



Professional Koi Pond Filtration Equipment Manufacturer

# QLOZONE

Fish Pond Filtration Equipment Product Brochure



# 启立环保 广州启立环保设备有限公司 Crangitha dili Entiremental Edipant Ga, Ltd.

#### **COMPANY CULTURE**

Services tenet: Quality first, customer first

Business philosophy: Integrity, professional, services, win-win

Feature: Efficient, perfect, excellent





#### **COMPANY PROFILE**

Guangzhou Qili Environmental Equipment Co.,LTD. was founded in 2015, focus on research and development of aquaculture and landscape water treatment, the first manufacturer of KOI pond filtration equipment from China.Dedicated to the research and practice of koi breeding area, provide one-stop fish ponds, water treatment equipment and overall solutions!

The factory is located in Baiyun District, Guangzhou city. We obtained high-tech enterprises, ISO9001, CE, Rohs certificate. With Independent design and development departments, a number of complete independent production lines; Strictly in accordance with scientific and modern production methods to ensure the stable output of high-quality products, professional after-sales team; efficiently provide customers with quality products!

Business covers all the country, with thousands of application sites, provide lifelong technical support; undertake fish pond purification design, landscape water system, water treatment solutions and manufacture, and provide OEM and ODM cooperation!

# **CATALOGS**

Brand advantage 1

Certificate 2

Product advantage 3-4

YCM series combi drum filter 5-6

YCM-B combi drum filter 7-8

YC stainless steel filter 9-10

PM series PP rotary drum filter 11-12

PM series SS rotary drum filter 13-14

Bakki shower filter 15-16

Installation diagram 17-20

Sine AC pump 21

Sine DC pump 22

KOI filter pump 23

UV spare parts 24

PE media 25

Filter media 26

Site 27-28



#### BRAND ADVANTAGE

# **CERTIFICATE**

First manufacturer of KOI pond filtration equipment from China. With numbers of invention patents and design patents. Certified by domestic and foreign certification agency. Supply you best product and service for all the customer.



# ENTERPRISE CERTIFICATE

















# **PRODUCT ADVANTAGES**

# **QILI KOI POND FILTRATION SYSTEM**



#### TOP 6 ADVANTAGES



# HIGH EFFICIENCY MECHANICAL FILTRATION

 $SS316L\,material\,75\,micron\,screen,$  filter the dirty over  $75\,micron$ 



#### HIGH DEGREE OF AUTOMATION

Auto back wash switch on by water level sensor and timer, full automatic



#### UV LAMP

DC VOLTAGE

Strong sterilization and disinfection, Effectively Inhibit the growth of algae



#### ALL IN ONE DESIGN

Easy to install, easy to operate



# POWERFUL BIOCHEMICAL SYSTEM

The biochemical filter with K5 media, with air pump aeration system. Effectively reduce the chlorine and nitrite from the water, purify the water quality



Human safety voltage, support to connect solar system

# **APPLICATION SCENARIO**



**Indoor Fish Pond** 



Villa Fish Pond



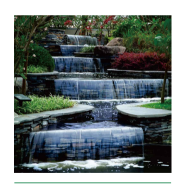
**Outdoor Fish Pond** 



Landscape Pool



**Artificial Rockery Fish Pond** 



**Landscape Waterfalls** 

# KOI POND FILTERATION EQUIPMENT

#### YCM SERIES COMBI DRUM FILTER

- SS316L material 75 micron mesh
- Water level sensor+timer control the auto back washing
- Biochemical aeration chamber, with K5 media included
- UV disinfection, inhibiting algal growth
- Food grade PP case, with SGS standard





