

LaboStar® PRO TWF Ultra Pure Water System

FROM TAP WATER TO ULTRA PURE WATER - ONLY ONE INNOVATIVE STEP

The LaboStar® PRO TWF systems produce ultrapure water straight from your drinking water supply. This equipment incorporates a pre-filtration unit and a reverse osmosis membrane. The pure water collects in an integrated tank and is finally circulated through the polishing module by a circulation pump. The user can extract either Type III water from the built-in 7 l storage tank or Type I water from the dispenser with a quality of 0.055 µS/cm, equivalent to 18.2 MΩ-cm, and TOC of between 1 and 10 ppb, depending on the system type.

The RO water quality is displayed as well. The LaboStar PRO TWF equipment can cost-effectively produce small amounts of analytical-grade water. The water produced exceeds current quality standards. System can be upgraded with 30 or 60 l storage tank.

A conductivity sensor constantly measures the product water purity in the recirculation loop. A positively charged 0.2 µm sterile filter at the dispenser removes bacteria and endotoxins, eliminating the need for an expensive ultra-filter. An uncharged 0.2 µm sterile filter is also available. LaboStar PRO TWF systems are delivered with the first set of modules and filters.



BENEFITS

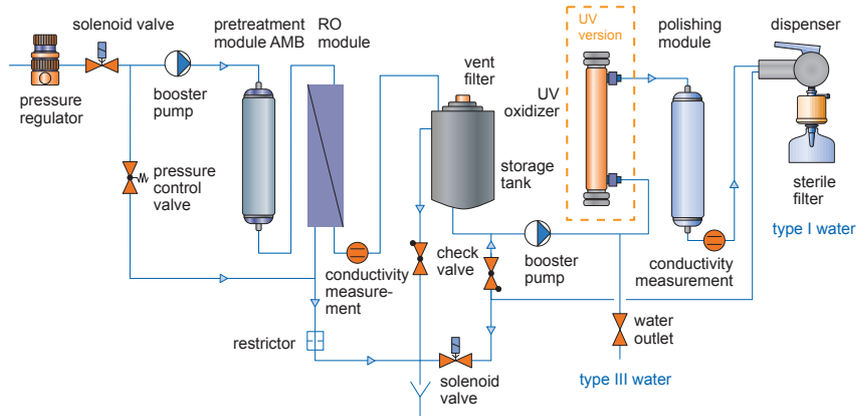
- Upgrade with 30 or 60 l storage tank possible, manual dispense via tap
- Delivers two types of water: type III from the tank and type I from the dispenser
- Two different sterile filters available (with and without endotoxin retention)
- Easy module change due to quick-fit couplers
- Low acquisition costs
- Scope of supply includes consumables
- Made in Germany

TYPICAL APPLICATIONS

- General analysis
- Standard buffer
- AAS, GC, IC, ICP
- Type III water
- QC Food Industry
- Pyrogen sensitive applications
- Cell and tissue culture

TYPICAL APPLICATIONS LABOSTAR PRO TWF UV

- Micro- und molecular biology
- PCR, HPLC
- TOC analysis
- Type III water



SPECIFICATIONS

Pure water specifications	LaboStar PRO TWF	LaboStar PRO TWF UV
Delivery flow rate (l/h)	10	10
Ion retention rate (%)	96 max.	96 max.
Bacteria retention rate (%)	> 99	> 99
Particle retention rate (%)	> 99	> 99
Ultra pure water specifications		
Delivery flow rate (l/min)	1.2	1.2
Conductivity ($\mu\text{S}/\text{cm}$)	0.055	0.055
Resistivity ($\text{M}\Omega\text{-cm}$)	18.2	18.2
TOC (ppb)	< 10	< 5
Bacteria (cfu/ml)	< 0.1*	< 0.1*
Endotoxins (EU/ml)	< 0.001* ²	< 0.001* ²
Particles > 0.2 μm (per ml)	< 1	< 1
Feed water specifications		
Feed water pressure (bar)	3 - 5	3 - 5
Conductivity ($\mu\text{S}/\text{cm}$)	< 1400	< 1400
Silt density index (SDI)	< 12* ³	< 12* ³
TOC (ppb)	< 1000	< 1000
Free chlorine (mg/l)	< 0.1	< 0.1
CO ₂ (mg/l)	< 20	< 20
Water temperature (°C)	5 - 30	5 - 30
Ambient temperature (°C)	5 - 35	5 - 35
Power requirements		
Power consumption (W)	270	270
Power supply (V/Hz)	100-240 V/ 50 - 60 Hz	100-240 V/ 50 - 60 Hz
Dimensions (H x W x D) (mm)	535 x 400 x 410	535 x 400 x 410
Weight, net (kg)	20.0	21.2
Weight, with packaging (kg)	24.0	25.0
Item Number	W3T324337	W3T324338

CONSUMABLES & ACCESSORIES

Item No.	Description	Change frequency*
W3T197613	Pre-treatment module AMB	6 - 12 months
W2T558521	UV replacement bulb	12 months
W3T197694	Polishing Module MFIII D	6 - 12 months
W3T199853	Polishing Module ILT	6 - 12 months
W3T199279	Sterile filter 0.2 μm with endotoxin retention (pack of 3)	6 months
W3T199209	Sterile filter 0.2 μm without endotoxin retention (pack of 3)	6 months
W3T199768	Disinfection kit (pack of 3)	-
W3T197620	RO Replacement module 10 l/h	2 - 3 years
W3T199880	Vent Filter for the tank	
W3T199556	Wall bracket for LaboStar Pro TWF	
W3T324494	30 l Storage tank for LaboStar Pro TWF	
W3T324495	60 l Storage tank for LaboStar Pro TWF	
W3T314413	Degassing unit up to 150 l/h	
W2T897953	AQUASTOP 230 VAC/50 - 60 Hz	water guard
W3T197588	Solenoid valve 230 V/50 Hz DN 10	

* : Change intervals possibly shorter, depending on feed water and consumption.

* when sterile filter W3T199279 or W3T199209 is used (see accessories) with bubble point test: pressure > 50 psi/3.45 bar (with water) resp. 16 psi/1.10 bar (with 50% IPA)
² incl. charged sterile filter (the water was free of any detectable RNase or DNase)
³ with a pre-filter

RNase and DNase free water with the use of filter W3T199279 (RNase < 0.05 pg/ml; DNase < 10 pg/ml)

Auf der Weide 10, 89312, Günzburg, Germany

+49 (8221) 904-0

www.evoqua.com/lab-water

sales.lab.de@evoqua.com



LaboStar is a trademark of Evoqua Water Technologies LLC, its subsidiaries or allies, in some countries.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2022 Evoqua Water Technologies GmbH Subject to change without notice. LaboStar PRO.EN.PS.0922



PL 16, 04261 Kerava