

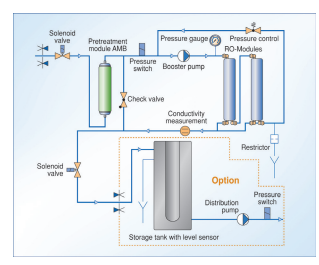
# Ultra Clear® RO Pure Water System

# **HIGHLY EFFICIENT & COST EFFECTIVE**

The Ultra Clear® RO series produces high-quality, pure water from soft or hard stabilized drinking water using reverse osmosis. With a high salt retention rate and low energy consumption, the low-energy membranes ensure efficient and economical operation.

Integrated, automatic membrane flushing programs allow the units to operate on untreated municipal water. The factoryset product water recovery rate goes up to 50%, and with an optional softening system, a recovery of up to 75% can be achieved. The display indicates input and product water quality, conductivity, fault messages, as well as tank level, operating pressure, maintenance intervals, and more.

For the operation of reverse osmosis systems, Evoqua recommends the use of a storage tank to obtain a system that is ideally matched to the desired production needs. All models include a choice of tank sizes to meet different volume requirements and to compensate for short-term higher-thannormal demands.





### BENEFITS

- Simple change of modules due to quick-fit coupler
- Service/maintenance report
- Scope of supply includes consumables
- Made in Germany

## **TYPICAL APPLICATIONS**

- Feed for laboratory ultrapure water systems
- General chemistry
- Laboratory washing machines including final rinse
- Feed for autoclaves and environmental chambers
- Buffer preparation

#### **SPECIFICATIONS**

Ultra Clear RO	20	30	60	100
Production rate (I/h)	20	30	60	100
Rejection rate** up to (%)	> 98	> 98	> 98	> 98
Rejection rate for bacteria (%)	> 99	> 98	> 99	> 99
Rejection rate for particles (%)	> 99	> 99	> 99	> 99
Feed Water Specifications				
Pressure (bar)	0,1 - 5,0	0,1 - 5,0	2 - 6	2 - 6
Conductivity (µS/cm)	< 2000	< 2000	< 2000	< 2000
Colloid Index (SDI)	< 3	< 3	< 3	< 3
Free chlorine (mg/l)	< 0,1	< 0,1	< 0,1	< 0,1
Total iron (mg/l)	< 0,1	< 0,1	< 0,1	< 0,1
CO <sub>2</sub> (mg/l)	< 15	< 15	< 15	< 15
рН	3 - 9	3 - 9	3 - 9	3 - 9
Temperature (°C)	5 - 30	5 - 30	5 - 30	5 - 30
Technical Data				
Power consumption (kW/h)	0,2	0,2	1,8	1,8
Power supply (V/Hz)	100 - 240/50 - 60 23		230/5	0-60*
Dimension (H × W × D) (mm)	530 x 340 x 420			
Shipping weight (kg)	32	32	33	35
Item Number	W3T441745	W3T441746	W3T199978	W3T198158



Ultra Clear RO System with 80 L tank

\*: 115 V upon request; \*\*: based on the RO membrane elements actually used

#### CONSUMABLES

#### Item Number Description Change frequency\* W3T197613 Pretreatment module AMB 3 - 6 months W3T197620 RO module 10 l/h\*\* 2 - 3 years W3T439875 RO module 15 l/h\*\*\* 2 - 3 years W3T197580 RO module Ultra Clear RO 2 - 3 years 20 up to Ultra Clear RO 100 W3T339714 $\rm CO_2/\rm UV$ kit for Ultra Clear 12 months 30 Î tank CO<sub>2</sub>/UV kit for Ultra Clear W3T339715 12 months 60 Î tank W3T199837 CO<sub>2</sub> trap CT1/Vent filter for 12 months \*: Other accessories available on request. 80 Î

\* : Change intervals may be shorter, depending on feed water and consumption.

\*\*: 1 x W3T197620 for Ultra Clear RO 10, 2 x W3T197620 for Ultra Clear RO 20.

\*\*\*: 2 x W3T439875 for Ultra Clear RO 30

#### **TEST KITS**

W2T870161	Carbon dioxide test kit
W2T870160	Silica test kit

Auf der Weide 10, 89312, Günzburg, Germany

+49 (8221) 904-0 www.evoqua.com/lab-water





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PL 16, 04261 Kerava

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ACCESSORIES\*

Description
30 I tank without pump
60 I tank without pump
60 I tank with level sensor 4-20 mA; pump 1.5 I/min 2 bar
80 I tank with pump 8 I/min for RO 20/30
80 I tank with pump 1.2 I/min for RO 20/30
80 I tank with pump 8 I/min for RO 60/100
80 I tank with pump 1.2 I/min for RO 60/100