Index

2015/2016

Trading Terms and Conditions Summary	2-3
WATER GARDEN Submersible Pond Pumps Solar Hose & Hose Accessories Water Entertainment Fountain Nozzles Water Filtration & UV Skimmers & Aeration Underwater Lighting & Misters Preformed ponds Pond/Dam/Lake Liner, Sealers & Water Fall Foam Pond Accessories & Pond Planters Pump Performance Curves Spare Parts	4-12 13 14 15 16 18-24 25-26 27 28-29 30-31 32 33-36 37-39
WATER HARVESTING/CONTAINMENT Water Cube	40
SHEER DESENT & WATERFALL SPILLWAYS	41
POND VACUUMS & POND CLEANERS	42
WATER TREATMENTS Water Treatment Guide Water treatments	43 44-48
GARDEN DÉCOR/ WATER FEATURES Garden Water Features	49-50
COMMERCIAL Fountain Pumps & Watercourse Filtration Pumps Fountain Nozzles Filtration, UV & Skimmer Pond Jet - Large Pond - Small Lake floating fountain Underwater Lights Water Entertainment - Rainbow Star Jumping Jets Lake Aeration & Fountains - Otterbine, Oase & Rocking Piston Guide to Lake management	52-54 55 56-58 59 59 60-61 62-66 67-71
OTHER Guide to setting up a pond -Do's and Dont's Calculating pipe pressure loss and spillway size Trading terms and Conditions Service Charges Warranty Procedures & Warranty Claim Report	72 73 74-75 75 76-77

Discount Structure

•	CP H&G	
•	OASE H&G	
•	OASE & Clearpond Commercial	
•	Ponds/Liner/Sealant/Hose/Misc	
•	Water Ent./Water Features/Pondovac	
•	Swimpond/Lake Management	
•	Spare parts (from RRP)	

Accounts

- 1st invoice is payable with order.
- Accounts can only be opened if 3 months average invoice value is above \$300 + GST per month.
- Accounts lapse if there are no sales for a six month period.
- All accounts are strictly 30 days.
- A 1.5% surcharge will be charged on all credit card payments.

Orders & Delivery

- Auckland Metropolitan Area (as defined by our nominated courier supplier).
 - FIS for orders over \$300 + GST (excluding POS materials and bulky items i.e. larger than 0.125 m3) .
 - Freight charges will apply for all orders below \$300 + GST and all POS materials and bulky items.
- Rest of North Island.
- F.I.S for orders over \$400 + GST (excluding POS materials and bulky items i.e over .05 m3).
- South Island.
 - F.I.S for orders over \$400 + GST (excluding POS materials and bulky items 0.05m3).
- Freight charges apply to special import order items such as Swim Pond, fountain technology, lake management and specially imported spare parts.
- Please note freight is charged on bulky items, ponds, pond liner etc.
- Any freight charges will be advised at time of order.
- Any claims for short delivery or damage in transit must be made within 3 days of delivery.
- Goods must be signed for upon delivery please check carefully as once you have signed for the goods, no future claims can be made.

Warranty Claims

Please see warranty procedures on page 76.

Return of Goods / Requests for Credit

- No claim will be recognised unless made within 3 working days of receipt of goods.
- All returns and credits require approval from Clearpond NZ prior to return of goods.
- Restocking fees are as follows-
- 4 7 days from invoice applicable freight costs apply.
- 8 plus days 15% plus applicable freight costs.
- 90 days or more We will not accept any stock returns after 90 days.
- Ponds and Pond Liners are non returnable.
- A non-refundable deposit may apply to special import order items.
- Goods returned must be freight pre paid.
- Goods returned must be in new and re-saleable condition, this includes no price tickets.

Ownership

- Clearpond shall remain the legal and beneficial owner of all goods supplied and the ownership of goods supplied shall not pass to the buyer, until payment in full (including GST) has been received by Clearpond.
- All costs of recovery of unpaid accounts shall be borne by the buyer. Risk in the goods of whatever nature, shall pass to the buyer or their agent upon taking possession of such goods.
- Clearpond shall be entitled, upon default, to enter the customer's property to recover the stock in question.

Disclaimer

Whilst every care has been taken in the production of this price list, Clearpond takes no responsibility for any errors or omissions, which may have occurred.

"Pond pumps need to run 24 hours a day. Pond pumps are designed to do this, swimming pool, irrigation or sump pumps are not."



Technical Enquiries / Product Information / Warranties: **Toll Free: 0800 278 784** Fountain and Water Feature Pumps - designed to push water vertically

Oase German Precision & Reliability

AQUARIUS FOUNTAIN SET - complete with 3 quality Oase fountain heads

Aquarius pumps offer a 3 year guarantee, 10m cable on all models, flow adjuster, surrounded by a plastic cylindrical basket – no prefilter to clean, supplied with a ball joint and adjustable tee-piece & fountain nozzle set.



	Barcode	Oase Part No	CP Ref No.	Description	RRP
5	4010052574028	57399	SP21345	Aquarius 1000 Fountain Set - 1000lph, 1.3m max head, 11 W. Includes Magma, Lava & Vulkan fountain heads 10m cable	\$149.95
	4010052574028	57400	SP29688	Aquarius 1500 fountain pump – 1500lph, 1.90 m max head, 25 watts, complete with vulkan, lava & magma fountain nozzle's. 10m cable	\$229.95
	4010052574028	57401	SP29687	Aquarius 2500 fountain pump – 2500lph, 2.2m max head, 40 watts, complete with vulkan, lava & magma fountain nozzle's. 10m cable	\$299.95
	4010052574028	57402	SP29686	Aquarius 3500 fountain pump – 3400lph, 2.7m max head, 70 watts, complete with vulkan, lava & magma fountain nozzle's. 10m cable	\$359.95

OASE AQUARIUS FOUNTAIN SET - pump curves see page 41-44

Statuary & Fountain Pumps Model	Max. Head Height (m)	Outlet size (inch) Cable Length (m)		Power Consumtion (WAtt) (220 - 240V/50 Hz) Litres per Hour max.		Dimesions (mm)	Pressure Connection (inch)	Guarantee (excl. wearing parts (years)
600	1.2	1/2	10	5	600	157 x 86 x 91	1	
1000	1.3	1/2	10	11	1000	182 x 202 x 142	1	ŝ
1500	1.9	1/2	10	25	1500	182 x 202 x 142	1	
2500	2.2	1/2	10	40	2500	182 x 202 x 142	1	5
3500	2.7	1/2	10	70	3400	182 x 202 x 142	1	

• Complete with 3 quality Oase nozzles

- Telescopic pipe extension with swivel head
- Thermal overload protection
- Detachable filter side wings increase the filter performance
- Underwater installation only
- Second outlet option 1/2 1"
- Intergrated spot light holder

Fountain and Water Feature Pumps - designed to push water vertically

OASE AQUARIUS UNIVERSAL (formally Neptun) - flat priming and extremely quiet

All pumps are equipped with a 10m cable and a built in flow regulator for infinite, simple adjustment. The water inlet on each pump is at the base , making it ideal for water features with shallow water depths and the silent operation means you hear the sound of the water, not the pump. All pumps come with a 3+2 year guarantee (excludes impeller).



Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052573908	50033	SP29726	Aquarius Uni ECO 3000 – 3000lph, 3.2m max. head, 40 watts. 10m cable	\$599.95
4010052573922	50034	SP29727	Aquarius Uni ECO 4000 – 4000lph, 3.4m max head, 50 watts. 10m cable	\$699.95
4010052366382	56638	SP33061	Aquarius Uni 6000 – 6,000 lph, 5.0m max. head, 110 watts. 10m cable	\$999.95
4010052571638	56876	SP33369	Aquarius Uni 9000 – 9,000 lph, 6.0m max. head, 195 watts. 10m cable	\$1199.95
4010052571645	56879	SP33370	Aquarius Uni 12000 – 12,000 lph, 7.0m max. head, 270 watts. 10m cable	\$1595.95

The Aquarius **ECO** range use the latest patented, energy efficient, OASE servomotors. These pumps set new standards in low power consumption and come complete with all the features that have made Aquarius pumps the Premier statuary and decorative water feature pumps on the market.

OASE AQUARIUS UNIVERSAL (formally Neptun) - pump curves see page 41-44

Statuary & Fountain Pumps Model	Max. Head Height (m)	Outlet Size (inch)	Cable Length(m)	Power Consumtion (Watt) (220 - 240 V/ 50 Hz)	Litres per Minute max.	Litres per Hour max.	Suitable for Dry Install (below water surface Level)	Synchronous Motor (only mechanical regulation	Asynchronous motor (electronically adjustable)	Dimensions (mm)	Weight (grams)	Guarantee (excl. wearing parts (years)
1500	1.8	1/2	10	18	25	1500	~	~		125 x 80 x 75	1200	
3000 ECO	3.2	1	10	40	50	3000	~			245 x 130 x134	2500	2 = 5
4000 ECO	3.2	1	10	50	67	4000	~			245 x 130 x134	2500	+
6000	5.0	1	10	110	100	6000	~		~	315 x 140 x130	3600	,
9000	6.0	1 1/2	10	195	150	9000	~		*	340 x 160 x160	5700	
12000	7.0	1 1/2	10	270	200	12000	~		>	340 x 160 x 160	5700	

- Low level suction and low noise
- Convenient and individually adjustable intake
- Thermal overload protection
- Removable base allows installation in the smallest areas
- Dry installation below water surface level
- Up to 40% power consumption savings with 3000 ECO and 4000 ECO models

Watercourse and Filter Reticulation Pumps - high flow at low pressure

Oase: LIVING WATER German Precision & Reliability

AQUAMAX ECO CLASSIC SINGLE INLET - an industry benchmark

Aquamax pumps reliably feed waterwalls and watercourses, or transport pond water to a biological filter. Thanks to the asynchronous motor technology and proven OASE quality' Aquamax pumps in the OASE-Start range have been reliable partners in the pond environment for many years.



Barcode	OASE Part No	CP Ref No.	Description	RRP inc GST
4010052561905	51088	SP56190	Aquamax 2500 – 2400lph, 2.0m max .head, 40 watts. 10m cable	\$369.95
4010052573816	50022	SP29711	Aquamax 3500 – 3600lph, 2.2m max. head, 45 watts. 10m cable	\$569.95
4010052573823	50025	SP29722	Aquamax 5500 – 5300lph, 2.8m max .head, 60 watts. 10m cable	\$689.95
4010052573830	50026	SP29723	Aquamax 8500 – 8300lph, 3.2m max. head, 80 watts. 10m cable	\$869.95
4010052562216	51103	SP56221	Aquamax 11500 – 11000lph, 3.3m max. head, 100 watts. 10m cable	\$1099.95
4010052562353	51109	SP56235	Aquamax 14500 – 13600lph, 3.4m max. head, 135 watts. 10m cable	\$1199.95
4010052566535	23464	SP20864	Aquamax 17500 – 17400lph, 3.7m max. head, 170 watts. 10m cable	\$1399.95

AQUAMAX PREMIUM DUAL INLET - for larger ponds

The OASE Aquamax ECO pump sets new standards with energy savings of up to a further 60% over OASE's already low power consumption pumps. The innovative 'Seasonal Flow Control' (SFC) for the Aquamax Eco 12000 & 16000 adapts all year round to the respective pond ecology and supports the bio-system by enabling water temperature dependant circulation. "Aquamax 8000 C.W.S Dual Inlet.



The second	Barcode	OASE Part No	CP Ref No.	Description	RRP inc GST
	401052503042	50304	SP33045	OASE Aquamax 8000 Dual Inlet C.W.S - 8000lph. 4m max head. 65 watts power consumption. 10m cable	\$1399.95
	4010052573588	50744	SP29724	Aquamax ECO 12000 Dual Inlet– 12000lph, 5.0m max. head, 110 watts. 10m cable	\$1599.95
	4010052573618	50747	SP29725	Aquamax ECO 16000 Dual Inlet – 16000lph, 5.2m max. head, 145 watts 10m cable	\$1599.95
	4010052574067	57689	SP20863	Aquamax ECO 20000 Dual Inlet – 19500lph, 5.4m max. head, 180 watts 10m cable	\$1999.95
	4010052571775	57177	SP22292	Aquamax ECO – Satellite filter. Remote strainer to suit all dual inlet Aquamax pumps.	\$149.95

www.clearpond.co.nz

SUBMERSIBLE PUMPS

Watercourse and Filter Reticulation Pumps - high flow at low pressure



AQUAMAX DRY - designed for dry installation

Especially for dry installation below the water level

Barcode	OASE Part No	CP Ref No.	Description	RRP inc GST
4010052500683	50068	SP22313	OASE Aquamax 14000 Dry - 13500lph. 5.0m max head. 230 watts power consumption. 10m cable	\$1699.95



OASE AQUAMAX - pump curves see page 41-44 OASE FILTOCLEAR - bulb sizes see page 48

Watercourse & Filtration Pumps Model	Max. Head Height (m)	Outlet Size (inch)	Cable Length(m)	Power Consumtion (Watt) (220 - 240 V/ 50 Hz)	Litres per Minute max.	Litres per Hour max.	Suitable for Dry Install (below water surface Level)	Asynchronous motor (electronically adjustable)	Dimensions (mm)	Weight (Kg)	Guarantee (excl. wear- ing parts (years)
2500 ECO Classic	2.0	1	10	40	40	2400			190 x 175 x100	1.9	
3500 ECO Classic	2.2	11/2″	10	45	60	3600	~		297 x 237 x159	3.4	2 = 5
5500 ECO Classic	2.8	11/2″	10	60	88	5300	~		297 x 237 x159	3.4	+ ~
8500 ECO Classic	3.2	11/2″	10	80	138	8300	~		297 x 237 x159	4.4	
11500 ECO Classic	3.3	11/2″	10	100	183	11000	~		280 x 230 x130	5.0	
14500 ECO Classic	3.4	11/2″	10	135	227	13600	~		280 x 230 x130	5.0	
17500 ECO Classic	3.7	2″	10	170	290	17400	~		280 x 230 x140	5.0	
8000 Prem Dual Inlet	4.0	2	10	65	133	8000	~	~	340 x 280 x165	5.3	
12000 Prem Dual Inlet	5.0	2	10	110	200	12000	~	~	340 x 280 x165	5.4	
16000 Prem Dual Inlet	5.2	2	10	145	260	15600	~	~	340 x 280 x165	5.4	
20000 Prem Dual Inlet	5.4	2	10	180	325	19600	~	~	340 x 280 x165	5.7	
6000 LV (See Commercial)	3.2	11/2	2.5+8	55	88	6000	~		340 x 280 x165	8.7	
12000 LV (See Commercial)	3.2	11/2	2.5+8	90	138	11400	v		340 x 280 x165	10.6	
14000 Dry	5.0	11/2	10	230	225	13500	~	~	210 x 150 x170	5.02	

- High performance OASE motor
- Environmental function control protects against dry-running and blockages
- Pumps coarse debris up to 8mm in size
- Includes special hose adapter with threaded collar for connecting hose sizes 1', 1 1/4" and 1 1/2"
- Savings of up to 25% energy consumption

Fountain/Filter Combo Pumps - all in one fountain and filter

Oase: German Precision & Reliability

FILTRAL - Pump, filter and UV in one versatile unit

OASE now offers a multi function solution to owners of ponds up to 5000 litres. The Filtral is a compact filter unit with integrated UVC and fountain pump. There is only one power cable leading into the pond and no large filter system and hoses to impair the look of the pond. OASE clear water guarantee is included in this worry free package.

Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052573793	57379	SP22167	Filtral 2500 UVC -all in pond pump, filter and UVC, 600lph 1.3m max. head, 20w 2500l dec/1300l fish	\$499.95
4010052573793	57379	SP29690	Filtral 5000 UVC -all in pond pump, filter and UVC, 1,100lph 2.3m max. head, 35w 5000l	\$699.95



OASE FILTRAL - pump curves see page 41-44

	ower Usage if applicable	th (m) Max.			: L x W x H (mm)	Filtrat Capa	(years) UV bulb)		
Model	UVC Power (Watts if ap	Cable Length	Flowrate (I/	Power Cons Pump and L (220 - 240 V)	Max Head (Dimensions	No Fish	Goldfish	Guarantee ((excluding l
2500	7	10	600	20	1.3	347 x 183 x 160	2500	1300	2
5000	11	10	1100	35	2.3	380 x 290 x 160	5000	2500	2

• Pump and UVC combination have a 35 watt power consumption in the 5000 model and 20 watts in the 2500 model.

- Pump, UVC and filter combined in one fully submersible unit.
- Comes with 3 quality Oase fountain nozzles.
- Contains 4 different filter materials to keep ponds clean and clear.
- Telescopic fountain tube for different water depths.
- T-piece for operating small water corses or water features
- Individual regulation of flow rate and fountain height.

"Price is what you pay - Value is what you get"

www.clearpond.co.nz

Watercourse and Filter Sets - pond kit in a box

Oase German Precision & Reliability

BIOPRESS PUMP AND FILTERS SETS - pond kit all in one box

These two pressure filter sets consist of one Biopress pressure filter each, with integrated UVC and a matching filter/ watercourse pump with all necessary hose connections for quick assembly. Easy filter maintenance is achieved using the cleaning function built into the filter. The filter consists of 3 different filter media to ensure clear water – all this at an extremely attractive price. These sets are not recommended for koi ponds or heavily stocked fish ponds.

-	Barcode	OASE Part No	CP Ref No.	Description	RRP inc GST
	4010052504995	50810	SP21755	Biopress 4000 Set - Includes OASE filter pump 1500lph, 1.9m max head, 7w UVC, Suitable for decorative ponds up to 4000 litres amd 2000 litres with goldfish.	\$599.95
	4010052504537	50521	SP22166	Biopress 6000 Set – includes OASE filter pump 2500 lph, 2.2m max. head, 9w UVC, Suitable for decorative ponds up to 6,000 litres and 3,000 litres with goldfish	\$859.95
	4010052504551	50522	SP22165	Biopress 10000 Set. Includes OASE filter pump 3500 lph, max. head 2.7M, 11W UVC. Suitable for decorative ponds of up to 10,000 litres and 5,000 litres with goldfish.	\$1059.95

OASE BIOPRESS PUMP AND FILTERS SETS

	(Watts))		÷	(inch)		Filtrat Capao			
Model	UVC Power Usage (if applicable (220 - 240 V/ 50 Hz)	Cable Length (m)	Max. Flowrate (l/hr)	Inlet Hose Adapter	Outlet	Dimensions D x H (mm)	No Fish	Goldfish	Guarantee (years)
4000	7	3+10	1500	3/4" - 1 1/2"	3/4" - 1 1/2"	225 x 335	4000 *	2000	2
6000	9	3+10	2500	3/4" - 1 1/2"	3/4" - 1 1/2"	350 x 450	6000 *	3000	2
10000	11	3+10	3400	3/4" - 1 1/2"	3/4" - 1 1/2"	350 x 570	10000 *	5000	

* Only suitable for low goldfish stocks

- Simple and convenient cleaning of the filter using the press handle.
- Quick lock for ease of opening and closing the filter.
- Different filter materials for optimum filtration.
- Are pressurized so they can be situated below higher positioned water courses.
- Can almost be completely buried.
- Pump cable length is 10m, filterUV cable length 3m, hose 4000 4m/19mm; 6000 & 10000 hose 5m/25mm
- Buried up to 2/3 of its height.
- UVC and filter combined

"Empty water features when cleaning instead of topping them up as this prevents a buildup of calcium and other minerals that affect pump performance."

SUBMERSIBLE PUMPS

Fountain and Water Feature Pumps - designed to push water vertically

CLEARPOND. Versatile and Affordable

INFINITI - chosen by Water Feature Suppliers for their compactness and reliability

The unique technical design of the rotor unit makes the impellor, rotates in two anti friction bearings of special self lubricating material equipped with vibration absorbers. Thus improving quiet running and life of the rotor/impellor system. All pumps are equipped with a flow control valve and come with a **3 year guarantee** on motor (12 month warranty on impellor).



