

Introducing **Tethys:** compact and efficient RO units



Seawater Desalination System

- Reverse Osmosis: hygienic & durable
- Modular and flexible system set up
- Safe and constant water quality
- Acclaimed quality, sharp pricing

Clean water on board

Our new Tethys line combines all required reverse osmosis (RO) and filtration components in one compact and complete solution, ensuring safe and constant water quality on board. It offers a perfect solution for all water capacity demands of up to $6m^3$ per day.

Durable construction for maritime application

Mainstream fresh water bunker facilities are often insufficiently hygienic, leaving crew vulnerable to bacterial contamination. With our new Tethys line, we are able to introduce a high quality, durable and affordable alternative.

Due to its robust yet compact format, Tethys provides the perfect solution for unmanned platforms, short sea vessels, fishery ships, patrol boats, tugs, barges and so on.

Remote monitoring

The online data access of the RO-unit provides you the tools you need to remotely monitor and partly control its on-site performance.



Modular: select only what you need

The Tethys RO series is set up modularly. Different filtration options are available to suit your requirements. Whichever choice suits you best, you can always be assured it meets the renowned Hatenboer-Water standards in terms of quality and durability.

Easy installation & fast delivery

Since our Tethys RO units are designed in complete plug & play frames, installation and commissioning is fast and simple. The whole process of engineering, construction and testing is performed at our location in the Netherlands, enabling us to offer very sharp delivery times.





Our new compact and modular RO-line: durable, well engineered and available with a range of options to suit your requirements.

HATENBOER-WATER BV

The Netherlands

E info@hatenboer-water.com

T+31 (0)10 409 12 00

HATENBOER-WATER ASIA Pte Ltd

Singapore

E info.asia@hatenboer-water.com

T+65 6515 8021

Mexic in Its)

HAVENGORNALER XZ