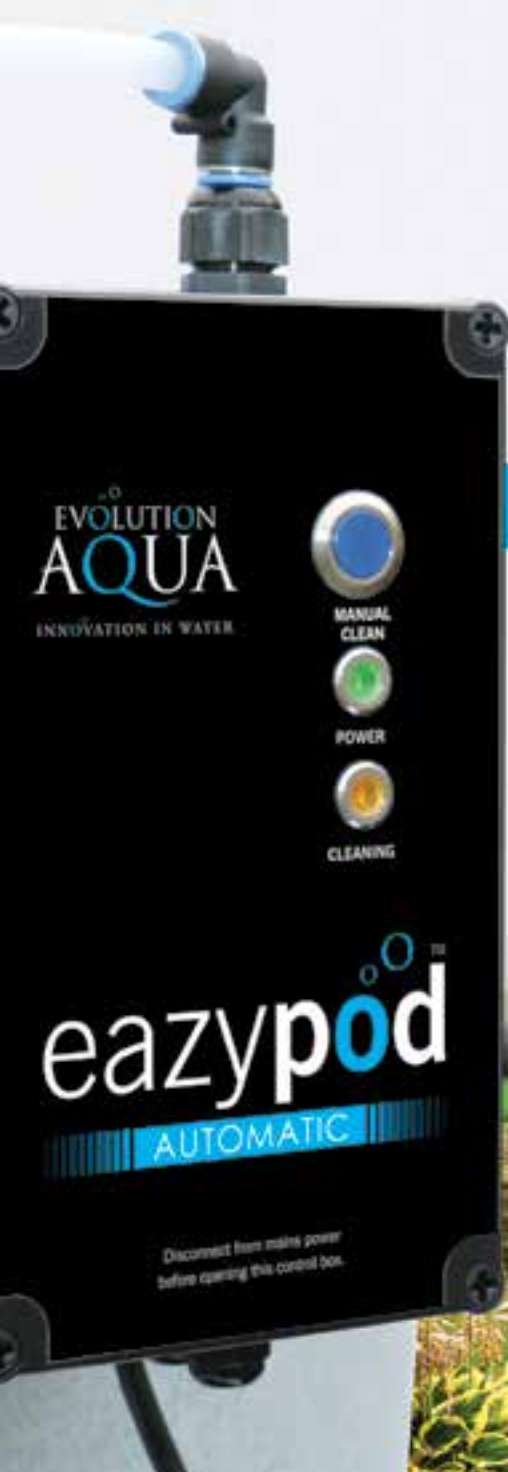


EVOLUTION AQUA

INNOVATION IN WATER



Award Winning Pond Technology



NEW

eazypodTM

AUTOMATIC

The self-cleaning filter for ponds





FILTRATION

Nexus Automatic System	Page 4
Nexus 220 & 320	Page 6
EazyPod Automatic	Page 8
EazyPod Filters	Page 10
K1 Micro Bead	Page 12
evoUV	Page 14
Cetus Sieve	Page 16

POND TREATMENTS

PURE Pond	Page 17
PURE+ Filter Start Gel	Page 18
PURE Pond Bomb	Page 19
Stop Blanketweed	Page 20
EA Blanketweed	Page 21

FILTER MEDIA

K1 Micro	Page 22
K1 Media & K3 Media	Page 23

PUMPS & ACCESSORIES

Detox Dechlorinators	Page 24
Air Pumps	Page 25
eaProPumps	Page 26
Perfect Dry Pumps	Page 28
Perfect Pumps	Page 28
Sinking Air Line	Page 29

POND FISH FOODS

GrowthPlus	Page 30
Premier	Page 31
Wheatgerm	Page 31
Freshwater Shrimp	Page 32
Silkworm Pupae	Page 32
Pond Sticks	Page 32
Pond Treats	Page 32

PIPEWORK & FITTINGS

EazyConnectors	Page 33
Pipework & Fittings	Page 34

AUTOMATE
YOUR
NEXUS

nexus™

AUTOMATIC SYSTEM

Make Nexus the automatic choice

- **Hassle free** way to clean Nexus filtration systems
- **Automates** the cleaning process of the Nexus
- **Easily fits** onto Nexus filters (post 2006 models)
- Control box **automatically operates** valves and pumps
- **Adjustable timer** controls the frequency of the cycle
- **Easy to set up** for multiple cleaning cycles
- **Manual cycle** can be carried out at touch of a button
- **Gravity-fed** and **pump-fed** versions available



Compatible with:

nexus

Models manufactured after 2006.
Gravity-Fed and Pump-Fed.

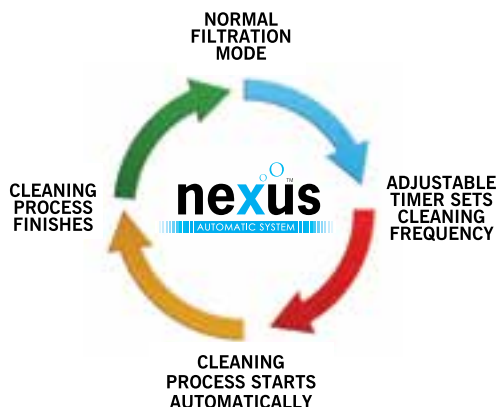




FILTRATION

Automatic Cleaning Cycle

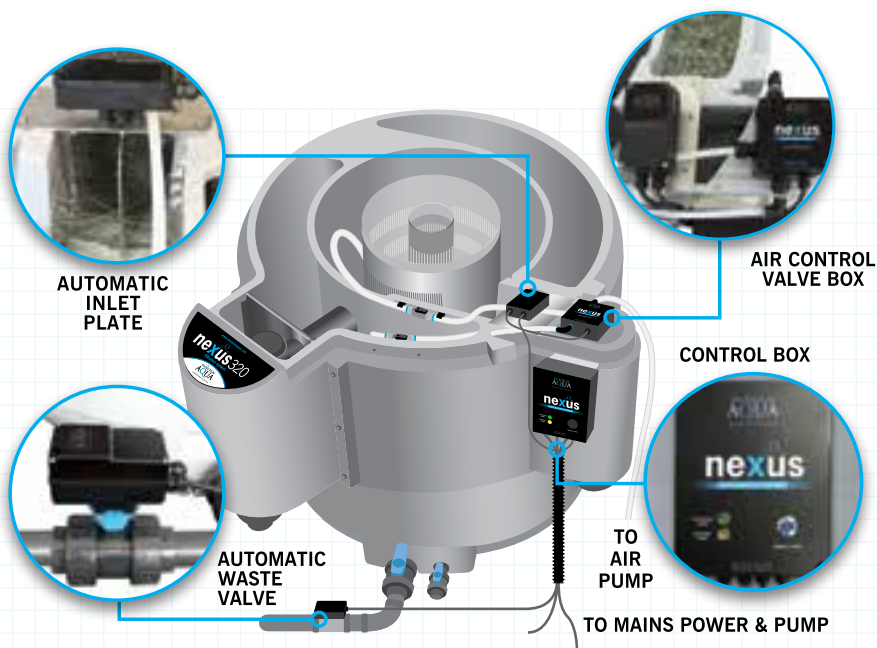
The Nexus Automatic System will control the cleaning cycle fully automatically. Cleaning is done on a timer, which is factory set to clean once every 3 days, however, this is easily adjustable to fit in with your pond requirements. The Nexus Automatic System will run a cleaning cycle which lasts approximately 10 minutes.



Overview of component parts

The Nexus Automatic System is supplied with the following parts for Gravity-Fed installations.