	Barcode	CPRef	Description	RRP
6	9331552002893	SP22514	Infiniti 600 pump - 600lph 1.3m max head, 10 metre cable	\$149.95
	9331552002909	SP22515	Infiniti 800 pump - 800lph, 1.5m max head, 10m cable	\$169.95
	9331552002916	SP22516	Infiniti 1200 pump - 1150lph, 2m max head, 10m cable	\$199.95
•	9331552002923	SP22517	Infiniti 2000 pump - 2000lph, 2.2m max head, 10m cable	\$219.95
	9331552002930	SP22518	Infiniti 2800 pump - 2800lph, 3.0m max head, 10m cable	\$269.95
	9331552002947	SP22519	Infiniti 4200 Pump - 4200Iph, 3.5m max head, 10m cable	\$389.95
*	9331552002954	SP22520	Infiniti 5000 Pump - 5000Iph, 3.1m max head,10m Cable	\$459.95
	9331552002954	SP22480	Infiniti 600LV pump - 600lph, 1.2m max. head weatherproof 12V transformer, 10 metre cable	\$159.95
		SP33279	Impellor Cover threaded inlet for Infiniti 2000 and 2800 pumps	\$19.95

Infiniti pumps are also suitable for Marine Applications

Model	Max. Head Height (m)	Outlet size (mm)	Cable Length (m)	Power Consumtion	Litres per Hour max.	Suitable for Dry In- stall (below water surface Level)	Adjustable Flow Rate	Dimesions w,l,h. (mm)	Guarantee (years) (Excludes impellor)
600	1.3	12	10	11	600		~	65 x 95 x 95	3
800	1.7	15	10	25	800		~	70 x 55 x 90	3
1200	2.2	15	10	30	1150		~	70 x 55 x 90	3
2000	2.25	25	10	33	2000		~	100 x 75 x 115	3
2800	3.0	25	10	55	2800		~	100 x 75 x 115	3
4200	3.5	25	10	80	4200	~	~	115 x 80 x 120	3
5000	3.1	25	10	82	5000	~	~	115 x 80 x 120	3
600LV	1.2	12	2+8m	11	600		~	60 x 52 x 80	3

• Suitable for saltwater applications

- Suction caps for sturdy fixing of pumps
- Suitable for ponds, indoor and outdoor waterfeatures
- Thermal self protection
- 2800 (seperatly available threaded rotor cover)
- 4200 & 5000 have 1" threaded inlet

Marlin Waterfeature Pump - 12 Month Guarantee on Motor



The Aquagarden Marlin range of submersible waterfeature pumps are small and compact. Ideally suited to fit into the smallest of pump housings. Each model comes with an adjustable flow control and a 1 year Guarantee on Motor.

	Dimensions	M300: h55,l55,w45mm; M450: h55,l55,w45mm; M650: h65,l80,w55mm	
2	SP21649	Marlin 650 - 650lph, max head 1.2m, 8W, 3 Metre Cable. Outlet 3/4" Bsp 20mm Tube	\$49.95
200	SP21648	Marlin 450 - 450lph, max head 0.75m, 6W, 3 Metre Cable. Outlet 1/2" Tube	\$39.95
	SP21647	Marlin 300 - 300lph, max head 0.65m, 5W, 3 Metre Cable. Outlet 1/2" Tube	\$29.95
23	CP Ref No.	Description	RRP

MAKO - Multifunction fountain, pond and waterfeature pump

The Aquagarden Mako range offers a cheap and affordable pump without sacrificing performance. Designed for continuous operation due to its magnetic drive design. Features include BSP threaded inlet and outlets for easy installation of prefilters and fountain kits. Adjustable fountain stem that allows the user to enjoy a perfect fountain effect even when the pump is on an unlevel base. Ceramic impellor shaft for longer impellor life. All Mako pumps come with a range of fountain heads.

-	Barcode	CP Ref	Description	List Price incl.GST
T	9331552003975	SP22217	Mako 1000 – 1,000 lph, 1.2m max. head, 10w. 10m cable	\$99.50
	9331552003982	SP22218	Mako 1500 – 1,400 lph, max. head 1.9m, 23w. 10m cable	\$119.95
	9331552003999	SP22219	Mako 2500 – 2,400 lph, max. head 2.35m, 44w. 10m cable	\$169.95
	9331552004002	SP22220	Mako 4000 – 4,100 lph, max. head 2.7m, 100w. 10m cable	\$229.95
\$	9331552004019	SP22221	Mako 6000 – 5,800 lph, max. head 4.2m, 150w. 10m cable	\$349.95
	9331552004026	SP22222	Mako 9000 – 9,000 lph, max. head 5.8m, 240w. 10m cable	\$399.95
	9331552003937	SP22213	Mako 1000LV – 1,050 lph, 1.45m max. head, 19w, 24v low	\$149.95
	9331552003944	SP22214	Mako 1500LV – 1,400 lph, 1.9m max. head, 30w, 24v low	\$199.95
	9331552003951	SP22215	Mako 2500LV – 2,300 lph, 2.1m max. head, 44w, 24v low	\$239.50

AQUAGARDEN MAKO - pump curves see page 41-44

Model	Max. Head Height (m)	Outlet size (mm)	Cable Length (m)	Power Consumtion (Watt) (220 - 240 V/ 50 Hz)	Litres per Hour max.	Suitable for Dry Install (below wa- ter surface Level)	Adjustable Flow Rate	Dimesions LxWxH (mm)	Guarantee (years)
1000	1.6	15	10	17	1000	~	~	14 x 8 x 9	2
1000LV	1.45	15	2+8	19	1050	~	~	14 x 8 x 9	2
1500	1.9	15	10	23	1400	~	~	14 x 8 x 9	2
1500LV	1.9	15	2+8	30	1400	~	~	14 x 8 x 9	2
2500	2.35	15	10	44	2400	~	~	16 x 9 x 11	2
2500LV	2.10	15	2+8	44	2300	~	~	16 x 9 x 11	2
4000	2.70	20	10	100	4100	~	~	24 x 10 x 15	2
6000	4.20	20	10	150	5800	~	~	24 x 15 x18	2
9000	5.80	25	10	240	9000	~	~	30 x 16 x 18	2

- Fresh and saltwater use
- Can be operated fully submersed or Thermal overload protection out of water
- Wear-resistant ceramic shaft

 - Economical power consumption
- Multi-function fountain head, similar to Vulkan (spray) and Lava (bell sheet) nozzles
- Fountain and pond pumps

SUBMERSIBLE PUMPS

Watercourse and Filter Reticulation Pumps - high flow at low pressure



quagarden Versatile and Affordable

BARRACUDA FILTRATION & WATERFALL PUMPS - proven reliability in NZ conditions

Aquagarden Barracuda pumps provides 6mm solids handling capacity, BSP threaded inlet & outlet, suitable for optional prefilters like the Clearpond Ez-Bio. Ideal dirty water, filtration and waterfall pump. Non corrosive ceramic impellor, thermal overload for additional safety. Able to operate out of pond when pump is installed in-line and below water level. 2 year motor guarantee.



	Barcode	CP Ref No.	Description	RRP
	9331552003159	SP29674	Aquagarden Barracuda 4000 - Max flow 3600lph. Power 45W. 2.4m Max Head. 10m cable.	\$349.95
•	9331552002824	SP29675	Aquagarden Barracuda 6000 - Max flow 6100lph. Power 65W. 2.6m Max Head. 10m cable	\$389.95
	9331552002831	SP29676	Aquagarden Barracuda 10000 - Max flow 10,000lph. Power 135W. Max Head 4.5m.10m cable	\$469.95
	9331552002848	SP29677	Aquagarden Barracuda 15000 - Max flow 15,200lph. Power 210W. Max Head 5.5m.10m cable	\$569.95
	9331552004064	SP22078	Barracuda 25000 – 25,000 lph, 9.5m max. head, 620w, 10m cable.	\$799.95

AQUAGARDEN BARRACUDA - pump curves see page 41-44

Model	Max. Head Height (m)	In/Outlet Size (BSP)	Cable Length (m)	Power Consumtion (Watt) (220 - 240 V/ 50 Hz)	Litres per Hour max.	Suitable for Dry Install (below water surface Level)	Adjustable Flow Rate	Dimensions L x W x H (mm)	Guarantee (years)
4000	2.4	1.5	10	45	3600	~		300x150x170	2
6000	2.6	1.5	10	65	6100	~		300x150x170	2
10000	4.5	1.5	10	135	10000	~		200x150x170	2
15000	5.5	1.5	10	210	15200	~		350x160x200	2
25000	9.5	1.5	10	620	25000	~		350x160x200	2

- Multi-purpose pump rated for continuous use
- Can be run submersed or out of pond
- Solids handling up to 6mm
- Thermal overload protection
- Easy to remove rotor assembly
- Wear resistant ceramic shaft



Barracuda with 7mm solids handling capacity.



"Pond pumps need to run 24 hours a day. Pond pumps are designed to do this, swimming pool, irrigation or sump pumps are not"



Versatile and Affordable

SOLARFREE - they come alive when the sun comes out

No power? No problem! The Aquagarden SolarFree range of pumps uses free power from the sun. These complete pump, solar panel and fountain kit sets are ideal for small ponds and waterfeatures where no power point is available. They also include a telescopic fountain riser with a secondary T-piece outlet. The Calyx and Bell style fountain attachments are easily removed for cleaning. The pump cage surrounding the pump reduces maintenance and includes a variable flow control tap in the 1000c and 1600c models. The Solarfree Supreme 800C and 1600C models come with battery backup units for sunless days and night use. The Supreme models also come with an LED fountain kit. Includes 2 year guarantee (excluding batteries and parts subject to wear and tear).

Barcode	CP Ref	Description	RRP
9331552004118	S22074	Solarfree 500 solar pump, panel and fountain set without volume control – 470 lph, 0.9m max. head.	\$199.95
9331552004132	S22075	Solarfree 1000C solar pump, panel and fountain set (C) – 980 lph, 1.0m max. head.	\$289.95
	S20943	Solarfree 1500C solar pump, panel and fountain set including flow control (C) – 1360 $$ lph, 2.1m max. head	\$399.95
9331552004125	S22076	Solarfree 800 Supreme solar pump, panel, and fountain set including volume control with battery backup and LED fountain light kit – 760 lph, 2.3m max. head. (3.7 Ahr battery)	\$459.95
9331552004149	S22077	Solarfree 1600C Supreme solar pump, panel, and fountain set including volume control with battery backup and LED fountain light kit – 1,560 lph, 3.2m max. head. (5.5 Ahr battery)	\$599.95

AQUAGARDEN SOLARFREE - pump curves see page 33-36

Model	Max. Head Height (m)	Outlet Size (mm)	Cable Length (m)	Litres per Hour max.	Guarantee (years)
500	0.9	10	5	470	2
1000C	1.0	20T	5	980	2
1500C	2.1	20T	5	1360	2
800CS	2.3	10	5	760	2
1600CS	3.2	20T	5	1560	2



Solarfree Battery & Module Performance Information

Solarfree 800C & 1600C- When battery is fully charged; pump will run off battery for approximately 1.5-2 hours on 24V setting. When on 12V setting battery life increases to approximately 9-10 hours.

- Solarfree battery recharging time is a minimum of 6 hours in full sunlight.
- Solarfree pumps performance will be sharply reduced on very cloudy & dark days or if there is shadow on any
 part of the solar module, as the cells are in series. We recommend positioning the solar module in full sunlight
 to achieve maximum performance.





6		Oase Part			
	Barcode	No	CP Ref No	Description	RRP
	4010052370552	37158	Part33362	OASE 3 way Multi Water Distributor 1/2 inch*	\$39.95
	4010052370552	37158	Part33192	OASE 3 way Multi Water Distributor 3/4 inch*	\$49.95
	4010052370569	37159	Part33193	OASE 3 way Multi Water Distributor 1 inch *	\$59.95
	4010052566689	56668	Part33194	OASE Y-Distributor 1 1/2"	\$99.95

* 3 Way multi distributors are the perfect accessory for attaching Neptun pumps to multiple outlet waterfeatures.

PONDFLEX- black corrugated, non kink, UV stabilised

Barcode	CP Ref No.	Description	RRP Roll
9331552003470	HA30981	Clearpond Pondflex Black – 30m x 13mm	\$119.95
9331552003487	HA30982	Clearpond Pondflex Black – 30m x 19mm	\$189.95
9331552003494	HA30983	Clearpond Pondflex Black – 30m x 25mm	\$229.95
9331552003500	HA30984	Clearpond Pondflex Black – 30m x 32mm	\$289.95
9331552003517	HA30985	Clearpond Pondflex Black – 30m x 38mm	\$419.95
9331552003524	HA31534	Clearpond Pondflex Black – 30m x 51mm	\$699.95
9331552003531	HA32471	Clearpond Pondflex Black – 30m x 76mm – suits OASE Biotec	\$39.95 /m

Only 76mm hose is offered cut to length. All other sizes are offered as full rolls only.



SPIRAL HOSE CLAMPS



Barcode	CP Ref No.	Description	RRP
	HA32890	Spiral hose clamp 13mm – pack of 10 (\$32.50)	\$3.25 Per Clamp
	HA32891	Spiral hose clamp 19mm – pack of 10 (\$36.00)	\$3.60 Per Clamp
	HA32892	Spiral hose clamp 25mm – pack of 10 (\$39.95)	\$3.99 Per Clamp
	HA32893	Spiral hose clamp 32mm – pack of 10 (\$45.95)	\$4.59 Per Clamp
	HA32894	Spiral hose clamp 40mm – pack of 10 (\$49.95)	\$4.99 Per Clamp
	HA32895	Spiral hose clamp 51mm – pack of 10 (\$65.95)	\$6.59 Per Clamp
	HA32896	Spiral hose clamp 76mm – single	\$8.95 Per Clamp

www.clearpond.co.nz

WATER ENTERTAINMENT

Water Entertainment - dynamic water and light effects



WATER ENTERTAINMENT - make your garden, patio or indoor atrium come alive

With the new Water Entertainment category we have developed a product range that sets new standards in the terrace and water garden area. It is now possible to enjoy dynamic water effects, even where there is little space. Impressive waterlight effects are perfectly integrated in individual design concepts. Our "PLUG n SPRAY" principle enables easy handling, installation and maintenance.

	Barcode	Oase Part No	CP Ref No.	Description	RRP
	4010052502144	50214	WE22304	OASE Water Starlet - Floating or on ground 12V fountain set. Inc transformer, cable, with 5 adjustable nozzles each with white L.E.D light. Permanent program loop with an appealing combination of water patterns. Max fountain height 70cm,	\$599.95
HAT	4010052503943	50394	WE22168	OASE Quintet Creative – height adjustable unique dynamic water effects with 5 pumps and nozzles, the nozzles can be placed in any configuration to suit the site and customers requirements. 8m cable	\$1999.95
0	4010052501918	50191	WE22307	OASE Water Jet Lightning - The little brother of the Jumping Jet Rainbow Star in a twin set. Inc. Integrated colour changing or fixed L.E.D lights, 2x8m cables, pump, External controller, transformer, 6m hose. Different permanently set programs can be selected via remote control. These programs vary in jet length and white or colour changing light. The Plug n Spray concept enables immediate operation in this energy efficient, low maintenance, high quality set.	\$1999.95



WATER STARLET

QUINTET CREATIVE

JET LIGHTNING

Oase German Precision & Reliability OASE FOUNTAIN NOZZLES



Barcode	Oase Part No	CP Ref No.	Description	Warehoused in Auckland	RRP
4010052523187	52318	FH31876	OASE lava 36-10K	N	\$125.95
4010052509822	50982	FH31865	OASE Schaumsprudler 22.5K	Y	\$99.95
4010052509846	50984	FH31886	OASE Schaumsprudler 35-10E	Y	\$349.95
4010052523194	52319	FH31874	OASE Vulkan 37-2.5K	Y	\$125.95
		FH22635	CP Comet Nozzle 1/4"/6.25mm	Y	\$14.95
		FH22636	CP Comet Nozzle 1/2"/12.5mm	Y	\$29.95
		FH22637	CP Comet Nozzle 1"/25mm	Y	\$45.95
		FH20929	CP SS&ABS Foaming 1"	Y	\$189.95
		FH11857	CP SS Umbrella FH 1"	Y	\$69.95





Lava



Schuamsprudler Foaming



Vulkan



Calyx



Magma

For the Oase Commercial Range see page 51

FOUNTAIN NOZZLES OASE Fountain & Nozzles - Oase creative design and quality

Oase German Precision & Reliability OASE FOUNTAIN NOZZLES

	Lava 20 - 5 K		Lava 6 - 10 K		Schaumsprudler 22 - 5 K		Schaumsprudler 35 - 10 K	
Connection fountain pump	1/	2″	1	."	1/	2″	1	"
Water-level dependent	N	lo	N	lo	N	lo	N	0
Material	Pla	stic	Pla	stic	Pla	stic	Pla	stic
	Ø cm	H cm	Ø cm	H cm	Ø cm	H cm	Ø cm	H cm
Aquarius Fountain Set 1000	35	-			-	-		
Aquarius Fountain Set 1500	45	-			-	30		
Aquarius Fountain Set 2500	55	-			-	45		
Aquarius Fountain Set 3500	60	-			-	50		
Aquarius Fountain Set 4000			90*	-			-	60
Aquarius Fountain Set 6000			90*	-			-	90
Aquarius Fountain Set 8000			90*	-			-	120
Aquarius Fountain Set 12000			100*	-			-	220
Aquarius Fountain Set 21000								
Aquarius Fountain Set 27000								
Aquarius Fountain Set 40000								
		* Adju	istment via	Pump				

		Vulkan 1 - 1,5 K	Vulkan 37 - 2,5 K		
Connection fountain pump		1/2"		1″	
Water-level dependent		No		No	
Material		Plastic	Plastic		
	Ø cm	H cm	Ø cm	H cm	
Aquarius Fountain Set 1000	40	65			
Aquarius Fountain Set 1500	60	110			
Aquarius Fountain Set 2500	85	145			
Aquarius Fountain Set 3500	100	155			
Aquarius Fountain Set 4000			85	100	
Aquarius Fountain Set 6000			130	200	
Aquarius Fountain Set 8000			200	285	
Aquarius Fountain Set 12000			250	450	



www.clearpond.co.nz

Filters - biological and UV systems to keep your pond crystal clear

Oase: German Precision & Reliability

FILTOCLEAR - easy to clean without dismantling

The Filtoclear combines innovative filter technology with an effective UVC clarifier. It features the unique 'Easy Clean Technology' allowing cleaning in just a few simple steps. The Filtoclear offers a 'Clear-water Guarantee', when used correctly, can be used externally above or below the surface of the pond, as filter and pump for a watercourse or other water feature. All units have a cable length of 5 metres.

Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052559971	56211	FU32309	Filtoclear 3000 – suitable for a pond with fish up to 1,250 litres – suitable for a decorative pond up to 2,500 litres. 5m cable	\$699.95
4010052560557	56212	FU32312	Filtoclear 6000 – suitable for a pond with fish up to 2,000 litres – suitable for a decorative pond up to 4,000 litres. 5m cable	\$999.95
	51246	FU51246	Filtoclear 12000 – suitable for a pond with fish up to 6,000 litres – suitable for a decorative pond up to 12,000 litres. 5m cable	\$1499.95
	51249	FU51249	Filtoclear 16000 – suitable for a pond with fish up to 8000 litres – suitable for a decorative pond up to 16,000 litres. 5m cable	\$1699.95
4010052505770	50577	FU21753	Filtoclear 30000 – suitable for a pond with fish up to 15,000 litres – suitable for a decorative pond up to 30,000 litres. 5m cable	\$1999.95

OASE FILTOCLEAR - UV bulb sizes see page 48

	e (Watts) - 240 V/	0	Adapter (inch)	er (inch) 4 (mm)		F	pacity		
Model	UVC Power Usage if applicable (220 - 50 Hz)	Cable Length (m)	Inlet Hose Adapt	Outlet	Dimensions D x H	No Fish	Goldfish	Kai	Guarantee (years)
3000	9	5	3/4" - 1 1/2"	3/4" - 1 1/2"	380 x 310	3000	1500	750	
6000	11	5	3/4" - 1 1/2"	3/4" - 1 1/2"	380 x 430	6000	3000	1500	- + = 0 + -
12000	11	5	3/4" - 1 1/2"	3/4" - 1 1/2"	380 x 550	12000	6000	3000	С ["]
16000	24	5	3/4" - 1 1/2"	3/4" - 1 1/2"	380 x 670	16000	8000	5000	
30000	55	5	1 1/2" - 2"	1 1/2" - 2"	380 x 750	30000	15000	7500	

Note: ratings are based on stocking rates of: Goldfish - 1000 grams of fish per 1000 litres of water

- Are pressurized so they can be situated below higher positioned water courses.
- Easy to clean filter.
- Made of high quality UV resistant plastic.
- Filtoclear 15,000 models have a reflector positioned around the lamp to increase UVC performance by 20%.
- Can almost be completely buried.
- Have an indicator lens for UV functionality monitoring.
- Powerful cleaning of sponges by pumping handle gets a higher removal of sludge than other brands.
- Pressure rated to 0.5 bar inlet (5 metres of head maximum); 2m max head at outlet.

WATER FILTRATION & UV

Filters - biological and UV systems to keep your pond crystal clear

Oase: German Precision & Reliability

FILTRAL - Pump, filter and UV in one versitile unit

OASE now offers a multi function solution to owners of ponds up to 5000 litres. The Filtral is a compact filter unit with integrated UVC and fountain pump. There is only one power cable leading into the pond and no large filter system and hoses to impair the look of the pond. OASE clear water guarantee is included in this worry free package.



Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052573793	57379	SP22167	Filtral 2500 UVC -all in pond pump, filter and UVC, 600lph 1.3m max. head, 20w 2500l dec/1300l fish	\$499.95
4010052573793	57379	SP29690	Filtral 5000 UVC -all in pond pump, filter and UVC, 1,100lph 2.3m max. head, 35w 5000l	\$699.95

OASE FILTRAL

	er Usage applicable	h (m) Max.	hr)	Consumption (Watt) and UVC 40 V/ 50 Hz)	(m)	L x W x H (mm)	Filtra Capa		(years) UV bulb)
Model	UVC Power (Watts if apl	Cable Length	Flowrate (l/hr)	Power Cons Pump and L (220 - 240 V)	Max Head (I	Dimensions	No Fish	Goldfish	Guarantee ((excluding L
2500	7	10	600	20	1.3	347 x 183 x 160	2500	1300	2
5000	11	10	1100	35	2.3	380 x 290 x 160	5000	2500	

• Pump and UVC combination have a 35 watt power consumption in the 5000 model and 20 watts in the 2500 model.

- Pump, UVC and filter combined in one fully submersible unit.
- Comes with 3 quality Oase fountain nozzles.
- Contains 4 different filter materials to keep ponds clean and clear.
- Telescopic fountain tube for different water depths.
- T-piece for operating small water corses or water features
- Individual regulation of flow rate and fountain height.

All in One Pump/Filter Kit

Oase: German Precision & Reliability

BIOPRESS PUMP AND FILTERS SETS - the pond kit all in one box

These three pressure filter sets consist of one Biopress pressure filter each, with integrated UVC and a matching filter/ watercourse pump with all necessary hose connections for quick assembly. Easy filter maintenance is achieved using the cleaning function built into the filter. The filter consists of 3 different filter media to ensure clear water – all this at an extremely attractive price. These sets are not recommended for koi ponds or heavily stocked fish ponds.



Barcode	OASE Part No	CP Ref No.	Description	RRP inc GST
4010052504995	50499	SP21755	OASE Biopress 4000 Set - Includes OASE filter pump 1500lph, 1.9m max head, 7w UVC, Suitable for decorative ponds up to 4000 litres amd 2000 litres with goldfish.	\$599.95
4010052504537	50521	SP22166	Biopress 6000 Set – includes OASE filter pump 2500 lph, 2.2m max. head, 9w UVC, Suitable for decorative ponds up to 6,000 litres and 3,000 litres with goldfish	\$859.95
4010052504551	50522	SP22165	Biopress 10000 Set. Includes OASE filter pump 3500 lph, max. head 2.7M, 11W UVC. Suitable for decorative ponds of up to 10,000 litres and 5,000 litres with goldfish	\$1059.95

OASE BIOPRESS PUMP AND FILTERS SETS

	Usage (Watts) 50 Hz)	(u)	e (l/hr)	apter (inch)		H×c	Filtrat Capac	ion tity	(years)
Model	UVC Power U: if applicable (220 - 240 V/ 5	Cable Length	Max. Flowrate	Inlet Hose Adapter	Outlet	Dimensions D (mm)	No Fish	Goldfish	Guarantee (ye
4000	7	3+10	1500	3/4" - 1 1/2"	3/4" - 1 1/2"	225 x 335	4000 *	2000	2
6000	9	3+10	2500	3/4" - 1 1/2"	3/4" - 1 1/2"	350 x450	6000 *	3000	
10000	11	3+10	3400	3/4" - 1 1/2"	3/4" - 1 1/2"	350 x 570	10000 *	5000	

* Only suitable for low goldfish stocks

- Simple and convenient cleaning of the filter using the press handle.
- Quick lock for ease of opening and closing the filter.
- Different filter materials for optimum filtration.
- Are pressurized so they can be situated below higher positioned water courses.
- Can almost be completely buried.
- Pump cable length is 10m, filterUV cable length 3m, hose 4000 4m/19mm; 6000 & 10000 hose 5m/25mm
- Buried up to 2/3 of its height.
- UVC and filter bimbined

OASE Gravity Filters

Oase² German Precision & Reliability

BIOSMART & BIOTEC - gravity fed flow through filters

The Biotec range of filters are a flow-through and multi-chamber filter that filters pollutants out of the pond water not just mechanically, but primarily through biological processes. The colonization of special micro-organisms is a proven method for breaking down harmful substances. Biotec has been scientifically developed and tested, and when properly used in continuous implementation, insures crystal clear water and optimum biological relationships.



Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052566412	FU56641	33066 (H&G)	Biosmart 36,000 Filter (formally Biotec 10.1) – suitable for a pond with fish of up to 18,000 litres – suitable for a decorative pond of up to 36,000 litres	\$1099.95
4010052565804	FU57127	39827 COMM	Biotec 12 Screenmatic filter – suitable for a pond with fish of up to 25,000 litres – suitable for a decorative pond of up to 50,000 litres	\$1999.95
4010052563725	FU57128	39828 COMM	Biotec 18 Screenmatic Filter – suitable for a pond with fish of up to 40,000 litres – suitable for a decorative pond of up to 80,000 litres	\$2799.95
4010052550466	FU55046	31911	OASE Biotec T piece 70mm	\$49.50
4010052550442	FU55044	31907	OASE Biotec connecting bend 70mm / 45 deg	\$29.95
4010052550459	FU55045	31908	OASE Biotec connecting bend 70mm / 87 deg	\$29.95
4010052550435	FU55043	31906	OASE Biotec discharge pipe 70mm / 480mm	\$34.95
9331552003531		32238	76mm x 30m hose – suits OASE Biotec filters (discharge)	\$39.95 /m

OASE BIOSMART, BIOTEC 12 & 18 SCREENMATICS

	ms Blue	ms Red	(l/hr)	ter (inch)		Η×Ν	Filtra	ition Capa	city	5)
Model	No. of Filter Foams		Max. Flowrate (I	Inlet Hose Adapter	Outlet	Dimensions L x W x (mm)	No Fish	Goldfish	Koi	Guarantee (years)
Biosmart 36 (10.1)	4	4	8000	2 x 1" - 1 1/2"	DN 70	770 x 555 x 405	24000	1200	6000	
ScreenMatic 12	8	8	12000	2 x 1" - 1 1/2"	DN 70	788x 590 x 545	40000	20000	10000	3
ScreenMatic 18	8	8	12000	2 x 1" - 1 1/2"	DN 70	788x 590 x 545	60000	30000	15000	

- Quick and easy to clean foams.
- Multi-stage filtration materials.
- Easy to remove waste via sludge drain.
- Biotec 10.1 connects to Bitron 18C to 110C.
- Biotec 12 Screenmatic connects to Bitron 36C to 110C.
- Biotec 18 Screenmatic connects to Bitron 36C to 110C.
- Outer containers and lids are made from impact and UV resistant plastic.
- Biotec 12, 18 and 36 Screenmatic models come with a motor to rotate the filter screen to keep it clear of coarse debris.
- Biotec 12, 18 and 36 Screenmatics can be buried up to 2/3 of its height.

UVC CLARIFIERS - algae flocculators, pathogen and bacteria control

Oase: German Precision & Reliability

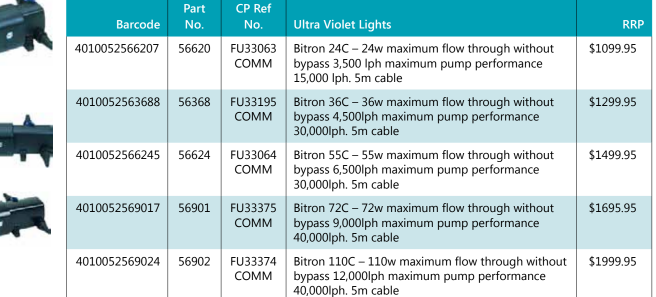
BITRON C - water flow powered cleaning rotor keeps the quartz glass clean

Oase

The Bitron UVC clarifier, specially developed for garden ponds, is packed with technology and innovation. Automatic cleaning for the new Bitron C series means that a cleaning rotor is continuously activated by the water flow around the quartz tube. Unique combination of UVC light and permanent magnet prevents the calcification of important pump and filter parts. All clarifiers have an integrated cleaning system and indicator light or inspection window. All UVC's have a cable length of 5 metres and come with a 2 year guarantee (excluding lamp).







UVC GLOBE / LAMP CHART

	Bitron C 9 W	Bitron C 11 W	Bitron 15	Bitron C 18 W	Bitron C 24 W	Bitron 25	Bitron C 36 W	Bitron C 55 W	Bitron C 72 W	Bitron C 110 W	Filtoclear 3000	Filtoclear 6000	Filtoclear 11000	Filtoclear 15000	Filtoclear 20000	Filtoclear 30000	Filtral UVC 2500	Filtral UVC 5000	Filtomatic CWS 3000	Filtomatic CWS 6000	Filtomatic CWS 12000	Biopress 4000	Biopress 6000	Biopress 10000	Biosmart UVC 8000	Biosmart UVC 16000
7 Watt																	v					v				
9 Watt	v										v												v		v	
11 Watt		v										v	v	v				v	v					v		v
15 Watt			v																							
18 Watt				v																v						
24 Watt					v																v					
25 Watt						v																				
36 Watt							v		vv						v											
55 Watt								v		vv						v										

"As the temperature increases over summer ensure adequate aeration as water holds less oxygen in warmer water."

WATER FILTRATION & UV

Filters - biological and UV systems to keep your pond crystal clear



Versatile and Affordable

BIOLOGIC (PRESSURE) FILTERS WITH UV

Biologic pressure filters include both mechanical and biological filtration functions with an integrated Ultra Violet Clarifier to ensure clear water all the time. A combination of Bio foam filtration and bioballs is used for increased mechanical and biological filtration. To help reduce maintenance all BIOlogic Pressure filters have our FILTER-FLUSH technology, for easy removal of sludge within the filter. The foams will require occasional removal and cleaning.

	Barcode	CP Ref No.	Description	RRP
20	9331552004330	FU21268	BIOlogic 4000 UVC - With 7 Watt UVC. Max decorative pond (No Fish) 4000 litres. Max pond with fish 2000 litres. Not suitable for koi ponds or heavily stocked ponds. D300x H410mm	\$399.95
	9331552004347	FU21646	BIOlogic 8000 UVC - With 9 Watt UVC. Max decorative pond (No Fish) 8000 litres. Max pond with fish 4000 litres. Not suitable for koi ponds or heavily stocked ponds. D360 x H450mm	\$499.95
	9331552004354	FU21269	BIOlogic 12000 UVC - With 11 Watt UVC. Max decorative pond (No Fish) 12000 litres. Max pond with fish 6000 litres. Not suitable for koi ponds or heavily stocked ponds. D360xH580mm	\$679.95
		FU21079	BIOlogic Gravity 12000 UVC - With 11 Watt UVC. Max decorative pond (No Fish) 12000 litres. Max pond with fish 6000 litres.	\$695.95



"Fish need oxygen, as do filter bacteria. The more oxygen supplied to your water, the faster it will balance out and easier it will be to maintain."

WATER FILTRATION & UV

Filters - foam



FOAM PRE-FILTERS - extend the life of the pump and save time on cleaning

Clearpond aquatic black foam pre-filters are a great way to reduce cleaning time – no more annoying little pre-filters to clean. Not only do they save you time but they are a great way to extend the life of your pump by reducing the wear and tear. A great budget priced pre-filter.



	Barcode	CP Ref No.	Description	RRP
No.	9331552000998	Part33183	Prefilter Small – 200 x 100 x 100mm with 20mm male adaptor	\$24.95
	9331552000856	Part30140	Prefilter Small – 200 x 100 x 100mm with 20mm female adaptor	\$24.95
	9331552000943	Part33185	Prefilter Medium – 300 x 120 x 120mm with 25mm male adaptor	\$29.95
South	9331552000950	Part33186	Prefilter Medium – 300 x 120 x 120mm with 25mm female adaptor	\$29.95

Foam Chart	Infiniti small 200x80 x80	Infiniti large 200x80x80	Small 200x100x100	Medium 300x120x120
Mako 1000			15mm male fitting	
Mako 1000LV			15mm male fitting	
Mako 1500			15mm male fitting	
Mako 1500LV			15mm male fitting	
Mako 2500			22mm male fitting	
Mako 2500LV			22mm male fitting	
Mako 4000				29mm male fitting
Mako 6000				25mm male fitting
Mako 9000				25mm male fitting
Infiniti 600	No fitting			
Infiniti 600LV	No fitting			
Infiniti 800	No fitting			
Infiniti 1200		No fitting		
Infiniti 1200LV		No fitting		
Infiniti 2000			20mm female fitting	
Infiniti 2000LV			20mm female fitting	
Infiniti 2800			20mm female fitting	

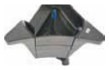
"Always use Biostarter - Beneficial bacteria for the start up of a new biological filter or to give a boost to an exsisting system after cleaning."

Oase: German Precision & Reliability

INTERNAL & EXTERNAL POND SKIMMERS

The new OASE Swimskims will free your pond of leaves and other nutrient inputs easily and effectively. The skimmer baskets can be emptied quickly, while the whirlpool function will stir up pollutants from the pond floor. The aeration function of the Swimskims sends valuable oxygen deep into the water where it is most needed to assist the health of your fish aswell as improving the biological functions of the pond and biological filter.





Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052569079	56907	FU33372	Aquaskim 40 – recommended flowrate 4,000-16,000 lph, height adjustable 300-500mm, 550-830mm, max. pond skimming area 40m2.	\$359.95
4010052573847	57384	FU22316	OASE Swimskim 25 - Dimensions 332x297x250mm. Power Cconsumption 40W. Aeration function 300lph. Max pump flow rate 2500lph. Max pond skimming area 25m2.	\$399.95
4010052501703	50170	FU22311	OASE Swimskim C.W.S - Dimensions 450x400x390mm. Power consumption 45W. Aeration function 600lph. Max pump flow rate 3500lph. Max pond skimming surface area 50m2.	\$699.95
		FU22559	CP Eco Skimmer 8000lph max flow 450x375x325mm.	\$299.95
		FU22569	CP Vortex to suit Aquafalls filter inlet 725x575x90mm.	\$799.95

Oase: German Precision & Reliability

OASE AQUAOXY

This variable flow pond aerator supplies ponds with additional oxygen, vital for healthy ponds. The AquaOxy can be installed outside (certified by VDE) corresponding to international standards. It comes complete with airstones and air hose with a 2 year guarantee.



CP Ref No.	Description	RRP
AP20860	AquaOxy 500 external pond air pump 500L/hr, 8w, 1x5m airhose	\$199.95
AP22276	AquaOxy 1000 external pond air pump 1000L/hr, 15w, 2x5m airhose	\$399.95
AP29689	AquaOxy 2000 external pond air pump 2000L/hr, 25w, 2x5m airhose	\$469.95
AP22134	AquaOxy 4800CWS external pond air pump 4800L/hr, 60w, 4x5m airhose	\$695.95

OASE AQUAOXY

Immersion Depth in Metres	0.00	0.20	0.40	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.50	3.00
AquaOxy 500	500 l/h	475 l/h	430 l/h	400 l/h	350 l/h	300 l/h	250 l/h	200 l/h	-	-	-	-	-
AquaOxy 1000	1000 l/h	900 l/h	800 l/h	720 l/h	650 l/h	600 l/h	550 l/h	500 l/h	450 l/h	-	-	-	-
AquaOxy 2000	2000 l/h	1825 l/h	1650 l/h	1475 l/h	1300 l/h	1125 l/h	950 l/h	775 l/h	600 l/h	-	-	-	-
AquaOxy CWS 4800	4800 l/h	4700 l/h	4500 l/h	4300 l/h	4200 l/h	4000 l/h	3900 l/h	3750 l/h	3400 l/h	2900 l/h	2400 l/h	1600 l/h	900 l/h

UNDERWATER LIGHTING & MISTERS

Oase: German Precision & Reliability

OASE LIGHTING - Commercial grade lighting for around the home



5	Barcode	Oase Part No	CP Ref No.	Description	RRP
	4010052571416	57141	LM29742	Lunaqua 3 light solo	\$189.95
	4010052571805	56971	LM33376	Lunaqua 3 set 1 (20w) – includes transformer, 1 light and colour lens set 2+5m	\$199.95
L	4010052569048	56972	LM33377	Lunaqua 3 set 2 (20w) – includes transformer, 2 lights and colour lens set 2+5m	\$399.95
	4010052569055	56973	LM33378	Lunaqua 3 set 3 (20w) – includes transformer, 3 lights and colour lens set 2+5m	\$499.95
	4010052569055	24534	LM35387	Lunaqua 3 solo tripod feet	\$29.95
	4010052571409	57140	LM22135	Lunaqua – Set of 3 LED warm lights with transformer 2+6m	\$399.95



Versitile and Affordable

AQUAGARDEN UNDERWATER LIGHTING SYSTEMS - L.E.D lighting with colour options

The Aquabrite range of L.E.D light sets come with extra long 10m cables, **colour changing** switch and weatherproof IP44 rated low voltage transformer. Each light can be individually set so you can have a choice of white, blue or red L.E.Ds or a combination of all three colours, simply controlled with the flick of a switch on the light cable. All lights are able to be safely submerged underwater thanks to its 12V system. An ideal budget priced lighting set for all ponds, waterfalls and waterfeatures. Also suitable to be used as Garden Lighting.

	Barcode	CP Ref No.	Description	RRP
	9331552003128	LM22440	Aquagarden – Aquabrite Set 1 (36 L.E.D) 3+10m	\$79.95
	9331552003135	LM22441	Aquagarden – Aquabrite Set 2 (36 L.E.D) 3+10m	\$129.95
100	9331552003142	LM22442	Aquagarden – Aquabrite Set 3 (36 L.E.D) 3+10m	\$189.95

AQUAGARDEN AQUAMIST - Mistmakers with colour L.E.D

The Aquabrite range of L.E.D light sets come with extra long 10m cables, colour changing switch and weatherproof IP44 rated low voltage transformer. Each light can be individually set so you can have a choice of white, blue or red L.E.Ds.

	Barcode	CP Ref No.	Description	RRP
fi:	9331552004279	LM32744	Aquamist Solo - Single outlet plastic mistmaker with 1 L.E.D (RED). 5m cable and outdoor transformer includes Mistmaker float device at no extra cost.	\$79.95
		LM30003	Aquamist Solo - Float for single outlet mistmaker	\$18.95
	9331552004286	LM32746	Aquamist 3 - 3 outlet copper mistmaker with 1 LE.D (RED). 7.5m cable. Outdoor transformer & plastic floating ring included.	\$189.95
	9331552004293	LM30067	Aquamist 5 - 5 outlet mistmaker with 2 L.E.D's (RED). 7.5m cable. Outdoor transformer & plastic floating ring included.	\$299.95

www.clearpond.co.nz

PRE-FORMED PONDS



CLEARPOND. Versatile and Affordable



Heavy duty Rectangle Small 1065mm x 720mm x 310mm 240 litres P30009 \$299.95



Heavy duty Rectangle Medium 1292mm x 855mm x 455mm 500 litres

P33282 \$599.95



Heavy duty Rectangle Large 1745mm x 1180mm x 600mm 1200 litres P30008 \$999.95



3'6" Half round Black 1080mm x 600mm x 220mm 92 litres P31004 \$149.95



5' Half round BlacK 1540mm x 760mm x 290mm 242 litres P31021 \$199.95



Adelaide pond 1150mm x 860mm x 380mm 135 litres P30978 \$125.95

CP Ref	Description	RRP
P30009	Heavy duty Rectangle Small - 1065mm x 720mm x 310mm. 240 litres	\$299.95
P33282	Heavy duty Rectangle Medium - 1292mm x 855mm x 455mm. 500 litres	\$599.95
P30008	Heavy duty Rectangle Large - 1745mm x 1180mm x 600mm. 1200 litres	\$999.95
P31004	3'6" Half round Black - 1080mm x 600mm x 220mm. 92 litres	\$149.95
P31021	5' Half round Black - 1540mm x 760mm x 290mm. 242 litres	\$199.95
P30978	Adelaide pond - 1150mm x 860mm x 380mm. 135 litres	\$125.95

"Do small regular water changes rather than large ones."

www.clearpond.co.nz

PRE-FORMED PONDS



CLEARPOND. Versatile and Affordable



Ozpond 120 365mm x 889mm x 305mm 120 litres P32769 \$169.95



Ozpond 150 991mm x 711mm x 381mm 150 litres P32770 \$249.95



Ozpond 250 1499mm x 762mm x 457mm 250 litres P32771 \$389.95



Ozpond 350 1499mm x 991mm x 457mm 350 litres P32772 \$399.95



Ozpond 600 1803mm x 1270 mm x 457mm 600 litres P32773 \$599.95



Finia 650 P32715 \$299.50



Ozpond 750 2286mm x 1473mm x 457mm 750 litres P32774 \$749.95



Finia 1000 P32716 \$329.50



Ozpond 1000 2388mm x 1473mm x 457mm 1000 litres P32775 \$999.95

CP Ref	Description	RRP
P32769	Ozpond 120 - 365mm x 889mm x 305mm. 120 litres	\$169.95
P32770	Ozpond 150 - 991mm x 711mm x 381mm. 150 litres	\$249.95
P32771	Ozpond 250 - 1499mm x 762mm x 457mm. 250 litres	\$389.95
P32772	Ozpond 350 - 1499mm x 991mm x 457mm. 350 litres	\$399.95
P32773	Ozpond 600 - 1803mm x 1270 mm x 457mm. 600 litres	\$599.95
P32774	Ozpond 750 - 2286mm x 1473mm x 457mm. 750 litres	\$749.95
P32775	Ozpond 1000 - 2388mm x 1473mm x 457mm. 1000 litres	\$999.95
P32715	Finia 650 - 650mm diameter for waterfeatures up to 150kg	\$299.50
P32716	Finia 1000 - 1000mm diameter for waterfeatures up to 250kg	\$329.50

POND/DAM/LAKE LINER & SEALERS



CLEARPOND. Versatile and Affordable

PVC AND LINER UNDERLAY ROLLS

	Barcode	CP Ref No.	Description	Full Roll RRP (@\$8.95/m2)
	1236546319767	PL31976	PVC 50m x 2m x .5mm – 10 year guarantee	\$895.00
	1236546307580	PL20789	PVC 30m x 3m x .5mm – 10 year guarantee	\$805.50
	1236546301199	PL30119	PVC 25m x 4m x .5mm – 10 year guarantee DC	\$895.00
		PL20790	PVC 30m x 4m x .5mm – 10 year guarantee	\$1074.00
	1236546301212	PL30120	PVC 25m x 6m x .5mm – 10 year guarantee DC	\$1342.50
		PL20791	PVC 30m x 6m x .5mm – 10 year guarantee	\$1611.00
	1236546301199	PL20788	PVC 30m x 8m x .5mm – 10 year guarantee	\$2148.00
		PL30001	Pond liner underlay per roll 50m x 2m	\$599.95

PROLINER EPDM

Decorative garden ponds with or without fish up to commercial aquacultural applications. PROliner has been laboratory tested to be non harmful to fish, drinking water and aquatic life. The liner is easy to install, comes with a long guarantee and is textured so as to help with the natural housing of beneficial bacteria in the pond.

