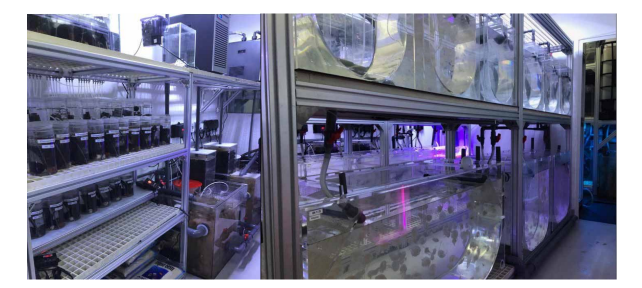


EXOTIC AQUACULTURE THE WORLD LEADING JELLYFISH SPECIALIST



SINCE it was established in 2015, Exotic Aquaculture has been the leading supplier of live jellyfish and related equipment to the aquarium trade, supplying more than 50 public aquariums and livestock importers in more than 20 countries. EA also works closely with universities and research institutes, supplying live jellyfish, specialized kreisel aquariums and fish holding systems. EA operates a 6,000L jellyfish aquaculture facility in Hong Kong, and is currently breeding over 20 different species of jellyfish, ranging from cold water to tropical water species.





6,000L JELLYFISH AQUACULTURE FACILITY IN HONG KONG



Ц	
Ω	
)
I	
C)
C)
Ω	
Ω	ב
F	
Ċ	2
)
	ב
C	5
ã	2
Δ	
_	_

LIVE JELLYFISH

The availability of wild captured jellyfish is limited by season, weather and location. The occurrence of jellyfish in the wild is unpredictable which makes finding a consistent supply difficult. By breeding captive bred jellyfish, EA can supply a range of jellyfish species in any size, all year around. EA's captive bred jellyfish include, but not limited to, the following species:





COMMON NAME	S
Moon jellyfish	Au
Japanese sea nettle	Cł
Pacific sea nettle	Cł
Black sea nettle	Cł
South American sea nettle	Cł
Purple striped jellyfish	Cl
Brown striped jellyfish	Cl
Compass jellyfish	Cl
Amakusa jellyfish	Sa
Lion's mane jellyfish	Су
Blue jellyfish	Су
Blue blubbers	Ca
Spotted lagoon jellyfish	Ma
Australian spotted jellyfish	Ph
Cannonball jellyfish	Sto
Purple jellyfish	Rh
Pink jellyfish	Thy
Marbled jellyfish	Lyt
Flame jellyfish	Rh
Sand colour jellyfish	Rh
Fried egg jellyfish	Co
Egg yolk jellyfish	Ph

SCIENTIFIC NAME

urelia aurita Chrysaora pacifica Chrysaora fuscescens Chrysaora achlyos Chrysaora plocamia Chrysaora colorata Chrysaora lactea Chrysaora hysoscella anderia malayensis *Syanea capilata* Cyanea lamarckii atostylus mosaicus astigias papua nyllorhiza punctata tomolophus meleagris nizostoma luteum nysanostoma thysanuran rtchnorhiza lucerna nopilema esculentum nopilema asamushi otylorhiza tuberculate Phacellophora camtshatica



ш
R
Т
$\overline{\mathbf{O}}$
Ō
R
Ω
5
5
$\overline{\Box}$
Ο
$\widetilde{}$

JELLYFISH AQUARIUMS

Exotic Aquaculture manufactures specialised aquariums for breeding, growing and holding jellyfish. The system design has been developed based on over 10 years of experience in jellyfish keeping. EA jellyfish aquariums are designed to be simple and user friendly, whilst providing the best possible conditions for maintaining livestock.