Pump-Fed versions do not have the automatic inlet plate.



nexusTM

AUTOMATIC SYSTEM

UP TO
18,000
Litres

UP TO
34,000
Litres

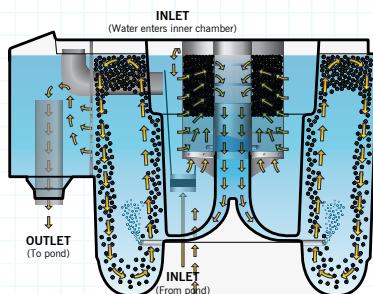
nexusTM



MANUFACTURED
IN THE UK

Multi-award winning filter systems

- Improved **EAZY** filter with a **more efficient** slot pattern
- **NEW K1Micro** in EAZY for **mechanical** filtration
- **K1Media** in outer chamber for **biological** filtration
- **Easy** to install, **simple** to maintain
- Install on a **pump-fed** or **gravity-fed** set-up
- Manufactured ready for easy upgrade to Automatic System
- **nexus220** - 1110mm (w) x 850mm (h) x 1260mm (d)
- **nexus320** - 1320mm (w) x 1025mm (h) x 1430mm (d)



Model	Max. pond size	Max. flow rate	Volume of water in nexus	Amount of K1 Micro supplied in EAZY filter	Amount of K1 Media supplied in Bio Chamber	Max. capacity for K1 Media
nexus220	18,000 Litres 4,000 UK Gallons 4,800 US Gallons	10,000 Litres/hr 2,200 UK Gallons/hr 2,640 US Gallons/hr	510 Litres 112 UK Gallons 135 US Gallons	18 Litres of K1 Micro inside the EAZY	50 Litres of K1 Media in bio chamber	150 Litres of K1 Media in bio chamber
nexus320	34,000 Litres 7,500 UK Gallons 9,000 US Gallons	13,000 Litres/hr 2,859 UK Gallons/hr 3,431 US Gallons/hr	840 Litres 185 UK Gallons 222 US Gallons	20 Litres of K1 Micro inside the EAZY	100 Litres of K1 Media in bio chamber	300 Litres of K1 Media in bio chamber

How the nexus[®] filter works

Water from the pond enters the **nexus** via the inlet into the **inner chamber** which works as a **vortex** allowing **larger solids to settle out**.

Water then passes through the grills in the stainless steel **"Eazy"** filter, where the **finer particles are removed** at the **mechanical stage** of filtration, thanks to the static bed of our **award winning K1 Micro[®]** filter media.

The **mechanically clean** water then passes to the outside chamber of the nexus where the **K1 Media moving bed** is located for **biological treatment** prior to being returned to the pond.

At this stage, biological breakdown occurs through different strains of bacteria and filter feeders living on the **protected surface area** of each piece of the K1 Media. These bacteria convert **Ammonia** and **Nitrite** into less harmful **Nitrate**.

Water then passes through the exit grill into the outlet, returning back to the pond.

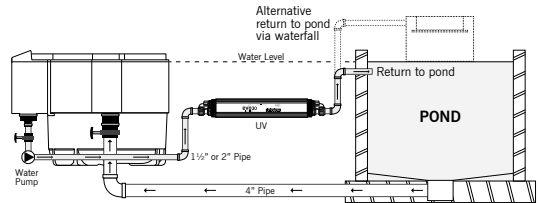


Diagram shows an example of a gravity fed installation

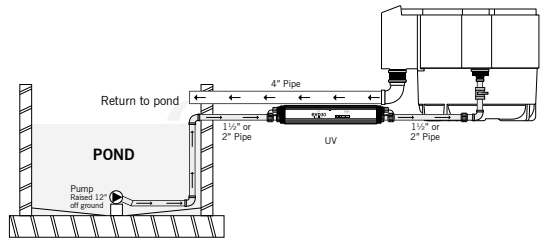
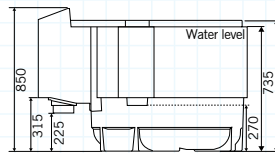
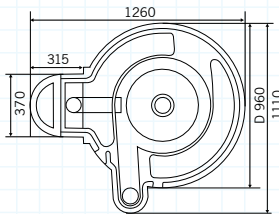
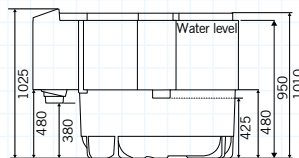
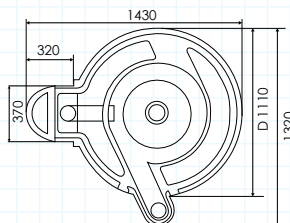


Diagram shows an example of a pump fed installation

nexus²²⁰ Dimensions (mm)



nexus³²⁰ Dimensions (mm)



Air Pump Requirements

You can increase the biological capacity of your Nexus by adding additional **K1 Media** into the outer chamber up to the maximum capacity. You will however need to ensure that you have the correct size of air pump to enable the K1 Media to move sufficiently (see table below for recommended size of air pump).

Total amount of K1 Media in the outer chamber	Recommended Evolution Aqua Air Pump
50 - 75 litres	Air Pump 75
75 - 100 litres	Air Pump 95
100 - 150 litres	Air Pump 130
150 - 300 litres	Air Pump 150



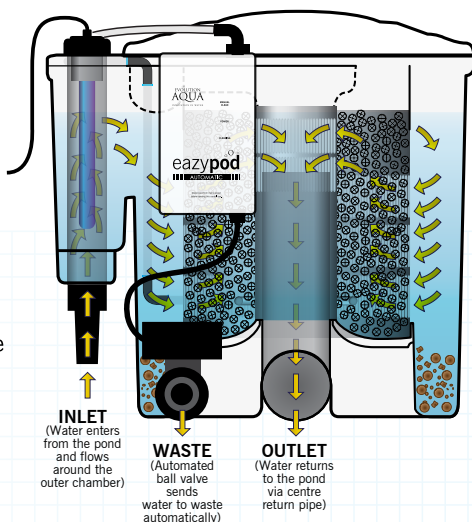
**SELF-
CLEANING
FILTER**

eazypod™

AUTOMATIC

The self-cleaning filter for ponds

- **Mechanical, biological and UV filtration**
- **Automatic cleaning** - even when you're not there
- **Simple to install, easy to maintain**
- **Integrated air pump** built into control box
- 620mm (w) x 655mm (h) x 740mm (d)
- Available **with** or **without UV**
- Spec in **Granite Green** or **Grey** colour



Model	Max. pond size ornamental fish	Max. pond size with Koi	Max. feed rate	Volume of water in filter	Max. flow rate	Air pump	UV-C bulb
eazypod AUTOMATIC	10,000 Litres 2,200 Gallons 2,640 US Gallons	10,000 Litres 2,200 Gallons 2,640 US Gallons	100 - 125g Per Day	80 Litres 18 Gallons 21 US Gallons	10,000 Lph 2,200 Gph 2,640 US Gph	Built-In Inside Control Box	18 W PL-L
eazypoduv AUTOMATIC	10,000 Litres 2,200 Gallons 2,640 US Gallons	10,000 Litres 2,200 Gallons 2,640 US Gallons	100 - 125g Per Day	80 Litres 18 Gallons 21 US Gallons	10,000 Lph 2,200 Gph 2,640 US Gph	Built-In Inside Control Box	x



FILTRATION

Automatic cleaning

Tired of cleaning your pond filter? Fed-up with washing filter brushes and squeezing filter sponges over and over again, in all weathers? The EazyPod Automatic is the **solution**.