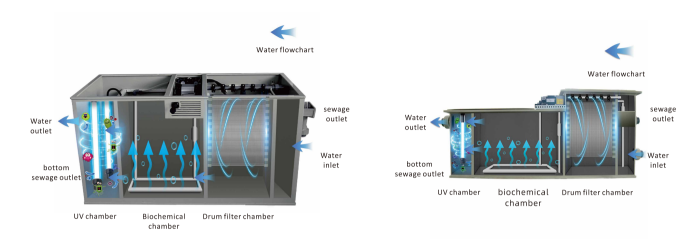




MODEL	SIZE	WATER VOLUME	MAX.FLOW	MAX.POWER	UV POWER	WATER INLET	WATER OUTLET
OL-YCM-C5	1000*350*500mm	0-20m³	5m³/h	124w	11w*2	Ø32mm	Ø50mm*2
QL-1CM-C3	40*14*20inch	0-5284gal	1321gal/h	124W	111112	Ø3inch	Ø2inch
OL-YCM-01	1200*620*700mm	30-50m <sup>3</sup>	15m³/h	500w	40w*2	Ø75mm	Ø110mm
QL Tem 01	48*25*28inch	7926-13209gal	3963gal/h	300W	+0W Z	Ø3inch	Ø5inch
OL-YCM-02	1300*650*720mm	40-60m <sup>3</sup>	18m³/h	500w	40w*2	Ø75mm	Ø110mm
QL-1CM-02	52*26*29inch	10567-15851gal	4755gal/h	300W	40W Z	Ø3inch	Ø5inch
OL-YCM-03	1400*680*740mm	50-70m <sup>3</sup>	23m³/h	544w	60w*2	Ø110mm	Ø110mm*2
QL-1CM-03	56*27*30inch	13209-18492gal	6076gal/h	344W		Ø5inch	Ø5inch*2
OL-YCM-04	1500*710*760mm	60-80m <sup>3</sup>	27m <sup>3</sup> /h	544w	60w*2	Ø110mm	Ø110mm*2
QL-1CM-04	59*28*30inch	15851-21134gal	7133gal/h	344W	60W-Z	Ø5inch	Ø5inch*2
QL-YCM-05	1600*730*780mm	70-90m <sup>3</sup>	32m³/h	625w	60w*3	Ø110mm*2	Ø110mm*3
QL-1CM-03	63*29*31inch	18492-23776gal	8454gal/h	025W	00W-3	Ø5inch*2	Ø5inch*3
OL-YCM-06	1800*800*820mm	80-100m <sup>3</sup>	37m <sup>3</sup> /h	625	60w*3	Ø110mm*2	Ø110mm*3
₫₽-1 CM-00	71*32*33inch	21134-26418gal	625w 6418gal 9775gal/h	ouw 3	Ø5inch*2	Ø5inch*3	

<sup>\*</sup>YCM-C5 Electric Control Cabinet Non-movable

#### YCM SERIES COMBI DRUM FITLER WATER FLOW DIAGRAM



# **DETAILS**



High pressure nozzle



Water level sensor



Wear-resistant nylon gears



 $K5\ Biochemical\ aeration$ 

# KOI POND FILTRATION EQUIPMENT

#### YCM-B SERIES COMBI DRUM FILTER

- SS316L material 75 micron mesh
- Water level sensor+timer control the auto back washing
- Filter cotton chamber to filter 5-10 micron particles
- Bacterial house helps increase the space for cultivation and efficient purification
- UV disinfection, inhibiting algal growth
- Food grade PP case, with SGS standard





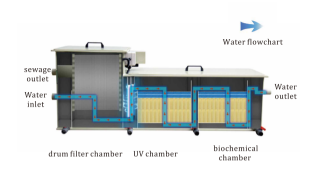


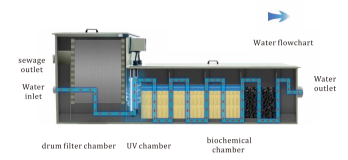


	MODEL	SIZE	MAXIMUM CAPACITY	WATER FLOW RANGE	TOTAL POWER	UV POWER	WATER INLET	WATER OUTLET
İ	OL-YCM-B1C	1000*396*524mm	0-20m <sup>3</sup>	5m³/h	165w	30w *2	Ø50mm*2	Ø63mm*2
	QL-1CM-DIC	40*16*21inch	0-5284gal	1321gal/h	165W	30W 2	Ø2inch*2	Ø3inch*2
	OL-YCM-B2C	1520*430*584mm	10-40m <sup>3</sup>	10m³/h	165w	30w *2	Ø50mm*2	Ø63mm*2
	QL-1CM-B2C	60*17*23inch	2642 <b>-</b> 10567gal	2642gal/h	165W	30W '2	Ø2inch*2	Ø3inch*2
	OL-YCM-B3C	2220*610*714mm	30-60m <sup>3</sup>	30m³/h	420w	40w *2	Ø63mm*2	Ø75mm*2
	QL-1CM-B3C	88*24*29inch	7926 <b>-</b> 15851gal	7926gal/h	420W	40W 2	Ø3inch*2	Ø3inch*2
	OL-YCM-B4C	3050*680*804mm	50-100m <sup>3</sup>	50m³/h	460w	60w*2	Ø75mm*2	Ø90mm*2
	QL-1CM-D4C	120*27*32inch	13209 <b>-</b> 26418gal	13209gal/h	460W	60W-Z	Ø3inch*2	Ø4inch*2



