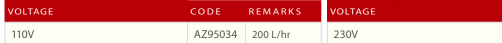


AZOO EXTERNAL POWER FILTER

For freshwater, saltwater aquariums

FEATURES:

- 1. Powerful motor and ultra-quiet design for a silent, smooth operation.
- Large capacity of filter media with high efficiency output to increase filter volume for providing clean water quality at all times.
- 3. Detachable water inlet/outlet design, easy installation and maintenance.
- Energy saving, environmentally friendly design, safe and reliable to use.
- 5. Ideal for either hanging on the aquarium or placing on the table.







VOLINGE	CODE	KEWAKKS	VOLIAGE	CODL	KEWAKKS
110V	AZ95034	200 L/hr	230V	AZ95035	200 L/hr

AZOO CANISTER FILTER

For freshwater, saltwater aquariums and ponds

FEATURES:

- 1. A functional cube design for easy use and stability.
- Special tubing to prevent water leakage.
- 3. Highly effective physical, chemical, and biological filtration media.
- 4. A separate filter basket design for simple installation and cleaning.
- 5. A moor designed to provide powerful high-flow filtration.
- 6. Specialized and durable ceramic axis and impeller.

CF-1200: Active carbon sponge, active carbon

CF-1500: Filter sponge, active carbon sponge, active carbon



VOLTAGE	CODE	REMARKS	VOLTAGE	CODE	E REMARKS
110V	AZ95029	1200 L/hr	230V	AZ95	5031 1200 L/hr
110V	AZ95030	1500 L/hr	230V	AZ95	5032 1500 L/hr

AZOO SUBMERSIBLE FILTER

For freshwater, saltwater aquariums and ponds

- 1. High density coil, low heating, low vibration, durable impeller, super silent and creating strong current.
- Includes bio-sponge for culturing nitrifying bacteria.
- Compact size, fortified suckers to fix firmly to the aquarium
- Can be used to pump water, provide oxygen or function as a filter and
- 5. Air tube water outlet is included for increasing oxygen solubility.
- Adjustable outflow device.



MODE	CODE	VOLTAGE	WATT	FLOW (MAX.)	HEIGHT (MAX.)	MODE	CODE	VOLTAGE	WATT	FLOW (MAX.)	HEIGHT (MAX.)
60	AZ13087	110-120/60	2.5W	60 L/hr	45 cm	60	AZ13087	110-120/60	11W	1200 L/hr	125 cm
	AZ13127	220-240/50	2W	60 L/hr	50 cm		AZ13127	220-240/50	11W	1200 L/hr	130 cm
180	AZ13088	110-120/60	2.5W	180 L/hr	45 cm	180	AZ13088	110-120/60	16W	1800 L/hr	145 cm
	AZ13128	220-240/50	2W	180 L/hr	50 cm		AZ13128	220-240/50	15W	1800 L/hr	150 cm
600	AZ13089	110-120/60	6.5W	600 L/hr	70 cm	600	AZ13089	110-120/60	33W	2500 L/hr	240 cm
	AZ13129	220-240/50	6W	600 L/hr	75 cm		AZ13129	220-240/50	33W	2500 L/hr	250 cm

SPARE PART	CODE	SPARE PART	CODE
Repl. sponge for filter 60/180	AZ99351	Repl. sponge for filter 1200/1800	AZ99353
Repl. sponge for filter 600	AZ99352	Repl. sponge for filter 2500	AZ99354

AZOO POWER HEAD

For Freshwater, saltwater aquariums and Ponds.

- 1. Can be operated inside or outside water
- 2. High density coil, low heating, low vibration, durable impeller, super silent and creating strong current.

 3. Compact size, fortified suction cup to fix firmly to the aquarium
- 4. Can be used to pump water, provide oxygen or function as a filter and
- 5. Air tube water outlet is included for increasing oxygen solubility.
- Adjustable outflow device.