The EazyPod Automatic is a **self-cleaning, mechanical** and **biological** filter system for garden ponds up to 10,000 litres.

The integrated **control box** contains an adjustable timer which initiates a **cleaning cycle automatically** - meaning your filter will clean itself **even when you're not there!**

Inside the control box, the electronic connector blocks control the **automated waste valve**, along with your choice of circulating pump (not supplied). It even houses an **integral air pump** which kicks in automatically to clean the K1 Micro media.

Crystal clear, healthy water is achieved by **K1 Micro** filter media, which also provides enhanced biological benefits by way of its protected surface area.

The EazyPod UV Automatic features an integrated **18 Watt UVC** built in to the inlet section of the filter, helping to clear green water.

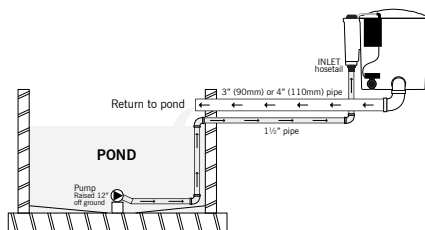


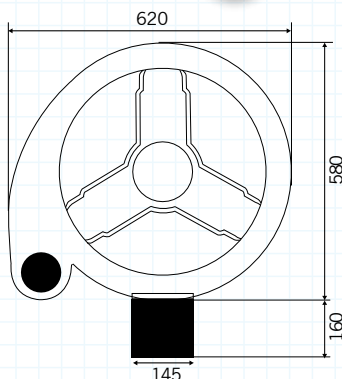
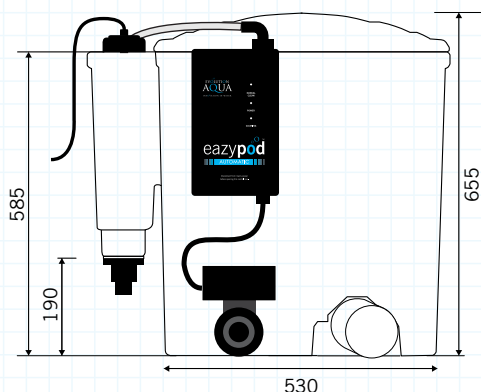
Diagram shows an example of a pump fed installation



eazypod

AUTOMATIC

Dimensions (mm)



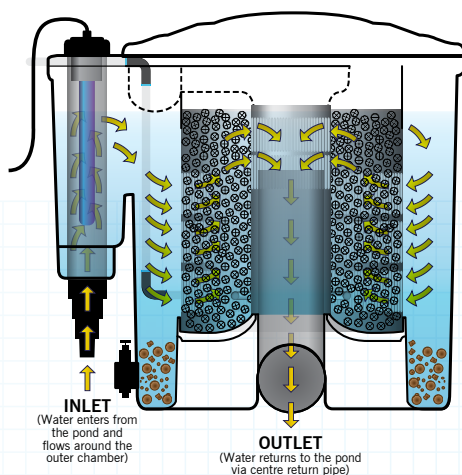


eazypodTM

complete

Complete filtration with UV-C

- Mechanical, biological and ultraviolet filtration
- For the ultimate in clarity and ease of use
- Simple to install, easy to maintain
- Available in Granite Green or Grey colour
- 580mm (w) x 655mm (h) x 710mm (d)
- EazyPod and EazyPodAir models also available



Model	Max. pond size ornamental fish	Max. pond size with Koi	Max. feed rate	Volume of water in filter	Max. flow rate	Recommended air pump	UV-C bulb
eazypod ^{complete}	10,000 Litres 2,200 Gallons 2,640 US Gallons	10,000 Litres 2,200 Gallons 2,640 US Gallons	100 - 125g Per Day	80 Litres 18 Gallons 21 US Gallons	10,000 Lph 2,200 Gph 2,640 US Gph	Air Pump 70 Kit (Supplied)	18 W PL-L
eazypod ^{air}	10,000 Litres 2,200 Gallons 2,640 US Gallons	10,000 Litres 2,200 Gallons 2,640 US Gallons	100 - 125g Per Day	80 Litres 18 Gallons 21 US Gallons	10,000 Lph 2,200 Gph 2,640 US Gph	Air Pump 70 Kit (Supplied)	x
eazypod	10,000 Litres 2,200 Gallons 2,640 US Gallons	10,000 Litres 2,200 Gallons 2,640 US Gallons	100 - 125g Per Day	80 Litres 18 Gallons 21 US Gallons	10,000 Lph 2,200 Gph 2,640 US Gph	Air Pump 70 Kit (Not Supplied)	x



How the EazyPod Complete works

Water from the pond enters the EazyPod Complete via the **inlet**, cascading around the **18 Watt UV-C bulb**, where any algae will be exposed to the UV-C radiation.

The water then flows around the circumference of the **outer chamber** of the EazyPod Complete, passing through the **stainless steel grill** causing many of the larger solids to be filtered out and settle in the base of the outer chamber. This is the first stage of **mechanical filtration**.

As water enters the central chamber, through the stainless steel grill, the fine smaller solids become trapped in the mass of K1 Media. **Bio-films build up** on the **protected surface area** within each piece of media, allowing **biological filtration** to take place.

After passing through the K1 Media, the clean water then rises and overflows into the **inner return pipe** and flows back to the pond via the **outlet**.

The EazyPod Complete is incredibly **simple to clean**. The connected air pump is used during the cleaning cycle to agitate the K1 Media to free up any debris and waste that has built up within the filter.

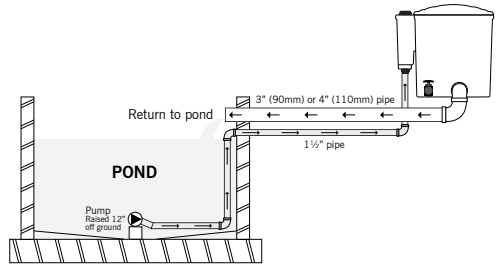


Diagram shows an example of a pump fed installation

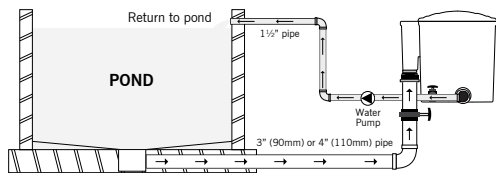
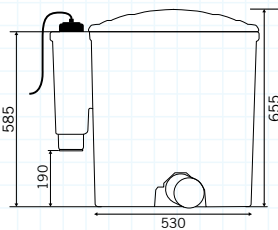
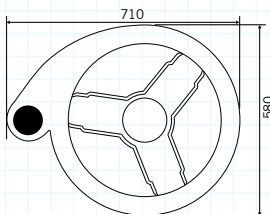
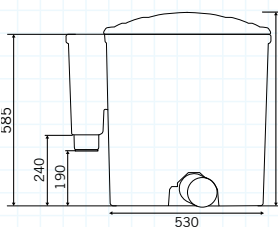
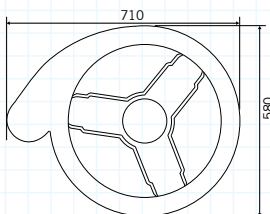


Diagram shows an example of a gravity fed installation for EazyPod and EazyPodAir models only

eazypodcomplete Dimensions (mm)



eazypod Dimensions (mm)