#### YCM-B SERIES COMBI DRUM FILTER WATER FLOW DIAGRAM





# FILTER DISPLAY



FILTER COTTON



BIOCHEMICAL FILTER COTTON



**BACTERIA HOUSE** 



**BIOCHEMISTRY BALL** 

<sup>\*</sup>Recommend to be cleaned once a week and replace once a month

<sup>\*</sup>Recommend to be cleaned once a week and replace once 3 month

# **SEIVE FILTER**

- SS316L material 75 micron mesh
- Gravity fed
- Highest pump capacity
- Food grade PP case, with SGS standard









MODEL	QL-HX10	QL-HX20	QL-HX30	QL-HX60
Water flow	10m3/h	20m3/h	20m3/h	60m3/h
Size	1200*600*850	1300*700*1000	1400*950*1100	1500*1200*1200
Filtration accuracy(micron)	75	75	75	75
Inlet	75mm	110mm	110mm	160mm
Outlet	110mm	160mm	160mm	200mm
Sewage outlet	75mm	75mm	75mm	75mm

# KOI POND FILTRATION EQUIPMENT

## YC SERIES STAINLESS STEEL MANUAL CLEAN FILTER

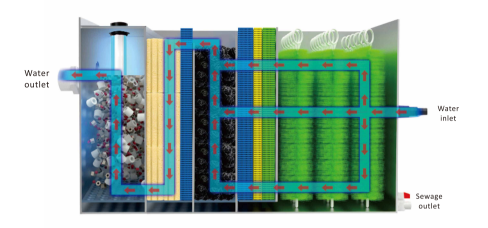
- Five layers of filtration for efficient interception
- S-shaped overflow channel to improve water quality treatment effect
- Multi-layer biochemical cotton filtration, filtration accuracy up to 40μm
- The bacteria house increases the space for cultivation of bacteria and efficient purification
- UV Strongly disinfects and sterilizes and inhibits algae growth





MODEL	SIZE	SUITABLE WATER VOLUME	MAX. FLOW	UV POWER	WATER INLET	WATER OUTLET
QL-YC-01	800*400*500mm	0-10m <sup>3</sup>	5000l/h	30w	Ø32mm	Ø50mm
QE 10 01	32*16*20inch	0-2642gal	1321gal/h	30W	Ø2inch	Ø2inch
OL-YC-02	800*500*500mm	5-15m <sup>3</sup>	80001/h	30w	Ø32mm	Ø75mm
QE 10 02	32*20*20inch	1321-3963gal	2114gal/h	30W	Ø2inch	Ø3inch
OL-YC-03	1000*500*600mm	15-20m³	10000l/h	40w*2	Ø50mm	Ø75mm
QE 10 05	32*20*24inch	3963-5284gal	2642gal/h	40W Z	Ø2inch	Ø3inch
OL-YC-04	1000*600*600mm	20-30m <sup>3</sup>	12000l/h	40w*2	Ø50mm	Ø75mm
QL 10 01	40*24*24inch	5284-7926gal	3171gal/h	40W Z	Ø2inch	Ø3inch
OL-YC-05	1200*600*700mm	30-50m <sup>3</sup>	16000l/h	40w*2	Ø50mm	Ø75mm
QE 10 05	48*24*28inch	7926-13209gal	4227gal/h	40W Z	Ø2inch	Ø3inch
OL-YC-06	1200*700*700mm	50-80m <sup>3</sup>	200001/h	60w*2	Ø63mm	Ø110mm
QL-1C-00	48*28*28inch	13209-21134gal	5284gal/h	60W 2	Ø3inch	Ø5inch
QL-YC-07	1300*700*800mm	80-100m <sup>3</sup>	300001/h	60w*2	Ø63mm	Ø110mm
Q2 1C-07	52*28*32inch	21134-26418gal	7926gal/h	00W Z	Ø3inch	Ø5inch

