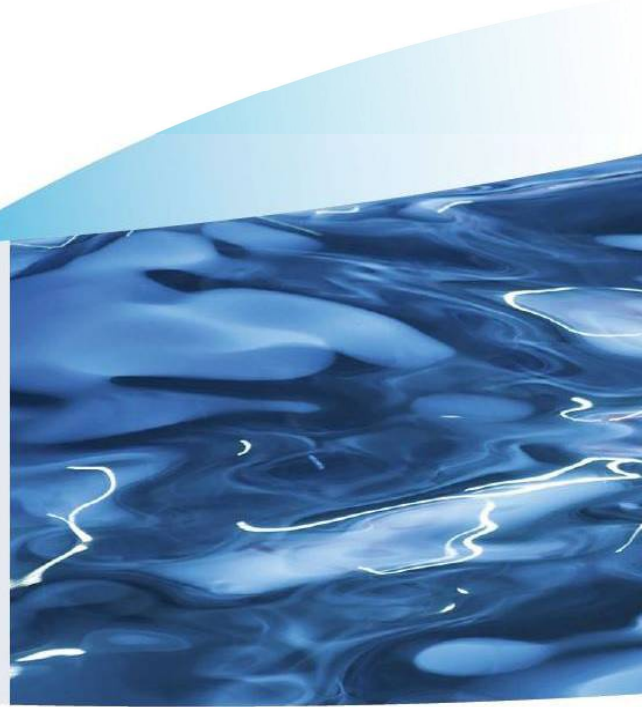


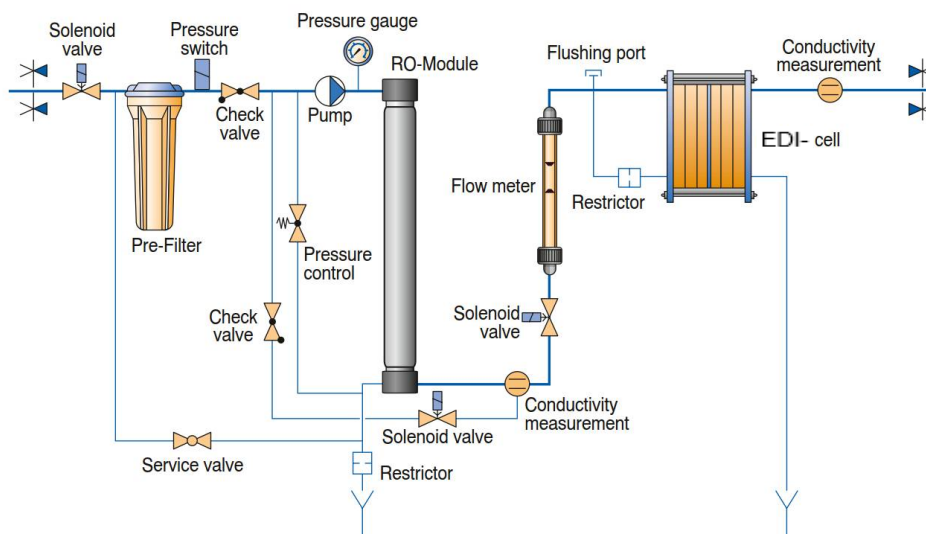


**evoqua**  
WATER TECHNOLOGIES



## PROTEGRA CS RO/EDI

CONSISTENTLY HIGH WATER QUALITY  
WITHOUT THE USE OF CHEMICALS



Evoqua Water Technologies GmbH, Fahrenberg 8, 22885 Barsbuettel, Germany

[www.evoqua.com/de/labore](http://www.evoqua.com/de/labore)

The reverse osmosis Protegra CS RO/EDI systems are designed to serve the need for high volumes of desalinated water. They produce pure water for many applications. The combination of the Protegra CS RO with the EDI-cell significantly increases the pure water quality.

The compact design with high-quality components and intelligent control places great emphasis on cost-effectiveness. The plant systems are characterized by a consistent pure water quality. Conductivities of <0.1 µS/cm in single-phase and <0.07 µS/cm in dual-phase systems are achieved. The TOC content is < 30 ppb.

Germ reduction is achieved by means of the special arrangement of the separate bed process and a related pH-value shift into the acidic range, preventing the growth of bacteria in work spaces. No system operates more efficiently and economically, since the EDI-cell has a loss rate of only 10%. Low operating costs and a minimal maintenance outlay are features of this system.

These systems can be individually equipped with additional options such as different tank sizes and pressure boosting systems. They represent the core element in central water treatment plants in buildings and are used with the options necessary for a ring main operation. All systems have a RS 232 interface. Degassing systems to reduce the CO2 content in feed water are available – they ensure that the system remains within feed water specifications and protect the EDI-cell.

**TYPICAL APPLICATIONS:**

- Feed for ultrapure water systems
- General chemistry
- Feed for laboratory washing machines
- Feed for autoclaves
- Feed for environmental chambers
- Buffer preparation
- Photometry
- Spectrophotometry
- General chemical analysis
- Protein electrophoreses
- Microbiological media preparation
- Electrophoreses

**FIELDS OF USE:**

- Microbiology
- Electronics
- Optics
- Semiconductor
- Pharmaceuticals
- Chemistry
- Clinical
- Power plant
- Glass Industry
- Galvanic Industry

**Specifications Protegra CS RO/EDI, EDI-cell Single Stage Module**

		120	260	500	750
Pure water output @ 15°C	l/h	120	260	500	750
Pure water quality	µS/cm	<0,5	<0,5	<0,5	<0,5
Typical pure water quality	µS/cm	<0,1	<0,1	<0,1	<0,1
Recovery rate max.	%	75	75	75	75
Operating pressure max.	bar	14	14	14	14
Power consumption	kW/h	0,6	0,75	1,5	1,7
Dimensions HxWxD	mm	1650x600x600		1650x600x750	
<b>Catalog number</b>		<b>W3T200007</b>	<b>W3T199823</b>	<b>W3T200009</b>	<b>W3T198152</b>

**Specifications Protegra CS RO/EDI, EDI-cell Twin Stage Module**

		120	260	500	750
Pure water output @ 15°C	l/h	120	260	500	750
Pure water quality	µS/cm	<0,1	<0,1	<0,1	<0,1
Typical pure water quality	µS/cm	<0,07	<0,07	<0,07	<0,07
Recovery rate max.	%	75	75	75	75
Operating pressure max.	bar	14	14	14	14
Power consumption	kW/h	0,6	0,75	1,5	1,7
Dimensions HxWxD	mm	1650x600x600		1650x600x750	
<b>Catalog number</b>		<b>W3T199822</b>	<b>W3T199619</b>	<b>W3T200008</b>	<b>W3T197525</b>

**Protegra CS RO/EDI**

		120	260	500	750
<b>Feed water specifications</b>					
Pressure	bar	1-5	1-5	1-5	1-5
Conductivity	µS/cm	1400	1400	1400	1400
Colloid Index SDI		<3	<3	<3	<3
Free Chlorine	mg/l	0,5	0,5	0,5	0,5
Fe	mg/l	0,1	0,1	0,1	0,1
SiO <sup>2</sup> max.	mg/l	15	15	15	15
CO <sup>2</sup> max.	mg/l	15	15	15	15
Temperature	°C	5-35	5-35	5-35	5-35
Hardness	°dH	0	0	0	0

This specifications are for single and twin-stage systems