

ROEDI 250 Pure Water System 250 l/h



Description and use

The DeionX ROEDI pure water system is an all-in-one solution to produce high purity water for laboratory and smaller scale production applications. It contains pre-filters, reverse-osmosis module, electro-deionization module and softener as an option. That means city water would be qualified for the input to reach desired ultrapure water.

Specifications

Nominal Product Flow	250	lph
Width (mm)	570	mm
Height (mm)	1980	mm
Depth (mm)	930	mm
Electrical Supply	1x230 or 3x400	VAC
Electrical Power Consumption	3	kW
System Recovery RO	75	%
System Recovery EDI	90	%
Feed Water Quality	< 600	µS/cm
Feed Flow Pressure	2 – 4	Bar
Feed Temp.	10 < 30	°C
Product Water Quality	< 0.1	µS/cm

Operation

- Intelligent HMI for system control and information
- Clear and accurate operation monitoring
- 2 channel calibratable conductivity measurement
- High quality switched mode power supply
- Stable continuous operating system with consistent product quality
- No need to transport or replace ion exchangers
- Limited periodic maintenance

Construction

- Compact design with small foot print
- Stable and firm frame construction
- Light and anti-corrosion in the mean time
- Convenient for maintenance
- Storage space for softeners and/or filter cartridges

Water Quality

- Generating highly purified deionized water
- Disinfected by integrated UV disinfection system
- Customized product water threshold criteria
- Automatic divert valves in case of unqualified product water

Applications

- Laboratory
- Pharmaceutical Industry
- HPI/CPI
- Micro-electronics Industry
- Food and Beverage
- General Industry Electro Separation

System options (Flexible to meet your needs)

- Flow and pressure transmitters
- Remote control by web browsers via WLAN
- Remote control by mobile phones via SMS
- Softener