#### YC SERIES STAINLESS STEEL MANUAL CLEAN FILTER WATER FLOW DIAGRAM



# **MEDIA DISPLAY**



FILTER BRUSHES



FILTER COTTON



**BIOCHEMICAL BALL** 



**BACTERIA HOUSE** 



**CERAMIC RING** 

\*Recommend to be cleaned once a week
\*Recommend to be change once a year
and replace once a month

\*Recommend to be change once a year

\*Recommend to be change once a year

Recommend to be change once a year



# **PM SERIES**

- SS316L material 75 micron mesh
- Water level sensor+timer control the auto back washing
- High pressure auto back wash
- Food grade PP case, with SGS standard









75 micron mesh	

MODEL	SIZE	MAX FLOW	MAX POWER	WATER INLET	WATER OUTLET	FLUSH PUMP POWER	MOTOR POWER	
OL-PM-5	430*390*370mm	5m³/h	95w	Ø32mm*2	Ø40mm*2	86w	15w	
QL-FM-5	17*16*15inch	1321gal/h	93W	Ø2inch*2	Ø2inch*2	oow	13W	
QL-PM-10	500*400*430mm	10m³/h	795w	Ø40mm*2	Ø50mm*2	86w	15w	
	20*16*17inch	2642gal/h	793W	Ø2inch*2	Ø2inch*2	OOW	13W	
OL-PM-20	565*465*566mm	20m³/h	1040w	Ø110mm	Ø110mm	86w	25w	
QB 1 M 20	23*19*23inch	5284gal/h	1040W	Ø4inch	Ø4inch	OOW	25**	
OL-PM-30	800*600*710mm	30m³/h	1180w	Ø160mm	Ø160mm	750w	40w	
QL-1 M-30	32*24*28inch	7926gal/h	1160W	Ø7inch	Ø7inch	/50W	40W	
OL-PM-50/60	1000*720*866mm	60m³/h	1250w	Ø160mm	Ø160mm	1000w	24w	
QE 1 M 30/00	40*29*35inch	13198gal/h	1230W	Ø7inch	Ø7inch	1000W	2400	
OL-PM-80	1150*850*966mm	80m³/h	1250w	Ø200mm	Ø200mm	1000w	100w	
QL-1 M-00	46*34*38inch	21134gal/h	1230W	Ø8inch	Ø8inch	1000W	100W	
OL-PM-100	1250*930*1073mm	100m³/h	1250w	Ø200mm	Ø200mm	1000w	250w	
QL-1 M-100	50*37*43inch	26418gal/h	1230W	Ø8inch	Ø8inch	10000	450W	







# **DETAILS**



High pressure nozzle



Water level sensor



Wear-resistant nylon gears



Y-filter



# **PM-SS SERIES**

- SS316L material 75 micron mesh
- Water level sensor+timer control the auto back washing
- High pressure auto back wash
- Ss304 material body









