

PURIST ® Ultrapure Water Systems

Ultrapure water for critical laboratory applications



PURIST ultrapure water system produces Type I ultrapure water from RO, distilled or deionized water. Product water quality meets or exceeds CLSI and CAP Type I water standards. The system is CE and FCC certified.

Compact Size, Easy Operation and Maintenance

Real-time TOC and RephiBlue mobile app available!

Features

Optimal Quality

- Preventing microbial growth with automatic system recirculation
- Eliminating bacteria and reducing TOC to trace level by a dual wavelength UV lamp
- Top quality water produced from large-capacity purification cartridges
- Low running cost with guaranteed performance
- Manufactured in an ISO9001:2015 certified facility

Easy to Use

- Small footprint that takes up minimal bench space
- Flexible choices of final filters to match different needs (e.g. filters to remove bacteria/RNAse/Endotoxin etc.)
- Ergonomic design to ensure simple installation and smooth operation
- Minimal maintenance



Independent Ultrapure Water Dispenser

- Built-in high precision resistivity sensor with cell constant of 0.01 cm⁻¹
- Volumetric dispensing and calibration
- With a 360 degree-rotatable and detachable handle
- Height adjustable
- With RephiBlue mobile app for remote control and diagnosis from your mobile devices (for TOC models)
- Online TOC monitors the product water TOC level (for TOC models)



Multi-functional Control Panel

- Volumetric dispensing and calibration
- Alarms and maintenance info on a large color LCD screen
- Real-time monitoring of system status:
- Product water quality/resistivity/TOC (for TOC models)
- Cartridge/UV lamp remaining
- Service life



RephiQuatro U Pack

- The patented large capacity ultrapurification cartridge
- Minimal dead water volume
- Production of ion-free and organic-free ultrapure water
- Choices of ultrapurification cartridges for feed water types

Specifications

	PURIST UV	PURIST
Feed Water Requirements		
Feed water	EDI water, RO water, Distilled water, Deionized water	EDI water, RO water, Distilled water, Deionized water
Operating temperature	5 - 45 °C	5 - 45 °C
Feed water pressure *	0 - 15 psi (0 - 1 bar)	0 - 15 psi (0 - 1 bar)
Product Water Quality		
Flow rate (@ 25°C)	1.0 - 1.5 L/min	1.0 - 1.5 L/min
Resistivity (@ 25°C)	18.2 M Ω ⋅cm	18.2 M Ω ·cm
TOC level **	< 5 ppb	< 10 ppb
Particles (> 0.2 μm)	< 1 /ml ***	< 1 /ml ***
Microorganisms	< 0.1 cfu/ml ***	< 0.1 cfu/ml ***
Pyrogens (endotoxins)	< 0.001 Eu/ml (with a terminal ultrafiltration filter)	< 0.001 Eu/ml (with a terminal ultrafiltration filter)
Dimensions		
$Length \times Depth \times Height$	21 cm \times 35 cm \times 44 cm	21 cm \times 35 cm \times 44 cm
Net weight (operation weight)	7 kg (11.5 kg)	6 kg (10.5 kg)

Applications

A single solution to fit your various laboratory water demands:

Preparation of

- Samples
- Buffers
- Media
- Reagents

Water used in

- GC, HPLC, AA, ICP-MS
- Cell culture
- Molecular biology
- Nanotechnology

Ordering Information

Description	Catalog No.		
Water Systems Control of the Control			
PURIST UV Ultrapure Water System, 100 - 240 V	RS2200QUV		
PURIST Ultrapure Water System, 100 - 240 V	RS2200QSS		
PURIST UV Ultrapure Water System, 100 - 240 V, with dispenser	RS2200QUVP		
PURIST UV Ultrapure Water System, 100 - 240 V, with dispenser and TOC	RS2200QTVP		
Consumables			
RephiQuatro U Pack Cartridge (RO Feed)	RR100Q101		
RephiQuatro U Pack Cartridge (DI Feed)	RR100Q201		
RephiQuatro U Pack Cartridge (Low TOC)	RR100Q301		
RephiQuatro U Pack Cartridge Kit with 0.2 µm final filter (RO Feed)	RR100Q1KT		
RephiQuatro U Pack Cartridge Kit with 0.2 µm final filter (DI Feed)	RR100Q2KT		
RephiQuatro U Pack Cartridge Kit with 0.2 µm final filter (Low TOC)	RR100Q3KT		
0.2 μm PES Capsule Filter	RAFFC0200		
UV Lamp, Dual Wavelength 185/254 nm	RAUV135B1		
RephiBlue mobile app	RA90SER04		

RephiLe provides complete water purification solutions

For best results in using PURIST water system, RephiLe recommends using feed water produced from Direct-Pure EDI (Type II water) or Direct-Pure RO systems.



All rights reserved © 2017 RephiLe Bioscience, Ltd.
RephiLe, PURIST, Direct-Pure, RephiQuatro are registered trademarks of RephiLe Bioscience, Ltd.. LeFil, OrganeFil are trademarks of RephiLe Bioscience, Ltd.

^{*} It's recommended to use a pressure regulator if feed water pressure is above 15 psi (1 bar)

** When TOC Level of feed water is < 50 ppb

*** with a 0.2 µm final filter or terminal ultrafiltration filter