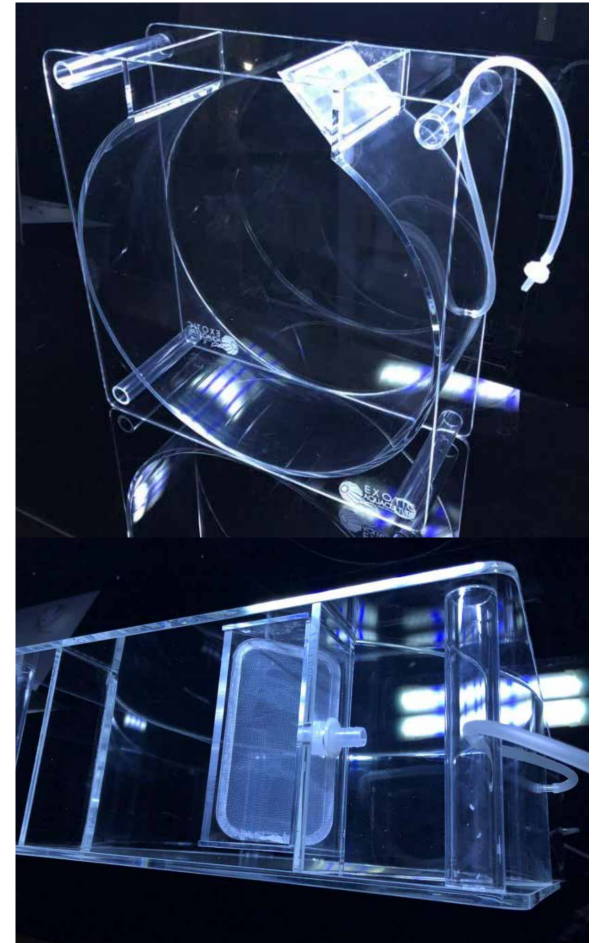


ш	
R	
H	
C	
R	
m	
C	
10	
2	

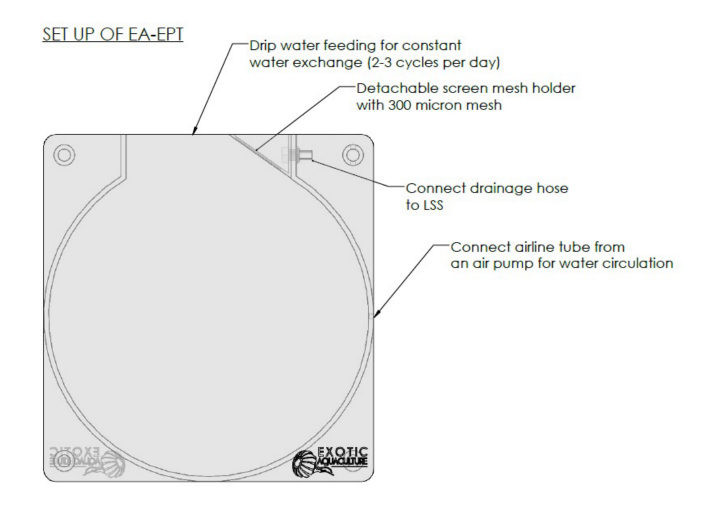
EXOTIC AQUACUTLTURE EPHYRAE HOLDING TANKS

EA ephyrae holding tanks are designed to keep ephyrae (larvae of jellyfish) which have extremely fragile bodies along with a limited swimming capability. Different to the common air-driven ephyrae tanks, EA ephyrae holding tank has a mesh screen and drain tube, which allows the user to connect the tanks to a life support system. This reduces the need for frequent water changes when compared with traditional air-driven ephyrae tanks. This also ensures that ephyrae have more stable water conditions for their growth, and reduces the risk of damage incurred during the water changes. Newly born ephyrae (<3mm) can be moved straight into the tank, with water recirculated.





PRODUCT	CODE	DIMENSIONS (WxHxD, cm)	INLET HOSE SIZE (mm)	OUTLET HOSE SIZE (mm)	MESH SIZE (µm)	WEIGHT (kg)	VOLUME (L)
EA EPHYRAE HOLDING TANK S	EA-EPT-S	40 X 42 X 15	DRIP FEEDING	Ø9 (INTERNAL)	300	3.7	16.0
EA EPHYRAE HOLDING TANK L	EA-EPT-L	48 X 50 X 15	DRIP FEEDING	Ø9 (INTERNAL)	300	4.9	25.0





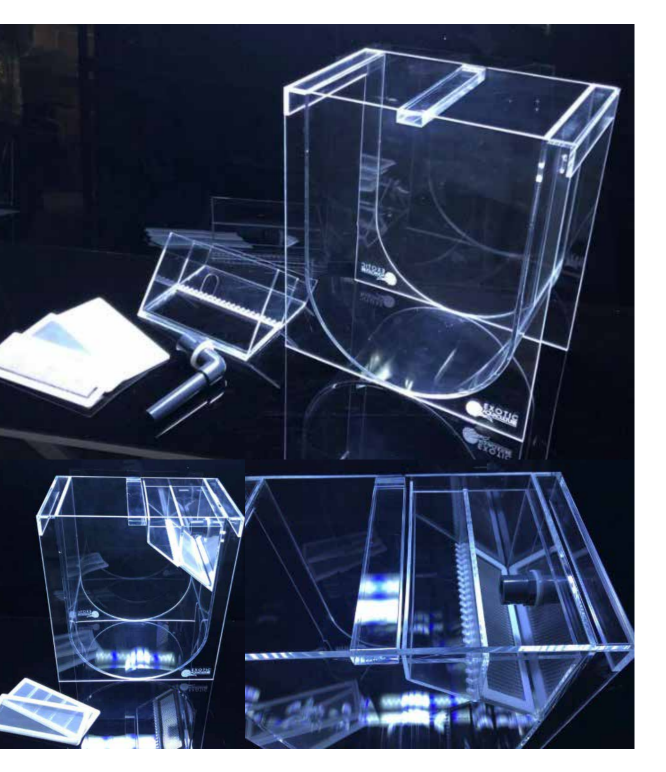
ш
R
Т
\mathbf{O}
0
2
Ш
\vdash
Ċ
Ο
R
Δ

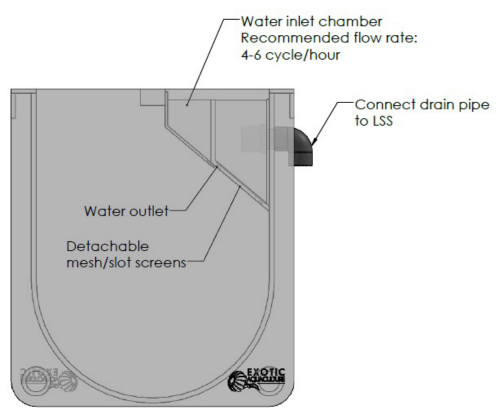
EXOTIC AQUACUTURE JELLYFISH CULTURE TANKS

EA jellyfish culture tanks are designed to hold small medusa, or metaphyrae >5mm in bell diameter. It comes with 3 different swappable screens, i.e. 300 micron mesh, 600 micron mesh and 1mm slots. The water flow is driven by water pushed out from the water inlet section. Unlike the EA ephyrae holding tanks, the water flow is created solely by water, thus the turnover rate needs to be much higher (minimum 4 times/hour) to keep sufficient water flow inside the tank.



