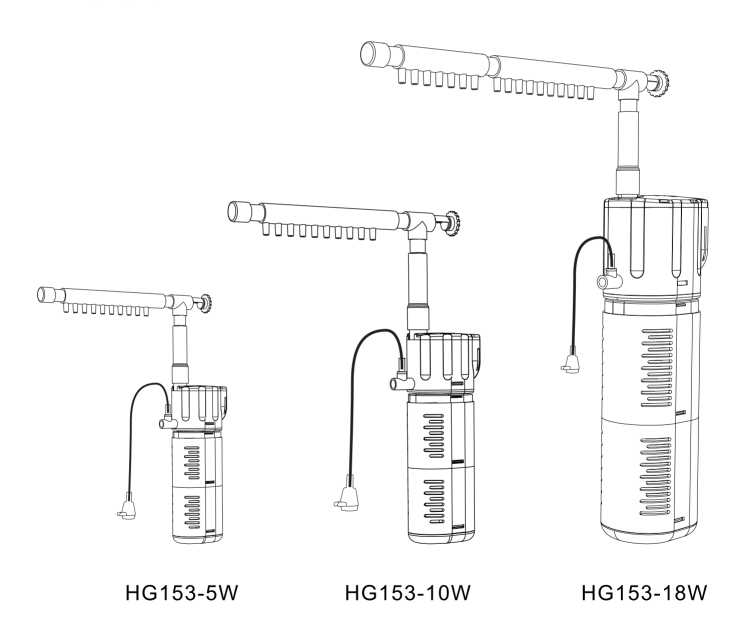


HG153 USER MANUAL hygger 4 in 1 Aquarium Filter



hygger 4 in 1 Aquarium Filter combines filtration, oxygenation, circulation, wave-making in one, is the best choice for freshwater and saltwater aquarium water cleaning, keep it in a good condition.



REMINDING

- 1.Ensure that the voltage and current are consistent with the rated voltage and current specified on the product. The filter must be fully submerged to prevent running dry damage.
- 2. The rain shower can adjust the water flow to prevent the water sound from affecting sleep; the flow can be reduced at night.
- 3. Unplug the power supply before moving or cleaning the tank for safety.
- 4.Do not touch the mains plug with wet hands.
- 5. Regular maintenance of the filter: Clean the internal filter cotton every 15 days to ensure effective filtration.
- 6. Please read and refer to the instructions before use.

1. PRODUCT FEATURES

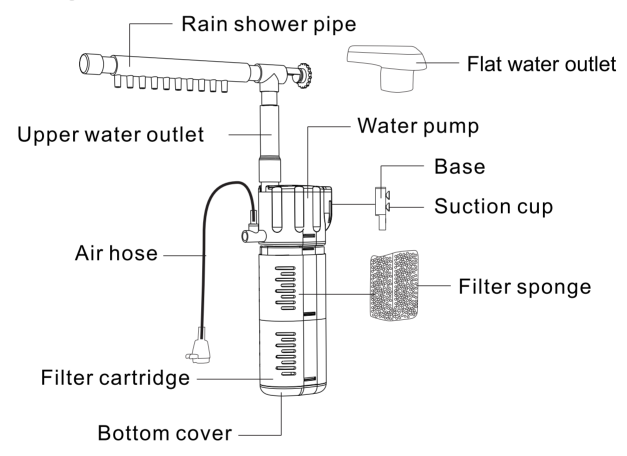
- 4-in-1 Multifunctional Filter: Sponge filter provides efficient filtration while high-density sponges can purify water and improve water quality.
- Classic Appearance: Equipped with a special upper and lower outlet design, this filter is compact and space-saving, making it suitable for use even at low water levels. Its convenient disassembly and installation design ensures ease of use and maintenance.
- Improve Water Quality: Its fast flow rate ensures excellent water circulation, while effective filtration enhances water quality. The oxygen regulation function increases the oxygen content in the water, making fish more active.
- **Multiple Outlet Options:** Multiple Outlet Options: It features an underwater air outlet and a shower pipe outlet. The pipe outlet can rotate 180°, providing flexible usage options.
- Low-noise and Durable: The wear-resistant ceramic shaft and high-quality ABS plastic housing ensure long service life and low-noise operation.

2. PRODUCT SPECIFICATION

Item No	Volt/Freq	Power	Flow rate	Head Max	Suitable fish tank size	Product dimension	Cord length with plug
HG153-5W	standard:	5W	80GPH (300L/H)	14inch (35CM)	5-15GAL (15-55L)	2*2.5*6.6inches 50*63*168mm	6Ft/1.8M
HG153-10W		10W	210GPH (800L/H)	26inch (65CM)	15-30GAL (55-110L)	2.4*2*8.5inches 60*50*215mm	
HG153-18W		18W	315GPH (1200L/H)	40inch (100CM)	30-80GAL (110-300L)	2.8*2*10inches 70*50*255mm	