MODEL	SIZE	WATER FLOW	FILTRATION ACCURACY	MAX.POWER	BACKWASHING PUMP	WATER INLET	WATER OUTLET
OL-PM-5S	435*305*380mm	5m³/h	75µm	105w	80w	Ø50mm	Ø50mm
QE-1 M-55	18*12*15inch	1321gal/h	7 5µm		80W	Ø2inch	Ø2in
OL-PM-10S	525*335*400mm	10m³/h	75µm	105w	80w	Ø63mm	Ø63mm
QETIN 103	21*14*16inch	.4*16inch 2642gal/h	OOW	Ø3inch	Ø3inch		
OL-PM-20S	604*500*600mm	20m³/h	75µm	775w	750w	Ø50mm*2	Ø75mm*2
QETH 200	24*20*24inch	5284gal/h	, spin			Ø2inch*2	Ø3inch*2
OL-PM-30S	755*550*650mm	30m³/h	75µm	870w	750w	Ø63mm*2	Ø110mm*2
QE IM 505	30*22*26inch	7926gal/h	, spin	070W		Ø3inch*2	Ø5inch*2
OL-PM-50/60S	1085*665*780mm	50/60m <sup>3</sup> /h	75µm	1180w	1000w	Ø10mm*2	Ø110mm*2
QL-1 M-30/003	43*27*31inch	13209/15851gal/h		1180W	1000W	Ø1inch*2	Ø5inch*2
OL-PM-80S	1225*775*880mm	80m³/h	75⊔m	1250w	1000w	Ø10mm*2	Ø160mm*2
QL 1 M-003	49*31*36inch	21134gal/h	, spin	1230W	10000	Ø1inch*2	Ø7inch*2
OL-PM-100S	1300*775*950mm	100m³/h	75µm	1250w	1000w	Ø200mm*2	Ø200mm*2
QL-1 M-1003	52*31*38inch	26418gal/h	, 5µm	1230W	10000	Ø8inch*2	Ø8inch*2







# **DETAILS**



High pressure nozzle



Water level sensor



Stainless steel gears



Hydraulic spring rod



# **BAKKI SHOWER FILTER**

# **QL-TK SERIES**

- \* Material: PP/Stainless steel
- 4 layer design, large space
- Hollow drip flow increases oxygen concentration
- Waterfall outlet, help increase the oxygen effect
- Food grade PP case, with SGS certificate





MODEL	TOP LENGTH	BOTTOM LENGTH	TOP WIDTH	SUITABLE WATER FLOW	LAYER	OUTLET WIDTH	WATER INLET
QL-TK-370	370mm 15inch	290mm 12inch	266mm 11inch	10m³/h 2642gal/h	4	200mm 8inch	Ø32mm Ø2inch
QL-TK-540	540mm 22inch	460mm 19inch	366mm 15inch	15m³/h 3963gal/h	4	300mm 12inch	Ø50mm Ø2inch
QL-TK-1000	1000mm 40inch	920mm 37inch	466mm 19inch	30m³/h 7926gal/h	4	600mm 24inch	Ø50mm Ø2inch
QL-TK-1500	1500mm 60inch	1420mm 56inch	466mm 19inch	50m³/h 13209gal/h	4	800mm 32inch	Ø50mm Ø2inch
QL-TK-2000	2000mm 79inch	1920mm 76inch	566mm 23inch	70m³/h 18492gal/h	4	1200mm 48inch	Ø73mm Ø3inch
QL-TK-370SS	370mm 15inch	350mm 14inch	260mm 11inch	10m³/h 2642gal/h	4	200mm 8inch	Ø32mm Ø2inch
QL-TK-540SS	540mm 22inch	520mm 21inch	380mm 15inch	15m³/h 3963gal/h	4	340mm 14inch	Ø63mm Ø2inch
QL-TK-1000SS	1000mm 40inch	980mm 39inch	560mm 22inch	30m³/h 7926gal/h	4	800mm 32inch	Ø40mm*2 Ø2inch*2
QL-TK-1500SS	1500mm 60inch	1480mm 59inch	610mm 24inch	50m³./h 13209gal/h	4	1200mm 48inch	Ø40mm*2 Ø2inch*2
QL-TK-2000SS	2000mm 79inch	1980mm 78inch	650mm 26inch	70m³/h 18492gal/h	4	1700mm 67inch	Ø50mm*2 Ø2inch*2

