

# **Direct-Pure® EDI**

### **Produces Type II water from tap water directly**

Resistivity of the product water is above 5 M  $\Omega$ -cm at 25  $^{\circ}$ C , which meets or exceeds Type II water quality as defined by ASTM, CAP, CLSI and ISO 3696 / BS 3997 and also complies with the Purified Water requirements from the European and U.S. Pharmacopoeia. The system is CE and RoHS certified.

#### **Features**

- The system incorporates the best in class lonPure EDI module and stringently selected RO membrane, to deliver high quality Type II water consistently at a relatively low cost.
- The system is equipped with a safeguard cartridge to provide complete protection of RO membrane and EDI module.
- The fully automated control system contains pre-rinse, RO membrane fouling preventing flush, RO membrane life monitoring as well as many other programs for convenient operation.
- The pre-rinsing program starts automatically once a new RO membrane is installed so there is no need for users to set up additional cleaning procedures.
- User can set water dispensing time for easy water collection.
- The system can be fit with a 30 or 60-liter PE tank with a liquid level sensor and a tank vent filter with CO<sub>2</sub> scavenger to preserve EDI water from the air contamination.
- RephiLe can provide full document support to meet users' GMP, GLP, FDA and other certification requirements.

# **Main Applications**

Type II pure water can be used in many areas. Some of the typical applications are:

- Preparation of chemical and bio-reagents
- Preparation of culture media
- Preparation of solutions for chemical analysis such as HPLC and ICP
- For clinical analyzers
- Medical device and equipment rinsing
- For serum and blood fractionation
- For ophthalmics
- Feed water for ultrapure water systems

# Direct-Pure Prephile Direct-Pure Direct-Pure

Consistant and Reliable Optimized Operation Costs

A combination of advanced technologies

# Accessories

#### **Water Softener**



 To prevent the RO membrane and EDI module from scaling

#### **RephiTEKT Prefiltration System**



 To protect RO membrane and EDI module to maximize the lifetime of the system

#### **PE Water Reservoir**



 Designed to minimize the risk of bacteria growth and air-borne contamination during the storage

#### **Tank Sanitization Module**



 To inhibit growth of microbes inside the tank



# **Specifications**

	Direct-Pure EDI
Feed Water Requirements	
Tap water	Municipal water, TDS <1000 ppm (2000 μS/cm)
Operating temperature	5 - 45 ℃
Feedwater pressure	15 - 90 psi (1 - 6 bar)
Product Water Flow Rate	
Type II water (@25℃)	5, 10, 15 L/hr
Product Water Quality	
Resistivity (@ 25°C )	$>$ 5 M $\Omega$ ·cm (typically 10 - 15 M $\Omega$ ·cm)
TOC*	< 30 ppb
Particles (> 0.2 μm)	< 1/ml (with a 0.2 μm final filter or terminal ultrafiltration cartridge)
Microorganisms	< 0.1 cfu/ml (with a 0.2 µm final filter or terminal ultrafiltration cartridge)
Pyrogens (endotoxins)	< 0.001 Eu/ml (with a terminal ultrafiltration cartridge)
Dimensions	
Main system Length x Depth x Height	30 cm × 51 cm × 48 cm
Dispenser Diameter x Height	$22 \text{ cm} \times 74 \text{ cm}$

<sup>\*</sup> Product water quality may vary due to local feed water conditions.

# **Ordering Information**

Description	Voltage	Cat. No.	
Direct-Pure Water System, EDI 5	230 V/50 Hz	RD0E0050E	
	110 V/60 Hz	RD1E0050E	
Direct-Pure Water System, EDI 5 UV	230 V/50 Hz	RD0E005UE	
	110 V/60 Hz	RD1E005UE	
Direct-Pure Water System, EDI 10	230 V/50 Hz	RD0E0100E	
	110 V/60 Hz	RD1E0100E	
Direct-Pure Water System, EDI 10 UV	230 V/50 Hz	RD0E010UE	
	110 V/60 Hz	RD1E010UE	
Direct-Pure Water System, EDI 15	230 V/50 Hz	RD0E0150E	
	110 V/60 Hz	RD1E0150E	
Direct-Pure Water System, EDI 15 UV	230 V/50 Hz	RD0E015UE	
	110 V/60 Hz	RD1E015UE	
Direct-Pure Water System, EDI 5 UV, with dispenser	230 V/50 Hz	RD0EP05UE	
	110 V/60 Hz	RD1EP05UE	
Direct-Pure Water System, EDI 10 UV, with dispenser	230 V/50 Hz	RD0EP10UE	
	110 V/60 Hz	RD1EP10UE	
Direct-Pure Water System, EDI 15 UV, with dispenser	230 V/50 Hz	RD0EP15UE	
	110 V/60 Hz	RD1EP15UE	

# RephiLe provides complete water purification solutions

RephiLe not only supplies the lab with Type II water systems, but also offers total water purification solutions for pretreatment, storage and production of ultrapure water.



All rights reserved © 2017 RephiLe Bioscience, Ltd.
RephiLe, Direct-Pure, PURIST, RephiDuo are registered trademarks of RephiLe Bioscience, Ltd.. TM and (R) may be omitted in this brochure.

RephiLe Bioscience, Ltd.

Toll Free: +1-855-RephiLe (+1-855-737-4453) E-mail: info@rephile.com Literature: RFPR0951709