MODE	CODE	VOLTAGE	WATT	FLOW (MAX.)	HEIGHT (MAX.)	SPARE PART	CODE	
60	AZ15358	110-120/60	2.5W	60 L/hr	45 cm	Impeller for Filter / Power Head 60 110V	AZ99339	
	AZ15423	220-240/50	2W	60 L/hr	50 cm	Impeller for Filter / Power Head 180 110V	AZ99340	
180	AZ15359	110-120/60	2.5W	180 L/hr	45 cm	Impeller for Filter / Power Head 600 110V	AZ99341	
	AZ15424	220-240/50	2W	180 L/hr	50 cm	Impeller for Filter / Power Head 1200 110V	AZ99342	
600	AZ15360	110-120/60	6.5W	600 L/hr	70 cm	Impeller for Filter / Power Head 1800 110V	AZ99343	
	AZ15425	220-240/50	6W	600 L/hr	75 cm	Impeller for Filter / Power Head 2500 110V	AZ99344	
1200	AZ15361	110-120/60	11W	1200 L/hr	125 cm	Impeller for Filter / Power Head 60 230V	AZ99345	
	AZ15426	220-240/50	11W	1200 L/hr	130 cm	Impeller for Filter / Power Head 180 230V	AZ99346	
1800	AZ15362	110-120/60	16W	1800 L/hr	145 cm	Impeller for Filter / Power Head 600 230V	AZ99347	
	AZ15427	220-240/50	15W	1800 L/hr	150 cm	Impeller for Filter / Power Head 1200 230V	AZ99348	
2500	AZ15363	110-120/60	33W	2500 L/hr	240 cm	Impeller for Filter / Power Head 1800 230V AZS		
	AZ15428	220-240/50	33W	2500 L/hr	250 cm	Impeller for Filter / Power Head 2500 230V AZ		
3200	AZ15433	110-120/60	45W	3000 L/hr	300 cm	ACCESSORY CODE REMARKS		
	AZ15434	220-240/50	35W	3000 L/hr	300 cm	L-TUBE AZ99093 3 PCS/ PACK		

AZOO MIGNON FILTER

FEATURES:

- 1. Flow: 60-1000 liter per hour; suitable for any aquarium.
 2. Easy to maintain. Adjustable flow valve to adjust flow.
 3. Quick & easy cartridge changes.
 4. Snazzy Design. Reliable operation for a long life.



VOLTAGE	CODE	FLOW	FOR AQUARIUMS	VOLTAGE	CODE	FLOW	FOR AQUARIUMS
110V MF-60	AZ13097	60 L/hr	Less than 20 cm	230V MF-60	AZ13098	60 L/hr	Less than 20 cm
110V MF-150	AZ13107	120 L/hr	20 – 30 cm	230V MF-150	AZ13108	120 L/hr	20 – 30 cm
110V MF-240	AZ13099	240 L/hr	30 – 45 cm	230V MF-240	AZ13100	240 L/hr	30 – 45 cm
110V MF-360	AZ13101	360 L/hr	40 – 60 cm	230V MF-360	AZ13102	360 L/hr	40 – 60 cm
110V MF-800	AZ13117	720 L/hr	40 – 60 cm	230V MF-800	AZ13118	720 L/hr	40 – 60 cm
110V MF-1000	AZ13115	720 L/hr	40 – 60 cm	230V MF-1000	AZ13116	720 L/hr	40 – 60 cm

SPARE PART	CODE	REMARKS	SPARE PART	CODE	REMARKS
Repl. pad for MF-60	AZ16046	4 pcs/pack	Repl. pad for MF-360	AZ16057	2 pcs/pack
Repl. pad for MF-150	AZ99253	2 pcs/pack	Repl. pad for MF-800	AZ16082	1 pc/pack
Repl. pad for MF-240	AZ16056	3 pcs/pack	Repl. pad for MF-1000	AZ16047	1pc/pack



AZOO ACTIVE FILTER

Minimizing pathogenic risk factors, toxin-removal, water purification

- 400 times effective surface and decomposition rate than normal bio-filter ring.
 Easily detached bio-membrane improves metabolism of beneficial bacteria.
 Recyclable for plant soil use.

