



Media Reactor for Aquarium Use

Hose Holder

Filter Sponges x2

Sponge Separators x2

1/2" (13mm) Hose Barbs x2

Installation Guide

Main Reactor Body

For video instructions and more information on this product, visit our website at **getaquaready.com**



Recommendations

Take a moment to clean the reactor and plumbing before attaching to your tank. Only use warm water to clean, never clean acrylic with alcohol based products.

The Media Reactor is intended to be a bypass filter, and is not designed to handle the complete flow and pressure requirements of a large aquarium system.

Some medias are not designed to be aggressively fluidized in a reactor- please read the instructions of your media carefully.

If the diameter of your media is above 2mm, you can skip the Filter Sponges, these are not necessary for bigger media.

Clean Filter Sponges with each media change.

Installation

Check Parts

For missing parts or

The Media Reactor should

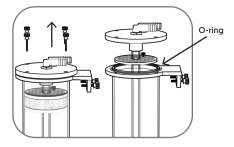
be partially assembled

when you open the box.

support please contact

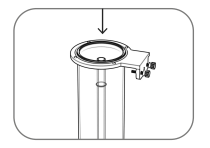
AquaReady support at:

getaquaready.com/support/

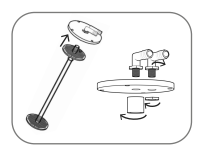


Media Plate x2

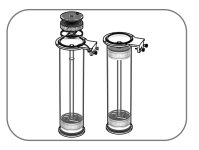
1. Loosen the four lid thumb screws to release the lid.



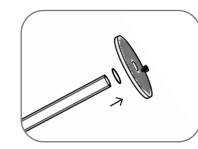
5. Now you can add in your media, taking care not to fill into the central tube. You can temporarily block the top of the central tube to stop media from entering the central tube.



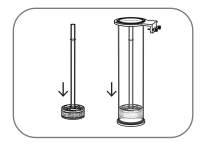
2. The Hose Barbs can be set in different positions by unscrewing the fasteners beneath the lid and lifting the Hose Barbs.



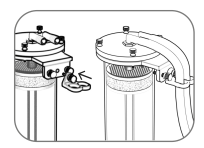
6. Install the other Filter Sponge (not necessary if media diameter is above 2mm) and the upper Media Plate. The plenum may fit snugly, please use caution when sliding it on.



3. Remove the upper Media Plate and the O-ring.



4. Install the set of Filter Sponges. Make sure the sponge is all the way at the bottom of the reactor, flush against the plate - otherwise the media may leak past it when filling.



8. Install the hose holder and connect the inlet and outlet hose to the Hose Barbs on the lid.

