MADAtec Srl ITALY WWW.MADATEC.COM
Tel.: +39-0236542401
e-mail: sales@madatec.com

## Direct-Pure ${ }^{\circledR}$ adept

## Produce Type I ultrapure water on demand from tap water directly

The small foot print Direct-Pure adept system is an ideal choice for users who need up to 20 liters of ultrapure water per day. Quality of ultrapure product water meets or exceeds ASTM, CLSI, CAP, and ISO Type I water standards. The system is CE certified.

## Features

- The compact system provides an easy way to produce ultrapure water on demand from tap water directly with no additional pre-treatment filters.
- The system is equipped with a safeguard RephiDuo P Pack cartridge and a dual-column RephiDuo U Pack ultrapurification cartridge to ensure optimum quality of the final product water.
- No external storage tank is required, which eliminate the risk of water degration by contaminants from the container or the tubing.
- The fully automatic controlled and maintained system contains automatic cleaning cycles and self-maintenance functions for the RO membrane, which increases the lifetime and efficiency of the RO membranes as well as the cartridges.
- Automatic hourly system recirculation in the loop prevents bacterial growth and maintain water purity at all times.
- System status and key quality parameters are clearly displayed on large LCD screen for easy system performance monitoring.


All in One

Low $\mathcal{M}$ aintenance

Direct-Pure adept


RephiDuo P Pack


RephiDuo U Pack Kit


## Specifications

|  | Direct-Pure adept |
| :---: | :---: |
| Feed Water Requirements |  |
| Tap water | Municipal water, TDS < 500 ppm ( $1000 \mu \mathrm{~S} / \mathrm{cm}$ ) |
| Operating temperature | $5-45{ }^{\circ} \mathrm{C}$ |
| Feedwater pressure | 15-60 psi ( $1-4$ bar ) |
| Product Water Flow Rate |  |
| Ultrapure water ( Type I) ( @ 25º ) | $>0.6 \mathrm{~L} / \mathrm{min}$ |
| Product Water Quality |  |
| Resistivity ( @ 25 ${ }^{\circ} \mathrm{C}$ ) | $18.2 \mathrm{M} \Omega \cdot \mathrm{cm}$ |
| TOC* | < 10 ppb |
| Particles in ultrapure water ( $>0.2 \mu \mathrm{~m}$ ) | $<1 / \mathrm{ml}$ ( with a $0.2 \mu \mathrm{~m}$ final filter or terminal ultrafiltration cartridge ) |
| Microorganisms | < $1 \mathrm{cfu} / \mathrm{ml}$ ( with a $0.2 \mu \mathrm{~m}$ final filter or terminal ultrafiltration cartridge ) |
| Pyrogens ( endotoxins ) | $<0.001 \mathrm{Eu} / \mathrm{ml}$ ( with a terminal ultrafiltration cartridge ) |
| Dimensions |  |
| Length x Depth x Height | $303 \mathrm{~mm} \times 511 \mathrm{~mm} \times 482 \mathrm{~mm}$ |

## Ordering Information

| Description | Catalogue Number |
| :--- | :--- |
| Direct-Pure Water System, adept | RDOA04000 |
| Consumables | Catalogue Number |
| RephiDuo P Pack Cartridge | RR300CP01 |
| RephiDuo U Pack Cartridge | RR6000201 |
| RephiDuo U Pack Cartridge with a $0.2 ~ \mu \mathrm{~m}$ PES Capsule Filter | RR02F6SKT |
| Reverse Osmosis Membrane with housing | RAR0100HG |

[^0]Rephile, Direct-Pure are registered trademarks of RephiLe Bioscience, Ltd.. TM and $\circledR$ may be omitted in this brochure.

## RephiLe Bioscience, Ltd.


[^0]:    All rights reserved © 2014 RephiLe Bioscience, Ltd