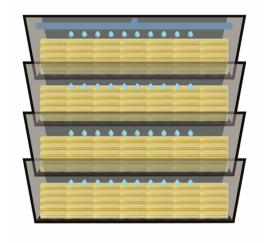








## BAKKI SHOWER FILTER WATER FLOW





# **SUGGESTED MEDIA**



Germ house



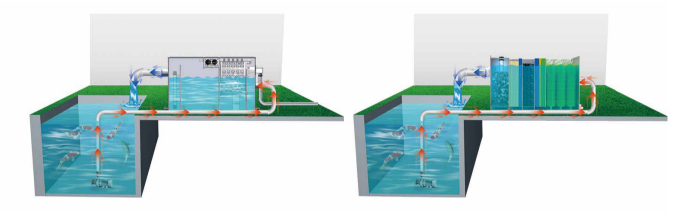
Ceramic bacteria house



Oyster shell



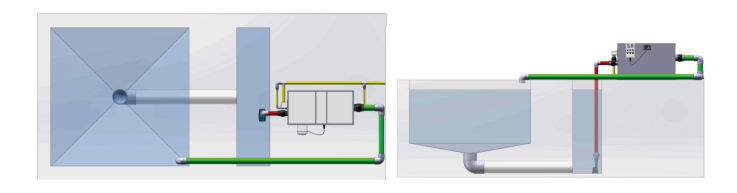
#### INSTALLATION DIAGRAM



#### **INSTALLATION NOTES:**

- 1. Place it horizontally and make sure the equipment is placed flat.
- 2. Ensure that the eater outlet is smooth and free of obstruction; Do not change the small outlet pipe diameter.
- 3.Before starting the integrated machine, make sure that there is more than one-third of water inside the equipment box to protect the backwash pump.
- 4.Please install the pump strictly according to the amount of water over the rquipment, do not overload the use.
- 5. For equipment maintenance operations, cleaning, routine maintenance before, be sure to disconnect the power in the operation.

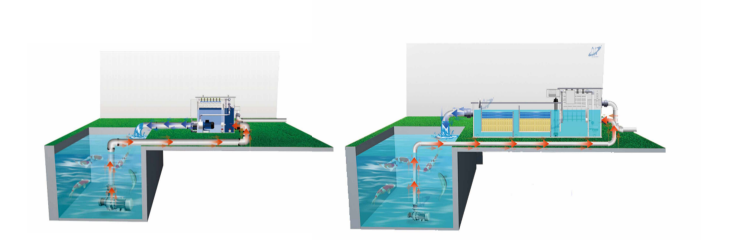




#### **INSTALLATION NOTES:**

- 1. Place it horizontally and make sure the equipment is placed flat.
- 2. Ensure that the eater outlet is smooth and free of obstruction; Do not change the small outlet pipe diameter.
- 3.Before starting the integrated machine, make sure that there is more than one-third of water inside the equipment box to protect the backwash pump.
- 4. Please install the pump strictly according to the amount of water over the rquipment, do not overload the use.
- 5. For equipment maintenance operations, cleaning, routine maintenance before, be sure to disconnect the power in the operation.

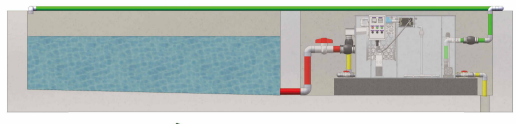
#### **INSTALLATION DIAGRAM**

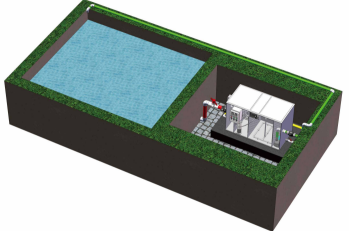


#### **INSTALLATION NOTES:**

- 1. Place it horizontally and make sure the equipment is placed flat.
- 2. Ensure that the eater outlet is smooth and free of obstruction; Do not change the small outlet pipe diameter.
- 3. Before starting the integrated machine, make sure that there is more than one-third of water inside the equipment box to protect the backwash pump.
- 4.Please install the pump strictly according to the amount of water over the rquipment, do not overload the use.
- 5. For equipment maintenance operations, cleaning, routine maintenance before, be sure to disconnect the power in the operation.







#### **Installation Notes**

- 1. Place It horizontally and make sure the rquipment is placed flat.
- 2. Ensure that the water outlet Is smooth and free of obstruction; do not change the small outlet pipe diameter.
- 3.Before starting the integrated machine, make dure that rhere is more than one-third of water inside the equipment box to protect the backwash pump.
- 4. Buried installation, please ensure smooth drainage between the equipment, not soak.
- 5. For equipment maintenance operations, cleaning, routine maintenance before, be sure to disconnect the power in the operation.