SIZE	CODE	REMARKS
12 pellets/pack	AZ16083	1PACK FOR MF-60/150; 2PACKS FOR MF-240/360
48 pellets/pack	AZ16086	1PACK FOR MF-800/1000

AZOO TWIN EFFECT CALCIUM REACTOR

CALCIUM REACTOR:

- 1. Raise the carbonate (KH). Release from many positive ions, and prevents water from acidification.
- No more electric equipment needed. Only need a few water flow
- 3. The flow path design consists of double tiers of tubular material and vortex plate. That triples the flow path than traditional design. It helps CO2 totally dissolve into the water.

CALCIUM RELEASER:

- 1. No power head or filter needed, so it won't influence the water temperature. Energy-save design.
- Triple effect of calcium releasing.
- Replenish calcium ion continuously and steady to prolong the time use of saltwater.



PRODUCT	CODE	
Twin Effective Calcium Reactor	AZ13064	
Refill bag for calcium reactor (2 in 1)	AA8821	

AZOO TWIN EFFECT BIO-DENITRATOR

BIO-DENITRATOR

- 1. The flow path design consists of 4 tiers of tubular material and 2 sets of vortex plates.
- 2. Enclose DENITRIFYING BATERIA ACTIVATOR, used to culture large quantity of positive anaerobic denitrifying-bacteria quickly and intensively that decompose the nitrate that continuously accumulates in the aquarium.
- 3. Restrain the growth of algae and prevent pH value from decline.

ANION REMOVER

- 1. Combine natural absorption filter materials with modern-quality filter cores to remove anion, such as NO2, NO3 and PO4.
- Stabilize pH value and prevent the growth of algae.
- 3. Purify the water and prevent the toxin agent.



PRODUCT	CODE
Bio-Denitrator	AZ13066
Denitrator bac. Media 120ml	AZ13067

AZOO U.V. Light PL 13W

- 1. Designed with the most unique concept, internal and external waterproof. The powerful blades lead the water flows spiral around the UV ray tube in 6mm circumference, sterilize the bacteria within the most effective range. With no barrier between the water and the tube, it provides 100% penetration and that result in 6 times efficiency than any other UV lights.
- 2. Pumping airs in by attached bend-tube; the air bubbles with O2 will transform into O3 by touching the UV light, dissolve with water and other molecules and redo the decomposition reaction.
- 3. The long-lasting tube(duration of 8000 hours more) is made by superior quartz which has anode protection of high gamma radiation (105µ/cm²), it is suitable for use from room temperature 5°C to 40°C.
- 4. The design applies the principle of destroying and decomposing microbes' DNA, RNA, protein and other organisms. It has perfect effects of sterilizing and preventing pathogens and
- 5. Can be used both inside and outside the tank and can be installed vertically or horizontally in the tank under 450 liters of



REPL.TUBE	CODE	VOLTAGE	CODE
110V repl. bulb	AA8843	110V	AZ72059
230V repl. bulb	AA8856	230V	AZ72060





Mechanical filter medium

FEATURES:

- 1. Made of quality synthetic material, prevent the smallest dirt particles, while keep perfect water
- Use for freshwater and saltwater aquariums
- Washable and durable

CODE	REMARKS
AZ16087	250g



AZOO FILTER SPONGE

Mechanical filter medium

- 1. AZOO FILTER SPONGE is made of non-woven fabric, which can absorb large suspending substances and fragments. It can effectively purify the water and make it crystal clear.
- It also can be used to incubate microorganism as a biological filter material
- 3. It can be cut to any size as you need.
- 4. It is made of high quality materials to justify its durable.

