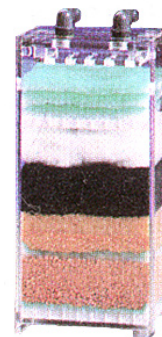


REACTORS

REACTOR MODEL G

This reactor is designed for use in the sump and is powered by either a small powerhead or by draining a protein skimmer into it. It is perfect for preventing bubbles created by protein skimmers from entering the sump of the filter. It boosts biological, mechanical, and/or chemical filtration depending on how it is packed. The Model G is included with all UP2000 filters. Special pricing is available on Model G Reactors purchased with Aquarium Life Support Systems Protein Skimmers. In addition, an optional lid is available on reactors for use with protein skimmers.

Dimensions: 6 x 4 x 12".



AL2229



AL2232

REACTOR MODEL G and SKIMMER PACKAGE

As a special promotion, we are offering the Model G Reactor at a reduced price if purchased with any Aquarium Life Support Systems Protein Skimmer. The Model G Reactor in this package is fitted with a high flow lid for skimmer use. Same great features as the Model G Reactor.

REACTOR MODEL P

The Model P Reactor is a pressurized reactor placed in the sump and run by a powerhead or small pump. It is designed to be used with media that work best under pressure. No water can bypass the unit making it ideal for chemical media like carbon, phosphate and nitrate removers and resins.

Dimensions: 3-1/2 x 12".



OXYGEN/OZONE REACTOR

This pressurized reactor is great for adding ozone to systems, increasing biological filtration or for increasing dissolved oxygen. The unit will add up to 30 gallons of handling capacity to any system when used for increasing the biological filtration capacity. Can be used both in and outside a sump. This reactor is best used in a sump but can be used outside the sump of a filter.

Dimensions: 3-1/2 x 22".