

# NuZar U+

# Water Purification System

# 1

# Tap water to ultrapure & DI water

The NuZar U+ is a compact, two-in-one integrated water purification system designed for high-efficiency performance. Despite its small footprint, it features a high-flow RO membrane capable of producing RO pure water at a rate of up to 45 liters per hour.

The NuZar series is specifically designed for laboratories that demand a balance between cost of ownership and exceeding their purified water requirements.



NuZar U+



NuZar U+ Extended

The dispensing handle can be system-mounted or installed on a separate stand, offering versatile dispensing solutions to accommodate diverse application scenarios.

Compact and powerful.

# Key Features

# Reliable, Stable, Traceable and Predictable

Simple installation and maintenance

- RFID tracking of consumables (RO Pack included) for enhanced management
- ◆ Easy to remove consumable access cover.
- ◆Automatic RO membrane cleaning cycles (Cl<sub>2</sub> and pH cleaning)

Low running cost

- Self-maintenance functions for maximum RO membrane effectiveness and lifetime
- RFID record of cartridge history for predictable consumable replacements
- Highly-efficient cartridges

Reliable water quality & stable system performance

- Stable RO permeability over a wide range of temperatures
- Diversion to drain if quality of RO permeate falls below a pre-set set-point
  - Automatic hourly recirculation of ultrapure water
    - → Mercury-free germicidal UVC LED lamp preinstalled
       ✓ in tank sanitation module



Data traceability

- ◆ Automatic data backup for up to 2 years
- ◆ Easy data transfer through multiple interfaces, such as LAN, USB, etc.

Compact and small footprint

- ♦ An in-built single pretreatment P Pack
- Placement flexibility on the bench, under the bench or wall-mounted
- ◇ All-in-one design. Space-Saver





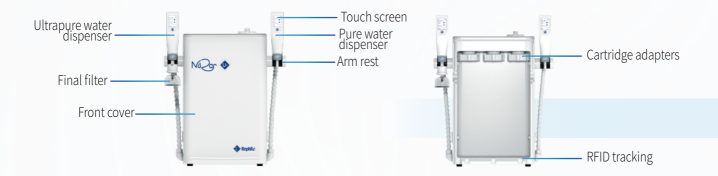








# Components & Parts





#### Cartridges

- Optimized flow design to improve water quality stability & efficiency of polishing resins
- ♦ High pressure rated housings, proprietary sealing, and double O-ring design ensures operational confidence
- Cartridge color, label, and RFID recognition prevent incorrect installation



#### Ergonomic dispenser with 2.4" color touch screen

- Two dispenser heights for the ultimate in flexibility
- ♦ Intuitive display -water quality with temperature compensation, volumetric dispensing & flow rate
- System alerts are displayed on the touch screen
- ♦ Effortless adjustment -dispensing rate (up to 2 L/min), manual and volumetric dispensing
- Choice of final filters: RephiBio and 0.2 μm final filter

Two remote dispensers for NuZar U+ Extended

- 3-meter away from the system
- Height-adjustable
- 360 degree rotatable



#### Storage Tank

- ◆ A 10 L integrated HDPE tank equipped with a sanitization module featuring a mercury-free germicidal UVC LED lamp (peak emission wavelength at 265 nm)
- Extendable to 30/60/100/350 L (with a mercury-free tank sanitization module)

Water Quality Compliance Quality of ultrapure water meets or exceeds ASTM, CLSI, CAP and ISO Type I water standards.

Quality of high DI water meets or exceeds ASTM, CLSI, CAP and ISO Type II water standards and also complies with the Purified Water requirements from the European and U.S. Pharmacopoeia.

The system is manufactured in our production facility registered by ISO 9001:2015 & ISO 14001:2015. It is CE/RoHS certified.

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## Main Application

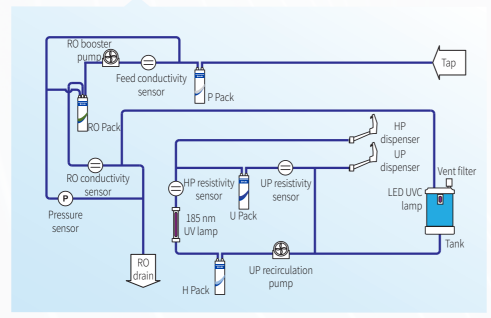
#### Ultrapure water

- HPLC mobile phase preparation
- Preparation of reagent blank solutions
- Sample diluent for GC, HPLC, UPLC, ICP-MS or other analytical techniques
- Preparation of buffers and culture media for cell culture
- Preparation of molecular biology reagents, etc.

#### DI water

- Preparation of chemical and bio-reagents
- Preparation of culture media / buffer
- Water supply for clinical analyzers
- Medical device and equipment rinsing
- For serum and blood fractionation
- Water supply for ultrapure water systems

# | Flow Schematics

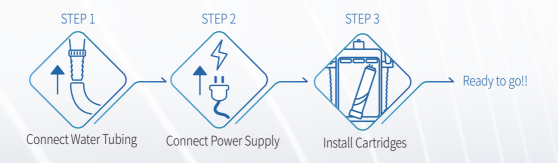


RephiLe NuZar systems incorporate advanced technologies and optimized flow paths to ensure exceptional water quality for customers' applications.

Comprehensive process control management with continuous water purity monitoring after every purification step. This allows consistent and reliable operation which ensures the product meets the NuZar specifications.

# Installation Information

# Plug-N-Play with only 3 steps



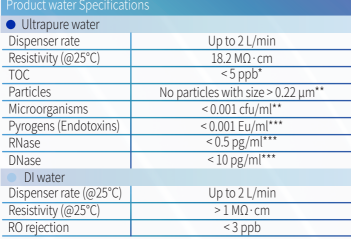


## Ordering Info

Description	Cat. No.
NuZar water system, U+ 24 set	RNHU02000K
NuZar water system, U+ 24 set, with 10L tank	RNHU0200TK
NuZar water system, U+ 45 set	RNHU04000K
NuZar water system, U+ 45 set, with 10L tank	RNHU0400TK
NuZar water system, U+ 24 Extended set	RNHUP2000K
NuZar water system, U+ 24 Extended set, with 10L tank	RNHUP200TK
NuZar water system, U+ 45 Extended set	RNHUP4000K
NuZar water system, U+ 45 Extended set, with 10L tank	RNHUP400TK

# Specifications

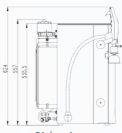
General Specifications		NuZar U+	
Operating voltage		24 VDC	
Input voltage		100 - 240 VAC	
Main system power		< 190 W	
Feed water requirements			
Feed water		Tap water	
conductivity / TDS		< 2000 μS/cm / < 1000 ppm	
Feed water pressure		1 – 6 bar (15 – 90 psi)	
Operating temperature		5 − 35 °C	
Product water type		Ultrapure & DI	
		• •	
Dimensions W x D x H	with 10 L tank	491 x 422 x 624 mm	
		(19.3 x 16.6 x 24.5 in)	
	w/o 10 L tank	491 x 310 x 624 mm	
		(19.3 x 12.2 x 24.5 in)	
Weight	net	21 kg	
(Approximate)	gross	30 kg	



<sup>\*</sup>When TOC Level of feed water is < 50 ppb.



Front view



Side view



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