CODE	REMARKS
AZ16034	



AZOO DUAL ACTIVE CARBON SPONGE

Mechanical filter medium

FEATURES:

- 1 AZOO DUAL ACTIVE CARBON SPONGE contains an active carbon sponge and a filter sponge to process chemical and physical filtration at the same time.
- The active carbon sponge is made of non woven, covered with active carbon which is manufactured in special process. The ingredient of active carbon exceeds 60%. It can not only effectively eliminate the unpleasant odor and yellow substances but also absorb organic acid and the residual chlorine in tap water.
- 3. The filter sponge is also made of non woven which can absorb large suspending substances and fragments. It can effectively purify the water and make it crystal clear.

CODE	REMARKS	
AZ16021	3 pcs/pack	



AZOO BIO-GARDEN SPONGE Biological filter medium

AZOO BIO-GARDEN SPONGE is produced by high quality material, and durable for use. It can be cut to any size and shape to suit for your design in garden aquarium. Black in color makes it in accord with whole set of garden aquarium very well. AZOO BIO-GARDEN SPONGE can provide maximum space for both aerobic nitrifying bacteria and anaerobic denitrifying bacteria to growth.

CODE	REMARKS
AZ16032	65 x 13.7 x 2 cm



AZOO 3 IN 1 BIO-SPONGE **Biological filter medium**

- 1. AZOO 3 IN 1 BIO-SPONGE contains three bio-sponges with different density-low in blue, middle in brown and high in black. The AZOO 3 IN 1 BIO-SPONGE can process aerobic bacteria's nitrification and anaerobic bacteria's denitrification the same time.
- Its multi-porous feature will avoid blockages and provide the largest adhesion area for bacteria.
- The blue and brown sponges with loose pores can generate spiral water flow to provide the most dissolved oxygen to for the growth tf aerobic nitrifying bacteria.
- The denser black bio-sponge is suitable for the growth of anaerobic denitrifying bacteria.
- 5. It is made of high quality materials to justify ts durable. Meanwhile, it also can be cut into different sizes as you need. It is the best biological filter material.

CODE	REMARKS	
AZ16022	3 pcs/pack	





Mechanical filter medium For freshwater aquariums

FEATURES:

- 1. Specially selected substance with abundant cat-ion exchange resin. Provides the most effective absorption of cat-ions in the water such as Calcium and Magnesium. Also softens water and reduces fluctuations in pH value.
- 2. Suitable for freshwater fish such as discus, tetra, cichlids, blood parrot, killifish and betta.

CODE	REMARKS
AZ80007	250g



AZOO PREMIUM PEAT MOSS

For killifish, cichlid, tetra and discus

FEATURES:

- 1. AZOO PREMIUM PEAT MOSS is disinfected and ready to use.
- Can be used as a filter media or as a bottom substrate in fish tanks.
- Stabilize pH and GH values of water to avoid sudden fluctuations in water chemistry which can be harmful to fish.
- 4. Creates more comfortable conditions for fish to hatch by introducing natural, organic substances.
- 5. Used as a bottom substrate, peat moss helps to prevent diseases by neutralizing wastes and spoil material in fish tanks.
- 6. Peat moss is a 100% natural product, suitable for all soft water area fish.

CODE	REMARKS	
AZ16040	250g	



AZOO SUPER ACTIVE CARBON

Chemical filter medium For freshwater and saltwater aquariums

- Made of walnut-shell active carton specific for treatment of water, no impurities, and highly
- 2. I can eliminate the smell and yellow substances in the water efficiently, and decomposing dissolvable organic substances, carbolic acid and tannic acid, and the residual chlorine in tap
- Having a longer average working life-more than one time that of the ordinary active cartons; 250g can treat 200liters of water for over 40 days.
- 4. Active carbon has a neutral pH value and has no impact on water quality.

