



## Aquaripure Add On Filter

Congratulations on your purchase! Your Add On filter will provide many years of reliable service when used properly. Please read all instructions before installing.

### Contents:

1. Aquaripure Add On Nitrate Filter.
2. Connecting Tubing (4 FT)
3. Extra Zip Ties and Elbow (can be optionally used if needed)

### Instructions:

- Unscrew the "OUT" side of Add On and unscrew and also unscrew and remove the "OUT" side tubing from the existing Aquaripure filter.
- Screw the "OUT" side tubing from the existing Aquaripure into the "OUT" side of the Add On.
- Connect the Add On to the existing Aquaripure by connecting the "IN" tubing from the Add On to the now bare "Out" elbow on the existing Aquaripure.
- Take care NOT to remove ANY of the little pieces of the elbow assemblies.  
Elbow, O Ring, Spacer, Metal Ring, Screw Cap

- 
- Take care not to lose any pieces!
- 
- Do Not Remove Elbow from Filter!
- You can now inject UP TO 8 ml more nutrients at a time and set the flow rate UP TO 3-4 drops per second faster. This may or may not be the ideal settings for your individual system. Aquaripure recommends you e-mail [Aquaripure@yahoo.com](mailto:Aquaripure@yahoo.com) for customized settings for your individual system when using the Add On.
  - ALWAYS ensure that you have strong and adequate circulation, especially near the surface of the water.
  - The Connecting Tubing can and should be shortened so that it is only as long as it needs to be.

The Aquaripure Add On Canister is designed to be used in conjunction with the Small, Medium, or the Large (but not the Mini.) It will triple the capacity of the Small, double the capacity of the Medium, and increase the capacity of the Large 33%.

**Aquaripure recommends you e-mail [Aquaripure@yahoo.com](mailto:Aquaripure@yahoo.com) for customized settings for your individual system when using the Add On. Please provide a list of all the fish in the system along with their relative sizes, a list of all other filtration, a description of the current status and conditions of the tank, and describe your existing Aquaripure system and maintenance routine. This will give us the information we need to give you customized and optimized settings for your system.**

Please visit us at [www.aquaripure.com](http://www.aquaripure.com)