# **SINE AC PUMP**

AC BRUSHLESS FREQUENCY CONVERSION PUNP

- Separate motor and drive
- Adiustable flow controller, energy saving
- IC chip control, lack of water, stuck protection
- Suitable for freshwater and marine use 5 minutes stop feeding function







MODEL	SIZE	INPUT VOLTAGE	MAXIMUM POWER	WATER FLOW	HEAD OF DELIVERY	INLET/OUTLET
	162*79*106mm 7*4*5inch	110/220v-240v	28w	3000l/h 793gal/h	2800mm 111inch	Ø20/25mm Ø1/1inch
	195*89*119mm 8*4*5inch	110/220v-240v	43w	5000l/h 1321gal/h	3200mm 126inch	Ø20/26/32mm Ø1/1/2inch
	195*89*119mm 8*4*5inch	110/220v-240v	55w	6000l/h 1586gal/h	3600mm 142inch	Ø20/26/32mm Ø1/1/2inch
	.210*89*119mm 9*4*5inch	110/220v-240v	75w	9000l/h 2378gal/h	4300mm 170inch	Ø20/26/32mm Ø1/1/2inch
OCP-631	210*89*119mm 9*4*5inch	110/220v-240v	85w	12000l/h 12000gal/h	4800mm 189inch	Ø20/26/32/38mm Ø1/1/2/2inch
QCI 031	. 262*126*150mm . 11*5*6inch	110/220v-240v	130w	15000l/h 3963gal/h	. 6000mm 237inch	Ø25/32/40/50mm Ø1/2/2/2inch
	262*126*150mm 11*5*6inch	110/220v-240v	150w	20000l/h 5284gal/h	6500mm 256inch	Ø25/32/40/50mm Ø1/2/2/2inch
	262*126*150mm 11*5*6inch	110/220v-240v	200w	25000l/h 6605gal/h	7000mm 276inch	Ø25/32/40/50mm Ø1/2/2/2in
	360*150*185mm 15*6*8inch	110/220v-240v	280w	30000l/h 7926gal/h	8000mm 315inch	Ø32/40/50/62mm Ø2/2/2/3in
	360*150*185mm . 15*6*8inch	110/220v-240v	360w	40000l/h 10567gal/h	. 9000mm 355inch	Ø32/40/50/62mm Ø2/2/2/3in







# DC BRUSHLESS FREQUENCY CONVERSION PUMP

Separate motor anddrive

Adjustable flow controlier, energy saving

IC Chip control, lack of water, stuck protection

Suitable for freshwater and marine use

MODEL	SIZE	INPUT VOLTAGE	MAXIMUM POWER	WATER FLOW	HEAD OF DELIVERY	INLET/OUTLET
	120*6*93mm 5*1*4in	24v	12w	1000l/h 265gal/h	2800mm 111in	Ø18/20mm Ø1/1in
	120*6*93mm 5*1*4in	24v	20w	2000l/h 529gal/h	3200mm 126in	Ø18/20mm Ø1/1in
	162*79*106mm 7*4*5in	24v	28w	3000l/h 793gal/h	3600mm 142in	Ø20/25mm Ø1/1in
	195*89*119mm 8*4*5in	24v	43w	5000l/h 1321gal/h	4300mm 170in	Ø20/26/32mm Ø1/1/2in
	195*89*119mm 8*4*5in	24v	55w	6000l/h 1585gal/h	4800mm 189in	Ø20/26/32mm Ø1/1/2in
QLP-521	210*89*119mm 9*4*5in	24v	75w	9000l/h 2378gal/h	6000mm 237in	Ø20/26/32mm Ø1/1/2in
QLF-321	210*89*119mm 9*4*5in	24v	85w	12000l/h 3170gal/h	6500mm 256in	Ø20/25/32/38mm Ø1/1/2/2in
	262*126*150mm 11*5*6in	48v	130w	15000l/h 3963gal/h	7000mm 276in	Ø25/32/40/50mm Ø1/2/2/3in
	262*126*150mm 11*5*6in	48v	150w	20000l/h 5284gal/h	8000mm 315in	Ø25/32/40/50mm Ø1/2/2/3in
	. 262*126*150mm . 11*5*6in	48v	200w	250001/h 6605gal/h	9000mm 355in	Ø25/32/40/50mm Ø1/2/2/3in
	360*150*185mm 15*6*8in	48v	280w	300001/h 7926gal/h	8000mm 315in	Ø32/40/50/62mm Ø1/2/2/3in
	360*150*185mm 15*6*8in	48v	360w	40000l/h 10567gal/h	9000mm 355in	Ø32/40/50/62mm Ø1/2/2/3in