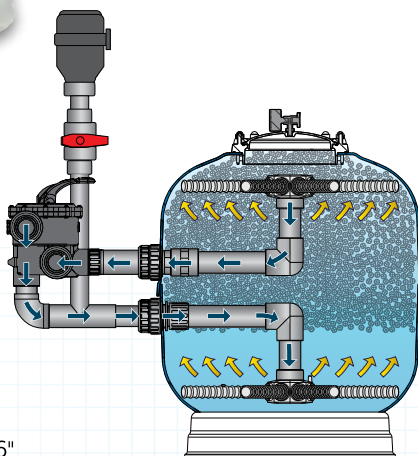


NEW
INTERNAL
DESIGN

K1MicroBead

NEW range of pressurised filter systems

- Uses **K1Micro** filter media for **dramatically improved** biological filtration compared to using beads
- **Superior** mechanical filtration
- **Multi-port valve** and **blower** included with all models
- Blower used during cleaning cycle
- **Large 10" clear viewing dome** on top of the filter
- **Improved flow** through **K1Micro** filter media
- **4 sizes of filter systems** available, 20", 24", 30" and 36"



	Max. pond size	Diameter	Volume of K1 Micro Medis	Multi-port Valve size	Air Blower size
K1MicroBead20	18,000 Litres 4,000 UK Gallons 4,800 US Gallons	20"	50 Litres	1½"	200W
K1MicroBead24	36,000 Litres 8,000 UK Gallons 9,600 US Gallons	24"	100 Litres	2"	200W
K1MicroBead30	54,500 Litres 12,000 UK Gallons 14,500 US Gallons	30"	150 Litres	2"	300W
K1MicroBead36	91,000 Litres 20,000 UK Gallons 24,000 US Gallons	36"	250 Litres	2"	300W

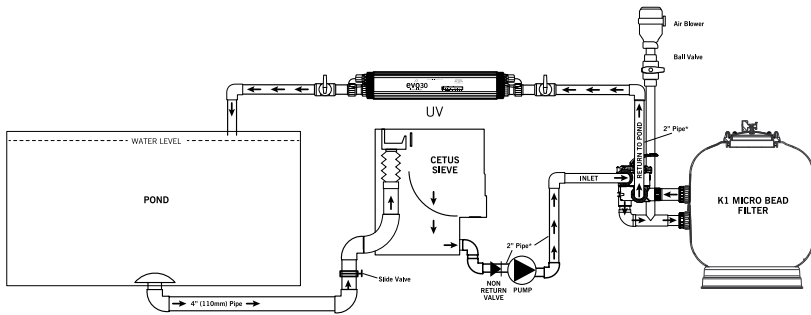
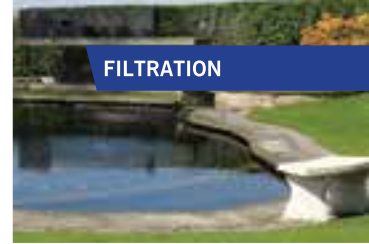


Diagram shows a typical installation

How the K1 Micro Bead filter works

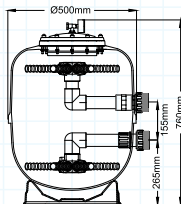
Water is pumped into the filter from the pond through the multi-port valve where the internal pipework directs the water to the bottom of the unit.

As the water flows upwards inside the K1 Micro Bead, dirt, debris and waste are trapped within the mass of K1 Micro filter media. The vast **protected surface area** provided by K1 Micro also provides a home for the beneficial bacteria, along with filter feeders such as **Vorticella** and **Rotifers** delivering **mechanical** and **biological** filtration.

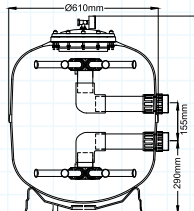
The filtered water flows back into the pipework at the top of the unit, through the multi-port valve and back down the return line into the pond.

The K1 Micro Bead filter is **incredibly easy to clean**, by simply moving the handle on the multi-port valve into the corresponding positions to perform a backwash and a rinse of the **K1 Micro** media.

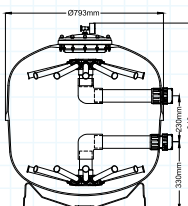
K1MicroBead20 Dimensions (mm)



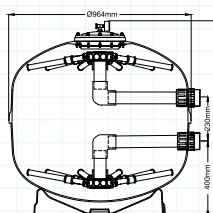
K1MicroBead24 Dimensions (mm)



K1MicroBead30 Dimensions (mm)



K1MicroBead36 Dimensions (mm)



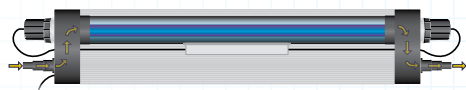


NEW
110W

evoUV

Ultraviolet clarifiers for ponds

- Eradicates green water in garden ponds
- Features highly efficient ballasts
- IP Rating of IPX5
- Easy to maintain, easy to install
- Ballast located in a fully water-tight cover
- Connects to flexi-hose or rigid pipework
- 6 models; 15W, 25W, 30W, 55W, 75W & 110W



MANUFACTURED
IN THE UK

The Evolution Aqua evoUV deliver a **more efficient** and **more economical performance** than before thanks to their new design.

The new range includes completely redesigned 30 Watt and 55 Watt models and a 110 UV, a 15 Watt and 25 Watt model perfect for use on the smaller garden pond, along with a 75 Watt version.

Our new range of evoUV pond clarifiers have been manufactured to deliver **optimum performance** at all times. evoUVs have been designed to **clear green water**, which is caused by single celled green algae, and prevent it from returning.



Model	Max. pond size	Max. flow rate	Bulb power	Inlet / Outlet	Fittings supplied	Dimensions
evo15	15,000 Litres 3,300 UK Gallons 3,963 US Gallons	7,500 Litres/hr 1,650 UK Gallons/hr 1,982 US Gallons/hr	15W (1 x 15W T8)	1½"	2 x 1½" Threaded Hosetails	530mm length x 167mm high x 88mm deep
evo25	20,000 Litres 4,400 UK Gallons 5,284 US Gallons	10,000 Litres/hr 2,200 UK Gallons/hr 2,642 US Gallons/hr	25W (1 x 25W T8)	1½"	2 x 1½" Threaded Hosetails	580mm length x 167mm high x 88mm deep
evo30	30,000 Litres 6,600 UK Gallons 7,925 US Gallons	15,000 Litres/hr 3,300 UK Gallons/hr 3,962 US Gallons/hr	30W (1 x 30W T8)	1½"	2 x 1½" Threaded Hosetails	980mm length x 167mm high x 88mm deep
evo55	55,000 Litres 12,100 UK Gallons 14,530 US Gallons	20,000 Litres/hr 4,400 UK Gallons/hr 5,284 US Gallons/hr	55W (1 X 55W T8)	1½"	2 x 1½" Threaded Hosetails	980mm length x 167mm high x 88mm deep
evo75	75,000 Litres 16,500 UK Gallons 19,815 US Gallons	25,000 Litres/hr 5,500 UK Gallons/hr 6,605 US Gallons/hr	75W (1 X 75W T8)	1½"	2 x 1½" Threaded Hosetails	1280mm length x 167mm high x 88mm deep
evo110	75,000 Litres 16,500 UK Gallons 19,815 US Gallons	25,000 Litres/hr 5,500 UK Gallons/hr 6,605 US Gallons/hr	110W (2 X 55W T8)	2"	No Fittings Supplied	1055mm length x 230mm high x 160mm deep