CODE	REMARKS	
AZ80005	250g	

AZOO ANTI-AMMONIA ROCK

Chemical filter medium For freshwater aquariums

- Natural environmentally-friendly mineral, composed of various kinds of zeolites.
- Rapidly absorbs ammonium and nitrite ions, preventing aquatic life from being poisoned by bad water conditions.
- By helping purify water, facilitates a more stable pH value between 6.5-7.5, reduces frequency of needed water-changes, increases the stocking density potential and the survival rate of fish
- Removes unpleasant odor, chemicals and harmful substances in the water
- 500g is sufficient for each 100 litres of water. Replace the material regularly on a 3 monthly basis.

CODE	REMARKS	
AZ17068	500g	







Chemical filter medium For freshwater and saltwater aquariums

FFATI IRFS:

- Contains a variety of metallic oxides, which release various trace elements and oxygen to improve the water quality.
- Capable of absorbing and removing toxic substances such as ammonia, nitrite, hydrogen sulfide and heavy metals which are decomposed from excrements, bait residues, animal remains and substrate.
- 3. Absorbs and removes the suspended materials in the water and the rotten filths on the bottom to prevent from fish diseases.
- 4. Stabilizes pH value in the water to reduce fish stress.

CODE	REMARKS
AZ80006	500G



AZOO QUARTZ GRAVEL

Biological filter medium For freshwater and saltwater aquariums

FFATURES

- 1. Made from natural quartz gravel, solid material and does not break down.
- 2. Delicate unit with large surface area for the most nitrifying bacterial colonization.
- Light weight and easy to flow with water, provides optimal oxygen environment for nitrifying bacteria.
- 4. Environmentally-friendly material, attractive white color for great decorations in the aquariums.
- 5. Stabilizes the pH value between 6,5~7,5 in the water.

CODE	REMARKS
AZ16009	1000G



AZOO QUARTZ BALL

Biological filter medium For freshwater and saltwater aquariums

FEATURES:

- 1. Made from lava through high temperature process to form the structure. With enormous porous surface area, great for intensive bacteria colonization and efficient filtration.
- 2. Special spherical shape allows optimal conditions water flow.
- 3. Helps to stabilize pH value.
- 4. Light weight and quality material for long term use and won't break down.

CODE	REMARKS
AZ16103	1L

AZOO BIO-GLASS

Biological filter medium For freshwater and saltwater aquariums

FFATI IRFS

- Made from natural silicate at a high temperature. Its stable chemical characteristics accord with the primitive living environment of microorganisms.
- 2. The diameter of the pores range from $60\text{-}300~\mu\text{m}$ which is very close to the pores of loose soil. Its space structure is optimal for microorganisms colonization and growth.
- 3. Solid quality. Absence of toxins; harmless of aquatic species.
- 4. The multi-porous structure provides a 6-8 times larger surface compared to other ordinary biorings. The high adhesion density of microorganisms contributes to the best filtering effect.
- 5. Its highly penetrative and porous structure enables the aerobic nitrifyingbacteria to process nitrification and anaerobic denitrifying bacteria to proceed denitrification. It is the best biological filtration.
- 6. Functioning with chemical filter materials can prolong its life of durability.
- 7. Best for a great variety of filtration systems such as submersible, canister, dry-wet and to filters.

SIZE	CODE	SIZE	CODE
0.5 L	AZ16018	3.0 L	AZ16020
1 L	AZ16019	18 L (6 x 3.0L)	AZ16023





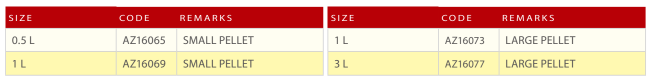
AZOO SILVER ION ACTIVE FILTER

Ionic Silver for elimination of pathogenic risk to fish

- Silver ions are proven to inhibit bacterial action.
- Promotes pristine aquarium conditions.
- Harmless to fish & plant life.
- Does not induce resistance in pathogens.

INGREDIENTS:

SiO₂, CaO, P₂O₅, Ag, Zn, Mg



AZOO FAR INFRARED-RAYS ACTIVE FILTER

Improves water quality to enhance the health and vitality of aquarium fish

- Decreases the size of water molecules.
- Promotes well-being and good metabolism in fish.
 Supports good body colour and long-life of fish.
- IR Radiation rate: Up to 85% at $4\sim12~\mu m$.

