

## Aquapod FAQ's

Q: Can I upgrade my Aquapod to the HQI version?

A:

Yes its possible to upgrade to the HQI version. You will need to replace the existing hood with the HQI light fixture (#1058 for 12g, #1060 for 24g) and you will need to purchase a glass top for your Aquapod model (#7111 for 12g and #7086 for 24g). Your dealer can get these upgrade parts for you.

Q: The Fan in my Aquapod is not working properly.

A: If nothing is obstructing the fan, the fan may need to be replaced. The replacement fan part number is #7120 for the 12g model and #7102 for the 24g model. Your dealer can get the replacement fan for you.

Q: The water in my Aquapod is getting warmer than what is recommended. What can I do?

A:

Different climates, lighting time and ambient temperatures where the Aquapod is located can affect the temperature of the Aquapod, especially during the Summer months. Some things that can be done to alleviate temperature increases are 1) Keep the feed door open during the day 2) prop the lid up during the day 3) replace the existing pump with a more lower wattage model.

Q: I have heard that I should not use the biomedica that comes with the Aquapod if I set it up as a reef tank. Is that correct?

A:

Many reef quariums that have enough live rock can sustain the biological requirements of the aquarium without supplemental biological filtration. This does also depend upon the amount and type of fish you keep as well as the amount you feed. Consult your dealer on the specifics of your aquarium. If you do decide to remove the biological media, do it slowly over a period of time (such as a month) so as not to shock the system.

Q: When I try to fill the Aquarium up all the way I notice water seeping down the outside of the aquarium. Am I doing something wrong?

A: It is recommended not to fill the AquaPod up past the black plastic rim. Surface agitation and evaporation can hit the glass top or hood of the Aquapod and get pulled over the edge of the aquarium under the plastic rim.

Q: My pump stopped working with my Aquapod. What should I do?

A: The return pump can become clogged with dirt, small rocks and other debris over time, slowing or stopping it all together. If the pump is not working or not working well, unplug it, remove it from the aquarium, and clean it thoroughly. If it still does not work, contact your dealer about obtaining a replacement pump.

Q: The LED's in my Aquapod have stopped working. What do I need to get?

A:

Please ensure first that the LED transformer is plugged in and the LED switch is turned ON. If one LED is out it may require only replacing the LED. If both LED's are out the transformer may have become damaged. Please contact your dealer about getting replacement LED's (part#7106 for 12g or #7107 for 24g) or a transformer (part #7123 for 12g or #7124 for 34g) for the Aquapod.