Barcode	CP Ref No.	Description	Full Roll RRP
1236546301636	PL33086	PROliner EPDM 30m x 3m x .75mm – 20 year guarantee	\$1795.50
1236546301643	PL33087	PROliner EPDM 30m x 4.5m x .75mm – 20 year guarantee	\$2693.25
1236546301650	PL33088	PROliner EPDM 30m x 6m x .75mm – 20 year guarantee	\$3591.00
1236546301667	PL33089	PROliner EPDM 30m x 9m x .75mm – 20 year guarantee	\$5386.50
	PL33301	PROliner EPDM 30m x 15m x .75mm – 20 year guarantee	\$8977.50
1236546301674	PL33090	PROliner EPDM 30m x 3m x 1mm – 30 year guarantee	POA
1236546301681	PL33091	PROliner EPDM 30m x 4.5m x 1mm – 30 year guarantee	POA
1236546301698	PL33092	PROliner EPDM 30m x 6m x 1mm – 30 year guarantee	POA
1236546301704	PL33093	PROliner EPDM 30m x 9m x 1mm – 30 year guarantee	POA
	PL21389	PROliner EPDM 30m x 15m x 1mm – 30 year guarantee	POA



Proliner can be used as a high technology eco-friendly waterproofing membrane for controlled waste water reservoirs, animal waste containment, roofing, tunnels and irrigation, rainwater collection. A 16 page information brochure is available on request, or can be downloaded from our website.

"Use pond liner underlay to protect the pond liner."

POND/DAM/LAKE LINER & SEALERS



CLEARPOND. Versatile and Affordable

LINER ACCESSORIES



Barcode	CP Ref No.	Description	RRP
9331552001759	PL33094	Clearpond Quick Primer for PROliner EPDM 1 litre	\$99.95
	PL33096	Quick Seam Splice Tape 3" joining tape for Proliner - per m	\$19.95
	PL30121	Clearpond PVC Liner Glue 100ml	\$45.95
4010052571546	PL30005	OASE BD 100 Bottom Drain	\$199.95
	PL29811	OASE Tradux – Wall & liner transition for cables & hose	\$99.95

WATERFALL FOAM



Our hand held black waterfall foam is a simple and convenient way to assist in holding rocks together & fill in cracks between rocks to prevent water from being lost over waterfalls. Improves water flow visually and the black color hides foam in the shadow of rocks. The trigger will dispense foam in any position and the foam is fish safe and non-toxic. Hand foam cans have a patented trigger system which allows multiple uses.

Barcode	•	CP Ref No.	Description	RRP
		Misc21603	Black Waterfall Foam	\$59.95

PONDSHIELD STARTER & PONDSHEILD PRO

Clearpond PondShield Starter is our budget version sealer. PondShield Starter is a heavy black membrane that cures to a flexible and water insoluable coating. PondShield Starter contains reinforcing fibres for sealing cracks and is suitable for below ground applications. Ideal for waterfeatures, ponds, retaining walls, planter boxes and tanks. PondShield Starter maybe applied by brush, roller or soft broom and should be applied with at least 2 coats each of 0.5litre per square metre – this will ensure a minimum total coverage of 1 litre per square metre. Allow 24 hours for drying between coats. PondShield Starter is not suitable for waterproofing where reverse hydrostatic pressure exists and therefore can not be applied to 'green' concrete or where moisture is present. PondShield Starter cures by loss of moisture so the product can only be used where conditions allow adequate drying. PondShield Starter requires a minimum of 10 days curing time prior to filling with water.

	Barcode	CP Ref No.	Descrip- tion	RRP
	9331552004101	PS22090	Pondshield Starter – 5 litre, total coverage 5 square metres using 2 coats minimum	\$169.95
	9331552004095	PS22089	Pondshield Starter – 15 litre, total coverage 15 square metres using 2 coats minimum	\$389.95
	331552004088	PS22059	Pondshield Pro – 4 litre, (2x2 litre parts) total coverage 6 square metres using 2 coats recommended	\$269.95
		PS22058	Pondshield Pro – 20 litre, (10x10 litre parts) total coverage 30 square metres using 2 coats recommended	\$1099.95
		PS22633	Gold Label Underwater Sealer - 290ml Black	\$49.95
		PS22634	Gold Label Underwater Sealer - 290ml Clear	\$49.95

" Pondsheild Pro can be applied even to damp surfaces and is less than half the cost offibre glassing"

POND ACCESSORIES & POND PLANTERS



CLEARPOND. Versatile and Affordable

AQUATIC PLANTERS AND FLOATING RINGS - minimum 5 per order



Barcode	OASE Part No.	CP Ref No.	Description	List Price inc. GST
9331552002596		PPF31111	Floating ring only. Large	\$19.95
9331552002602		PPF31112	Floating ring only. Small	\$14.95
755598140002	52630	PPF30772	Planter 14cm round. Suits small floating ring	\$4.95
4010052526324	52632	PPF30715	Planter 22cm round. Suits large floating ring	\$12.95
		PPF32673	Planter Waterlily 40cm round	\$29.95



Barcode	CP Ref No.	Description	RRP
9331552003111	PA22447	Pongard auto water spray cat and animal deterrent	\$129.95
	PA51651	Pond Wand - string Algae remover	\$49.95
	PA30228	OASE Floating Duck	\$49.95



Pongard

• Ideally suited to protecting fish in ponds from birds and other predators. Protection for ponds, swimming pools, flowerbeds, seeds & seedlings, lawns and vegetable patches.

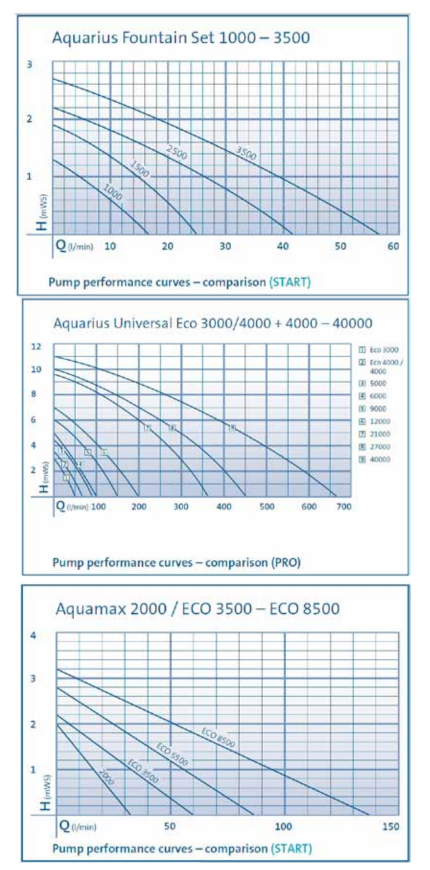
• As soon as a bird or other animal breaks Pongard's passive infrared sensor beam, it triggers a 5 second jet of water fired in the direction of the intruding animal which, in combination with its 'clicking' sound, scares away even the most persistent pests.

• The Pongard is designed to reset itself after 5 second and resume sensing. This introduces a random effect that prevents the animals becoming accustomed to the device.

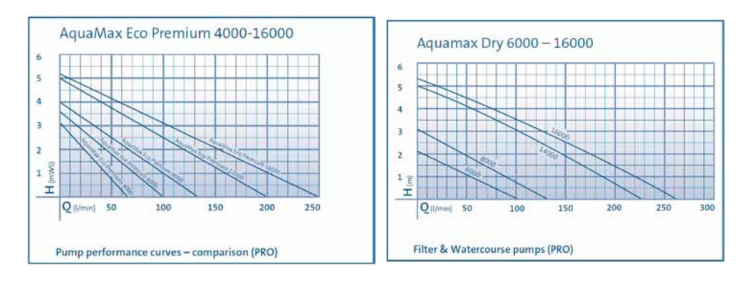
• Pongard is very easy to set up. It connects to a standard garden hose that can be left on as it is only activated when needed. Working off four AA batteries (not included), it does not need mains power and will fire a burst of water up to 10m and protect areas up to 30 sqm

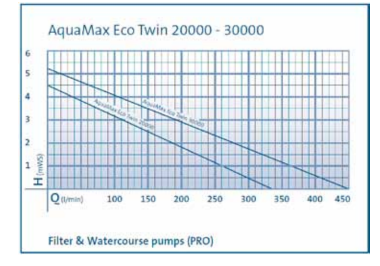
" Use pond plants to aid in filtration, aeration and to shade the pond to help reduce algae growth."

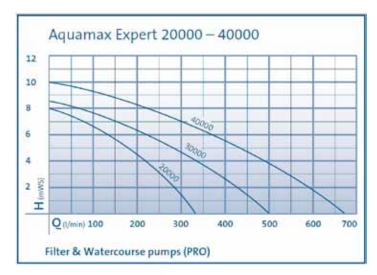
Oase: German Precision & Reliability

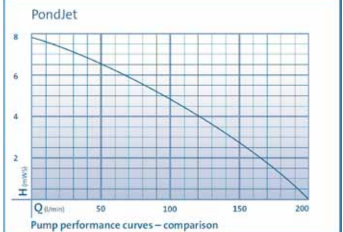






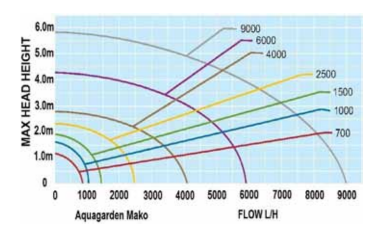




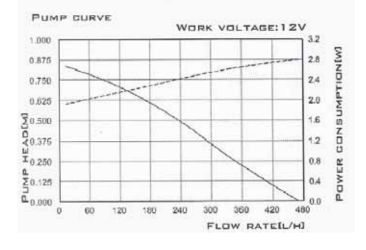




Versatile and Affordable

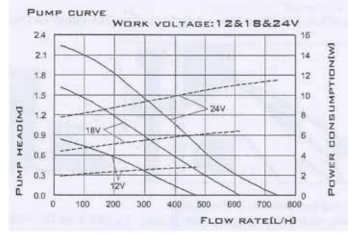






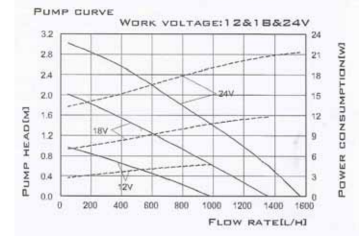
Barracuda H15000 16000 14000 12000 5 H10000 10000 FLOW 8000 H6000 6000 4000 H4000 2000 0 0 5m 1m 2π MAX HEAD HEIGHT

SolarFree 800C Supreme



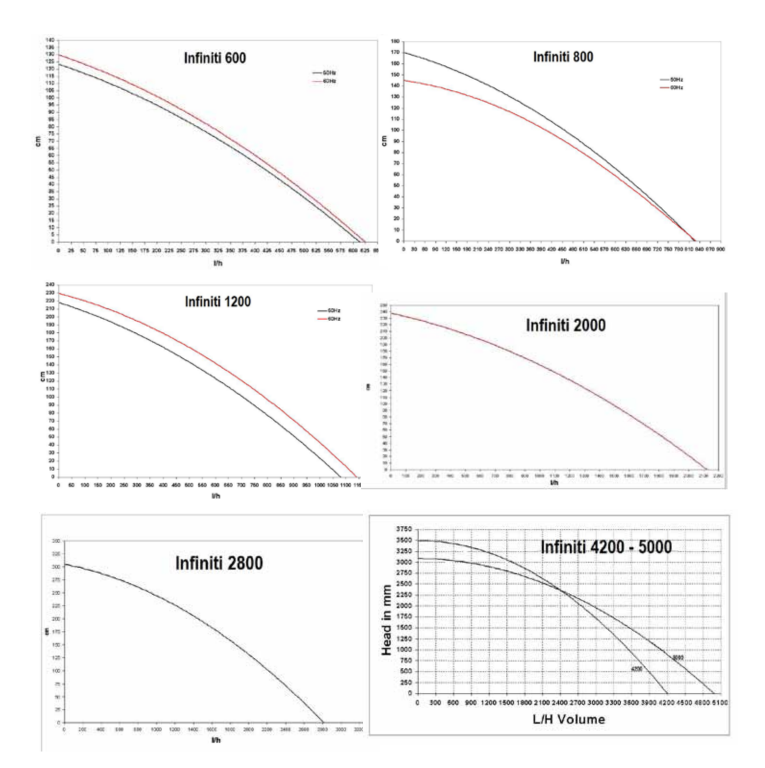
SolarFree 1000 c WORK VOLTAGE: 12V PUMP CURVE 5.6 1.000 CUNDITYMURN CONTRACT 4.9 0.875 4.2 0,750 3.5 0.625 0.500 0.375 0.250 2.8 2.1 1.4 Ľ Δ Σ0.125 POW 6.7 0.000 0.0 1000 0 125 250 375 500 625 750 875 FLOW RATEL/HJ

SolarFree 1600C Supreme





CLEARPOND. Versatile and Affordable



www.clearpond.co.nz



ULTRA VIOLET LIGHT - SPARE PARTS

Please note that UVC lamp prices are not necessarily based on wattage but on the type of globe. Eg: single or double end

Oase Part No	CP Ref No.	Description	RRP
	PartL22133	OASE 7W Lamp	\$39.95
54984	PartL31661	OASE 9W Lamp	\$39.95
56112	PartL32554	OASE 11W Lamp	\$59.95
53770	PartL30990	OASE 15W Lamp	\$75.95
56236	PartL30012	OASE 18W Lamp	\$75.95
56237	PartL30013	OASE 24W Lamp	\$89.95
53969	PartL30991	OASE 25W Lamp	\$89.95
	PartL31900	OASE 36W Lamp	\$89.95
56636	PartL33324	OASE 55W Lamp	\$99.95
	PartL24531	Clarity Lamp 9w to Suit models 2500- 8000	\$119.95
	PartL24532	Clarity Lamp 24w to suit models 12000 & 15000	\$149.95
	Part21981	Quartz sleeve for Filtral 2500	\$69.95
	Part32190	Quartz sleeve for Filtral 5000/Filtoclear/Bitron	\$99.95
	Part24547	UVC Housing Filtral 5000	\$94.95

UVC GLOBE / LAMP CHART

	Bitron C 9 W	Bitron C 11 W	Bitron 15	Bitron C 18 W	Bitron C 24 W	Bitron 25	Bitron C 36 W	Bitron C 55 W	Bitron C 72 W	Bitron C 110 W	Filtoclear 3000	Filtoclear 6000	Filtoclear 11000	Filtoclear 15000	Filtoclear 20000	Filtoclear 30000	Filtral UVC 2500	Filtral UVC 5000	Filtomatic CWS 3000	Filtomatic CWS 6000	Filtomatic CWS 12000	Biopress 4000	Biopress 6000	Biopress 10000	Biosmart UVC 8000	Biosmart UVC 16000
7 Watt																	v					v				
9 Watt	v										v												v		v	
11 Watt		v										v	v	v				v	v					v		v
15 Watt			v																							
18 Watt				v																v						
24 Watt					v																v					
25 Watt						v																				
36 Watt							v		v v						v											
55 Watt								v		v v						v										



ROTORS AND IMPELLORS

Barcode	Oase Part No	CP Ref No.	Description	RRP
		PartImp22173	Barracuda 4000 Rotor	\$59.95
		PartImp22174	Barracuda 6000 Rotor	\$69.95
		PartImp22175	Barracuda 10000 Rotor	\$69.95
		PartImp22176	Barracuda 15000 Rotor	\$79.95
		PartImp21650	Barracuda 25000 Rotor	\$109.95
		PartImp30823	Clearpond Infiniti 600 Impellor	\$39.95
		PartImp30824	Clearpond Infiniti 800 Impellor	\$39.95
		PartImp30825	Clearpond Infiniti 1200 Impellor	\$39.95
		PartImp24456	Clearpond Infiniti 2000 Impellor	\$59.95
		PartImp33276	Clearpond Infiniti 2800 Impellor	\$69.95
		PartImp24458	Clearpond Infiniti 4200 Impellor	\$99.95
		PartImp24457	Clearpond Infiniti 5000 Impellor	\$109.95
		PartImp21759	Mako 1000 Impellor	\$29.95
		PartImp21760	Mako 1500 Impellor	\$39.95
		PartImp21761	Mako 2500 Impellor	\$49.95
		PartImp21762	Mako 4000 Impellor	\$59.95
		PartImp21763	Mako 6000 Impellor	\$59.95
		PartImp21764	Mako 9000 Impellor	\$79.95

German Precision & Reliability

Barcode	Oase Part No	CP Ref No.	Description	RRP
		PartImp30054	Oase Aquarius 600 Impellor	\$59.95
		PartImp30032	Oase Aquarius 1000 Impellor	\$69.95
			Oase Aquarius 1500 Impellor	\$69.95
		PartImp22326	Oase Aquarius 2500 Impellor	\$69.95
		PartImp22243	Oase Aquarius 3500 Impellor	\$69.95
		PartImp21982	Oase Filtral 2500 Impellor	\$69.95
		PartImp22326	Oase Filtral 5000 Impellor	\$79.95

SPARE PARTS



SPARE PARTS - FILTER FOAMS



32890 56110 65111	Part32636 Part32637 Part32638	Filter Set Filtoclear 3000 Filter Set Filtoclear 6000 Filter Set Filtoclear 11000	\$99.95 \$139.95
65111	Part32638		\$139.95
		Filter Set Filtoclear 11000	
	D. (100000		\$159.95
	Part20803	Filter Set Filtoclear 12000	\$169.95
6884	Part29691	Filter Set Filtoclear 15000	\$199.95
	Part20802	Filter Set Filtoclear 16000	\$199.95
	Part21360	Filter Set Filtoclear 20000/30000	\$259.95
	Part21277	Filter Set Filtral 2500	\$69.95
	Part22490	Filter Set Filtral 5000	\$89.95
	Part31903	Filter Foam Biotec 4	\$95.95
54031	Part31905	Filter Foam Biotec 5/10/30 Blue	\$39.95
L9260	Part30016	Filter Foam Biotec 5/10/30 Red	\$39.95
56677	Part30042	Filter Foam Biotec 5.1/10.1 Red	\$39.95
56678	Part30043	Filter Foam Biotec 5.1/10.1 Blue	\$39.95
	Part32617	Filtoclear Electrics	\$299.95
	Part32629	Filtoclear Tension Ring	\$95.95
	Part21074	Sealing set UV 7w/9w/11w	\$39.95
	Part32174	O'ring 32x4 Filtral 5000/Filtoclear/ Bitron	\$9.95
	Part32596	Outer lid Filtoclear	\$119.95
	Part32632	Set of seals for Filtoclear	\$119.95
	Part24547	UVC Housing Filtral 5000	\$94.95
52	4031 9260 5677	Part20802 Part21360 Part21277 Part21277 Part21277 Part21277 Part21277 Part21277 Part21277 Part21070 Part31903 4031 Part31905 9260 Part30016 5677 Part30042 5678 Part30043 Part32617 Part32629 Part321074 Part32596 Part32632	Part20802Filter Set Filtoclear 16000Part21360Filter Set Filtoclear 20000/30000Part21377Filter Set Filtoclear 20000/30000Part21277Filter Set Filtral 2500Part22490Filter Set Filtral 5000Part31903Filter Set Filtral 50004031Part31905Part31905Filter Foam Biotec 44031Part30016Filter Foam Biotec 5/10/30 Blue9260Part30016Filter Foam Biotec 5/10/30 Red9677Part30042Filter Foam Biotec 5.1/10.1 Red9678Part32617Filtoclear Electrics974132617Filtoclear Electrics974132617Sealing set UV 7w/9w/11w974132174O'ring 32x4 Filtral 5000/Filtoclear/ Bitron974132596Outer lid Filtoclear974132632Set of seals for Filtoclear

*Many more spare parts are available.