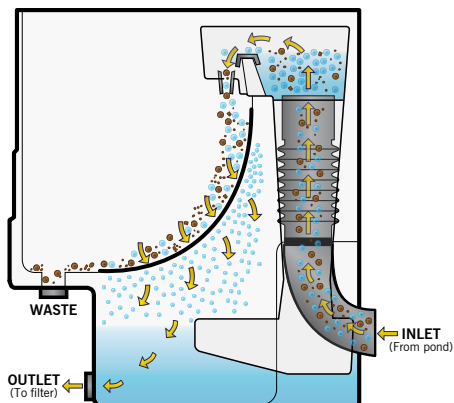


300
Micron
Sieve

cetussieve™

Pre-filter to remove waste & debris

- **Easy** maintenance
- **Reduced backwashing** of pressure filters
- **Simple installation** with flexible connectors
- Patented **pondflow** regulation system
- **Large waste collection** which is **easy to clean**
- Robust **one piece mould** with no welded joints
- Can be installed on **pump** or **gravity** fed set-ups
- 575mm (w) x 945mm (h) x 860mm (d)



Model	Max. flow rate	Inlet - Gravity Fed	Inlet - Pump Fed	Outlet - Gravity Fed	Outlet - Pump Fed
cetussieve	18,000 Litres/hr 4,000 UK Gallons/hr 4,755 US Gallons/hr	110mm / 4"	50mm / 1½"	1½"	3"



PURE POND

Maintains healthy pond water

- Bacteria and enzymes delivered in gel-like balls
- Maintains **crystal clear** and **healthy** water
- **Breaks down** ammonia and nitrite
- **Cleans up** organic waste
- **Reduces filter maintenance** and **cleaning**
- Suitable for use in **all types of ponds**
- **Add to filter** for best results
- Available in **500ml, 1litre** and **2 litre**

What is PURE?

PURE is Evolution Aqua's **Award Winning** range of bacterial products for ponds, freshwater aquariums and marine aquariums. **PURE** products contain incredibly high concentrations of friendly bacteria and enzymes. These are contained within a unique delivery system that when added to your pond or aquarium will help to clean up organic waste and break down ammonia and nitrite. The result is **crystal clear** and **healthy** water that sparkles.





PURE+

FILTER START Gel

Live bacteria gel to start new pond filters

- **PURE+** Filter Start Gel is a **live, concentrated bacteria culture** for use in **new pond filters**
- The gel based solution will **stick to the filter media**, allowing the nitrifying bacteria it contains to **rapidly colonise your filter**
- Once the filter media has been coated with the **PURE+** Filter Start Gel, the beneficial bacteria within the gel will **speed up the maturation** of your filter media, while helping to **convert ammonia** and **nitrite**, resulting in **less stressed fish**
- **Available in 2 sizes:**
 - 1 Litre treats ponds up to 10,000 litres
 - 2.5 Litre treats ponds up to 25,000 litres

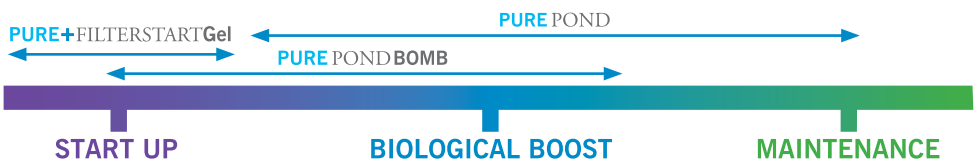




PURE POND BOMB

Fast acting boost of clarity

- High concentration of **bacteria** and **enzymes** delivered in one gel-like ball
- Ideal for **emergency use** in ponds
- **Quickly restores** biological equilibrium
- **Boosts clarity** of water
- **Breaks down** ammonia and nitrite
- **Cleans up** organic waste
- Works **with** or **without** conventional filters



EA CODE: PONDBOMB250
BARCODE: 5060088874103

EA CODE: PONDBOMB36
Trade display pack of 36 products

MANUFACTURED
IN THE UK



Stop Blanketweed

Eradicates blanketweed in ponds

- Rapidly breaks down blanketweed
- Prevents the re-growth of blanketweed
- Simple and safe to use - mix the required dose with pond water and add to your pond
- Available in 1kg, 2.5kg & 4kg



Pond size in litres	Pond size in gallons	Dosage in grams	3 - 4 weekly doses to eradicate blanketweed:
900	198	30g	One Scoop
1800	396	60g	Two Scoops
2700	594	90g	Three Scoops
3600	792	120g	Four Scoops
4500	990	150g	Five Scoops
9000	1980	300g	Ten Scoops

RECOMMENDED DOSING ADVICE

We recommend that you treat your pond with the correct amount of **Stop Blanketweed** once a week for 3 to 4 weeks or until the blanket weed has died.

Continue with monthly doses to prevent the blanket weed from returning.



Blanketweed

The natural solution

- 100% natural blanketweed solution
- Fast acting and effective
- Fish, plant and wildlife safe
- Visible results within days
- Available in 400g, 800g, 2kg & 4kg

RECOMMENDED DOSING ADVICE

Calculate your pond volume in litres:
(Length (m) x Width (m) x Depth (m) x 1000)

Add one scoop of Evolution Aqua Blanketweed powder per 400 litres of pond volume, to a watering can.

Fill the watering can with pond water and stir. Sprinkle the solution evenly over the pond surface. Dose Blanketweed as directed and repeat every 14 days as required.





K1Micro

New Filter Media - Improves Performance

- 950 m² per m³ Protected Surface Area
- Used in **nexus** and **K1MicroBead** filters
- Creates an **effective environment** for the nitrification process to take place
- **Increased protection** for the bio-film
- **Reduces back pressure** on pumps
- **Improved solids handling** performance and flow rate
- Ideal for use in **bead filters** and **conventional pond filters**
- Available in **1 Litre, 5 Litre, 25 Litres** and **50 Litres**



MANUFACTURED
IN THE UK



Filter feeders such as Vorticella and Rotifers within K1 Micro PSA



 MANUFACTURED IN THE UK

K1Media

Number 1 Filter Media in Koi and Aquatics

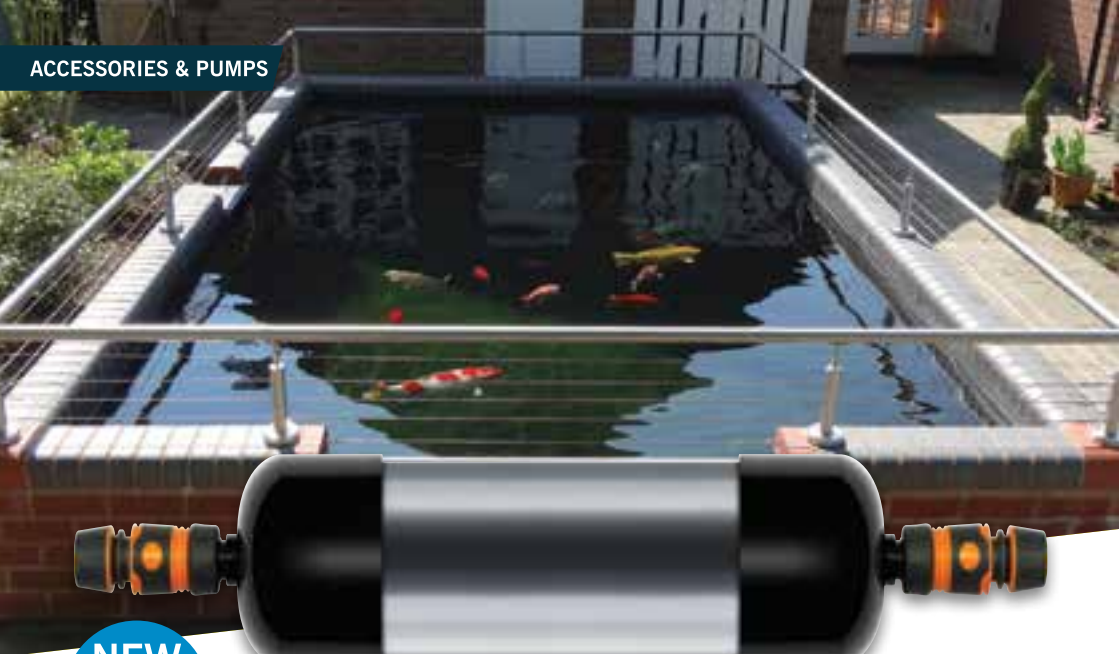
- Large Protected Surface Area
- Used with **nexus** and **eazypod** filters
- Ideal for use in **moving bed** filter systems
- Can also be used in **box**, **pressure** and **multi-bay** filters
- **Increases** the efficiency of a filter
- Suitable for **mechanical** and **biological** filtration
- Provides **large surface area** for bacteria to colonise
- Available in **1 Litre**, **3 Litre**, **25 Litres** and **50 Litres**
- **K3 Media** also available in **50 Litre** bags



