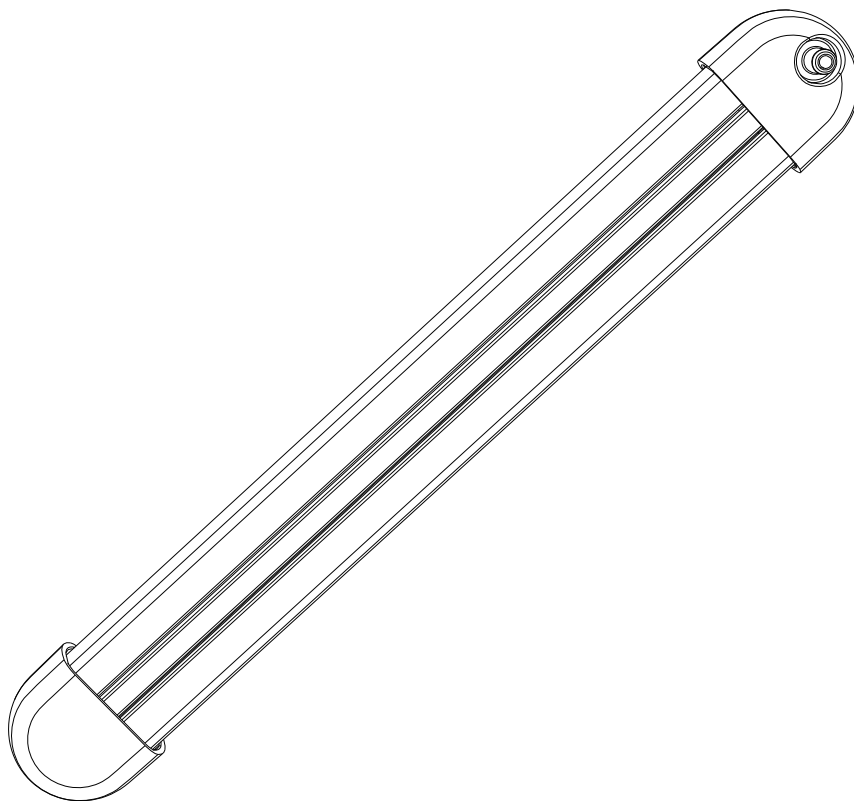




HG302 USER MANUAL

hygger Dual-Flow Bubble Strip



The hygger Dual-Flow Bubble Strip is perfect for freshwater/saltwater aquariums and ponds.

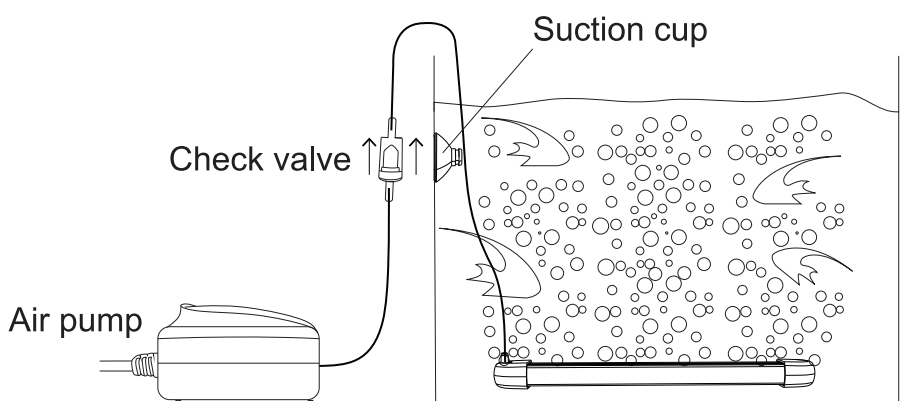
1. PRECAUTIONS

1. Immerse the bubble strip in water for a minimum of 30 minutes before initial use to ensure optimal bubble uniformity and fineness.
2. Use an air pump specifically compatible with the bubble strip's airflow specifications (air pump sold separately). Verify power requirements match recommended parameters.
3. Submerge the connected bubble strip in water, then repeatedly pull out and reinsert the air tube. This pressurized water cycling accelerates atomization performance.
4. Effortless cleaning process. Suitable for marine and freshwater aquariums.
5. If bubbles become inconsistent: ① Clean the bubble strip thoroughly. ② Air-dry completely before reuse.
6. This handcrafted product may contain minor surface imperfections or sealant residue - these inherent characteristics do not affect functionality.

2. PRODUCT SPECIFICATIONS

Model	Product size	Applicable aquarium size (length)	Required air pump power	Air tube caliber	Required air pressure
HG302-15CM	15*2.75*1.45 CM 5.9*1.1*0.57 INCHES	> 18 CM (7 INCHES)	≥3W	4 MM	≥18 Kpa
HG302-35CM	35*2.75*1.45 CM 13.8*1.1*0.57 INCHES	> 38 CM (15 INCHES)	≥5W	4 MM	≥18 Kpa

3. INSTALLATION DIAGRAM



4. TROUBLESHOOTING

1. **No airflow output:** Check if the check valve is installed backward. Ensure that the air pump has sufficient power (ensure it is not undersized).

2. **Uneven airflow output:** Set the air pump to its maximum power setting and reinsert the air tube to ensure consistent airflow output.

5. PACKING LIST

1x Dual-flow bubble strip

1x Air tube (2 m)

1x Transparent suction cup

1x Check valve

1x User manual

6. CONTACT INFORMATION

E-mail: service@hygger-online.com

Website: www.hygger-online.com