# **KOI FILTER PUMP**

## Application:

- Garden poois
- Koi pond
- Filter operations
- Water circulatins





MODEL	SIZE	INPUT VOLTAGE	MAXIMUM POWER	WATER FLOW	Head of Delivery	INLET OUTLET
	108*340mm 5*14inch	110/220v-240v	50w	16000l/h 4227gal/h	2800mm 111inch	Ø75mm Ø3inch
	108*340mm 5*14inch	110/220v-240v	100w	20000l/h 5284gal/h	3200mm 126inch	Ø75mm Ø3inch
	108*340mm 5*14inch	110/220v-240v	200w	28000l/h 7397gal/h	3600mm 142inch	Ø75mm Ø3inch
QFC	250*430mm 10*17inch	110/220v-240v	300w	40000l/h 10567gal/h	4300mm 170inch	Ø110mm Ø5inch
	250*430mm 10*17inch	110/220v-240v	500w	48000l/h 12681gal/h	4800mm 189inch	Ø110mm Ø5inch
	250*430mm 10*17inch	110/220v-240v	600w	58000l/h 15322gal/h	6000mm 237inch	Ø110mm Ø5inch
	250*430mm 10*17inch	110/220v-240v	800w	100000l/h 26418gal/h	6500mm 256inch	Ø110mm Ø5inch

# **UV LAMP**

# **Quartz UV Lamps**

Self-sinking design, thickened sealant head protection cover

UV Sterilization no secondary pollution

Thickened quartz glass Is highly waterproof

Suitable for fresh and marine water



MODEL	SIZE	INPUT VOLTAGE	APPLICABLE MODELS
UV-11	20*250mm 1*10in	11w	YCM-C5
UV-20	45*450mm 2*18in	20w	YCM-B1C.YCM-B2C.YC-01.YC-02
UV-40	45*550mm 2*22in	40w	YCM-01.YCM-02.YCM-B3C.YC-03.YC-04.YC-05
UV-60	45*670mm 2*7in	60w	YCM-03.YCM-04.YCM-05.YCM-06.YCM-B4C.YC-06.YC-07

## **PE MEDIA**



#### Models:PE-64(K5)

Sizes: 25mm\*4

Specific surface area: > 1200m²/m³

Material: HDPE



#### Models:PE-05 (K3)

Sizes: 25mm\*10

Specific surface area:  $> 600 \text{m}^2/\text{m}^3$ 

Material: HDPE



#### Models:PE-02 (K1)

Sizes: 11mm\*7

Specific surface area: > 900m<sup>2</sup>/m<sup>3</sup>

Material: HDPE



#### Models:PE-37(K4)

Sizes: 25mm\*10

Specific surface area:  $> 800 \text{m}^2/\text{m}^3$ 

Material: HDPE



#### Models:PE-04 (K2)

Sizes: 16mm\*10

Specific surface area: > 900m²/m³

Material: HDPE



#### Models:biofilm

Sizes: 30mm\*1.1

Specific surface area:  $> 5500 \text{m}^2/\text{m}^3$ 

Material: HDPE

## FILTER MEDIA



Material: ceramic

Sizes: 35\*160mm

Material:100Pieces/Box

Material: Ceramics



Name: Filter cotton

Sizes: 10000\*1000\*20mm



Name:Biochemical ball

Sizes:φ35mm



Name:: 10-in-1 Ceramic ring

Filter Media: 500G/Package



Name:Rattan cotton

Sizes: 2000\*1000\*50mm



Name: brush

Sizes:400/500/600/700mm

# **SITE**

































Tel: 86-18520739875
Email:qlozone@qlozone.com
YouTube:Qlozone Pond Filter
Facebook:Facebook.com/Qlozone
Website:www.qlozone.com/www.qihangras.com
Add.No.27, Xiling Industrial Park Road, Jiahe Street, Baiyun District, Guangzhou, China