Kent Marine Phos Reactor

Product Description:

The Kent Marine Phos Reactor is primarily intended to be used with phosphate-removal media such as Kent Power Phos and Phosphate Sponge, however it may be used with numerous filtration media to best suit the changing needs of the aquarium. Depending on the choice of media, the Phos Reactor may be used as a fluidized-bed filter, exposing the maximum amount of the media's surface area to aquarium water, hence increasing filtration efficiency.

It may be employed as a hang-on-tank or in-sump filter, depending on your aquarium set up. The Phos Reactor can be used in many different applications and accepts Power Phos, Phosphate Sponge, Bio Bind, Reef Carbon, Nitrate Sponge, Organic Adsorption Resin, Copper Sponge, Mixed-Bed Resin.

The Phos Reactor is built from high-quality acrylic and ABS, and utilizes a special twist-lock head that eliminates the need for tedious thumb-screws. The intelligent design of the Phos Reactor makes set-up very simple; in contrast to competing filters, no additional elbows or other plumbing pieces are required for basic operation.

- Dimensions (H x D): 14" x 4.5" (including hanging bracket)
- Inlet / Outlet: 1/2"

Â