INGREDIENTS:

SiO₂, Al₂O₃, CaO, MaO, Fe₂O₃, Na₂O, K₂O

SIZE	CODE	REMARKS	SIZE	CODE	REMARKS
0.5 L	AZ16063	SMALL PELLET	1 L	AZ16071	LARGE PELLET
1 L	AZ16067	SMALL PELLET	3 L	AZ16075	LARGE PELLET

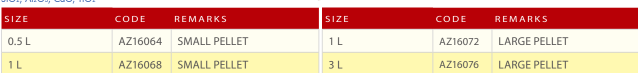
AZOO ANION ACTIVE FILTER

Ionic Filtration By ionic charge, removes or neutralises suspended matter including free radicals and pathogens

- 1. Neutralises suspended solids & other factor conducive to pathogens, providing clarified water.
- Detoxifies free radicals, promoting good fish metabolism.
- Provides superior conditions, allowing fish to develop good disease resistance, wound cure, life-span etc
- Mineral anion radiation effects reach 6500~7500 ea/ml.

INGREDIENTS:

SiO₂, Al₂O₃, CaO, TiO₂



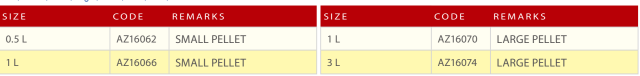
AZOO CALCIUM & MAGNESIUM ION ACTIVE FILTER

Superior Biological Filter Media 400 times greater decomposition rate while releasing beneficial trace element ions into the water

- Provides functional substrate for bacterial colonisation.
- Easily detached bio-membrane improves metabolism of beneficial bacteria.
- Decomposes harmful matter such as organics and ammonianitrogen.
- Releases important ions such as Ca²⁺, Mg²⁺+, B³⁺, Zn²⁺, Li⁺ and Al³⁺, as supplement of nutrient

INGREDIENTS:

SiO₂, Al₂O₃, CaO, MgO, B₂O₃, ZnO, Li₂O, Na₂O







AZOO OXYGEN PLUS BIO-FILTER

For guppy, discus, dwarf cichlid, fish fry and marine fish

- Adopting by a hydrophilic high-quality filter material and all the air holes are interconnected. It is easy to cultivate high-density nitrifying bacteria for a long time.
 Multi-stratum structure design and resulting in a wide surface area for filtering and best for the growth of nitrate bacteria.
- 3. It is operated silently by air pump and the special air sell creates numerous minute bubbles, increases dissolved oxygen and make no noise when operating.
- Preventing fries from being absorbing and it is the best one for the breeding and spawning of discus, dwarf cichlid, guppy and egg-laying tooth carp.
 Please choose the suitable model according to the structure, size and function of aquariums.



SIZE	CODE	REMARKS	SIZE	CODE	REMARKS
NO. 1	AZ13001	120 L/HR.	NO. 7	AZ13007	200 L/HR.
NO. 2	AZ13002	120 L/HR.	NO. 8	AZ13008	250 L/HR.
NO. 3	AZ13003	60 L/HR.	NO. 9	AZ13009	100 L/HR.
NO. 4	AZ13004	250 L/HR.	NO. 10	AZ13010	500 L/HR.
NO. 5	AZ13005	80 L/HR.	NO. 11	AZ13011	30 L/HR.
NO. 6	AZ13006	380 L/HR.	NO. 12	AZ13062	MULTI SPONGE FILTER

SPARE PART	CODE	SPARE PART	CODE
REPL. SPONGE FOR NO.1	AZ99175	REPL. SPONGE FOR NO.7	AZ99181
REPL. SPONGE FOR NO.2	AZ99176	REPL. SPONGE FOR NO.8	AZ99182
REPL. SPONGE FOR NO.3	AZ99177	REPL. SPONGE FOR NO.9	AZ99183
REPL. SPONGE FOR NO.4	AZ99178	REPL. SPONGE FOR NO.10	AZ99184
REPL. SPONGE FOR NO.5	AZ99179	REPL. SPONGE FOR NO.11	AZ99185
REPL. SPONGE FOR NO.6	AZ99180	REPL. SPONGE FOR NO.12	AZ99186





FEATURES:

- 1. With twin outlets, auto-recharge air pump.