PRODUCT	CODE	DIMENSIONS (WxHxD, cm)	INLET HOSE SIZE (mm)	OUTLET PIPE SIZE (mm)	MESH SIZE (mm)	WEIGHT (kg)	VOLUME [l]
EA JELLYFISH CULTURE TANK 17L	EA-JCT-17	34 X 38 X 21	GRAVITY FEEDING	DN15	0.3 0.6 1.0 (SLOT)	3.3	17
EA JELLYFISH CULTURE TANK 35L	EA-JCT-35	43 X 49 X 27	GRAVITY FEEDING	DN20	0.3 0.6 1.0 (SLOT)	8.2	35





SET UP OF EA-JCT



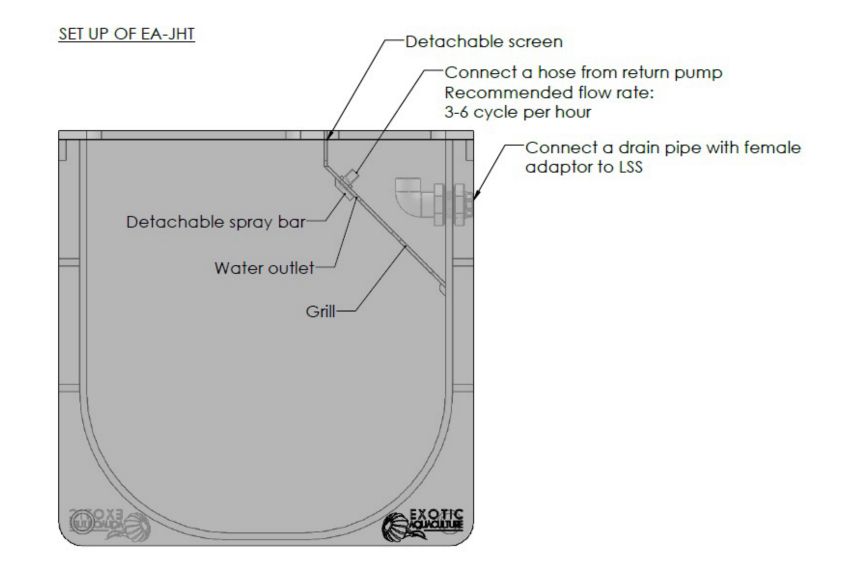
ш
\mathbf{C}
\supseteq
는
ö
2
\mathbf{m}
F
ň
8
Б

EXOTIC AQUACULTURE JELLYFISH HOLDING TANKS

EA jellyfish holding tanks are designed to hold and grow jellyfish from juvenile stage on to adulthood. Each tank comes with detachable screens, along with a built-in spray bar. A rubber hose from the return line can be simply connected to the inlet tube of the detachable screen, which pushes water through the holes and creates the water flow within the tank. They are suitable for keeping any jellyfish over 2cm bell diameter.



PRODUCT	CODE	DIMENSIONS (WxHxD, cm)	INLET HOSE SIZE (mm)	OUTLET PIPE SIZE (mm)	SLOTS SIZE (mm)	WEIGHT (kg)	VOLUME (l)
EA JELLYFISH HOLDING TANK 35L	EA-JHT-35	43 X 49 X 27	Ø12.0	DN20	1	8.2	35
EA JELLYFISH HOLDING TANK 95L	EA-JHT-95	60 X 68 X 37	Ø16.0	DN25	2	20.0	95
EA JELLYFISH HOLDING TANK 60L	EA-JHT-60S	50 X 60 X 30	Ø12.0	DN20	2	13.0	50
EA JELLYFISH HOLDING TANK 120L	EA-JHT-120S	70 X 70 X 35	Ø16.0	DN25	2	22.0	120
EA JELLYFISH HOLDING TANK 230L	EA-JHT-230S	90 X 90 X 40	Ø16.0	DN25	2	50.0	230
EA JELLYFISH HOLDING TANK 280L	EA-JHT-280S	100 X 100 X 40	Ø16.0	DN25	2	60.0	280
EA JELLYFISH HOLDING TANK 350L	EA-JHT-350S	140 X 70 X 50	Ø16.0 (X2)	DN25 (X2)	2	65.0	350





Ш
R
Ĭ
S
RO
Ω
E
$\overline{)}$
Ř

EXOTIC AQUACULTURE JELLYFISH HOLDING TANK WITH BUILT-IN FILTRATION

EA-JHT-400F is the only holding tank with built-in filtration section, thus can be used as stand-alone tank. The detachable filtration box comes with 32mm bio-balls. There is a section for a return pump next to the filtration box with the hose connector on the screen. The built-in spray bar can be simply connected to the return pump hose. A small hang-on protein skimmer can be added on the side of the tank for additional filtration.



PRODUCT	CODE	DIMENSIONS	INLET HOSE SIZE	OUTLET PIPE SIZE	SLOTS SIZE	WEIGHT	VOLUME
		(WxHxD, cm)	(mm)	(mm)	(mm)	(kg)	(l)
EA JELLYFISH HOLDING TANK 400L	EA-JHT-400F	120 X 100 X 40	Ø16.0	DN25	2	72.0	400

