

TORQ®

modular system reactor for filter media



The Problem:

Filter media, are an essential part of maintaining good water quality in an aquarium. They help remove excess pollutants and raise water quality. Often media are simply placed in filter bags, this leads to channelling where all the media does not come into contact with the water. Leaving its full capacity unused.

The Solution:

Nyos[®] has developed the innovative TORQ[®] system reactor as a simple and elegant solution to the problem of aquarium filtration. The TORQ[®] produces an even water flow throughout the chamber giving ideal conditions for any choice of filter media.

- Modular: TORQ® Dock and bodies can be used in any combination
- Frustration-free: Media are changed in seconds
- Controllable: Flow rate steplessly and precisely adjustable
- Two-in-one: Chamber separator in TORQ® body 1.0 and 2.0 for two different media
- Plug-and-play: Ready to use

Specifications TORQ® Dock

	Nyos® TORQ® Dock
Dimensions (LxWxH)	162 x 162 x 110 mm (6.4 x 6.4 x 4.3 in)
Flow max.	1.000 l/h (264 gph)
Wattage	12 W
Silicone Feet	Yes

Specifications TORQ® Bodies

	TORQ [®] Body 0.75	TORQ® Body 1.0	TORQ [®] Body 2.0
Volume	750ml (25 fl oz)	1.000ml (34 fl oz)	2.000ml (68 fl oz)
Usage of two filter media	No	Yes	Yes
Volume with chamber separator	-	500ml + 500ml (17 fl oz + 17 fl oz)	1.000ml + 1.000ml (34 fl oz + 34 fl oz)
Diameter	70mm (2.75 in)	70mm (2.75 in)	100mm (4 in)
Filter foams included	Yes	Yes	Yes
Height incl. Dock	47cm (18.5 in)	53cm (21 in)	53cm (21 in)



TORQ® Dock



TORQ® modular system reactor for filter media



Nyos Aquatics GmbH - Siemensstr. 26 - 70825 Korntal-Muenchingen - Germany - www.nyos.info - info@nyos.info - +49(0)7150-978 92-0 TORQ® is a protected trademark of NYOS® Aquatics GmbH. The design is protected as design patent of NYOS® Aquatics GmbH.