

## **HG-949 USER MANUAL**

#### HYGGER AQUARIUM MINIAIR PUMP

hÿggei

Hygger aquarium mini air pump is amazing for mini aquariums. Please read this manual carefully before using and follow strictly in accordance with the manual.

### **1. PRODUCT FEATURES**

**Advanced construction:**According to scientific air principles, the advanced construction is designed.

**Extra quiet:** This aquarium air pump designed with double glazed sealed structure, to drastically reduce noise with suspension shock-absorbing silica gel leg, when the air pump is working it does not resonate with the shell, effectively blocking the transmission of noise, perfect for bedroom aquariums!

**Ultra-powerful:**According to scientific air principles, the advanced construction is designed. So the pump makes a ton of air outflow.

**Energy-saving:** Adopt the latest technology, the air pump works effectively, saving more energy.

**More durable:** Made of durable material and precision design for a long lasting pump!

#### 2. PRODUCT PARAMETERS

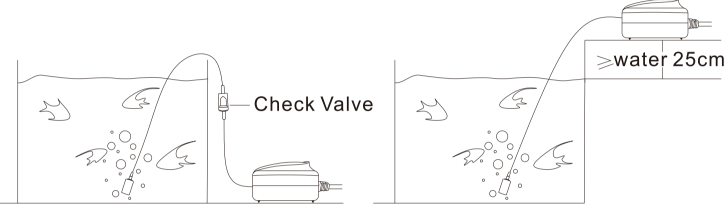
Power	Voltage	Max Output	Pressure	Cord Length	Dimension	Application
1 W	AC110-120/60Hz	50 GPH	0.02 Mpa	3.3 ft	3.5×2×2 inch	Up to 20 Gal

#### 3. METHOD OF APPLICATION:

#### There are two way to install the air pump as following:

**Picture 1:** If place the air pump blow the surface of water in tank, you must install the air pump with check valve.

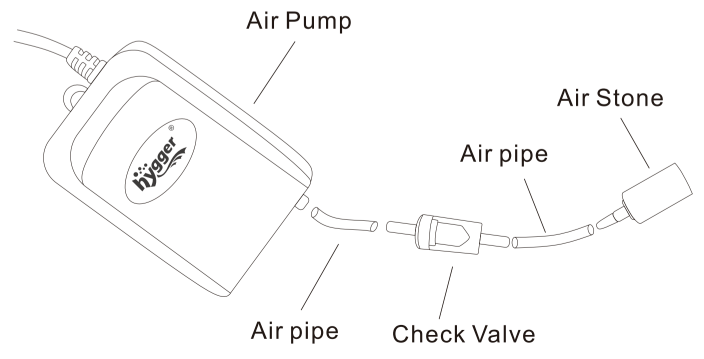
**Picture 2:** Place the air pump 25cm higher than the surface of water in tank, in order to avoid water backflow.



Picture 1

Picture 2

# Installing the air pump with check valve as following:



#### 4.ATTENTIONS:

✓ Please read this manual carefully before using and follow strictly in accordance with the manual.

✓ Please install the air pump with check valve or place the air pump 25cm higher than the surface of water in the tank, in order to avoid the water backflow.

✓ Please place the air pump level on a flat surface and put a towel under the pump can reduce the sound even more.

✓ Please keep the air pump away from water, because the air pump is not waterproof.

✓ Please keep the air pump away from flammable items, in order to avoid accidents.

✓ Please unplug the power and contact the seller when the air pump is abnormal sound, overheating or no gas output, \*\*OPENING WILL VOID WARRANTY\*\*

✓ Please soak the air stones for 1-2 hours before use to get perfect bubbles with this pump.

✓ Please note that airflow loss is usually caused by clogged air-stone, which over time become blocked as algae, floating debris, and mineral deposits accumulate in the pores. If you notice a diminished air flow, try blowing through the air-stone yourself. If its difficult, replace the air-stone.

✓ Please unplug the power before maintenance.

✓ Please mind that the temperature range for the air pump is  $33.8 \sim 95^{\circ}$ F.