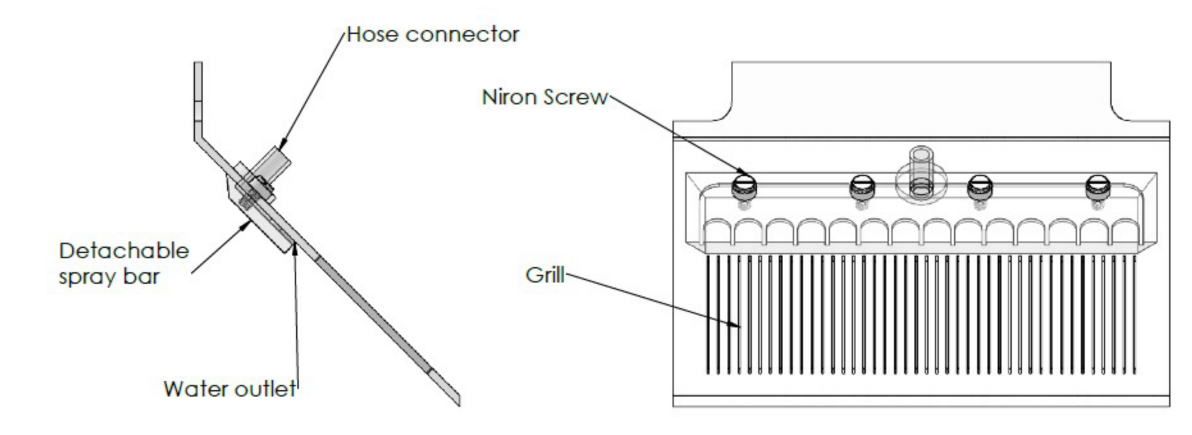


 $\mathbf{08}$

Щ	
Ę	
5 C	
3RC	
Ē	
U C C	
PR	

EXOTIC AQUACULTURE DETACHABLE SCREENS WITH BUILT-IN SPRAY BARS

All Exotic Aquaculture's holding tanks come with detachable screens with built-in spray bars, which leads to a very quick and simple installation. The hose connector can be simply connected to a hose from return pipe. Water will be pushed through the built-in spray bars, ensuring a perfect flow along the screen and tank walls to keep the jellyfish inside in suspension. This ensures that jellyfish don't get stuck on the spray bar, which can sometimes occur with other traditional PVC spray bars. All screens as well as the integrated spray bars are detachable for easy cleaning.



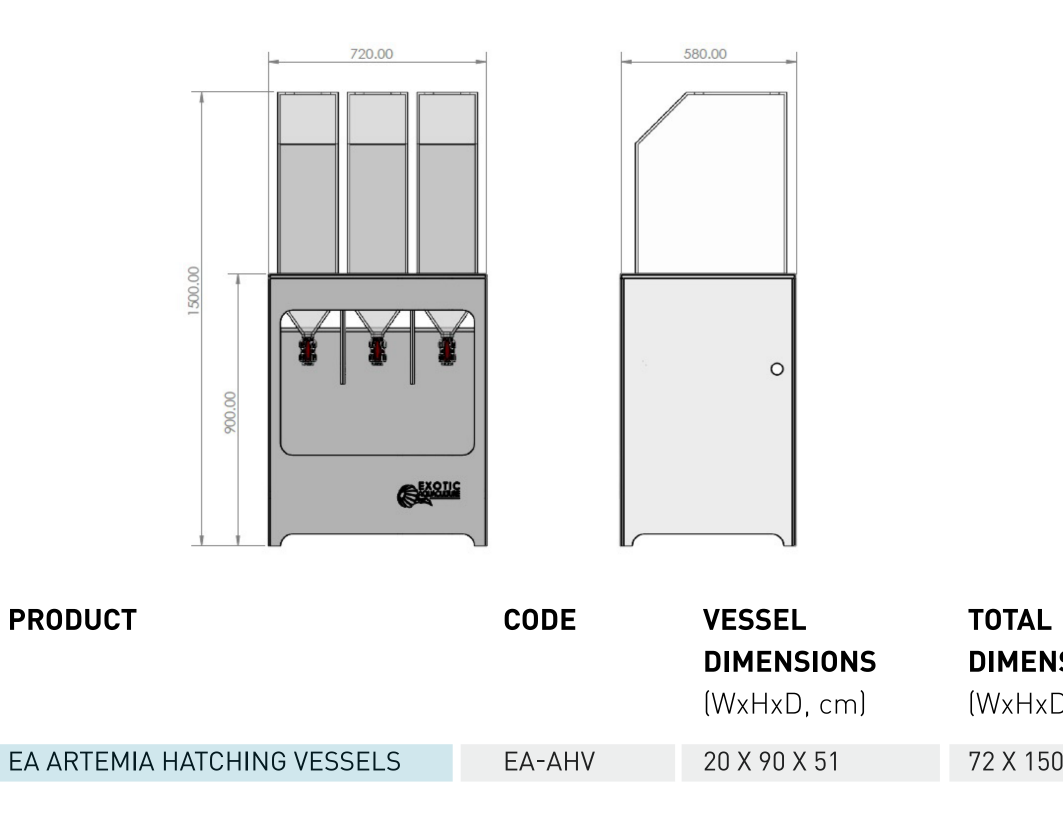




ш
R
\square
Ŧ
六
$\underline{\circ}$
O
R
Ω
⊢
Ċ
Ο
R
Δ

EXOTIC AQUACULTURE ARTEMIA HATCHING VESSEL

Exotic Aquaculture Artemia (Brine shrimp) hatching vessels are creatively designed based on the EA team's extensive jellyfish breeding experience. An air spike can be installed to the bottom of the vessel, where the air bubbles create a circular flow. The narrow vessel design also saves your installation space compared to traditional cone shape vessels. It comes with a custom-built acrylic stand with holes on the side, allowing for the installation of a light strip just under the vessels. The light strip attracts the hatched artemia towards the bottom of each vessel during the harvest.





TOTAL	VESSEL	TOTAL	TOTAL	DRAIN
DIMENSIONS	VOLUME	VOLUME	WEIGHT	PIPE SIZE
(WxHxD, cm)	(l)	(L)	(kg)	(l)
72 X 150 X 58	70.0	210.0	63.0	DN15



ш
2
T
\mathbf{O}
Ο
2
Ω
\vdash
Ċ
\square
Ο
2
Δ

JELLYFISH SYSTEMS

Exotic Aquaculture's jellyfish systems are integrated system for breeding, growing and holding various types of jellyfish in different sizes. Our systems assure you to successfully breed and grow jellyfish from the polyps to adult medusa. EA jellyfish systems are designed to be simple and user friendly, whilst providing the best possible conditions for growing jellyfish.