K3Media

Available in **50 Litre Bags**





NEW
IMPROVED
Optimum
Results

detoxTM



Removes harmful chlorine from water

- With **high capacity, pre-washed carbon**
- **Removes toxins** in tap water
- For use on **ponds and indoor aquariums**
- **No need** to wait for chlorine to "gas-off" or to use liquid treatments
- **Easily connects** to a hose pipe - fittings included
- Also can be fitted to **rigid pipe**
- Available in **12 inch** or **30 inch** sizes



Product	Treats up to*	Max. flow rate
12 inch dechlorinator	225,000 Litres 49,493 UK Gallons 59,4.9 US Gallons	4 Litres / min
30 inch dechlorinator	550,000 Litres 122,083 UK Gallons 146,615 US Gallons	4 Litres / min

*Maximum treatable water is based on incoming 0.5ppm chlorine.



MAINTAIN
OXYGEN
Levels

airpumps

Reliable and economical air pumps

- For use when **aerating** ponds
- Provides **consistent levels of oxygen** in ponds
- **High performance, reliable** pumps
- **Thermal protection** as standard
- **5 models available**



Model	Max. output (Litres per minute)	Output at 1m depth (Litres per minute)	Max. operating depth	Power usage (Watts)	Noise level (dBA)	Voltage (VAC)	EA Code	Barcode
Airpump 70	70 Lpm	52	3.2m	34	<46	220V - 240V	AIRPUMP70	5060088870471
Airpump 75	75 Lpm	59	3.9m	44	<46	220V - 240V	AIRPUMP75	5060088870488
Airpump 95	95 Lpm	78	4.35m	62	<47	220V - 240V	AIRPUMP95	5060088870495
Airpump 130	130 Lpm	110	4.7m	88	<50	220V - 240V	AIRPUMP130	5060088870501
Airpump 150	150 Lpm	130	5.5m	106	<50	220V - 240V	AIRPUMP150	5060088870518

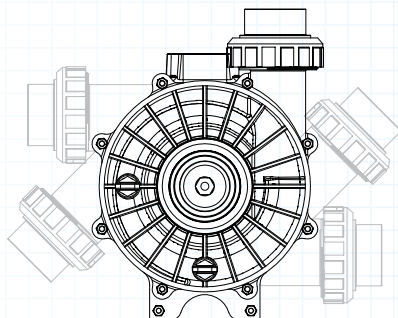


eaProPump

High performance pond pumps

- 5 in-line, external pump models
- Designed for maximum strength, durability and long life
- Low energy consumption motor
- Noryl impellor for reliable operation
- Very quiet operating pump
- Adjustable wet end - easily adjusts to 5 positions
- IPX5 Rated
- Threaded 2" inlet and outlets
- 8000, 10,000, 12,000, 16,000 and 20,000

ADJUSTABLE WET END

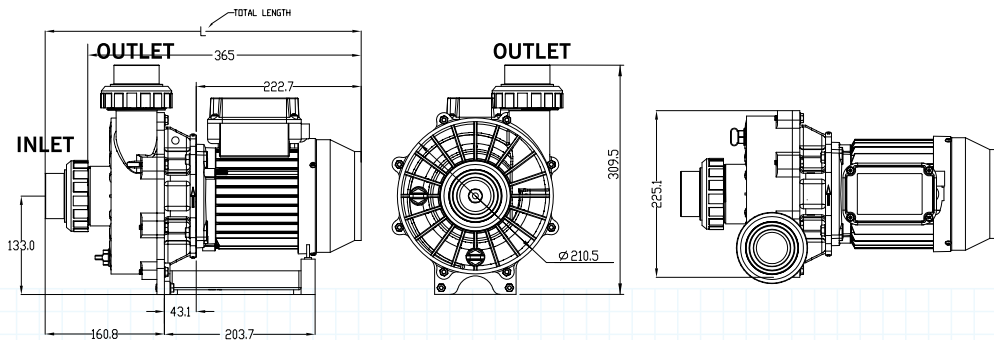
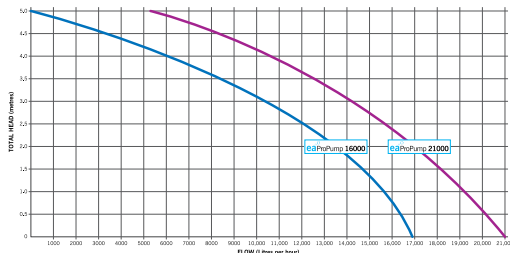
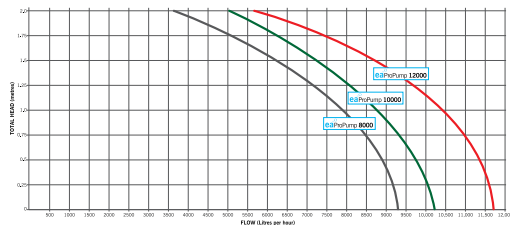


eaProPumps

Our range of **external, fully marinised** pond pumps have been manufactured for maximum **reliability** and **performance**.

The pump body and bracket is moulded in engineering plastic material for maximum **strength, durability** and **long life**.

The design of the **adjustable wet end** makes the pump **very quiet** during operation and the Noryl impellor provides maximum strength and durability. eaProPumps also use **low energy** consuming motors delivering optimum levels of performance. Connection to pipework is easy thanks to the 2" inlet and outlets and the adjustable wet end.



