

Fission NanoSkimmer - FAQ's

Q:	How can I place the Fission Nano-Skimmer into the Aquapod?
A:	Please check out our "Hot Tips" section of the website to see how the Fission Nano Skimmer can be added to the Aquapod.
Q:	How do I adjust the Fission Nano Skimmer to get the foam quality I want?
A:	The Fission Nano Skimmer has an adjustment on the pump that regulates the amount of air and water injected into the skimmer. Adjusting this will effect the type of foam that is collected. You can also adjust the foam quality by raising or lowering the entire Fission Nano Skimmer inside the aquarium.
Q:	My Fission Nano Skimmer is not producing any foam. What is the problem?
A:	There are many reasons that a skimmer may not produce foam consistently. Please check out the troubleshooting section of the Fission skimmers for information on why the skimmer may not be producing foam.
Q:	Microbubbles are escaping from the Fission Nano skimmer-am I doing something wrong?
A:	On a new tank or a tank that previously didn't have a protein skimmer on it, microbubbles can escape from the protein skimmer. This may also happen after certain additives are used in the aquarium. Please check out the troubleshooting section of the Fission skimmers for information on why microbubbles are escaping from the protein skimmer.