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# Ultra Clear™ RO EDI Pure Water System

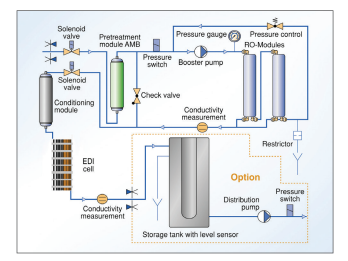
## LEADING EDGE TECHNOLOGY

The successful Ultra Clear<sup>™</sup> RO EDI Series stands for high quality purified water produced by lonpure<sup>®</sup> EDI cells combined with proven reverse osmosis technology.

The Ultra Clear RO EDI Series is characterized by low energy consumption, high product water yield, and economical operation. The latest pump technology with an almost silent motor is another highlight of our Ultra Clear RO EDI Series. As pioneers in the electro-deionization field, we can make your decisions easy.

EDI cells do not require regeneration chemicals as the mixed bed ion exchangers do. EDI modules also use less rinse water than comparable systems. The results are impressive: conductivity down to < 0.07  $\mu$ S/ cm and TOC values down to < 30 ppb set new standards for electrodeionization.

All systems display inlet and product water quality. The salt reduction rate will be shown in percentage. All systems are supplied with the first set of all cartridges and filters.





## BENEFITS

- Simple change of modules due to quick-fit coupler
- Service/maintenance report
- Scope of supply includes consumables
- lonpure® EDI cells
- Optional communication interface module
- 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
- Others like photometry, spectrophotometry, general chemical analysis, media preparation, protein electrophoreses, microbiological media preparation, cytology and histology work, electrophoreses

#### **SPECIFICATIONS**

| System Performance        |       | Ultra Clear RO EDI 10  | Ultra Clear RO EDI 20  | Ultra Clear RO EDI 30  |
|---------------------------|-------|------------------------|------------------------|------------------------|
| Delivery flow rate        | l/h   | 10                     | 20                     | 30                     |
| Conductivity              | µS/cm | < 0.07                 | < 0.07                 | < 0.07                 |
| Max. conductivity         | µS/cm | < 0.2                  | < 0.2                  | < 0.2                  |
| Resistivity               | MΩ-cm | > 5 (10 - 15 typical)  | > 5 (10 - 15 typical)  | > 5 (10 - 15 typical)  |
| ТОС                       | ppb   | < 30                   | < 30                   | < 30                   |
| Silicate                  | ppb   | > 99.9% removal        | > 99.9% removal        | > 99.9% removal        |
| Feed water specifications | 5     |                        |                        |                        |
| Pressure                  | bar   | 0.1 - 5.0              | 0.1 - 5.0              | 0.1 - 5.0              |
| Conductivity              | µS/cm | 2000**                 | 2000**                 | 2000**                 |
| Colloid index             | SDI   | < 12**                 | < 12**                 | < 12**                 |
| Free chlorine             | mg/l  | < 0.1                  | < 0.1                  | < 0.1                  |
| Fe                        | mg/l  | < 0.1                  | < 0.1                  | < 0.1                  |
| SiO2*                     | mg/l  | < 10                   | < 10                   | < 10                   |
| CO <sub>2</sub> *         | mg/l  | < 15**                 | < 15**                 | < 15**                 |
| Water temperature         | °C    | 5 - 30                 | 5 - 30                 | 5 - 30                 |
| Ambient temperature       | °C    | 5 - 35                 | 5 - 35                 | 5 - 35                 |
| Power requirements        |       |                        |                        |                        |
| Power consumption         | W     | 200                    | 200                    | 200                    |
| Power supply              | V/Hz  | 100 - 240 V/50 - 60 Hz | 100 - 240 V/50 - 60 Hz | 100 - 240 V/50 - 60 Hz |
| Dimensions (W x H x D)    | mm    | 340 x 530 x 420        | 340 x 530 x 420        | 340 x 530 x 420        |
| Item number               |       | W3T324496              | W3T441749              | W3T441750              |

Ultra Clear RO EDI 10, 20 and 30 with IonPure EDI modules

\* Please contact us if you have high  $\rm CO_2$  and  $\rm SiO_2$  levels in your water \*\* with a pre-filter kit

#### CONSUMABLES

| Item number | Description  | Change frequency* |
|-------------|--|-------------------|
| W3T197613   | Pre-treatment module AMB                                   | 3 - 6 months      |
| W3T199848   | Conditioning module  | 3 - 6 months      |
| W3T197620   | RO module 20 l/h **  | 2 - 3 years       |
| W3T439875   | RO module 15 l/h **  | 2 - 3 years       |
| W3T199197   | CO <sub>2</sub> Trap CT1, replacement<br>30, 60, 80 l tank | 12 months         |
| W2T558519   | UV Kit 30, 60, 80 l tank                                   | 12 months         |

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

\*\* Amount depends on system size

#### ACCESSORIES

| Item number | Description                   |
|-------------|-------------------------------|
| W3T324512   | Tank 30 I                     |
| W3T324513   | Tank 60 I                     |
| W3T324515   | Tank 80 I with pump 8 I/min   |
| W3T324514   | Tank 80 I with pump 1.2 I/min |
| W3T314413   | Degassing unit                |
|             |                               |



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