	INLET	OUTLET	MAX. FLOW (LITRES PER HOUR)	MAX. FLOW (GALLONS PER HOUR)	MAX. HEAD	MIN. WATTS	MAX. WATTS	IP RATING
eaProPump8000	2"	2"	9,300	2,045	2.26m	87	96.1	IPX5
eaProPump10000	2"	2"	10,200	2,244	2.41m	89	100.9	IPX5
eaProPump12000	2"	2"	11,700	2,574	2.40m	88	104.5	IPX5
eaProPump16000	2"	2"	16,900	3,717	4.69m	193	211.3	IPX5
eaProPump21000	2"	2"	21,000	4,619	5.25m	201	250.5	IPX5



PERFECT DRY
POND PUMP

Dry running pond pumps

- For use as a **dry running** external pump
- Can also be used as **submersible pump**
- Very **reliable** and **economical**
- Connects to 1½ inch pipe
- **3 models available**

PERFECT
PondPump

Submersible pond pumps

- For use as a **submersible** pump
- **Very reliable** and **economical**
- **Low energy, maximum delivery**
- Connects to 1½ inch pipe
- **5 models available**

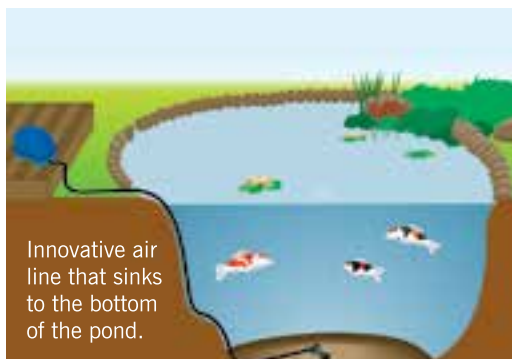
Model	Flow rate at 1m head	Power	Max. head	Suction inlet	Delivery outlet	EA Code	Barcode
Perfect Dry 5000	2,800 Lph	47 W	1.90m	1½"	1½"	GB00212	5060088874141
Perfect Dry 9000	6,300 Lph	100 W	2.60m	1½"	1½"	GB00213	5060088874165
Perfect Dry 15000	11,200 Lph	190 W	4.40m	1½"	1½"	GB00214	5060088874172
Perfect Pump 5000	3,100 Lph	49 W	1.85m	1½"	1½"	GB00270	5060088870914
Perfect Pump 7000	4,700 Lph	78 W	2.50m	1½"	1½"	GB00271	5060088870921
Perfect Pump 10000	7,800 Lph	105 W	3.50m	1½"	1½"	GB00272	5060088870938
Perfect Pump 13000	9,600 Lph	158 W	3.60m	1½"	1½"	GB00273	5060088870945
Perfect Pump 16000	13,300 Lph	200 W	4.50m	1½"	1½"	GB00274	5060088870952



Sinking Air Line

Innovative air line that sinks to the bottom of the pond

- Innovative **new** air delivery hose for ponds
- **Simply drop** air line into the water
- **No additional weights** needed
- Extremely **robust construction**
- Air line has a **high resistance to UV light** and **resists kinking** and **cracking**
- Provides a **discreet, tidy installation**
- Available in **3 sizes**



Ø4mm

4mm

4mm (Available in 100m rolls)



Ø8mm

8mm

8mm (Available in 50m rolls)



Ø10mm

10mm

10mm (Available in 30m rolls)



GROWTH*Plus*

For superior growth and enhanced body shape

- **Ideal for Koi** and other varieties of pond fish
- Promotes all aspects of **growth** and **health**
- Helps to **improve digestion** resulting in **lower waste**
- Enriched with **BIO-MOS[®] prebiotics**
- **Precise blend** of nutritional ingredients
- Contains **vitamins** and **minerals**
- Also contains **Omega 3** and **6**
- To be fed when pond temperature is above 18°C
- Available in **800g, 2kg, 6kg** and **15kg**

800g Medium Pellet	EA CODE: F0312	BARCODE: 5060088873601
2kg Medium Pellet	EA CODE: F0322	BARCODE: 5060088873625
6kg Medium Pellet	EA CODE: F0342	BARCODE: 5060088873649
15kg Medium Pellet	EA CODE: F0362	BARCODE: 5060088873663

BIO-MOS[®]

Evolution Aqua foods contain **Bio-Mos**, which is a prebiotic derived from the outer cell wall of yeast. This yeast component contains a number of functional properties including proteins, glucans, phosphate radicals and mannans which enables **Bio-Mos** to stimulate a good environment for nutrient digestion, by increasing the mucosal epithelium and increased lactobacillus and bifido bacteria cells. **Bio-Mos** helps to promote good bacteria and builds natural defences thereby improving fish health and wellbeing.



PREMIER

Quality food for Koi and pond fish

- Ideal for Koi and other varieties of pond fish
- Promotes **all round development** of fish
- Enriched with **BIO-MOS** prebiotics
- Helps to **improve digestion**
- Contains **Spirulina, vitamins and minerals**
- Also contains **Omega 3 and 6**
- To be fed when pond temperature is above 7°C
- Two pellet sizes; **3-4mm or 5-6mm**
- Available in **800g, 2kg, 6kg and 15kg**

800g Small Pellet	EA CODE: F0210	BARCODE: 5060088873045
800g Medium Pellet	EA CODE: F0212	BARCODE: 5060088873052
2kg Small Pellet	EA CODE: F0220	BARCODE: 5060088873069
2kg Medium Pellet	EA CODE: F0222	BARCODE: 5060088873076
6kg Small Pellet	EA CODE: F0240	BARCODE: 5060088873083
6kg Medium Pellet	EA CODE: F0242	BARCODE: 5060088873106
15kg Small Pellet	EA CODE: F0260	BARCODE: 5060088872406
15kg Medium Pellet	EA CODE: F0262	BARCODE: 5060088872413

WHEATGERM

All year round fish food

- Ideal for Koi and other varieties of pond fish
- Great for feeding at **low temperatures**
- Enriched with **BIO-MOS** prebiotics
- Contains **vitamins and minerals**
- Also contains **Omega 3 and 6**
- Feed when pond temperature is above 4°C
- Two pellet sizes; **3-4mm or 5-6mm**
- Available in **800g, 2kg, 6kg and 15kg**

800g Small Pellet	EA CODE: F0110	BARCODE: 5060088873113
800g Medium Pellet	EA CODE: F0112	BARCODE: 5060088873120
2kg Small Pellet	EA CODE: F0120	BARCODE: 5060088873137
2kg Medium Pellet	EA CODE: F0122	BARCODE: 5060088873144
6kg Small Pellet	EA CODE: F0140	BARCODE: 5060088873151
6kg Medium Pellet	EA CODE: F0142	BARCODE: 5060088873168
15kg Small Pellet	EA CODE: F0160	BARCODE: 5060088872420
15kg Medium Pellet	EA CODE: F0162	BARCODE: 5060088872437



eaFoods

High protein dried foods for pond fish

- **Ideal for Koi** and other varieties of pond fish
- Can be used as a **supplement** to daily feeding
- Made from **high quality ingredients**
- **Freshwater Shrimp** is an excellent natural food
- **Silkworm Pupae** promotes growth and colour
- **Pond Sticks** is a floating food with **BIO-MOS**
- **Pond Treats** are a variety mix of 4 dried foods



Freshwater Shrimp 120g	EA CODE: BION1085	BARCODE: 5060088873090
Freshwater Shrimp 650g	EA CODE: BION1065	BARCODE: 5060088870372
Silkworm Pupae 300g	EA CODE: BION1090	BARCODE: 5060088872635
Silkworm Pupae 1.6kg	EA CODE: BION1070	BARCODE: 5060088870365
Pond Sticks 150g	EA CODE: EASTICK150	BARCODE: 5060088872116
Pond Sticks 750g	EA CODE: EASTICK750	BARCODE: 5060088872130
Pond Sticks 2.5kg	EA CODE: EASTICK2500	BARCODE: 5060088872123
Pond Treats 700g	EA CODE: POND TREAT	BARCODE: 5060088874264

NEW
IMPROVED
FITTINGS

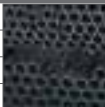
eazyc^onnectorsTM

Flexible, reliable PVC connectors for pipe installs


- Simple to connect and tighten
- Reusable
- Connects metric to imperial
- Quick to fit and remove
- Great for emergencies or permanent use
- No glue or additional sealant necessary
- Flexible and reliable
- Full range of connectors available





