

AQUA 285/380



AQUA 285/380 FM



Identical with our model TRAVEL, the model AQUA is a must for each aquaristic user.

From different reasons, tap water often is not suitable for fish and plants, on the basis of its hardness as well as high nitrate - and/or copper-concentrations as well as other impurities. In the aquaristic sector, the reversion-osmosis is a method to extract clean, in other words ion-free water. As well lime-backlogs can be avoided by cleaned water.

Specifications:

- 3 stage reverse osmosis unit
- 285 / 380 liter per day
- feed water up to 2000 ppm
- TFC high rejection membranes
- inline sediment filter 5 micron
- inline carbon filter

Specifications:

- 3 stage reverse osmosis unit
- 285 / 380 liter per day
- feed water up to 2000 ppm
- TFC high rejection membranes
- inline sediment filter 5 micron
- inline carbon filter
- stainless steel pressure gauge
- flushing valve