Oase Spare part catalogue available at www.clearpond.co.nz

(Help Centre> Catalogues and Brochures)

WATER HARVESTING/CONTAINMENT

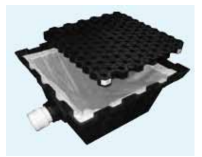


CLEARPOND. Versatile and Affordable

CLEARPOND WATERQUBE- high-strength reservoir, water storage, rainwater collection & water feature cubes

	CP Ref No.	Description	RRP
A State and the	WS21601	WaterQube 2 Standard - L685mm x W408mm xH450mm (119.3 lt)	\$85.95
	WS21600	WaterQube Storage Downspout filter - 65mmx66cm x30cm (D)	\$459.95
		WaterQube 2 Connector pin - 4 per double module / 8 triple	POA
		WaterQube 2 Stormsump 600mm x 600mm x 700mm (green)	POA

Ideal for pondless waterfeatures or high weight waterfeature reservoirs as well as large underground water storage inconjunction with Clearponds range of pond liners. There are simply so many applications that you can use Clearpond WaterQube products for. Ideal for the use under roads, paths and sidewalks for efficient underground transfer and storage of water. Surface area = 90%-95% void space. Made from 100% recycled polypropylene. Unaffected by mould, algae, soil born chemicals, bacteria or bitumen. Temperature tolerance -30 Deg to 120 Deg Celcius. Flow rate 0.019 m3/second. Unconfined crush test = 372.11kgmm. Ultimate Load (H20 Load Rated) 22,680KG





SHEER DESCENT & WATERFALL SPILLWAYS



CLEARPOND. Versatile and Affordable

CLEARPOND Stainless Steel Sheer Descent

-	CP Ref No.	Description	RRP
-	SF32838	Clearpond Stainless Steel Sheer Descent 300mm x 70 x 70mm rear entry	\$299.95
	SF32839	Clearpond Stainless Steel Sheer Descent 600mm x 65 x 75mm rear entry	\$349.95
F	SF32840	Clearpond Stainless Steel Sheer Descent 900mm x 80 x 80mm rear entry	\$499.95
	SF29692	Clearpond Stainless Steel Sheer Descent 1200mm x 80 x 85mm rear entry	\$699.95
	SF22510	Clearpond Stainless Steel Sheer Descent 300mm x 70 x 70mm bottom entry	\$299.95



CLEARPOND Aquafalls, Waterfall Diffusers and Spillways

	CP Ref No.	Description	RRP
	SF22563	Clearpond Waterfall Diffuser - 23'	\$269.95
A A A	SF22565	Clearpond Waterfall Spillway - 12"	\$169.95
The second	SF22560	Clearpond Aquafalls 18,000 filter with media and lid	\$789.95
- Martin	SF22561	Clearpond Aquafalls 30,000 filter with media no lid	\$1595.95



POND VACCUUMS & POND CLEANERS

Oase German Precision & Reliability

OASE PONDOVAC - sucks up silt and debris, without the need to change the pond water

	Barcode	CP Ref No.	Description	RRP
	706759500654	VA22303	OASE Pondovac Classic (Formerly Start Original.)	\$699.95
24	4010052503905	VA22161	OASE Pondovac Version 4 suction depth 2.4m 1800W motor 4m cable	\$1099.95

Pondovac Version 4

- Vacuum non-stop thanks to the patented two-chamber system simultaneous vacuuming and emptying of the tank.
- Can be used for cleaning garden ponds, pools and swim ponds as well as a wet vacuum in the household.
- Suction depth of 2.4m thanks to the high-performance 1800W motor with optimised blade geometry
- Delivered with special string algae nozzle, widened universal nozzle, area nozzle with rollers and integrated brush, wet vacuum brush, brush nozzle for corners and stubborn debris, debris collection bag for retention of coarse particles, 5m suction hose and 2.5m discharge hose
- Easy to move with transport rollers and adjustable handle.
- Transparent suction tube for flow-through control

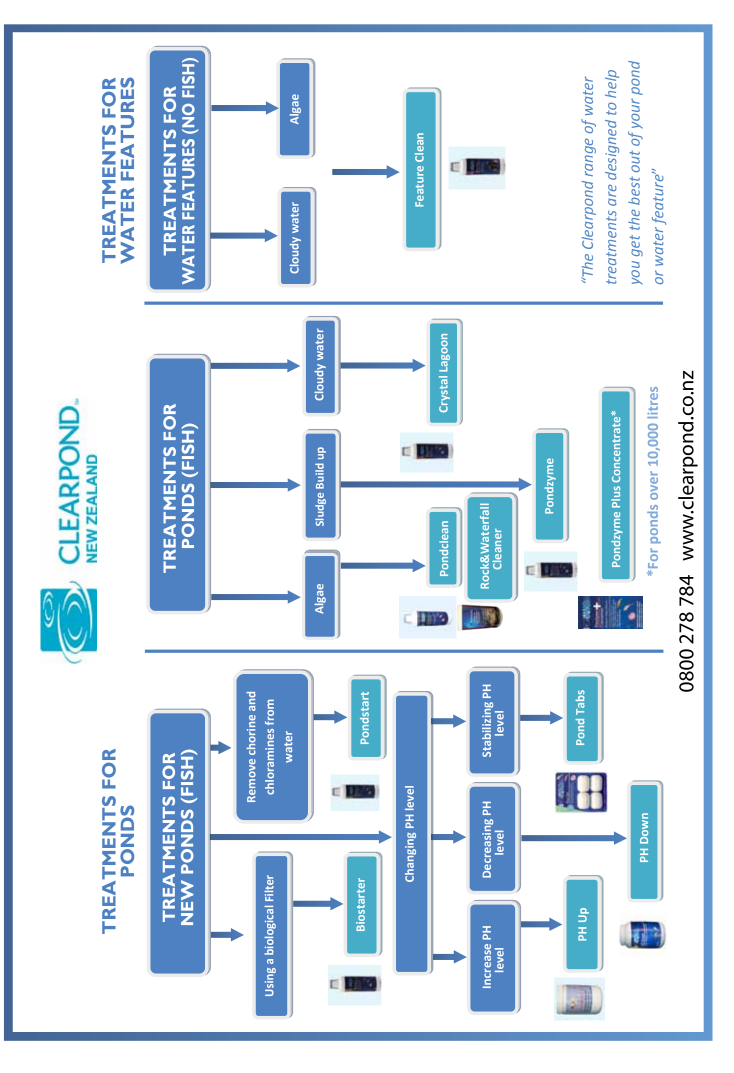


POND VACUUM - powered by the garden hose, venturi action creates suction



Barcode	CP Ref No.	Description	RRP
9331552000295	VA32434	Clearpond Turbo pond vacuum	\$79.95
	VA51651	Clearpond Pond Wand - String Algae remover	\$89.95







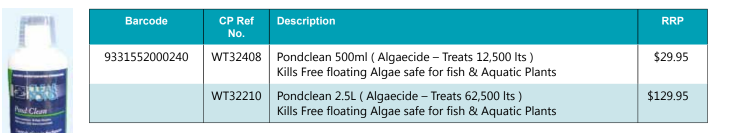
WATER TREATMENTS

COURSEAR A

Clear	Clearpond Pond Tabs										
Quantity	Coverage	Benefits	Instructions								
4 x 15gram blocks	800 litres (200 litres per 15 gram block)	Helps condition pond water Stabilizes pH Keeps ornamental fish pond water clear Safe for fish and plants if used at recommended dosage rates	Place Pond Tabs where water circulation is best Wash hands after use Replace when water starts to discolour								

Paul 24	Barcode	CP Ref No.	Description	RRP
	9331552002671	WT32827	Clearpond – Pond Tabs (Block of 4) – Algae containment blocks for use in small ornamental ponds & water features	\$16.95

Clear	Clearpond Pond Clean							
Quantity	Coverage	Benefits	Instructions					
250ml 500ml	6,250 litres of pond water 12,500 litres of pond water	Controls green water algae in freshwater ornamental fish ponds Prevents algae from reappearing Use when algae first appears in the pond or after cleaning an algae infested pond Safe for fish and plants if used at recommended dosage rates	Initially use 10ml per 250 litres of pond water Mix with pond water in a clean container free of herbicides and pesticides Sprinkle mixture over the surface of the pond Retreat after 7 days if necessary at the rate of 1ml per 50 litres of water Remove heavy algae growths before treatment Ensure pumps and filtration are running and that the pond is well aerated during treatment					



Always read the label, product information and Material Safety Data Sheet (MSDS) before using any chemical product!



WATER TREATMENTS

Clear	Clearpond Rock & Waterfall Cleaner							
Quantity	Coverage	Benefits	Instructions					
2lb/0.9 kg	55 - 75 sq m	Quickly and effectively cleans rocks, waterfalls, pondless features, stauea, plant pots, etc Powdered formula brings powewrful oxygen based cleaning to large ponds or lakes as well as smaller fish ponds, water gardens and aqauriums. Great for use with fish, birds, pets and wildlife Lifts debris to the pond surface where it can be removed by net or skimmer	Initially use 25gm per 3 sqm - Remove heavy algae growths before treatment For Spot cleaning waterfalls and ponds Turn off the waterfall pump and apply a light layer of powder to the problem area. Let stand while the cleaner is working (usually 10-15 sec) the turn the pump back on. For treating underwater rocks, pond sides, ledges, fountains and statuary Apply a light layer and measure the results Apply a second layer as needed to complete the coverage desired Avoid contact with plant leaves; may cause spikes in ph levels - keep out of reach of children					
	Barcor	le CP Ref Description	BBP					

Barcode	CP Ref No.	Description	RRP
	WT22572	Rock & Waterfall Cleaner 2lb/0.907 kg - Algaecide – Treats 55-75 sqm Kills Algae - effective oxygen based cleaner - easy to use	\$59.95

Clear	pond Pond Start		
Quantity	Coverage	Benefits	Instructions
500ml	5,000 litres of pond water	Water conditioner for ponds Conditions tap water by removing chlorine and chloramines Detoxifies heavy metals such as zinc and copper Introduces colloids to supplement the natural protective slime coating of fish and protect against infections Safe for fish and plants if used at recommended dosage rates	Use 10ml per 100 litres of pond water Add required dosage to the pond before adding tap water when setting up a pond For use when doing water changes mix with pond water in a clean container free of herbicides and pesticides Sprinkle mixture over the surface of the pond Fish may be introduced immediately after filling pond Use when setting up a pond or when doing water changes

	Barcode	CP Ref No.	Description	RRP
Start Noraclasser	9331552002664	WT29774	Clearpond – Pondstart 500ml – Removes chlorine & chloramines for the establishment of new ponds & aquariums	\$29.95

Always read the label, product information and Material Safety Data Sheet (MSDS) before using any chemical product!



WATER TREATMENTS

Clearpond Crystal Lagoon

Quantity	Coverage	Benefits	Instructions
500ml	5,000 litres of pond water	Aids in filtration	Use 1ml per 10 litres of pond water
		Flocculates fine and unfilterable particles	Mix with pond water in a clean container free of herbicides and pesticides
		Clears green water algae	Sprinkle mixture over the surface of the pond
		Safe for fish and plants if used	Siphon or net off precipitate
		at recommended dosage rates	Retreat after 48 hours if needed
			Ensure pumps and filtration are running and that the pond is well aerated during treatment
			In heavily algae infested ponds we recommend to use Clearpond Pondzyme as it contains highly concentrated, selected natural bacteria which use organic waste as food, this helps reduce the build up of sludge and nutrients that algae uses to grow

Barcode	CP Ref No.	Description	RRP
9331552002657	WT32826	Clearpond – Crystal Lagoon 500ml – Clears cloudy water for a crystal clear pond or aquarium. Best used in conjunction with a biological filter	\$29.95

Always read the label, product information and Material Safety Data Sheet (MSDS) before using any chemical product!

Clearpond Pondzyme & Pondzyme + Concentrate

Quantity	Coverage	Benefits	Instructions
500ml	(Weekly maintenance rate except for	Contains highly concentrated,	Initially dose the pond at twice the
	winter)	selected natural bacteria which	weekly maintenance rate
	Use 15ml for ponds up to 200L	use organic waste as food, this	Shake bottle well before use
	Use 25ml for ponds between 201 – 400L	helps reduce the build up of	Mix with pond water in a clean container
	Use 50ml for ponds between 401-1000 L	sludge and nutrients that algae	free of herbicides and pesticides
	Use 100ml for ponds between 1001–	uses to grow	Sprinkle mixture over the surface of the
	2000L	Results in cleaner and clearer	pond
	Ponds 2,000 – 10,000 litres use an initial	water.	For best results the pond water
	dose of 1 litre then 500ml per month.	Reduces sludge, algae,	temperature should be above 15
	Concentrate-10ml/ 1000l of water.	debris and therefore pond	degrees Celsius and have a pH above 6.5
	Note - The concentrated formula	maintenance	Discontinue use in winter when the
	requires high oxygen levels to ensure	Safe for fish and plants if used	pond temperature is below 15 degrees
	safe use in ponds with fish.	at recommended dosage rates	Celsius

	Barcode	CP Ref No.	Description	RRP
Bendarymer Bendarymer	9331552002619	WT32832	Clearpond – Pondzyme 500ml Special Enzyme based formula that removes harmful sludge from the bottom of ponds.	\$39.95
A A		WT29666	Clearpond – Pondzyme + Concentrate 500ml treats up to 50,000l. The concentrated formula is 10 times the strength of regular pondzyme. Developed for large ponds and lakes	\$99.95
		WT29667	Clearpond – Pondzyme + Concentrate 2L treats up to 200,000l .The concentrated formula is 10 times the strength of regular pondzyme. Developed for large ponds and lakes.	\$199.95



WATER TREATMENTS

Clearpond Bio-Starter

Quantity	Coverage	Benefits	Instructions
500ml	(Weekly maintenance rate except for winter) Use 15ml for ponds up to 200 litres Use 25ml for ponds between 201 – 400 litres Use 50ml for ponds between 401 – 1000 litres Use 100ml for ponds between 1001 – 2000 litres For ponds from 2,000 – 10,000 litres use at an initial dose of 1 litre then 500ml per month	Contains highly concentrated, selected natural bacteria responsible for stabilizing and maintaining the biological activity necessary to clean freshwater ponds naturally Eliminates the build up of ammonia and nitrite Helps reduce the formation of algae naturally by competing for nutrients used by algae for their growth	Initially dose the pond at twice the weekly maintenance rate Shake bottle well before use Mix with pond water (do not use tap water) in a clean container free of herbicides and pesticides Sprinkle mixture over the surface of the pond For best results the pond water temperature should be above 15 degrees Celsius Use during initial pond setup or when cleaning filters or increasing fish stocks



	Barcode	CP Ref No.	Description	RRP
	9331552002633	WT32825	Clearpond – Biostarter 500ml – Liquid beneficial bacteria for the fast start up of new or a boost to existing biological filters.	\$39.95
ntap Jahre				

Clearp	ond	pH Down				
Quantity		Coverage		Benefits	Instructions	
500 grams 1 kilogram 2 kilogram	litres	espoon per 100 of pond water k pH regularly when)	the pond Proper and adjustment essential fo resistance,	Decreases the pH (acidity) of the pond Proper and regular testing and adjustment of pond water pH is essential for fish health, disease resistance, good fish colour and successful fish breeding Successful fish breeding Mix a measured quantity of pH Dow water in a clean container free of he pesticides Sprinkle mixture over the surface of Check pH regularly whilst adding pH The amount of pH Down needed is on on the chemical composition of wat vary from area to area Accurate levels of pH can be obtained the pond water with a Clearpond pH Changes to the pH of the water show slowly – small changes (less than 0.5 few days, large changes over a week		e pond own bendant and will by testing est kit be made
		Barcode	CP Ref No.	Description		RRP
1-10000		9331552002626	WT32828	Clearpond – pH Dow	n 500g – Fish friendly Ph reducer for	\$39.95

Always read the label, product information and Material Safety Data Sheet (MSDS) before using any chemical product!

WT30731

garden ponds & aquariums

garden ponds & aquariums

Clearpond – pH Up 1000g – Fish friendly Ph increaser for

\$29.95



WATER TREATMENTS

Clear	bond Feature Clean		
Quantity	Coverage	Benefits	Instructions
500ml 2.5 litre	2,000 litres of pond water Not suitable for use in ponds containing fish	Helps keep water features free from green water algae and staining	Mix with pond water in a clean container free of herbicides and pesticides.
	10,000 litres of water	Use 10ml per 40 litres of pond water	Sprinkle mixture over the surface of the pond.
			Retreat every 2 weeks during summer or when the water is changed
			Treatment during winter should be done monthly
			Remove heavy algae growths before treatment
			Ensure pumps and filtration are running and that the pond is well aerated during treatment

A	Barcode	CP Ref No.	Description	RRP
Contraction of the second seco	9331552002640	WT29773	Clearpond – Feature Clean 500ml – Specially formulated treatment for the control of algae & string algae on water features. Not to be used in ponds with fish or aquatic plants	\$29.95
		WT22162	Clearpond – Feature Clean 2.5L – Specially formulated treatment for the control of algae & string algae on water features. Not to be used in ponds with fish or aquatic plants	\$129.95

Always read the label, product information and Material Safety Data Sheet (MSDS) before using any chemical product!

WATER TREATMENTS

Barcode	CP Ref No.	Description	RRP
	WT32827	Pond Tabs (Block of 4)	\$16.95
	WT32408 & WT32210	Pondclean 500ml & 2.5L	\$29.95 & \$129.95
	WT29774	Pondstart 500ml	\$29.95
	WT22572	Rock and Waterfall Cleaner 2lb/0.907kg	\$49.95
	WT32826	Crystal Lagoon 500ml	\$29.95
	WT32832	Pondzyme 500ml	\$39.95
	WT29666	Pondzyme + Concentrate 500ml Treats up to 50,000L.	\$99.95
	WT29667	Pondzyme + Concentrate 2L Treats up to 200,000L.	\$199.95
	WT32825	Biostarter 500ml	\$39.95
	WT32828 & WT30731	PH Down 500g & PH Up 1kg	\$39.95 & \$29.95
	WT29773 & WT22162	Feature Clean 500ml & 2.5L	\$29.95 & \$129.95

WATER FEATURES

Lightweight Indoor and Patio - Resin Waterfeatures



Cambridge Fountain 98 x66.5 x 66.5cm Part: 22128 \$598.00



Tatami Fountain 147 x 79.5 x 35cm Part: 22246 \$698.00



Karma Fountain 104.4 x 34.5 x 39.5cm Part: 22122 \$498.00

CP Ref	Description	RRP
WF22128	Cambridge Fountain – Single urn spilling into stone look reservoir kit – includes pump and light set. 98cm x 66.5cm x66.5cm	\$598.00
WF22246	Tatami Fountain – Granite designer water-wall fountain- includes pump. 147cm x 79.5cm x 35cm, 42.5kg	\$698.00
WF22122	Karma Fountain – Polished and natural granite look four pillar kit – includes pump and 3 light set. 104.4cm x 34.5cm x 39.5cm	\$498.00

WATER FEATURES Decorus Fibra Water Features



Nigata Water Feature Granite Grey 45 x 45 x 59 Part: WF34719 \$449.95



Globe 50 Water Feature Granite Grey/Blackstone/ Sand 50 x 50 x 44 Part: WF34724/6/7 \$399.95



Lisbon Water Feature Granite Grey 48 × 40 × 40 Part: WF34728 \$449.95



Malibu Water Feature Granite Grey 45 x 45 x 59 Part: WF34730 \$599.95



Modaan Water Feature Blackstone/Granite Grey 32 x 32 x 88 Part: WF34733/4 \$599.95



Celeste Water Feature Blackstone/Granite Grey $35 \times 35 \times 103$ Part: WF34735/6 \$599.95



Terrace Water Feature Black/Granite Grey $57 \times 57 \times 26$ Part:WF34737/8 \$449.95

CP Ref	Description	Size cm	RRP
WF34719	Nigata Water Feature - Granite Grey	45 x 45 x 59	\$449.95
WF34724/6/7	Globe 50 Water Feature - Grey/Black/Sand	50 x 50 x 44	\$399.95
WF34728	Lisbon Water Feature - Granite Grey	48 x 40 x 40	\$449.95
WF34730	Malibu Water Feature - Granite Grey	45 x 45 x 59	\$599.95
WF34733/4	Modaan Water Feature - Blackstone/Granite Grey	32 x 32 x 88	\$599.95
WF34735/6	Celeste Water Feature - Blackstone/Granite Grey	35 x 35 x 103	\$599.95
WF34737	Terrace Water Feature - Sandstone/Black/Granite Grey	57 x 57 x 26	\$449.95

COMMERCIAL

	Page
OASE Commercial Pumps	52-54
OASE Commercial Nozzles	55
OASE Commercial Filtration & UV	56-58
Pondjet (Large Pond /Small lake floating Fountain)	59
Water Entertainment - Rainbow Star Jumping Jets	61
Lake Management - Large Fountains - Aerators - Otterbine & Oase	62-71





Fountain and Water Feature Pumps - designed to push water vertically

Oase: German Precision & Reliability

AQUARIUS UNIVERSAL - commercial fountain pumps

The Aquarius Universal fountain pumps comprise the beginning of the OASE Profiline. These power packs herald a totally new fountain experience in the water garden. The pumps are exceptionally high powered and have a robust stainless steel design. Available in 3 capacity variants, these pumps are suitable for impressive fountains in private gardens or in public installations. Pumps come with a 5 year guarantee.



Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052568706	SP56870	33363	Aquarius Uni (Profinaut) 21 – 21,800 lph, 9.6m max. head, 470 watts. 10m cable	\$2599.95
4010052568713	SP56871	33364	Aquarius Uni (Profinaut) 27 – 27,000 lph, 10.0m max. head, 645 watts. 10m cable	\$2999.95
4010052568720	SP56872	33365	Aquarius Uni (Profinaut) 40 – 40,000 lph, 11.0m max. head, 1000 watts. 10m cable	\$3999.95

OASE AQUARIUS UNIVERSAL (Profinaut) - pump curves see page 39-41

Waterwall and Projecting Waterwall Pumps Model	Max. Head Height (m)	Outlet Size (inch)	Cable Length(m)	Power Consumtion (Watt)	Litres per Minute max.	Litres per Hour max.	Suitable for Dry Install (below water surface Level)	Synchronous Motor (only mechanical regulation)	Asynchronous motor (electronically adjustable)	Dimensions (mm)	Weight (grams)	Guarantee (years)
21000	9.6	2	10	470	363	21800	~			420 x 220 x 266	14.2	2
27000	10.0	2	10	645	450	27000	~		~	420 x 220 x 266	14.2	+ 2
40000	11.0	2	10	1000	667	40000	~		~	460 x 234 x 295	19.7	m

• Ergonomic handle, aligned with pump's centre of gravity, facilitates easy transport and installation

- · Compact, innovative stainless steel design
- Suitable submersed or dry-installed below water level
- Includes adapter set for connecting a 1" and 1 1/2" OASE nozzles

Watercourse and Filter Reticulation Pumps - high flow at low pressure

German Precision & Reliability

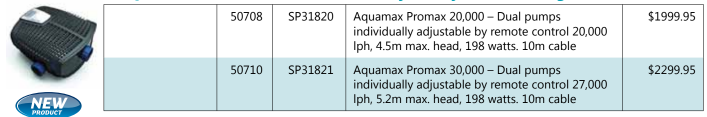
AQUAMAX EXPERT (PROFIMAX) - large flow filtration and watercourse pumps

These top class filtration and watercourse pumps get a large amount of water moving. For designing impressive watercourses and waterfalls, exclusive garden landscapes or for powerful displacement of pond water to the filtration system. The 3 pumps in the Aquamax Expert range will handle course debris particles of up to 8mm in size. Pumps come with a 5 year guarantee.



#	Barcode	Oase Part No	CP Ref No.	Description	RRP
	4010052568737	56873	SP33366	Aquamax Expert (Profimax) 20,000 – 20,000 lph, 8.0m max. head, 450 watts. 10m cable	\$2599.95
	4010052568744	56874	SP33367	Aquamax Expert (Profimax) 30,000 – 30,000 lph, 8.5m max. head, 650 watts. 10m cable	\$2999.95
	4010052568751	56875	SP33368	Aquamax Expert (Profimax) 40,000 – 41,000 lph, 10.0m max. head, 1100 watts. 10m cable	\$3999.95

AQUAMAX PROMAX ECO TWIN - Truly thrifty - low running costs



OASE AQUAMAX EXPERT (PROFIMAX) - pump curves see page 39-41

Filtration and Water- course Pumps Model	Max. Head Height (m)	Outlet Size (inch)	Cable Length(m)	Power Consumtion (Watt)	Litres per Minute max.	Litres per Hour max.	Suitable for Dry Install	Synchronous Motor (only mechanical regulation)	Asynchronous motor (electronically adjustable)	Dimensions (mm)	Weight (grams)	Guarantee (years)
20000	8	2	10	450	333	20000	~		>	420 x 240 x 266	138	2
30000	8.5	2	10	650	500	30000	~		>	420 x 240 x 266	13.8	+ 2 =
40000	10	2	10	1100	683	41000	~		>	461 x 260 x 297	19.2	С

• Pumps coarse debris up to 8mm in size

- Outstanding water displacement between 20000 and 41000 litres per hour
- Maximum stabilty
- Ergonomic handle aligned with pumps centre of gravity
- Suitable submerGed or dry-installed below water surface level
- Robust stainlees steel basket

Watercourse and Filter Reticulation Pumps - high flow at low pressure

German Precision & Reliability

OPTIMAX - highly economical specialist flow through (gravity fed) filter filtration pumps

Developed for the specific requirements of gravity fed filtration systems (such as Biotic filters) and swim ponds. Optimax pumps are exceptional filtration and watercourse pumps for large and commercial applications. Extremely energy efficient due to their unique flow optimised impellors, they also include an integrated dry run protection system.



Oase Part No	CP Ref No.	Description	RRP
57091	SP29834	Optimax 10000 – 10,000 lph, 1.3m head, 65 watts. 10m cable	\$749.95
	Part No	Part No. No	Part No No. 57091 SP29834 Optimax 10000 – 10,000 lph, 1.3m head, 65 watts.

OASE OPTIMAX - pump curves see page 34-36

Filtration Pumps Model	Max. Head Height (m)	Outlet Size (inch)	Cable Length(m)	Power Consumtion (Watt)	Litres per Minute max.	Litres per Hour max.	Suitable for Dry Install (below water surface Level)	Synchronous Motor (only mechanical regulation)	Servo Motor (electronically adjustable)	Dimensions (mm)	Weight (grams)	Guarantee (years)
10000	1.3	2.0	10	65	167	10000	✓			272 x 142 x 182	4000	ы П
15000	1.8	2.0	10	85	250	15000	~			272 x 142 x 182	4000	3 + 2

- Pumps coarse debris up to 6mm in size
- High circulation capacity of 1000 18000 litres per hour
- Suitable submersed or dry-installed below water surface level
- Robust stainless steel strainer basket
- Removable mounting base

AQUAMAX ECO PREMIUM - Low voltage

Unique to OASE. A low voltage Aquamax version ideally suited to swimponds and fish ponds.



Barcode	OASE Part No	CP Ref No.	Description	RRP inc GST
401052503042	57363	SP21746	OASE Aquamax Premium 6000 Low Voltage - (12 V) 6000lph 3.2m max head. 10m cable	\$1249.95
4010052573588	50382	SP32310	Aquamax Premium 12000 Low Voltage - (12 V) 11400lph 3.2m max head. 10m cable	\$1895.95

Please note that OASE Commercial & Solar Products have a different discount structure to OASE's Home & Garden Range

ASE Fountain Technology: Fountain Heads & Fountain Rings



Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052509570	50957	32805	OASE Comet nozzle 3 -3T	*POA
4010052509587	50958	32806	OASE Comet nozzle 3 – 4T	*POA
4010052509594	50959	32807	OASE Comet nozzle 3 – 5T	*POA
4010052509600	50960	32808	OASE Comet nozzle 3 – 6T	*POA
4010052509648	50964	32809	OASE Comet nozzle 5 -8T	*POA
4010052509655	50965	32164	OASE Comet nozzle 5 -10T	*POA
4010052508849	50884	31868	OASE lava 25-5E	*POA
	50986	32811	OASE Schaumsprudler 55-10E (Stainless)	*POA
4010052509501	50950	31884	OASE Vulkan 43-3T	*POA
		20123	CP Rocket Floating fountain head with 40cm float with rocket nozzle pattern (Pump not included)	\$695.00
		20122	CP Umbrella Floating fountain head with 40cm float with umbrella nozzle pattern (Pump not included)	\$695.00



Lava



Vulkan



Schuamsprudler



CP Rocket



Comet



CP Umbrella

Clearpond Fountain Head Performance Chart Model	Spray Pattern (metres)	L/min	Metres Head
Rocket Nozzle	1.82 H x 0.91 D	151.48	3.05
	2.43 H x 0.91 D	170.34	3.96
	3.05 H x 0.91 D	193.05	4.57
	3.65 H x 0.91 D	208.20	4.87
	4.27 H x 0.91 D	230.91	6.09
	4.87 H x 0.91 D	246.05	7.01
Wide Umbrella	1.22 H x 4.57 D	234.70	3.35
	1.83 H x 6.09 D	291.48	4.27
	2.44 H x 7.31 D	310.40	5.79
"Motros of bood" co	lump is the amount	t of proceur	a tha

"Metres of head" column is the amount of pressure the nozzle requires. Select a pump that will deliver I/min @ metres of head shown.

* Prices for all Fountain Technology and Swim Pond products are indicative and are subject to confirmation at time of order due to exchange rate and freight fluctuations

OASE Bitron Commercial UV

Oase: German Precision & Reliability

BITRON C - water flow powered cleaning rotor keeps the quartz glass clean

The Bitron C UVC clarifier range has been specially developed for garden ponds and is packed with technology and innovation. Automatic cleaning for the Bitron C series means that a cleaning rotor is continuously activated by the water flow around the quartz tube. Unique combination of UVC light and permanent magnet prevents the calcification of important pump and filter parts. All clarifiers have an integrated cleaning system and indicator light or inspection window. All UVCs have a cable length of 5 metres and come with a 2 year guarantee (excluding lamp and o'rings).



R	Barcode	Oase Part No.	CP Ref No.	Ultra Violet Lights	RRP
	4010052566207	56620	FU33063 COMM	Bitron 24C – 24w maximum flow through without bypass 3,500 lph maximum pump performance 15,000 lph. 5m cable	\$1099.95
	4010052563688	56368	FU33195 COMM	Bitron 36C – 36w maximum flow through without bypass 4,500lph maximum pump performance 30,000lph. 5m cable	\$1299.95
	4010052566245	56624	FU33064 COMM	Bitron 55C – 55w maximum flow through without bypass 6,500lph maximum pump performance 30,000lph. 5m cable	\$1499.95
	4010052569017	56901	FU33375 COMM	Bitron 72C – 72w maximum flow through without bypass 9,000lph maximum pump performance 40,000lph. 5m cable	\$1695.00
	4010052569024	56902	FU33374 COMM	Bitron 110C – 110w maximum flow through without bypass 12,000lph maximum pump performance 40,000lph. 5m cable	\$1995.00

UVC GLOBE / LAMP CHART

	Bitron C 9 W	Bitron C 11 W	Bitron 15	Bitron C 18 W	Bitron C 24 W	Bitron 25	Bitron C 36 W	Bitron C 55 W	Bitron C 72 W	Bitron C 110 W	Filtoclear 3000	Filtoclear 6000	Filtoclear 11000	Filtoclear 15000	Filtoclear 20000	Filtoclear 30000	Filtral UVC 2500	Filtral UVC 5000	Filtomatic CWS 3000	Filtomatic CWS 6000	Filtomatic CWS 12000	Biopress 4000	Biopress 6000	Biopress 10000	Biosmart UVC 8000	Biosmart UVC 16000
7 Watt																	v					v				
9 Watt	v										v												v		v	
11 Watt		v										v	v	v				v	v					v		v
15 Watt			v																							
18 Watt				v																v						
24 Watt					v																v					
25 Watt						v																				
36 Watt							v		v v						v											
55 Watt								v		v v						v										

Commercial Filters - flow through multi chamber with screen options

OASE BIOTEC FILTERS - for optimum biological control

Barcode

Flow-through and multi-chamber filters that filter pollutants out of the pond water not just mechanically, but primarily through biological processes. The colonisation of special micro-organisms is a proven method for breaking down harmful substances. Scientifically developed and tested, when used in continuous implementation, ensures crystal clear water.

Oase Part CP Ref Description





		No	No.		
	4010052566412	56641	FU33066 (H&G)	Biosmart 36,000 Filter (formally Biotec 10.1) – suitable for a pond with fish of up to 18,000 litres – suitable for a decorative pond of up to 36,000 litres	\$1099.95
M	4010052571270	57127	FU39827 COMM	Biotec 12 Screenmatic Flow through Filter – suitable for a pond with fish of up to 25,000 litres – suitable for a decorative pond of up to 50,000 litres	\$1999.95
-	4010052571287	57128	FU39828 COMM	Biotec 18 Screenmatic flow through filter – suitable for a pond with fish of up to 30,000 litres – suitable for a decorative pond of up to 60,000 litres	\$2799.95
	4010052554211	55421	FU31891 COMM	Biotec 30 Flow Through Filter – suitable for a pond with fish of up to 65,000 litres – suitable for a decorative pond of up to 130,000 litres	\$4699.95
	4010052571294	57129	FU39829 COMM	Biotec 36 Screenmatic Filter – suitable for a pond with fish of up to 70,000 litres – suitable for a decorative pond of up to 140,000 litres	\$4999.95

OASE BIOTEC 12, 18, 36 SCREENMATICS, AND BIOTEC 10.1, 30

	ns Blue ns Red		Foams Blue Foams Red te (I/hr)		/hr)	ter (inch)		L × W × H (mm)	Filt	ration Capa	city	rs)
Model	No. of Filter Foa	No. of Filter Foa	Max. Flowrate (I	Inlet Hose Adapter	Outlet	Dimensions L x /	No Fish	Goldfish	Koi	Guarantee (year		
Biosmart 36	4	4	8000	2 x 1" - 1 1/2"	DN 70	770 x 555 x 405	24000	1200	6000			
Biotec 30	10	4	23000	2 x 1" - 1 1/2"	DN 100	1200 x 800 x 730	120000	60000	30000			
ScreenMatic 12	8	8	12000	2 x 1" - 1 1/2"	DN 70	788 x 590 x 445	40000	20000	10000	3		
ScreenMatic 18	8	8	12000	2 x 1" - 1 1/2"	DN 70	788x 590 x 545	60000	30000	15000			
ScreenMatic 36	18	18	23000	2 x 1" - 1 1/2"	DN 100	1200 x 800 x 760	140000	70000	35000			

- Quick and easy to clean foams.
- Multi-stage filtration materials.
- Easy to remove waste via sludge drain.
- Biotec 10.1 connects to Bitron 18C to 110C.
- Biotec 12 Screenmatic connects to Bitron 36C to 110C.
- Biotec 18 Screenmatic connects to Bitron 36C to 110C.
- Biotec 36 Screenmatic connects to Bitron 36C to 110C.
- Biotec 30 Screenex connects to Bitron 36C to 110C.
- Outer containers and lids are made from impact and UV resistant plastic.
- Biotec 12, 18 and 36 Screenmatic models come with a motor to rotate the filter screen to keep it clear of coarse debris.
- Biotec 12, 18 and 36 Screenmatics can be buried up to 2/3 of its height.

RRP

Swim Pond Filters - flow through multi chamber with screen options



PROFICLEAR FILTRATION

Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052571348	57134	FU29837	Profiskim 100 – Large diameter skimmer with max. 12,000 lph skimming capacity	*POA
4010052568973	56897	FU29990	Proficlear Module 1 - Pump chamber	*POA
4010052371085	37108	FU29991	Proficlear Module 2 - Coarse debris extractor	*POA
4010052371078	37107	FU29992	Proficlear Module 3 - Filter foam module	*POA
4010052371443	37144	FU29993	Proficlear Module 4 - Bioball filter module	POA
4010052371092	37109	FU29994	Proficlear Module 5 - Phosphate adsorbtion module	*POA

* Prices for all Fountain Technology and Swim Pond products are indicative and are subject to confirmation at time of order due to exchange rate and freight fluctuations



PROFICLEAR MODULE



PROFICLEAR MODULE



PROFISKIM 100

WATER ENTERTAINMENT & LARGE FOUNTAINS

Pondjet Floating Fountain

Oase: German Precision & Reliability

PONDJET FLOATING FOUNTAIN - make your pond into a water park, truly spectacular

Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052537771	56232	SP30467	Pond Jet - 12,000lph, 7.7m max. head, 270 watts	\$2899.95
4010052543273	54327	LM31942	Lighting Set for Pond Jet - 3 x lunaqua 10/ 50w, 1x UST 150 / 20m cable	\$1599.95

OASE PONDJET FLOATING FOUNTAIN

Model	Max. Head Height (m)	Outlet Size (inch)	Cable Length (m)	Power Consumtion (Watt)	Litres per Hour max.	Asynchronous motor (electronically adjustable)	Dimensions (mm)	Weight (grams)	Guarantee (years)
PondJet	7.7	1″	20	270	12000	~	670 x 540	9000	3

- Ideal for lakes and dams
- Ready to connect complete fountain unit (pump, float body and nozzle)
- Clearly structured fountain height and diameter of 3m each
- Min. water level with clear water: 1m, with dirty pond base: 1.5m
- Additional nozzle effects and lighting sets available as accessories

Fountain Attachments

With 1" thread for attachment to PondJet's multi-function nozzle. Vulkan 37-2,5 K H: 400cm

OASE COMMERCIAL LIGHTING

Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052540412	50401	LM31927 (H&G)	Underwater transformer UST150 – suits Lunaqua 10	\$349.95
4010052540344	56167	LM31931 (H&G)	OASE Lunaqua 10 light 12v - 35w, 50w & 75w lamps sold separately	\$299.95
4010052540351	54035	LM31947	OASE lamp for Lunaqua 10 – 12v / 35w	\$9.95
4010052540368	54036	LM31948	OASE lamp for Lunaqua 10 – 12v / 50w	\$9.95
4010052540375	54037	LM31946	OASE lamp for Lunaqua 10 – 12v / 75w	\$9.95



WATER ENTERTAINMENT & LARGE FOUNTAINS

Fountain Sets and Water Jets

Oase: German Precision & Reliability

WATER ENTERTAINMENT - make your garden, patio or indoor atrium come alive

With the new Water Entertainment category we have developed a product range that sets new standards in the terrace and water garden area. It is now possible to enjoy dynamic water effects, even where there is little space. Impressive waterlight effects are perfectly integrated in individual design concepts. Our "PLUG n SPRAY" principle enables easy handling, installation and maintenance.

	Barcode	Oase Part No	CP Ref No.	Description	RRP
AN COLOR	4010052502144	50214	WE22304	OASE Water Starlet - Floating or on ground 12V fountain set. Inc transformer, cable, with 5 adjustable nozzles each with white L.E.D light. Permanent program loop with an appealing combination of water patterns. Max fountain height 70cm	\$599.95
HAL	4010052503943	50394	WE22168	OASE Quintet Creative – height adjustable unique dynamic water effects with 5 pumps and nozzles, the nozzles can be placed in any configuration to suit the site and customers requirements. 8m cable	\$1999.95
00	4010052501918	50191	WE22307	OASE Water Jet Lightning - The little brother of the Jumping Jet Rainbow Star in a twin set. 8mm Jets.Integrated colour changing or fixed L.E.D lights, 2x8m cables, pump, External controller, transformer, 6m hose. Different permanently set programs can be selected via remote control. These programs vary in jet length and white or colour changing light. The Plug'n'Spray concept enables immediate operation in this energy efficient, low maintenance, high quality set.	\$1999.95



WATER STARLET

QUINTET CREATIVE

JET LIGHTNING

"Fish need oxygen, as do bacteria. The more oxygen supplied to your water, the faster it will balance out and easier it will be to maintain."

WATER ENTERTAINMENT & LARGE FOUNTAINS

Rainbow Star Jumping Jets



OASE RAINBOW STAR JUMPING JETS - multi coloured 12mm water jets appear to fly through the air

An all time favourite water effect, now at a more affordable price. The extremely precise water jet, becomes a skillfully staged effect using the permanently programmed combinations of light & Jet strength. Single water - light elements appear to fly through the air.