Pipework & Fittings EA Product Codes


EA Code	Pipe Length 3m	
U10-025	¾" x 3m Class E Pipe	
U10-032	1" x 3m Class E Pipe	
U10-050	1½" x 3m Class D Pipe	
U10-063	2" x 3m Class C Pipe	
U10-090	3" x 3m Class C Pipe	
U10-110	4" x 3m Class C Pipe	


(ALL THE ABOVE AVAILABLE IN 6m lengths - Price On Application)


EA Code	Sight Glass Single Union Each End	
U40-050	1½" Sight Glass	
U40-063	2" Sight Glass	


EA Code	Reducing Sleeves (Black Collar)	
M35-050	1½" Reducer – 40mm	
M35-063	2" Reducer – 50mm	
M35-090	3" Reducer – 83mm	
M35-110	4" Reducer – 110mm	


EA Code	Hosetail	
HOSETAIL15	1½" Solvent Weld (Black)	
HOSETAIL15TH	1½" Threaded (Black)	


EA Code	Single Union Ball Valve	
K25-00-50	1½"	


EA Code	Double Union Ball Valve	
K25-50-25NEW	¾"	
K25-50-32	1"	
K25-50-50NEW	1½"	
K25-50-63	2"	
K25-50-90	3"	
K25-50-110	4"	


EA Code	Valterra Slide Valves	
VALTERRA1.5	1½"	
VALTERRA2	2"	
VALTERRA3	3"	
VALTERRA4	4"	


EA Code	T-Piece Plain Female	
K82-31-22	¾"	
K82-31-33	1"	
K82-31-55	1½"	
K82-31-66	2"	
K82-31-99	3"	
K82-31-110	4"	


EA Code	90° Bend / Elbow - Plain Female	
K82-42-22	¾"	
K82-42-33	1"	
K82-42-55	1½"	
K82-42-66	2"	
K82-42-99	3"	
K82-42-110	4"	

EA Code	90° Swept Bend Plain Female	
U44-050	1½"	
U44-063	2"	
U44-090	3"	
U44-110	4"	

EA Code	Plain Reducing Bushes	
R81-022	¾" to ½"	
R81-032	1" to ¾"	
R81-050	1½" to ¾"	
R81-052	1½" to 1"	
R81-063	2" to 1½"	
R81-070	3" to 1½"	
R81-075	3" to 2"	
R81-110	4" to 2"	
R81-120	4" to 3"	


EA Code	45° Bend	
K82-51-22	¾"	
K82-51-33	1"	
K82-51-55	1½"	
K82-51-66	2"	
K82-51-99	3"	
K82-51-110	4"	


EA Code	Straight Connector Plain Female	
K82-05-22	¾"	
K82-05-33	1"	
K82-05-55	1½"	
K82-05-66	2"	
K82-05-99	3"	
K82-05-110	4"	


EA Code	Straight Connector Convertor Metric - Imperial	
K81-25-22	25mm to ¾"	
K81-25-33	32mm to 1"	
K81-25-55	50mm to 1½"	
K81-25-66	63mm to 2"	
K81-25-88	90mm to 3"	
K81-25-110	110mm to 4"	


Pipework & Fittings Product Codes


eazyconnectors™


EA Code	Straight Connector Threaded Female to Plain Female	
K82-20-22	¾" thread to ¾" pipe	
K82-20-33	1" thread to 1" pipe	
K82-20-55	1½" thread to 1½" pipe	
K82-20-66	2" thread to 2" pipe	


EA Code	Straight Connector Threaded Male to Plain Female	
K82-23-55	1½" thread to 1½" pipe	
K82-23-66	2" thread to 2" pipe	


EA Code	Single Union Plain female to plain female	
K82-74-22	¾"	
K82-74-33	1"	
K82-74-55	1½"	
K82-74-66	2"	
K82-74-77	3"	
K82-74-99	4"	


EA Code	Single Union Female Threaded - Plain Female	
K82-76-22	¾" thread to ¾" pipe	
K82-76-33	1" thread to 1" pipe	
K82-76-55	1½" thread to 1½" pipe	
K82-76-66	2" thread to 2" pipe	
K82-76-99	3" thread to 3" pipe	
K82-76-110	4" thread to 4" pipe	


EA Code	Single Union Male Threaded - Plain Female	
K82-78-55	Union 1½" x 1½" Male	
K82-78-66	Union 2" x 2" Male	


EA Code	Pipe Clip / Clamps	
K82-11-22	¾"	
K82-11-33	1"	
K82-11-55	1½"	
K82-11-66	2"	
K82-11-99	3"	
K82-11-110	4"	


EA Code	End Caps	
K82-67-22	¾"	
K82-67-33	1"	
K82-67-55	1½"	
K82-67-66	2"	
K82-67-99	3"	
K82-67-110	4"	


Product Code	Non-Return Valves	
K25-00-50	1½" Non Return Valve	
I31N.0630	2" Non Return Valve	

EA Code	Adhesive and Cleaner	
S79-0-500	Solvent Weld Adhesive - 500ml	
S99-0-500	Pipe Cleaner 500ml	


EA Code	Eazy Connector - Straight Connectors	
FE027-027	¾" (27mm to 22mm)	
FE035-035	1" (34mm to 24mm)	
FE049-049	1½" or 40mm waste* (49mm to 41mm)	
FE062-062	2" (61mm to 46mm)	
FE090-090	3" (92mm to 80mm)	
FE112-112	4" (114mm to 97mm)	
FE162-162	6" (170mm to 150mm)	





EA Code	Eazy Connector - Adaptors	
FE049-049	1½" to 40mm (49mm to 41mm)	
FE061-047	2" to 1½" (60-48mm to 48-40mm)	
NAC0752	3" to 2" (90-75mm to 64-50mm)	
FE111-049	4" to 1½" (111-100mm to 48-40mm)	
FE113-059	4" to 2" (112-100mm to 60-48mm)	
FE111-085	4" to 3" (114-97mm to 89-75mm)	
FE163-111	6" to 4" (162-147mm to 114-97mm)	

EA Code	Eazy Connector - Adaptors	
NAC1004	Nexus In/Out to 2" (122-115 to 68-61mm)	
NPC125	Nexus In/Out to 4" (115 to 100mm)	

EA Code	Eazy Connector - Elbows	
FE048L	1½" or 40mm waste*	
FE60L	2" (60 to 48mm) elbow	
FE85L	3" (89 to 75mm) elbow	
FE112L	4" (114 to 97mm) elbow	

EA Code	Eazy Connector - Tees	
FE048T	1½" or 40mm waste*	
FE060T	2" (60 to 48mm) tee	
FE085T	3" (89 to 75mm) tee	
FE112T	4" (114 to 97mm) tee	

EA Code	Eazy Connector - Stop End Cap	
FE048C	1½" or 40mm waste*	
FE060C	2" (60 to 52mm) tee	
FE085C	3" (90 to 75mm) tee	
FE112C	4" (115 to 102mm) tee	

EA Code	Air Fittings	
1000-023	12mm Equal Y	
1000-030	12mm Equal Tee	
1000-042	12mm Equal Elbow	
1000-085	3/8" Mini Ball Air Valve (F/F)	
1000-080	3/8" BSP Male Stud End	
1000-081	12mm x 3/8" Elbow BSP Male Thread	
1000-135	12mm LPD Tube x 1m	
K81-10-05	12mm Pipe Clips	

EazyConnector tolerance range of +1 / -2mm



Evolution Aqua Ltd.

Evolution House
Kellet Close
Wigan
Lancashire
United Kingdom
WN5 0LP

t: +44 (0) 1942 216554
f: +44 (0) 1942 418489
e: info@evolutionaqua.com
w: www.evolutionaqua.com

