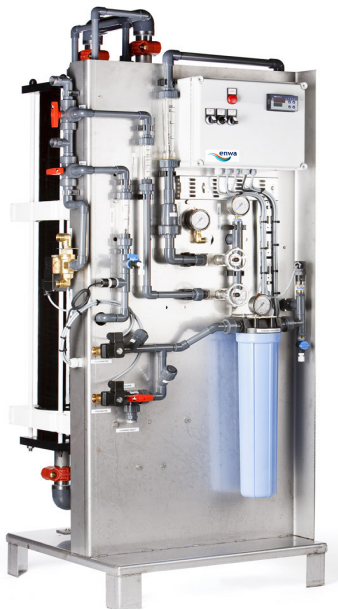


# MT Bespoke

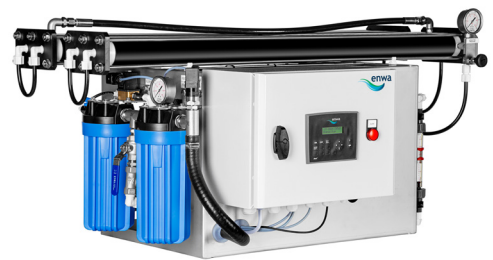
Water Treatment with reverse osmosis, nano or ultrafiltration



Z-rack, front



Z-rack, back



Rectangular rack small



L-rack small

## MT BESPOKE

These types of systems produce treated water through membrane technology.

The amount of water that the facilities produces is from 1.5 m<sup>3</sup>/day and upwards depending on the type you choose.

It separates, among other things, chloride, fluoride, humus and lime.

## Systems are suitable for:

- Ship
- Platform
- Hotel
- Hospital
- Laboratory
- Industry
- Household
- Municipalities
- Communities

## Standard

- Raw water filter with pressure gauge
- High pressure pump
- Spiral wound membranes
- Safety release valve
- Pressure regulator for working pressure with pressure gauge
- Low pressure system in ABS-plastic, hose or brass (depending on pressure)
- High pressure system in brass, AISI 316L or high pressure hose (depending on pressure)
- Conductivity meter
- All electrical equipment is flush-proof
- Smaller systems in the series can be easily increased for larger capacity
- Low pressure switch on the raw water feed line
- Electrical control system
- Built-in recirculation

## Additional equipment

- Sand filter
- Softening filter
- pH filter, re-hardening filter
- De-ironing filter
- Active carbon filter
- Mixed bed ion exchange filter
- Dosing equipment (anti-scaling and anti-chlorine)
- Three-way valve on the product water
- Washing equipment
- Spare parts kit



Flow and pressure regulation system

Enwas racks are available in various designs. Among other things, type Z, rectangular type, type L or in a customer-bespoked rack.

The capacity for the various rack designs mentioned above is from 1.5 m<sup>3</sup>/day and upwards.

NOTE: The water temperature affects the amount of water produced.

Dimensions					
Rack versions	Z	rectangular small	rectangular large	L small	L large
Width (mm)	700	650	1 050	1 000	3 000
Depth (mm)	650	430	595	500	985
Height (mm)	1 500	430	690	900	1 694