Barcode	Oase Part No	CP Ref No.	Description	RRP
4010052500522	50052	WE22527	Rainbow Star Set – includes 1 rainbow star jumping jet, 1 x 12v Master control box & remote control, Hose, Clamps & Control Cable.	*\$3999.95
4010052500539	50053	WE22525	Rainbow Star Extension Set – includes 1 rainbow star jumping jet, 5m Hose, Control Cable, 12v power cable, "y" Distributor	*\$3599.95

Note: Aquarius Universal 6000 pump to run Rainbow Star set to be ordered seperately





* Prices for all Fountain Technology and Swim Pond products are indicative and are subject to confirmation at time of order due to exchange rate and freight fluctuations

OTTERBINE - LAKE MANAGEMENT



Otterbine Part No.	CP Ref No.	Description	Inc. Gst
040012220	22576	Otterbine Fractional Series Aerator 1/2HP / No Power Control Centre. Excludes Factory cable	\$3294.50
040013220	22577	Otterbine Fractional Series Aerator Deluxe 1/2HP / No Power Control Centre. Standard Quick Disconnect on Unit. Excludes Factory cable	\$POA
	22581	Otterbine Fractional Series Aerator Deluxe 1HP / No Power Control Centre. Standard Quick Disconnect on Unit. Excludes Factory cable	\$POA

Fractional Series Aerators come with 5 interchangeable configurations. 4 spray patterns including High volume, Gemini, Phoenix & Rocket plus Horizontal Mixer, a Debris Screen & a 2 year warranty are also included.

Otterbine Part No.	CP Ref No.	Description	Inc. GST
010191215	22578	I A Unit 1HP 220/1/50 No PCC	\$POA
010192215	22579	I A Unit 2HP 220/1/50 No PCC	\$POA
010193215	22580	I A Unit 3HP 220/1/50 No PCC	\$POA
010193335	22642	I A Unit 3HP 415/3/50 No PCC	\$POA
010195435	22643	I A Unit 5HP 415/3/50 No PCC	\$POA
18006150	22649	I A High Volume 50Hz	\$POA
18006250	22950	I Sub - Triton ASP 50Hz	\$POA
18006350	22651	I A Triton ASP 50Hz	\$POA
	20742	I A Triton Mixer ASP 5oHz (Not available in 5HP)	\$POA
18006450	22652	I A Sub-Trit Mix 50Hz (Not available in 5HP)	\$POA



* Contact us to discuss the full range of Otterbine products and services available

LAKE MANAGEMENT Lake Fountains and Lake Management



AIR FLOW - LAKE MANAGEMENT

Air Flo L.M sets standards in the areas of lake aeration and decoration. The axial propellor technology ensures impressive and unequalled water flow rates of upto 295,000lph - for an optimal supply of oxygen to the lake. The 3 decorative, voluminous water patterns can be easily changed. Wholly in keeping with OASE's "Plug & Spray" principle, the Air Flo L.M is particularly easy to install; thanks to bayonet technology



the formed float can be placed easily on the motor housing and screwed into place. It is also possible to add up to 9 lights thanks to an innovative stainless steel connector system.

-	Barcode	Oase Part No	CP Ref No.	Description	Inc. Gst
	4010052501833	50188	LM22416	Oase Air Flow Illumination Set	*\$POA
	4010052501888	50183	LM22417	Oase Air Flow 1.5 kw 230v	*\$POA
	4010052501857	50185	LM22418	Oase Air Flow 4.0 kw 400v	*\$POA

Oase: German Precision & Reliability OASE LAKE MANAGEMENT PRODUCTS

Barcode	Oase Part No	CP Ref No.	Description	Inc. Gst
4010052574776	57477	LAKM29696	Phosless Lake Management. Eliminates phosphates, includes 6 combo packs, will treat up to 600,000 litres.	\$POA
4010052574783	57478	LAKM29695	Bitron 550 Lake Management. An integrated unit housing 10 x OASE Bitron 55 UVC's. Rated to up to 250,000 litres to control lake algae.	\$POA
4010052574790	57479	LAKM29694	Aqua Air 250 Lake Management. Floating Aeration Unit. Flowrate of 500 litres per minute, 30m cable, 5 year guarantee, includes anchorage set, suitable for lakes up to 250,000 litres.	\$POA
4010052574806	57480	LAKM29693	Skimmer Lake Management. Suitable for lakes up to 250,000 litres, strainer surface 4500cm2, includes 15,000 litres per hour pump.	\$POA

* Prices for all Fountain Technology and Swim Pond products are indicative and are subject to confirmation at time of order due to exchange rate and freight fluctuations

CLEARPOND ROCKING PISTON COMPRESSORS

Oil-less rocking piston compressors are a great choice for continuous operation applications due to their high pressure capability but low RPM's. This allows them to run cooler, use less electricity and run quieter. All welded aluminium parts are treated for corrosion, protecting them from moisture. However for longer life we recommend the compressor is housed in a waterproof well ventilated chamber placed in the shade.



Barcode	CP Ref No.	Description	Inc. Gst
	21595	SUBAIR 100RP - Stratus ERP series Single Rocking piston compressor 1/4 HP, 3.5 cfm 230V. 6FT power cord.	\$POA
	21594	SUBAIR 150 RP - Stratus ERP series Single Rocking piston compressor 1/2HP, 5 cfm 230V. 6FT power cord.	\$POA
	21593	SUBAIR 210 RP - Stratus ERP series Single Rocking piston compressor 3/4HP, 7.4 cfm 230V. 6FT power cord.	\$POA

CLEARPOND ROCKING PISTON AERATION SYSTEMS

CP Ref No.	Description	RRP
LAKM21592	SUBAIR System 4000 Set 1; includes SUBAIR 100 RP Compressor, air outlet with pressure relief valve , 30.48m of 3/8" self weighted PVC hose, 1 x EPDM1 air diffuser assembly, fittings and clamps. (Suitable for lakes and dams upto 1000m ² to 2500m ² , 2.5 - 5m deep)	\$POA
LAKM21591	SUBAIR System 4000 Set 2; includes SUBAIR 100 RP Compressor, air outlet with pressure relief valve, 2 x EPDM1 air diffuser and brass valve assembly. Kit is priced without hose. (Suitable for lakes and dams upto 1500m ² to 4000m ² , 2.5 - 5m deep)	\$POA
LAKM21590	SUBAIR System 12000 Set; includes SUBAIR 150 RP Compressor, brass valve assembly with pressure relief valve , 3 x EPDM2 double air diffuser assemblies, fittings and clamps. Kit is priced without hose. (Suitable for lakes and dams upto 3000m ² to 12000m ² , 2.5 - 5m deep)	\$POA
LAKM21589	SUBAIR System 16000 Set; includes SUBAIR 210 RP Compressor, brass valve assembly with pressure relief valve, 4 x EPDM2 double air diffuser assemblies, fittings and clamps. Kit is priced without hose. (Suitable for lakes and dams upto 4000m ² to 16000m ² , 2.5 - 5m deep)	\$POA

Please note that for longer life we recommend the air compressor to be housed in a weatherproof & well ventilated chamber out of continuous direct sunlight.

CLEARPOND ROCKING PISTON AERATION SYSTEMS

Maximum Water Volume Circulation Per Single EPDM Diffuser 2250 Litres per minute @ 4' Depth 4500 Litres per minute @ 8' Depth 7300 Litres per minute @ 12' Depth 8500 Litres per minute @ 16' Depth

Aerates Max Pond/Lake Size upto	SUBAIR 4000 Sets	SUBAIR 12000 Set	SUBAIR 16000 Set
2.5m Deep	1000m ²	3000m ²	4000m ²
3.5m Deep	2000m ²	6000m ²	8000m ²
5m Deep	4000m ²	12000m ²	16000m ²

Please note that the above table show absolute maximum performance pond sizes. For optimal performance a variety of other environmental factors including fish stocking densities, aquatic plant levels, sunlight, shape of lake etc will need to be taken into consideration. As a general guide, optimum performance will be approximately 1/2 to 2/3rds the surface area of the maximum size. This information is provided as a general guide and no guarantees of performance are offered or inferred.

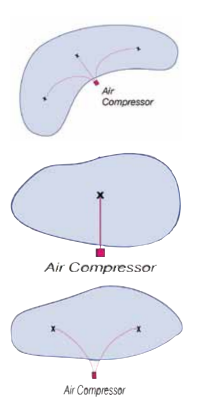
* Prices for all Fountain Technology and Swim Pond products are indicative and are subject to confirmation at time of order due to exchange rate and freight fluctuations

POND AERATION SYSTEMS

The amount of surface area an aeration system will effectively cover is greatly dependent on two factors - DEPTH and SHAPE. The diagram below shows how much surface area is effectively aerated at various depths:

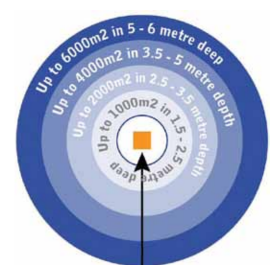
Example our Rocking Piston pond aerator would aerate approximately 500m² if operated in 1.2 metres of water but if operated in 5 - 6 metres depth it will aerate up to 6000m² of surface area.

Ponds that are irregular or odd shaped will also reduce the size of the aeration area - call our technical assistance department for additional help.





Underwater air diffuser in action



Air Compressor The deeper an air diffuser is located, the more boiling action it will create and a larger area will be aerated.

SUBAIR ROCKING PISTON COMPRESSORS - 2 YEAR GUARANTEE

Model	SUBAIR 100	SUBAIR 150	SUBAIR 210
Horse Power	0.25	0.50	0.75
Volt/Hz	230V/60Hz	230V/60Hz	230V/60Hz
Motor Type	4 Pole	4 Pole	4 Pole
Air Flow @ PSI	Litres per minute	Litres per minute	Litres per minute
0	100	146	211
5	88	133	203
10	85	130	192
15	82	125	190
20	78	117	180
25	74	112	178
30	71	109	170
35	68	102	165
40	64	95	165
45	60	90	153
50	57	86	142
Open Flow Amp(230)	1.14	1.9	2.75
Watt (output)	226w	433w	597w
Noise Level	62dB	63dB	68dB





CLEARPOND WINDMILL AERATION SYSTEMS

These wind driven aerators replace electrical units. In a few short years these systems can pay for themselves in power savings. Ideal for aerating remote ponds or ponds that do not have electricity nearby fast and easy to assemble and have specially designed blades for better air flow. Patent Pending technology minimizes bearing fatigue and increases longevity. Windmills can be placed up to 250 metres away from pond edge. The windmill has a 72" diameter head with 12 blades and is self governing in high winds. Galvanised steel parts will last for years in all weather conditions. Oval holes in all parts makes assembly much easier. Pumps approximately 80 litres of air per minute in low wind and up to 120 litres per minute in 25km+ wind. Comes with a 5 year warranty on bearings and camshaft.

CP Ref No.	Description	RRP
LAKM21598	12' Three legged windmill assembly without tubing or diffusers. Unassembled. Overall height approximately 4.6 metres	\$POA
LAKM21597	Windmill Hinge Set	\$POA
LAKM21596	WMxxN Replacement Diaphragm Kit	\$POA
	Self Weighted PVC Air hose	
LAKM21611	3/8" I.D x 0.687 O.D - Self Weighted PVC Air Hose - Sold by the metre	\$POA
LAKM21609	$1/2"I.D \times 1"O.D$ - Self Weighted PVC Air Hose - Sold by the metre	\$POA
	Membrane Air Diffusers	
LAKM21608	Membrane Diffuser RAD12 - Rubber Membrane diffuser 12" with 3/8' to 1/2" Barbed Inlet	\$POA
LAKM21607	Membrane Diffuser Assembly MD3- Single. Airflow of 25 to 85 L.P.M	\$POA
	Single, Double and 4-Way Diffuser Assemblies	-



E.P.D.M Membrane air diffuser assemblies that feature a hollow base that can be filled with sand or gravel. This eliminates the need for bricks and straps to get the diffuser to sink. Available in single, dual and 4-way head assemblies. A $\frac{3}{4}$ " female adaptor is located at the base of each unit for airline tubing attachment.

CP Ref No.	Description	RRP
LAKM21606	Membrane diffuser Assembly - Single. Airfolw of 25 tto 85 L.P.M	\$POA
LAKM21605	Membrane diffuser Assembly - Double. Airflow of 50 to 170 L.P.M	\$POA
LAKM21604	Membrane diffuser Assembly - Quad (4-way). Airflow of 100 to 340 L.P.M	\$POA

CP Ref No.	Description	RRP				
	Sub-Surface Aeration Components and Accessories					
LAKM21585	40psi Pressure Relief Valve	\$POA				
LAKM21578	0-50 psi Liquid filled gauge 1/4"npt	\$POA				
LAKM21584	2 Way air splitter 1/4" x 3/8" (for rocking piston compressors)	\$POA				
LAKM21583	2 Way air splitter 1/2" x 1/2" (for Windmill)	\$POA				
LAKM21582	ERP Outlet Assembly - No Valve	\$POA				
LAKM21581	ERP Outlet Assembly - 2 Valved Outlet	\$POA				
LAKM21580	ERP Outlet Assembly - 3 Valved Outlet	\$POA				
LAKM21579	ERP Outlet Assembly - 4 Valved Outlet	\$POA				
LAKM21577	1/4HP Rocking Piston Kit	\$POA				
LAKM21574	Complete Air Filter	\$POA				
LAKM21573	Replacement Air Filter Element	\$POA				



Custom Aeration Systems: Clearpond can custom design an aeration system for almost any application. The type of compressor, the length of tubing, the number of diffusers etc. can all be mixed and matched to give you a system to fit your exact requirements. Please contact us for design assistance.

LAKE MANAGEMENT An Introduction to the Concepts of Lake Management

Would you take your family to have a picnic at a park where the grass is green and the trees are magnificent but the lake smells unpleasant and looks stagnant? Of course not!

There is no reason why a lake cannot be as beautiful as it surrounds.

In this quick introduction to lake management we will explain the causes, problems and management of a lakes ecosystem.

Every lake is different and has different factors contributing to its success or failure; sunlight/temperature, nutrients and oxygen are the most significant in terms of a lakes dynamics. Knowledge and management of these factors are the perfect starting point for any lakes well being.

Sunlight is the lakes primary source of energy, it initiates photosynthesis (the release of oxygen by plants during the day and carbon dioxide at night) of the plants in the lake and its surrounds and determines such factors as algal and plant growth and species of plant life present.

Temperature effectively relates to the "Thermal Stratification" of the lakes water column where the lake is separated into different thermal gradients or layers; as the sun warms the waters surface this layer becomes lighter trapping the cooler, denser water beneath it causing different temperature zones to be present. This layering effect can cause the different zones to not mix and the top, warmer layer can encourage detrimental algal growth.

The thermal stratification of a lake can also affect the amount of dissolved oxygen in the water body, the higher the temperature, the less dissolved oxygen it contains causing the organisms in these areas to die.

Oxygen in the lake essentially comes from sources such as wind and wave action and photosynthesis of the plants in the lake as well as from artificial means such as aerators and fountains.

Dissolved Oxygen (DO) has a critical effect on the lakes well being, a lack of DO can result in iron in the water being converted from an insoluble form to a soluble form which affects water quality, sulfide being converted to toxic hydrogen sulfide and waste materials being unable to be decomposed on the lakes bottom.

The amount of oxygen in a water body is unstable due to factors such as water temperature, amount of sunlight and photosynthesis etc. The addition of aerators and fountains can help overcome any oxygen deficiencies in a lake by mixing the thermal layers and directly adding oxygen to the water body.

Photosynthesis indicates the importance of using aerators and fountains particularly at night as the oxygen levels in the lake decrease significantly at this time.



Nutrient levels can be related to the amount of aquatic weeds in the lake and algal growth, the more nutrient in the lake the more these undesirable organisms increase leading to a smelly, stagnant lake. Phosphate and nitrogen are found in commonly used garden and turf fertilizers and are the main chemicals looked to be present in the management of lakes as they are the main contributors affecting water quality.

These can enter the lake system via runoff from turf and lawns and incoming water sources such as storm water drains, creeks and tributaries flowing into the lake.

Dead and dying algae, plants and vegetation also add to the bio-load of the lake and contribute nutrients that are considered harmful to a lakes ecosystem.

There are two types of naturally occurring bacteria present in ponds



and lakes, these being: aerobic and anaerobic bacteria. These break down the nutrient load on the lake by feeding on organic nutrients breaking them down to non-organic compounds that aquatic plants and algae cannot access readily for food.

Aerobic bacteria are the most effective and only exist where oxygen is present and are much more affective than anaerobic bacteria in the breakdown of organic nutrient.

Anaerobic bacteria as part of their consumption of nutrient produce harmful by-products that can be contributed to a lake being stagnant and unpleasant smelling.

LAKE MANAGEMENT

Lakes can effectively be managed by the use of long term measures such as:

- Addition of aerators and fountains positioned correctly to gain maximum benefit form aeration and circulation.
- Reduction of nutrient to the water body.
- Addition of beneficial bacteria and enzymes such as Clearpond Pondzyme+ Concentrate.

Oxygen adding devices such as aerators and fountains can be broken down into two subsections: those that pump air into the water column such as pond aerators and those that pump water into the air such as lake fountains.

Aeration of the lake aids in impacting on the factors contributing to the problems found in large water bodies: oxygen, temperature and nutrient content.

The addition of aeration encourages the growth of aerobic bacteria enabling the decomposition of organic waste and nutrient to increase, it also circulates the water breaking thermal stratification lowering the lakes overall temperature and also provides oxygen to the deeper areas of the lakes.

The position in the lake of the fountains and aerators are crucial as the correct positioning helps prevent areas where

"dead spots" are likely to occur as well as providing a visually spectacular feature.

The use of naturally occurring bacteria and enzymes in conjunction with aeration devices is exceptionally beneficial to the lake, these enzymes help speed up the breakdown of nutrients which in turn reduces the amount of sediment on the bottom of the lake, improves the lakes water clarity and eliminates odours.

Essentially the bacteria makes nutrients such as phosphate and nitrogen unavailable to stimulate the growth of algae by competing with the algae and winning!

Thorough water chemistry analysis is essential during the use of liquid bacteria and enzymes in a lake as favourable results will be achieved quicker and the product will be more affective if ideal water conditions are maintained.

Initial doses of Pondzyme+ will need to be followed up with periodical doses to achieve a harmonious balance of the lakes ecology.

In summary, with an understanding of a lakes aquatic ecosystem and help from Clearpond you will be able to achieve a lake you will be proud to take your family to have a picnic by!



AERATION & FOUNTAIN DEVICES

It has long been known that oxygen is an integral part of a pond and lakes ecology, the addition of an aeration device is beneficial as it can mix the water at the bottom of the lake where the oxygen levels are low with the upper, more oxygen rich layers preventing stratification.

The effectiveness of an aeration system in a lake or dam is ultimately determined by two factors:

1) The shape of the lake.

2) The depth of the lake.

The shape of the lake will determine the positioning and quantity of the aeration diffusers to achieve maximum effectiveness while the depth of the lake or dam will determine the size of the area that the diffuser/s will effect; the deeper the lake the more efficiently the aerators will operate.

Aerators and surface fountains are the most often used sources of adding oxygen to the lake or dam, these devices not only help to create a stable lake ecology but the on-going use helps maintain the lakes well being and productivity as a valuable natural resource.

Oxygen adding devices such as aerators and fountains can be broken down into two subsections:

1) Those that pump air into the water column such as pond aerators.

2) Those that pump water into the air such as lake fountains.

Aeration of the lake aids in impacting on the factors contributing to the problems found in large water bodies: oxygen, temperature and nutrient content.

The addition of aeration encourages the growth of aerobic bacteria enabling the decomposition of organic waste and nutrient to increase, it also circulates the water breaking thermal stratification lowering the lakes overall temperature and also provides oxygen to the deeper areas of the lakes.

The position in the lake of the fountains and aerators are crucial as the correct positioning helps prevent areas where "dead spots" are likely to occur as well as providing a visually spectacular feature.

These are a few examples of why aerators and fountains are worth installing:

1) Mosquito and midge control: With the addition of aerators to a lake it has been proven that up to a 90% reduction in the number of these pests has been achieved, the aerators helped break down the muck on the bottom of the pond eliminating the food source and habitat of the insects which in turn improved water clarity enabling aquatic predators such as fish to prey on the insects.

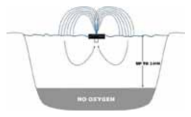
2) Sudden fish death reduction: Lakes can experience sudden fish losses where lack of oxygen in the lake is directly responsible, installing an aerator can eliminate this from occurring as the aerators mix the bottom oxygen poor water with the top oxygen rich water creating an even distribution of oxygen throughout the water column. The increase in oxygen also helps greatly reduce ammonia and phosphate that can be responsible for fish deaths too. As the oxygen levels increase bacteria begin to break down decomposing plant material and fish waste reducing ammonia and nutrient such as phosphate is also broken down as well.