- You may select the pump way if continuously or discontinuously.
 You may select the pump way if continuously or discontinuously.
 When the power supply cuts, select to the discontinuously type (turn to IO position) and it will continuously run for 20 hrs.
 Adopt the buffer & shock absorber devices (more powerful and quietly)
 Adopts the high-class water free recharging battery. With overloading and over discharging electronic wiring device to prolong the service life of the

VOLTAGE	CODE	REMARKS
110V	AZ15321	12W; 240L/hr.
230V	AZ15323	12W; 240L/hr.



AZOO AIR PUMP

FEATURES:

- 1. Powerful, silent and lower vibration.
- High outlet pressure, suitable for deeper aquarium.
- High outlet pressure, suitable for
 Water resistance and durable.

AZOO AIR PUMP	Pore No.	Power Watt(W)	Output in 50cm deepth	Max pressure	Suit for tank size
2500	1	2.5w	ABOUT 1 1/min	0.18kg/cm ²	40~80L
3500	1	3.5w	ABOUT 1.2 1/min	0.20kg/cm ²	50~100L
5500	2	5.0w	ABOUT 1.5 1/min	0.25kg/cm ²	100~200L
6500	2	3∼5w Hi&Lo control	ABOUT0.8~ 1.5 1/minx2	0.25kg/cm ²	100~200L
8500	2	4∼6w Hi&Lo control	ABOUT1~ 2 1/minx2	0.28kg/cm ²	100~400L
9500	2	3~6w Electronic control	ABOUT0.8~ 2 1/minx2	0.28kg/cm ²	100~400L

VOLTAGE	AIR PUMP	CODE	VOLTAGE	AIR PUMP	CODE
110V	2500	AZ15230	230V	2500	AZ15235
110V	3500	AZ15231	230V	3500	AZ15236
110V	5500	AZ15232	230V	5500	AZ15237
110V	6500	AZ15233	230V	6500	AZ15238
110V	8500	AZ15261	230V	8500	AZ15262
110V	9500	AZ15234	230V	9500	AZ15239



AZOO BATTERY AIR PUMP

- 1. Ideal for transportation of fish.
- 2. Good for emergency uses such as power failure.
- 3. ON/OFF switch.

CODE	REMARKS
AZ15001	USE 2A BATTERIES (NOT INCLUDED) INCL. AIR TUBE AND AIR STONE





FEATURES:

- It can produce even and small bubbles.
 It can form sequential water fountain and be suitable for decorating in all kinds of aquariums.
- 3. It can be placed as a circle, a straight line and any shape you like.

SIZE	CODE	SIZE	CODE
30 cm	AZ16011	75 cm	AZ16014
45 cm	AZ16012	90 cm	AZ16015
60 cm	AZ16013	120 cm	AZ16016



AZOO SINTERED AIR STONE

FEATURES:

- Sintered under high temperature.
 It is durable and washable.

SIZE	CODE
4 cm	AZ14002
6 cm	AZ14001



AZOO AQUARIUM SILICONE TUBE

- It is made of high quality of silicone and has the best flexibility.
 It is easy to assemble and won't be out of shape.
- 3. It is an ideal equipment to connect with air pump.

SIZE	CODE
200M	AZ15005A



PRODUCT	CODE
#A GANG VALVE AV-B	AZ99052
#B GANG VALVE AV-2	AZ99053
#C GANG VALVE AV-3	AZ99054
#D GANG VALVE AV-4	AZ99055
#E SAFTY VALVE	AZ99094
#F CONTROL VALVE	AZ99095
#G CHECKING VALVE	AZ99338