

2030 Bio-media Wet dry filter Package

Packaged for use on pre-drilled aquariums that contain a built-in weir (overflow)

Aqua-Link 2000 series filters are manufactured with ¼" thick, high grade cell-cast acrylic. These durable hand crafted units are "Smart Chassis Design" that provide exceptional biological, and mechanical functionality; they are extremely versatile allowing you to tailor units by adding additional accessories to meet your specific needs and enhance life support for any freshwater or marine aquaria.

Your purchase inquiry is for a new Aqua-Link 2030 Dual Chamber, Wet/Dry filter unit designed and rated to provide biological life support for standard size aquariums up to 200 gallons. This package provides the main core unit, with primary and secondary bio-media..

Dimensions: 30" x 10" x 16" (plumbing fittings and lid removal require an additional 3" inside height). Provides a hefty; 20.8 gallons sump capacity to reduce evaporation maintenance.

Your purchase will include most of the items shown in the main photo of this variation.

(NOTE) Due to multiple styles and set-up applications, it is not practical to include a "One Size Fits All" water pump. Therefore a water pump, return line plumbing, air pumps, and water heaters are not included with this package but can be purchased separately. Please browse the supplemental photos that demonstrate various attachments and/or possible applications

This Package Includes :

Bio-Media, Foam Pad,

- (1) Core "Smart Chassis" Dual Chamber Filter/Sump unit. (Nitro chambers hold 10.4 gallons of primary bio media) with built-in submersible heater chamber and air injection tubes.
- Primary Bio Media; PVC Bale or polyamide netting (DLS) (to cultivate Nitrosomonas bacteria) *{*note* Bio Media may vary depending on availability at time of request} (Colors may vary). Other bio-medias may be available as an option if requested but may result in an additional up charge in both materials and shipping)*
- (4) Styrene egg crate bio-media support trays.
- (2) Secondary foam media pads (to cultivate Nitrobacteria, to aid in the removal of nitrates). This important step is often deleted in other brands.
- (2) Chamber Lids with 1", 90 degree PVC bulk head drain fittings.
- (2) Split design chamber drip trays is supplied by default. (a spray bar assembly, in lieu of drip plate may be requested at time of purchase)
- (1) Sump lid; removable and hinged to provide easy access to sump pump and added peripherals.