3) Massive improvement in water clarity, nutrient and oxygen levels:

Aerators prevent oxygen and temperature stratification and vastly increase water clarity by enabling bacteria to remove free floating suspended matter. Excessive nutrient levels are also decreased as bacteria helps break down phosphate and reduces nitrogen. The pictures below show the effectiveness of aerators in lakes compared to ornamental fountains.



DIFFUSED AERATOR KIT



FOUNTAIN AERATOR

Aerators and fountains are not only visually pleasing and provide oxygen to the lake they benefit the lake and also its surrounding flora, fauna and even us!



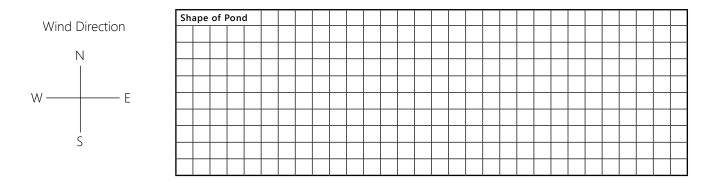
Lake Management Checklist

Lake name:

1.0	Contact/contact data	
1.1	Company	
1.2	Contact name	
1.3	Address	
1.4	Town/suburb	
1.5	State	
1.6	Telephone	
1.7	Fax	
1.8	Email	
1.9	Other information	

Additional addresses to notify				
Company				
Contact name				
Address				
Town/suburb				
State				
Telephone				
Fax				
Email				
Other information				

2.0	General information	
2.1	Lake type	Natural lake Artificial lake Closed lake Lake with inlet and outlet
2.2	Type of liner	Liner Concrete Clay Plastic
		Other
2.3	Size (L x W x D) in m	Volume in m ³
2.4	Age of lake	1-3 years 3-6 years 6 years plus
2.5	Bank	Flat Steep
2.6	Lake use	Keeping fish Fish farm Biotope Water sports and recreation Swimming pond Fire extinguishing pond Ornamental lake Zoological Irrigation
		Other
2.7	Sunlight	Hours per day



Lake Management Checklist

3.0	Problem description	
3.1	Excessive sludge	Floor: 🗖 watery 🗖 muddy, dark
	/silting up	Floor: 🗖 sandy 🗖 firm, light
3.2	Surface contamination	Duckweed Blossom/pollen Leaves Pine needles
		□ Other
3.3	Foreign objects	Branches Large rocks Refuse
		Other
3.4	Dying fish	🖵 Yes 🗖 No
3.5	Foam formation	🖵 Yes 🗖 No
3.6	Odour irritation	🖬 Yes 🗖 No
3.7	Algae formation	Green water String algae
3.8	Excessive plant growth	Underwater plants I Marsh plants Reeds Water lilies
		□ Other
3.9	Colour of lake water	Green Brown Red Grey
3.10	Viewing depth (cm)	

4.0	Previous measures and ex	periences				
4.1	Device implementation	Aerators	Techical data:			
		Surface skimmers	Techical data:			
		Circulation	Techical data:			
		Giltration	Techical data:			
		D Other				
4.2	Water care products	Carbonate hardness booster				
		pH value regulation				
		Aquatic chemicals				
		Algaecides and herbicides				
		Lake dye				
		D Other				
4.3	Application period	Since: All year Seasonal				
4.4	Results	D No success D Brief succ	cess 📮 Long-term success			
4.5	Other					

5.0	Input and influence factor	s					
5.1	Lake surroundings	🗖 Lawn	🖵 Arable la	and 🛛 Forest	Gallow la	and Daved surface	Golfcourse
		Generation Other					
5.2	Capillary barrier	🖵 Yes	🛛 No				
5.3	Surface input	Leaves	and pollen	Nutrients via	rain water	Animal excrement	Animal feed
		O ther					
5.4	Animals	🖵 Birds	🖵 Fish (Restocked?	Туре	Quantity) 🛛 Turtles
		Generation Other					

Pond Positioning

- Avoid areas with overhanging trees that drop leaves, nuts and pollen into the pond. Also be aware of trees that have invasive roots as these can damage the pond's construction material.
- Areas that are subject to flooding and runoff should be avoided.
- Ensure the pond receives at least a half a day of sunlight as this encourages plant growth.
- Make sure an electricity supply with enough power points to cover all pond equipment is located close by and has an RCD (Residual Current Device) fitted or are fitted to the mains power supply.
- If children are likely to be around the pond it is a good idea to position the pond where it can be seen from the house. Have a wide, shallow planted area around the pond and have the pond above ground or have a fence around it. Check local council and shire regulations regarding ponds.

Pond Shape

- Complex or overly irregular shapes should be avoided as these will result in excess folds and creases when using pond liner and also create 'dead spots' where water cannot circulate, causing the area to become stagnant.
- Use a rope or garden hose laid out on the desired area or spray paint to line the pond perimeter, to visually construct the size of the pond.
- The type of fish to be kept should be taken into consideration before building a pond as large fish such as koi require large, deep ponds, whereas goldfish are happy in smaller ponds.
- Different plants require different depths providing shallow and deep areas will enable you to have a pond containing different species and varieties of plants.

Pond Equipment

- Always follow the instructions that come with the pumps, lights and filters to ensure they are compatible with the pond being constructed, and with each other.
- It is better to purchase a larger pump/filter than what is required for the pond volume as fish grow and breed, larger filtration and pumping equipment will cope with excess nutrients and save subsequent upgrading.
- Pumps and filters must be run 24 hours a day, 7 days a week as this will support the beneficial bacteria colony living in the filter and aid in the breakdown of waste and excess nutrients.
- The entire volume of the pond should pass through the filter every 1-2 hours and more often if there are heavy stocks of fish and large fish in the pond.
- A filter may take up to 8 weeks to develop the beneficial bacteria colony. If a UVC (Ultra Violet Clarifier) is used it should not be turned on for the first 3-4 weeks to allow the bacteria to develop.
- When starting a new pond or adding fish, bacteria kick starters or boosters such as Clearpond Biostarter and Clearpond Bacteria can be added to the pond and directly into the filter to start the bacteria colonisation process and to boost the levels of existing bacteria.
- Do not run a UVC without water running through it as the heat produced from the lamp can damage its plastic surrounds and perish O-rings.
- It is best to use the largest diameter hose available and a general rule of thumb is to use the same size hose that matches the outlet on the pump. Friction loss calculators should be used when water is to be pumped over long distances (5 metres plus) or to large heights.
- Ball valves should not be used on pond pumps. When a pump is to be mounted externally it should be placed below the water level so the intake line is always flooded, so if the power ever fails it can restart easily.
- If the pump produces more flow than needed, it is better to install a T-piece and valve in-line to return the excess water to the pond rather that using just a valve to restrict the pumps flow.
- Do not concrete in hoses or electrical cables as access may be required in the future.
- Use an underlay when installing a flexible pond liner to protect it, and remove all sharp sticks and stones etc. from the hole before installing the liner and underlay.

Pond Maintenance

- Filter materials should be cleaned in buckets of pond water (buckets need to be free of pesticides and herbicides) and the dirty water can be discarded onto the garden.
- · Chlorinated tap water should never be used to clean filters as the chlorine in the tap water kills the beneficial bacteria in the filter.
- When replacing the filter materials, do not replace all the foams at once as this will set back beneficial bacteria. It is better to stagger the change over a few weeks.
- Pond equipment should be regularly checked and cleaned, as per the manufactures instructions, to ensure the longevity of the ponds equipment.
- UVC filters generally need to have their globes replaced every 12 months as they lose their effectiveness after this time. O-rings should also be replaced at the same time.
- When changing the water or topping up the pond or waterfeature, use a de-chlorinator such as Clearpond Pondstart to remove chlorine from the tap water.
- Statuary waterfeatures are able to have their water topped up every so often but every month a 1/4 to 1/3 water change should be done to
 remove any buildup of minerals such as calcium. As the water evaporates these minerals concentrate, affecting the performance of the pump
 and attaching themselves to the waterfeature and pump causing pump failure and unsightly stains. Pumps that are affected by minerals are hard
 to clean so regular partial water changes are necessary to prevent the buildup of minerals. Pond equipment seized up by calcium and other
 minerals may no be covered under warranty.

The table below is a guide to help specify the flow rate required for various stream widths.

	Stream Sizing			
Width of water course (mm)		250 mm	500 mm	1000 mm
Approx. amount of water required		35 l/min	65 l/min	145 l/min
Approx. Hose diameter required		25 mm	32 mm	50 mm

Waterfall Sizing

The table below is to help specify the flow rate required for various widths of waterfalls from passive flows to Niagara flows!

WATERFALLS						
Average depth over waterfall	Width of waterfall					
edge (mm)	250mm	500mm	750mm	1000mm		
	Approximate Minimum flow - Litres per Minute					
5	25	45	65	95		
7.5	35	65	95	125		
10	45	95	125	185		

Friction Losses in Hoses

3/	4"	1"		1 1/4"		1 1/2"		2"	
L/min	H loss	L/min	H loss	L/min	H loss	L/min	H loss	L/min	H loss
7	0.008	23	0.021	37	0.015	48	0.008	122	0.014
9	0.014	27	0.027	43	0.020	58	0.011	138	0.018
11	0.021	30	0.035	49	0.026	68	0.115	153	0.022
13	0.029	34	0.043	55	0.032	77	0.019	168	0.026
16	0.038	38	0.052	61	0.039	87	0.024	184	0.030
18	0.048	40	0.062	67	0.046	96	0.029	199	0.035
20	0.060	42	0.073	73	0.054	106	0.034	214	0.040
22	0.073	50	0.084	80	0.063	116	0.040	230	0.050
25	0.087	53	0.097	86	0.072	125	0.047	245	0.052
27	0.102	57	0.110	92	0.082	135	0.054	260	0.058
29	0.118	61	0.124	98	0.092	144	0.061	276	0.065
31	0.136	65	0.139	104	0.103	154	0.069	291	0.072
34	0.154	68	0.155	110	0.115	164	0.078	306	0.079
36	0.174	72	0.172	116	0.127	173	0.086	322	0.086
38	0.195	76	0.189	122	0.140	183	0.096	337	0.094
40	0.217	80	0.207	128	0.154	193	0.105	352	0.103
43	0.240	8	0.226	134	0.168	202	0.115	367	0.111
45	0.264	87	0.246	140	0.183	212	0.126	383	0.120
47	0.290	91	0.267	147	0.198	221	0.137	398	0.130
49	0.316	95	0.288	153	0.214	231	0.149	413	0.139
51	0.344	99	0.311	159	0.230	241	0.161	429	0.149
		103	0.334	165	0.248	250	0.173	444	0.160
				171	0.265	260	0.186	459	0.170
				177	0.284	270	0.199	490	0.193
				183	0.303	279	0.213	521	0.217
				195	0.343	289	0.228	551	0.242
						308	0.257	582	0.268
						327	0.289	612	0.296
						347	0.323		
						366	0.358		
						385	0.395		

Fittings equal pipe lengths

Fitting Description	1 inch	1.25 inch	1.5 inch	2 inch
90 degree elbow inches	32.5	57	57	86
cm's	80	144	144	220
45 degree elbow inches	20	25	29	36
cm's	51	64	73	91
insert coupling inches	14.5	18	22	29
cm's	37.5	46	55	73
gate valve inches	8.5	12	14	22
cm's	21.5	30	37	56
male/female adaptor				
inches	29	40	50	64.8
cm's	74	100	128	165
tee-flow through run				
inches	24.5	33	39	62
cm's	62	84	99	157
tee-flow through branch				
inches	86.5	101	115	173
cm's	220	256	292	439

Equation

1a, Flow required =

- 2, Total length of actual pipe =
- 3, Total of fittings in length =
- 4, Total assumed length of pipe = 2+3 =

Requirements: Pump capable of flow 1a @ head loss of ?

The head loss for any given flow can be read from the chart to the left. The answer varies depending on the diameter of the hose.

Trading Terms & Conditions

Discount Structure

- · OASE home and garden products
- excluding OASE Commercial & Solar (from RRP)
- OASE & Clearpond Commercial & Solar
- + Water Entertainment (from RRP)
- OASE & Clearpond Swimpond, Lake Management and Fountain Technology (from RRP)
- All Clearpond Products Excluding swimpond, lake management, ponds & liner (from RRP)
- Ponds, liner (from RRP)
- Spare parts (from RRP)

Prices

Although we endeavour to keep a stable pricing policy, we cannot control our supplier's price adjustments or fluctuating foreign exchange rates. Therefore prices are subject to change without notification.

Accounts

Where account terms are provided terms are strictly 20 days following month end. Overdue accounts will automatically be placed on stop credit.

Default Interest may be charged on overdue accounts at the rate of 18.5% per annum calculated on a day-today basis and it is agreed that such default interest is not a penalty but a true measure of damages incurred by Clearpond. Payments received from the customer will be credited first against any default interest and all such charges shall be payable on demand. Future deliveries may be suspended until account is in order. A fee of 2.0% of the value of all EFTPOS & Credit Card payments will be charged. This charge is to cover bank charges that Clearpond incurs on these transactions.

We reserve the right to close your account due to improper trading or where your account has become inactive for a period of more than six months

DISHONOURED CHEQUES – A fee of \$27.50 + GST will be charged for any dishonoured cheque.

Delivery

A freight and handling charge maybe charged on invoice if using Clearpond's nominated freight carrier. Please confirm with our office for your freight and handling charge. The freight and handling charge may be changed without notice. Freight is charged plus GST.

UPON DELIVERY – Any and all claims for shortage or damage must be made within 3 working days of receipt.

Please ensure your staff check carefullybefore signing for your goods upon delivery. Once you have signed for your stock, no future claims can be made for damage in transit or short delivery.

Redelivery Fees & Internet Orders

Clearpond is a nationwide wholesaler of products that prefers to freight its products direct to our customers. On occasions, as an extra service, we have been asked by our customers to send orders direct to end-users homes or business addresses. It is unfortunate that by providing this extra level of service, on occasion we have been involved in conflicts between the retailer and the end user. Clearpond discourages this practice but will continue to provide this extra service with the following conditions.

1. Clearpond will dispatch products direct to end-users on our retail customers' behalf but only if requested in writing and that it is accepted by that retail customer that delivery will be completed without receipt of end users signature in situations where the end-user is not home.

- 1. Clearpond will accept no responsibility under any circumstances for damage, missing products or any other reason or conflict arising once a product has left our warehouse for delivery to a retail customer's end-user address.
- 2. Clearpond accepts no responsibility for products sent from a retail store to an end-user. The onus is on the retailer to inspect the product prior to dispatch from a retail store.
- 3. As a lot of couriers will not deliver products when end-users are not home, Clearpond may incur additional redelivery fees. Where Clearpond incurs such a redelivery fee for whatever amount, we will charge the retail customer a minimum of \$45 + GST redelivery and administration fee, or 100% of Clearpond's redelivery cost, whatever is the higher amount.

Ownership

Clearpond shall remain the legal and beneficial owner of all goods supplied and the ownership of goods supplied shall not pass to the buyer, until payment in full (including GST) has been received by Clearpond.

All costs of recovery of unpaid accounts shall be borne by the buyer. Risk in the goods of whatever nature, shall pass to the buyer or their agent upon taking possession of such goods. Clearpond shall be entitled, upon default, to enter the customer's property to recover the stock in question.

Return of Goods / Requests for Credit

- No claim will be recognised unless made within 3 working days of receipt of goods.
- All returns and credits require approval from Clearpond NZ prior to return of goods.
- Restocking fees are as follows-

4 – 7 days from invoice - applicable freight costs apply.

- 8 plus days 15% plus applicable freight costs. 90 days or more - We will not accept any stock returns after 90 days.
- Ponds and Pond Liners are non returnable.
- A non-refundable deposit may apply to special import order items.
- Goods Returned must be freight pre paid.
- · Goods returned must be in new and re-saleable condition, this includes no price tickets.

Fibreglass, Plastic ponds and pond liners cannot be returned.

In order to make a warranty claim, a proof of purchase is required by law. A completed warranty form is also required. All products under warranty are to be returned freight paid to Clearpond.

Liability is limited to the repair or replacement of product only

Clearpond reserves the right to repair under warranty. Replacement will be considered on all products under the following conditions:

- Usage period (under warranty period)
- Degree of damage.
- · Approval of our technician.
- Credit will be considered if the product is:
 - 1 Saleable (must be a complete unit)
 - 2 Broken on arrival (claims to be made within 72 hours of delivery)
 - 3. Under warranty period but cannot be replaced or repaired

The following points will exclude a customer from making a warranty or credit claim

· Any electrical item that has been modified in any way. This includes shortening of electrical cables.

- Damaged items will be replaced if proved to be faulty from new
- Impellers, diaphragms and flapper valves are moving parts, and therefore cannot be claimed under the conditions of a war
- ranty unless previously advised in writing.
- Calcium deposits within the unit.

Disclaimer

Whilst every care has been taken in the production of this price list, Clearpond takes no responsibility for any errors or omissions, which may have occurred.

Service Charges.

Charges are applicable for items returned for service or where warranty is not applicable.

The following charges apply:

\$40 + GST minimum.

\$65 + GST per hour charged in half hour increments.

Replacement parts will be charged at retail. Return freight will be charged at cost.

We will provide an estimate of service charges prior to service.

All goods returned for warranty or service are to be freighted at owners cost.

Warranty Procedure

The following warranty procedure has been developed to ensure that all warranty claims are dealt with quickly and efficiently and with minimum inconvenience to you and your customers.

- 1. In the event of a warranty claim, please contact CLEARPOND NZ 0800 278 784. We will discuss with you the basic things that you should check for.
- If the product is still defective & the customer can provide proof of purchase, send the product to Clearpond NZ, 9 Arrenway Drive, Albany, Northshore for further inspection. Please note that:

• The product MUST be returned with a copy of the proof of purchase & a completed warranty request form.

- 3. All warranty claims are to be sent freight paid direct to Clearpond NZ Albany.
- 4. Once inspection has been carried out we will assess the warranty claim and advise the result as soon as possible.
- 5. Clearpond will then return either a new replacement or the repaired item.

IMPORTANT: As part of these procedures please read the warranty terms & conditions in the Terms & Conditions section of this pricelist.

Adhering to this system will enable us to provide our best level of after sales service.

NOTE – SHORTENING OF ELECTRICAL CABLE LENGTHS WILL VOID WARRANTY OF PRODUCT

HIRE PRODUCTS ARE NOT BE COVERED UNDER WARRANTY – eg PONDOVACS

A NOTE ON OUR WARRANTY PROCEDURE

The above procedure has been implemented so Clearpond can provide a quick and efficient turnaround of warranty products. The majority of our products are high value items and mistakes in the warranty procedure are costly. Clearpond reserves the right to repair under warranty and in most cases our products can be repaired without the need for full replacement.

Clearpond's warranty procedure ensures that the retailer is not out of pocket for mistakes made in replacing repairable products and that our pricing is not influenced by unsubstantiated warranty claims.

Clearpond is aware that some distributors instruct the retailer to fully replace products that are suspected of warranty claim. This procedure is only viable when the cost of replacement product is low value and not worth the cost of inspection and/or repair and therefore not suited to Clearpond's product range.

Warranty Claim Report

<u>Proof of purchase must be attached (photocopy etc)</u> for the warranty claim to be validated.

Make:	Model:
Return Date: / /	Purchase Date: / /
Retailers Name:	
Retailers Address:	
Phone: Fax:	Contact Person:
Customers Name:	
Customers Address:	
Customers Phone Nos:	
Reason For Return / Fault:	
Parts Replaced from Store:	
Approval No: (Must be obtained from Perth Head Office prior OFFICE USE ONLY (CLEARPOND)	to dispatching to Perth or Melbourne Warehouses)
Date Recd: / /	Date Inspected: / /
Inspected by:	Proof of Purchase Sighted: Yes / No
Inspection Report:	
Parts Replaced by Clearpond:	
Date Returned: / /	Transport:
INVOICE No:	P

CPNZ PREFIX	ITEM GROUP
AP	Airpumps/Aerators
AS	Aquarium Supplies
BFM	Bulk Filtration Media
FH	Fountain Heads
FN	Fish Nutrition & Health
FT	Fountain Technology
FU	Filtration, UVC & Accessories
HA	Hose Accessories
LAKM	Lake Management
LM	Lighting & Misters
MISC	Misc Pond Products
Р	Ponds
PA	Pump Accessories
PART	Spare Parts (PartIMP - impellors; PartL - Bulbs; PartFU -Foams)
PAQ	Pond & Aquaculture Fish Nets
PL	Pondliners
POS	Point of Sale , labels, Packaging
PPF	Planters & Plant Food
PS	Pond Sealants
S	Solar
SF	Spillways, Diffusers & Fountains
SP	Submersible Pumps
SMP	Swimpond
VA	Vacuums & Accessories
WE	Water Entertainment
WT	Water Treatments
WFP	Water Features - Pietro
WFR	Water Features - Resin



Clearpond Tip:

We have a massive library of product and aquatic industry information. If you cannot find the information you require in this catalogue, contact our head office and we will try to help you!