

AQUARIUM filter PUMP

内置过滤器 INTERNAL FILTER

AC 220-240V 50/60Hz POWER:15W F.MAX:650L/H

WP-1000F



- The filter sponge absorbs dirt and clears the water
- Suitable for both fresh and salt water
- Fully submersible and ideal for any aquarium filtration

CE



AQUARIUM filter 内置过滤器 INTERNAL FILTER WP-1000F

Always disconnect from the electrical socket before performing

Alawys ensure the pump is submerged in water.

Do not lift the pump unit by pulling the wire (Power Cord). The power supply cord provided for this appliance cannot be replaced.

A clogged or dirty intake screen will generally reduce the performance of the pump.Hence,you must wash away the surrounded debris frequently. If less flow is required, adjust the flow control lever.

Remove the front cover and the impeller cover, followed by the impeller unit. Use a small brush to clean the cylinder or just wash away the debris under running water.

REMINDER: If the pump fails to operate, check the following: Check and ensure there is a consistent power supply to the pump unit.

Performing regular maintenance can prolong the life span of the pump.During installation, ensure the power plug of the pump is inserted to the power socket outlet at the higher point. This is to ensure that water will not back flow via the wire to







产品执行标准: GB 4706.66-2008

Instruction sheet of water pump and filter

This series of pumps are used for various types of aquarium as the water cycle power plant. Before installing submersible pump, please read the following instructions in detail, to use it in accordance with the following safety measures and operation requirements.

Safety considerations

- Before normal operation, submersible pump should be controlled in the voltage and frequency of the shown scope, please do not use voltage and frequency beyond the rules;
- Don't put the submersible pump in flammable and corrosive liquid.
 Only suitable for both freshwater and marine.
- Submersible pump must be submerged when it work, don't above the water, otherwise it will cause permanent damage to submersible pump.
- Submersible pump had better not in 35℃ above or below the freezing point of water. Otherwise it harm for submersible pump.
- If submersible pump in the power cord damage, to ensure safety, please do not continue to use this pump.
- When submersible pump is working out of water use, make sure pipe fitting tightly, must infuse water as well as emptying air.

Operating considerations

- Power supply shall be cut off before the maintenance.
- Don't let the submersible pump idling or out of the water for work more than 5 minutes.
- Don't use the power cord to pull submersible pump directly, otherwise it will make power cord pulled apart or cause drag mark.
- To ensure safety, turn off the pump before remove from the water.
- Maximum diving depth of 3 meter.
- If need to use extra socket, please corresponding to the appropriate rated voltage and current of the power cord.

潜水泵/过滤器使用说明书

本系列水泵是用于各种类型的水族箱作为水循环的动力装置。在安装使用本系列潜水泵之前,请详细阅读以下说明,并按以下安全措施和操作要求使用。

安全注意里项

- 潜水泵在工作之前,应对照潜水泵所示的电压和频率范围工作,请不要使用规定以外的电压和频率;
- 不要把潜水泵放在易燃性与腐蚀性液体中工作。只能在淡水与海水中工作;
- 潜水泵在工作时必须安全浸入水中,不要露出水面,否则会对潜水泵 造成永久性损害;
- 潜水泵最好不要在 35℃ 以上或冰点以下的水中工作。 否则会对潜水 泵造成损害;
- 如潜水泵出现电源线损伤,为确保安全,请不要继续使用此泵。
- 当使用水陆两用泵离水使用时,管件要接严实,需加灌引水排空空气。

操作注意事项

- 在对潜水泵保养维护时前应将潜水泵电源切断:
- 不要让潜水泵空转或离开水面工作5分钟以上;
- 不要用电源线直接把潜水泵提起,否则可能会把电源线拉断;
- 从水中取出潜水泵之前应把电源线切断,以确保安全;
- 潜水泵最大潜水深度为3M;
- 如果需要用额外的插座,则应使用相对应的额定电压与电流的电源线。

