Lacron filter tank	5 years	5 years
• W250 / W300 filters	5 years (residential)	
• Other W / WD series filters	2 years (residential)	
• All W / WD series filters	2 years (commercial)	
Aquabiome Bead Filters	10 years	
*Except: All internal parts including fittings, valves, gauges, cartridge elements, DE grids	1 year	
All multiport valves used on sand (granular) or DE filters	3 years	
SALT CHLORINATORS		
Hydrochlor Chlorinator Cell	3 years	
Hydrochlor Chlorinator Power Pack	3 years	
Hydrochlor Chlorinator cell & power pack for commercial applications	1 year	
HEAT PUMPS	Heat exchanger 25 years Compressor 3 years All other components 2 year	
BRITESTREAM LED	2 years	
MAINTENANCE EQUIPMENT		
• Aquafinger*	2 years	
, iquam iger		
* Except: Replacement Cover		

Commercial applications

All products installed in a commercial application are covered by a one year warranty except commercial filament wound tanks and commercial pumps.

PRODUCT	WARRANTY	PRO-RATA
PUMPS		
• Wet Ends	2 years	
Hair & lint pot lid, 'o' ring, basket, impeller & diffuser	2 years	
Motor mechanical seal & capacitor	1 year	
FILTERS		
Commercial filament wound tanks	5 years	5 years
* Except; All internal parts including fittings, valves, gauges & media	1 year	

How Our Pro-Rata Warranty Operates:

If a purchaser makes a claim under this Warranty during any pro-rata Warranty Period, Waterco will, at its discretion, replace any defective product, material or part, provided that the purchase contributes to a percentage of Waterco's list price. The purchaser is responsible for any labour and freight costs. The following table sets out the percentage payable by the purchaser for any products, materials and parts in the relevant warranty year (where year 1 is the first year after purchase):

YEAR	А	В
	5 years full warranty +5 years pro rata warranty	3 years full warranty +2 years pro rata warranty
1	0	0
2	0	0
3	0	0
4	0	60%
5	0	80%
6	50%	N/A
7	60%	N/A
8	70%	N/A
9	80%	N/A
10	90%	N/A

SUMMARY OF WARRANTY LIMITATIONS

The provisions of this warranty are not transferable from the original purchaser and are in addition to and not in modification of or subtraction from any applicable statutory warranties, rights or remedies.

Labour is covered by this warranty for a period of 12 months from the date of purchase or installation.

Spare parts used in the repair of products are covered by a 12 month warranty and are not covered by the original warranty from date of purchase or installation.

The purchaser is responsible for any freight incurred.



The Waterco (Europe) Limited Terms & Conditions of Sale are correct at the time of print. These terms & conditions can be updated at any time and are available to download from our Waterco (Europe) Limited Website; www.waterco.eu or by scanning the QR code.



Waterco (Europe) Limited London Road, Sittingbourne Kent, England ME9 9PS Tel: +44 (0) 1795 521 733

waterco.eu



Davey Water Product Pty Ltd 7 rue, Eugéne Henaff, 69200 Venissiéux, France Tel: +33 4 7213 9507

daveywater.com