ш
R
\supset
Ŧ
\mathbf{O}
Ο
2
Ω
'ப
5
Ξ
\square
Ο
\mathbf{C}
Δ

EXOTIC AQUACULTURE JELLYFISH BREEDING BENCH

EA jellyfish breeding system is an integrated system which designed for breeding and culturing jellyfish. It comes with two different sizes of ephyrae culture tanks, metaphyrae and juvenile jellyfish culture tanks, LSS (water filtration system), plumbing system, PVC water bath and anodised aluminium rack. The ephyrae tank can also keep jellyfish polyps, and the pvc water bath will keep the temperature stable in the tanks. Different to traditional ephyrae holding tanks, EA ephyrae holding tanks are designed to connect to the system and do not require manual water changes.



SUMP **TRICKLE BIO PROTEIN SKI** SPECIFICATION: ITEM EA-EPT-S EA-EPT-L EA-JHT-35 SUMP TRICKLE BIO PROTEIN SKI **RETURN PUM UV STERILIZE** TOTAL/ SYST **JELLYFISH CAPACITY:** ITEM EA-EPT-S EA-EPT-L EA-JHT-35 TOTAL/ SYSTE

SET INCLUDES:

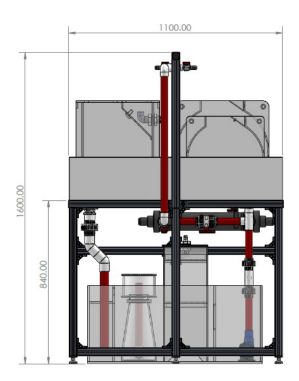
ITEM

EA-EPT-S

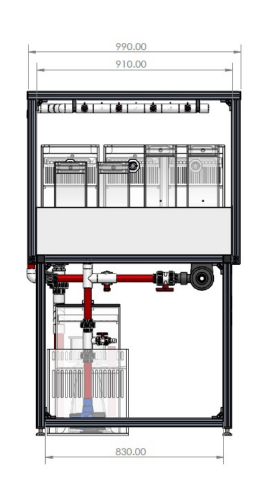
EA-EPT-L

EA-JHT-35

	QTY.	ITEM	QTY.
	2	RETURN PUMP	1
	2	BAG FILTERS	3
	3	UV STERILIZER	1
	1	ALUMINIUM STAND	1
D FILTER	1	PVC DEEP TRAY	1
IMMER	1	SET OF PVC PIPES AND FITTINGS	1



	DIMENSIONS (cm)		UNIT VOLUME (l)
	40 X 42 X 15	N/A	16
	48 X 50 X 15	N/A	25
	43 X 49 X 27	M/A	35
	90 X 40 X 40	N/A	100
) FILTER	30 X 23 X 60	N/A	40
IMMER	19 X 18 X 45	12	N/A
MP	17 X 8 X 12	35	3000LPH
ZER	70 X 12 X 18	28	N/A
TEM	110 X 94 X 160	75	280



	JELLYFISH EPHYRAE/TANK	JELLYFISH METAPHYRAE/TANK	MOON JELLYFISH S (3-4CM) / TANK	SEA NETTLE S (2-3CM)/ TANK
	500	300	-	-
	800	500	-	-
	-	-	150	30
EM	2,600	1,600	450	90



Ш
L R
H
00
<u>SR</u>
Ē
2
D
RC
٩

JELLYFISH GROW OUT SYSTEMS

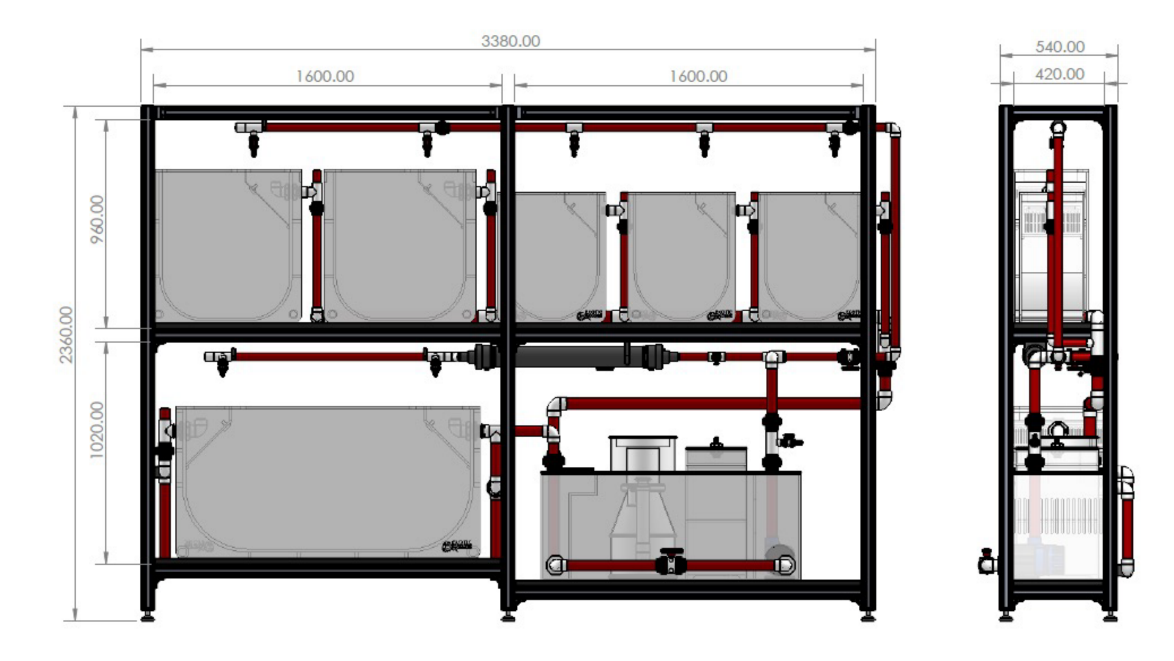
Exotic Aquaculture's jellyfish grow out systems are integrated system for growing and holding various types of jellyfish in different sizes. Our systems assure you to successfully grow jellyfish from the juvenile to adult medusa. EA jellyfish systems are designed to be simple and user friendly, whilst providing the best possible conditions for growing jellyfish.