✓ Please mind that the limit depth of water for the attached air stone is 1.5 feet.

#### 5. TROUBLESHOOTING:

Situation	Examination	Solution	
Pump is not on duty.	Whether the plug in power?	Please check the plug.	
Air outflow is weakened.	Whether the air pipe breaks off?	Replace the air pipe.	
Thetemperature of the pump goes higher.	Whether the air pipe is blocked?	Replace the air pipe.	
Abnormal noise.	Whether it have a frictional collision with other objects?	Clean up rubbish on the machine or internal magnet and motor.	

#### 6. PACKAGE INCLUDED:

- 1 × Air pump
- 1 × Air pipe
- 1 ×User manual

1 ×Check valve 1 ×Air stone

#### 7. WARNING:

To avoid possible electrical shock, do not immerse the pump in water. If the pump falls into the water, or otherwise becomes wet, do not touch it until you have unplugged it. Basic safety precautions should be observed including the following.

**CAUTION:** To prevent possible electrical shock resulting from water back-siphoning, pump should be used with a check-valve or positioned higher than the water level.

1.Read and follow this user manual strictly.

2.DANGER-To avoid possible electric shock, special care should be taken. For each of the following situations, do not attempt to repair yourself; return the pump to an authorized service facility for service or discard the pump.

A.If the pump falls into the water, do not touch it. First unplug it, then retrieve it. If electrical components of the pump get wet, unplug the pump immediately.

B.Carefully examine the pump after installation. It should not be plugged in if there is water on parts not intended to be wet.

C.Do not operate the pump if it has a damaged cord or plug, if it is malfunctioning or if it is dropped or damaged in any manner. The power cord of this pump cannot be replaced, if the cord is damaged, the pump should be discarded.

D.To avoid the possibility of the pump plug getting wet, position aquarium stand and tank to one POWER CORD side of a wall mounted receptacle to prevent water from dripping onto the receptacle or plug. A "drip loop", shown in the figure below, should be arranged by the user for each cord connecting the pump to the receptacle. The "drip loop" is the part of the cord below the level of the receptacle, or the connector. If an extension cord is used, to prevent water traveling along the cord and coming in contact with the DRIP LOOP receptacle. If the plug or receptacle does get wet, DO NOT unplug the cord. Disconnect the fuse to the circuit breaker that supplies power to the pump. Then unplug and examine for the presence of water in the receptacle.

3.Close supervision is necessary when the pump is used near children.

4.To avoid injury, do not contact moving parts or hot parts and so on.

5.Always unplug the pump from the outlet when not in use, before putting on or taking off parts, and before maintenance or placing hands in the water. Never yank the cord to pull plug from outlet. Grasp the plug and pull to disconnect.

6.Do not use the pump for other than intended use. The use of attachments not recommended or sold by the appliance manufacturer may cause an unsafe condition.

7.Do not install or store the pump where it will be exposed to the weather or to temperatures below freezing. This pump is suitable for use when room temperatures less than  $95^{\circ}F$ .

8.Make sure the pump is securely installed before operating it.

9.Read and observe all the important notices on the pump.

10.If an extension cord is necessary, a cord with a proper rating should be used. A cord rated for less amperes or watts than the appliance rating may overheat. Care should be taken to arrange the cord so that it will not be tripped over or pulled.

11.The pump is intended FOR HOUSEHOLD USE ONLY.

12.SAVE THIS USER MANUAL.

#### 8. DISPOSAL

Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary. This product must not be disposed together with the domestic waste. This product has to be disposed at an authorized place for recycling of electrical and electronic appliances. By collecting and recycling waste, you help save natural resources, and make sure the product is disposed in an environmental friendly and healthy way.



#### 9.Contact information:

E-mail: service@hygger-online.com Website: www.hygger-online.com

Thank you for choosing Hygger, making aquarium keeping easier one product at a time.

If you have any problems or suggestions for the aquarium mini air pump, please contact us by email before leaving feedback or opening a case, it will be the fastest way to solve your problem.

If you are satisfied with the aquarium mini air pump, please leave positive feedback for our product, in order to let more customers enjoy it. Thanks again!