3. INSTALLATION PROCEDURES

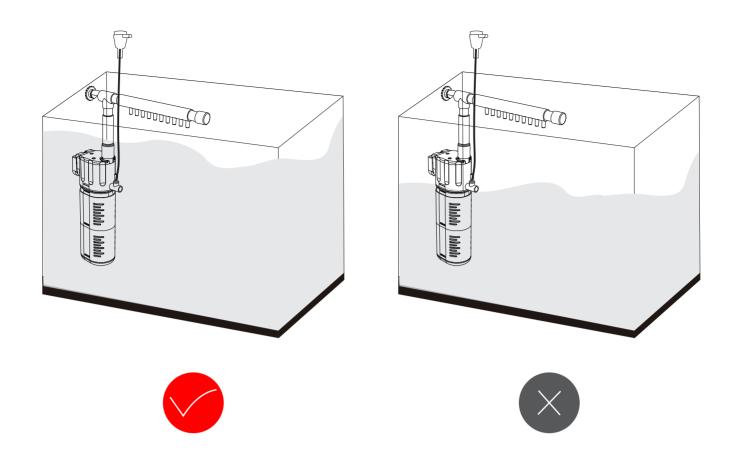
Product diagram



Step 1: Open the package and check the accessories to ensure that all accessories are present and not damaged.

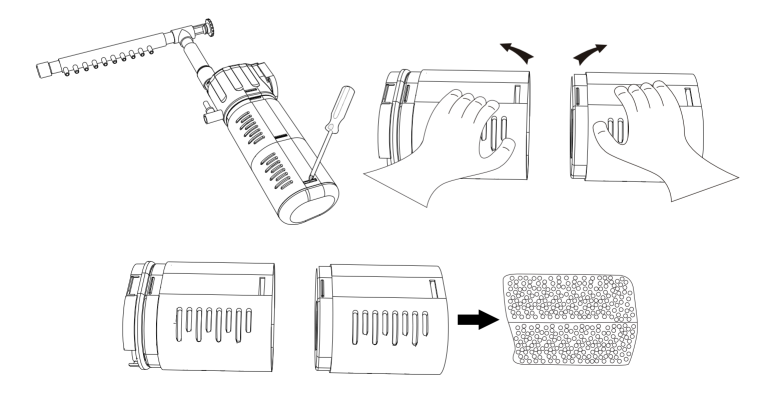
Step 2: Install the suction cups on the base, connect the rain shower pipe to the water outlet, then connect the air hose to the water outlet.

Step 3: Attach the filter to the inside of the aquarium wall via suction cups (make sure the pump is fully submerged in water)



Step 4: Plug in the power and turn on the filter. The filter will start operating. NOTE:

- 1. If the water output decreases noticeably or the filtration effect is poor, please clean or replace the carbon sponge in time to ensure that the aquarium stays in the best condition.
- 2. How to disassemble and clean the filter:



4. TROUBLESHOOTING

Trouble	Reason/Solution			
	Filter is not starting			
Pump doesn't work	Main power supply doesn't match the specified power supply on the filter			
Tump doesn't work	Inlet or outlet is blocked			
	Impeller or rotor is damaged			
Reduced water flow	Voltage is lower than the rated voltage			
Reduced water now	Waste buildup in the filtration system			
	Inlet is partially blocked			
Filter has noise	Water level is below the inlet of the filter			
Filler Has Hoise	Air is entering the filter causing noise			
	Rotor is worn (need to be replaced)			

5. IMPORTANT SAFETY CAUTIONS

- 1.Please operate the equipment at the rated voltage and frequency as indicated on the rating label and user manual.
- 2.A residual current device rated 10mA or 30mA must be installed on the main power supply.
- 3. The power cord cannot be replaced. If the power cord or plug shows signs of wear, damage, or aging, please stop using this filter immediately. Please do not attempt to shorten or unplug the power cord. Failure to comply with these rules may result in damage to the filter.

- 4. If an abnormal smell or noise is detected from the filter, please unplug it immediately and check for the cause.
- 5. When plugging or unplugging the filter, ensure your hand and the plug are dry. Do not plug or unplug the filter with wet hands, as this may result in an electric shock.
- 6.Before installing or cleaning the filter, unplug it. When unplugging, do not pull the power cord suddenly, but hold the plug gently and remove it from the socket.
- 7. Properly protect the filter. If the filter suffers a severe impact, check for any damage. If there is any breakage, stop using the filter and dispose of it.
- 8.Do not let the filter run dry, as this will damage the rotor and will cause overheating of the motor.
- 9.Do not operate or place the filter in a freezing environment.
- 10. Always keep the filtering part from being clogged. Otherwise, the flow rate will decrease, and the impeller will stop working.
- 11.Do not use the filter in flammable or corrosive liquids. The filter should be operated in an environment less than 104 °F.

6. PACKING LIST

- 1x Filter with sponge
- 1x Pump with power cord
- 4x Suction cup
- 1x Rain shower pipe
- 1x Air hose
- 1x Flat water outlet
- 1x User manual

7. DISPOSAL

Do not dispose of this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary. This product has to be disposed of at an authorized place for the recycling of electrical and electronic appliances rather than being disposed of together with the domestic waste. Collecting and recycling waste is a way of saving natural resources. So, please consult with your local seller to make sure the product is disposed of in an environmentally friendly way.

8. CONTACT INFORMATION

E-mail: service@hygger-online.com

Website: www.hygger-online.com