Ш	
R	
Т	
$\overline{\Box}$	
õ	
$\widetilde{}$	
2	
0	
Ř	
Δ	

JELLYFISH GROWOUT SYSTEM A



JELLYFISH CAPACITY:

ITEM	MOON JELLIES S (4-5CM) /TANK	MOON JELLIES M (7-10CM) /TANK	MOON JELLIES L (12-15CM) /TANK	SEA NETTLE S (3-4CM) /TANK	SEA NETTLE M (7-8CM) /TANK	SEA NETTLE L (12-15CM) /TANK	BLUBBER S (4-5CM) /TANK	BLUBBER L (6-7CM) /TANK
EA-JHT-60S	300	60	30	40	8	-	50	30
EA-JHT-120S	600	120	60	80	15	7	100	60
EA-JHT-350S	1500	350	160	200	40	20	300	180
TOTAL/ SYSTEM	3,600	770	370	480	94	34	650	390

SET INCLUDES:

ITEM	QTY.	ITEM	QTY.
EA-JHT-60S	3	RETURN PUMP	1
EA-JHT-120S	2	BAG FILTERS	3
EA-JHT-350S	1	UV STERILIZER	1
SUMP	1	ALUMINIUM STAND	1
TRICKLE BIO FILTER	1	FRP SHELVES	4
PROTEIN SKIMMER	1	SET OF PVC PIPES AND FITTINGS	1

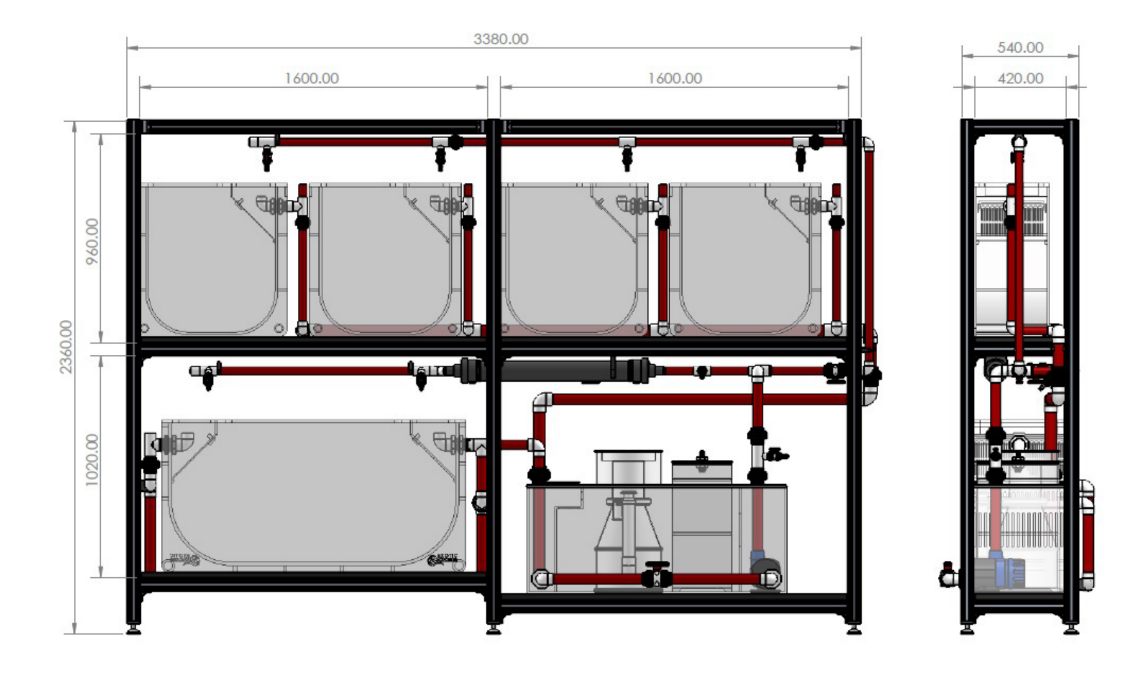
SPECIFICATION:

ITEM	DIMENSIONS (cm)	POWER (w)	UNIT VOLUME (l)
EA-JHT-60S	50 X 60 X 30	N/A	60
EA-JHT-120S	70 X 70 X 35	N/A	120
EA-JHT-350S	140 X 70 X 50	M/A	350
SUMP	120 X 50 X 50	N/A	200
TRICKLE BIO FILTER	40 X 35 X 80	N/A	85
PROTEIN SKIMMER	30 X 26 X 60	35	N/A
RETURN PUMP	17 X 14 X 19	150	20,000LPH
UV STERILIZER	100 X 12 X 18	40	N/A
TOTAL/ SYSTEM	3,480 X 540 X 2340	225	970



111
R
4
\neq
Ö
O
Ř
\mathbf{m}
\vdash
ن ن
Ē
Ο
Ň
L L

JELLYFISH GROWOUT SYSTEM B



JELLYFISH CAPACITY:

ITEM	MOON JELLIES S (4-5CM) /TANK	MOON JELLIES M (7-10CM) /TANK	MOON JELLIES L (12-15CM) /TANK	SEA NETTLE S (3-4CM) /TANK	SEA NETTLE M (7-8CM) /TANK	SEA NETTLE L (12-15CM) /TANK	BLUBBER S (4-5CM) /TANK	BLUBBER L (6-7CM) /TANK
EA-JHT-120S	600	120	60	80	15	7	100	60
EA-JHT-350S	1500	350	160	200	40	20	300	180
TOTAL/ SYSTEM	3,900	770	400	520	100	48	700	420

SET INCLUDES:

ITEM	QTY.	ITEM	QTY.
EA-JHT-120S	4	BAG FILTERS	3
EA-JHT-350S	1	UV STERILIZER	1
SUMP	1	ALUMINIUM STAND	1
TRICKLE BIO FILTER	1	FRP SHELVES	4
PROTEIN SKIMMER	1	SET OF PVC PIPES AND FITTINGS	1
RETURN PUMP	1		

SPECIFICATION:

ITEM	DIMENSIONS (cm)		UNIT VOLUME (l)
EA-JHT-120S	70 X 70 X 35	N/A	120
EA-JHT-350S	140 X 70 X 50	M/A	350
SUMP	120 X 50 X 50	N/A	200
TRICKLE BIO FILTER	40 X 35 X 80	N/A	85
PROTEIN SKIMMER	30 X 26 X 60	35	N/A
RETURN PUMP	17 X 14 X 19	150	20,000LPH
UV STERILIZER	100 X 12 X 18	40	N/A
TOTAL/ SYSTEM	3,480 X 540 X 2340	225	1,030



L	LL L
	Ъ Н О
	D D N N
۲ ۲	מ -
	D L L L

JELLYFISH **DISPLAY AQUARIUMS**

Exotic Aquaculture's jellyfish display aquariums are carefully designed to give a perfect environment for jellyfish to inhibit. The functional design makes them simple and easy for the jellyfish keepers to maintain and its structural design makes them robust and easy to handle. EA's kreisel aquariums are thoughtfully designed based on our deep understanding of jellyfish biology. They will guarantee the heath of jellyfish, display the true beauty of jellyfish, and gives the simplest and easiest maintenance experience for the aquarists.





ш
2
\square
古
ŏ
2
<u> </u>
Ď
0
S
Б

EXOTIC AQUACULTURE FULL KREISEL(EFK) AND STRETCHED KREISEL (ESK) SERIES

EA's EFK series are fully rounded kreisel aquariums with one circular flow (one spray bar), and ESK series are stretched kreisel aquariums with two circular flows (two spray bars). The spray bars are made by transparent acrylic and are integrated with the screens (grills) which keep the inhabitants away from the suction. Very simple and easy to setup, the spray bars come with tube connectors which connect to soft/hard tubes from the return lines. The drain holes come with bulkheads in appropriate sizes which connect to the drain lines from LSS.

EFK SERIES:



EFK-100

MODEL	INTERNAL DIMENSIONS (Diameter/Depth, mm)	EXTERNAL DIMENSIONS (WxHxD, mm)
EFK-100	1000/350	1160 x 390 x 1200
EFK-140	1400/400	1550 x 450 x 1580
EFK-180	1800/450	2040 x 510 x 2100

EFK-140

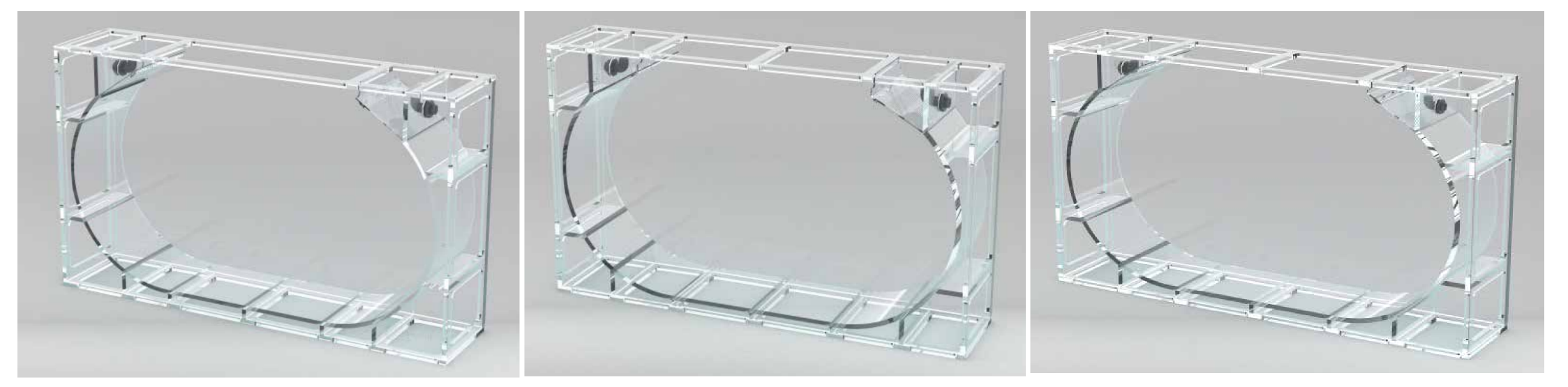
EFK-180

	VOLUME (l)		
THICKNESS (mm)		WEIGHT (kg)	WITH WATER (kg)
20	270	110	380
30	600	280	880
40	1140	600	1740



ш
R
Ŧ
S
2 C
Ξ
Б
Ŭ
R
Δ

ESK SERIES:



ESK-180

ESK-210

MODEL	INTERNAL DIMENSIONS (WxHxD, mm)	EXTERNAL DIMENSIONS (WxHxD, mm)
ESK-180	1800 x 400 x 1000	1960 x 440 x 1160
ESK-210	2100 x 450 x 1200	2250 x 500 x 1350
ESK-250	2500 x 500 x 1400	2750 x 560 x 1620

ESK-250

5	ACRYLIC THICKNESS (mm)	VOLUME (l)	TANK WEIGHT (kg)	WEIGHT WITH WATER [kg]
	25	630	220	850
	30	950	340	1290
	40	1540	630	2170



ш	
Ř	
¥	
\mathbf{O}	
$\widetilde{\mathbf{x}}$	
\mathbf{m}	
2	
$\overline{\Box}$	
\sim	

OUR CLIENTS

PUBLIC AQUARIUMS

NAME	COUNTRY	NAME	COUNTRY	NAME	COUNTRY
CUBE OCEANARIUM CHENGDU	CHINA	VALENCIA AQUARIUM	SPAIN	AQUASENTINEL VENTURES	MALAYSIA
OCEAN PARK HK	HONG KONG	AQUARIUM OF SEVILLE	SPAIN	IZU CHUO AQUA TRADING	JAPAN
CUBE 0 DISCOVERY PARK	HONG KONG	PAIRI DAIZA	BELGIUM	SCHURAN ASIA	SINGAPORE
ENOSHIMA AQUARIUM	JAPAN	THE WORLD OF JELLYFISH	CZECH REPUBLIC	JELLYFISH LAB	SOUTH KOREA
SEA LIFE BUSAN	SOUTH KOREA	RIPLEY'S TORONTO AQUARIUM	CANADA	AQUAWALK	THAILAND
LOTTE WORLD AQUARIUM	SOUTH KOREA	AQUARIUM OF PACIFIC	USA	COMMERCIALAND	NEW CALEDONIA
SEA LIFE MALAYSIA	MALAYSIA	RIPLEY'S MYRTLE BEACH AQUARIUM	USA	AQUARIUM INDUSTRIES	AUSTRALIA
RESORT WORLD SENTOSA	SINGAPORE	NATIONAL AQUARIUM	USA	AQUA DEPOT AUSTRALIA	AUSTRALIA
AQUARIA PHUKET	THAILAND	MONTREY BAY AQUARIUM	USA	JELLYFISH CONCEPT	FRANCE
JAKARTA AQUARIUM	INDONESIA	AMERICAN MUSEUM OF NATURAL HYSTORY	USA	DEJON MARINE LIFE	NETHERLAND
SEA WORLD ANCOL	INDONESIA	AQUARIUM OF BROADWALK	USA	SEA DWELLING CREATURES	USA
MAURITIUS AQUARIUM	MAURITIUS	VIRGINIA LIVING MUSEUM	USA	QUALITY MARINE	USA
CAIRNS AQUARIUM	AUSTRALIA	WONDER OF WILDLIFE	USA	CONSITENSEA	USA
SEA LIFE MELBOURNE	AUSTRALIA	DUBAI AQUARIUM	UAE	SUNSET MARINE LABS	USA
TERRITORY WILDLIFE PARK	AUSTRALIA	ATLANTIS THE PALM	UAE	THINK FISH	UAE
SEA WORLD GOLD COAST	AUSTRALIA	KUWAIT SCIENCE CENTRE	KUWAIT	RED SEA AQUARIUM	SAUDI ARABIA
SEA LIFE AUCKLAND	NEW ZEALAND	OMAN AQUARIUM	OMAN	AQUARIUM SERVICE KAZAKHSTAN	KAZAKHSTAN
MARINE DISCOVERY CENTRE	MALDIVES	ISRAEL AQUARIUM	ISRAEL		
SEA LIFE LONDON	UK	PRIMORKY AQUARIUM	RUSSIA		
AQUARIUM DE PARIS	FRANCE	JELLYFISH MUSEUM	UKRAINE		
BIARRITZ AQUARIUM	FRANCE				

AQUARIUM/LIVESTOCK WHOLESALERS AND DEALERS

UNIVERSITY/ RESEARCH INSTITUTE

NAME	COUNTRY
CHINESE UNIVERSITY OF HONG KONG	HONG KONG
OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGIES	JAPAN
SOKA UNIVERSITY	JAPAN
KITAZATO UNIVERSITY	JAPAN
DEAKIN UNIVERSITY	AUSTRALIA
JAMES COOK UNIVERSITY	AUSTRALIA
AUSTRALIAN ANTARCTIC DIVISION	AUSTRALIA
NORWAY INSTITUTE OF MARINE RESEARCH	NORWAY
UNIVERSITY OF GDANSK	POLAND
UNIVERSITY OF EXETER	UK
TEXAS A&M UNIVERSITY AT GALVESTON	USA
MARIA MITCHELL ASSOCIATION	USA
DLNR HAWAII	USA
WRIGLEY MARINE SCIENCE CENTER	USA
ANTOFAGASTA UNIVERSITY	CHILE



ш
R
₽
Ц.
ŏ
2
D
ň
S
Б



- w. www.exotic-aqua.com
- e. info@exotic-aqua.com
- a. Unit D, 15F, E Tat Factory building, 4 Heung Yip Road, Wong Chuk Hang, Hong Kong

f www.facebook.com/jellyfishculture

- www.instagram.com/exoticaquaculture/ O
- twitter.com/Exotic_aqua Y
- www.youtube.com/c/ExoticAquaculture

Exotic Aquaculture • 2021

