

# NuZar R24

## Water Purification System



## Tap water to RO water (24 L/h)

NuZar R24 water system set is a compact water purification system, producing reverse osmosis water directly from tap water. The system can produce 24 liters of RO water per hour.

The NuZar systems introduce a unique series to the RephiLe water purification portfolio. They are specifically designed for laboratories that demand a balance between cost of ownership and exceeding their purified water requirements.



Compact and powerful.

#### **Key Features**















### Components & Parts







#### Cartridge

- 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

- One dispenser for one system
- 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
- 0.2 μm final filter (optional)



Two dispenser heights for the ultimate in flexibility



#### Storage Tank

 A 10 L integrated HDPE tank equipped with sanitization module, mercury-free germicidal UVC LED lamp (peak emission wavelength at 265 nm) preinstalled.



Extendable to 30/60/100/350 L (with mercury-free tank sanitization module) if needed

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

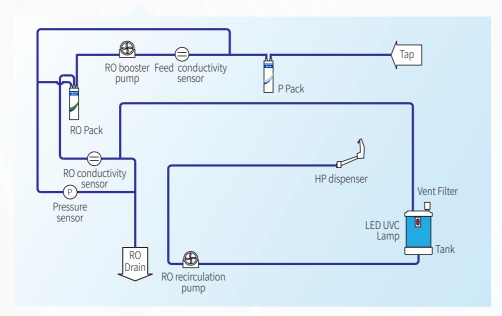


## | Main Application



- Washing machine for glassware cleaning
- Feed water for laboratory animals
- Feed water for humidifiers, autoclaves, etc.
- Water supply for ultrapure water systems
- Hydroponics

#### 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 set, R24	RN0R020T1K

## Specifications

General Specifications		NuZar R
Operating voltage		24 VDC
Input voltage		100 - 240 VAC
Main system power		< 190 W
Feed Water Require	ments	
Feed water		Tap water
conductivity		< 2000 μS/cm
TDS		< 1000 ppm
Operating temperature		5 − 35 °C
Feed water pressure		1 – 6 bar (15 – 90 psi)
Product Water Type		RO •
Dimensions W x D x H	w/ integrated tank	414 x 422 x 624 mm (16.3 x 16.6 x 24.5 in)
Weight	net	19 kg
(Approximate)	gross	28 kg

Product water Specifica	tions
<ul><li>RO water</li></ul>	
Production rate (@25°C)	24 L/hr
Conductivity (@25°C)	Typically < 20 μS/cm
RO rejection	97 to 98% ionic rejection (new RO cartridge > 99% organic rejection > 99% particulates & bacteria rejection



Front view



Side view



RephiLe Bioscience, Ltd.

Toll Free: +1-855-RephiLe (+1-855-737-4453)
E-mail: info@rephile.com
All rights reserved © 2023 RephiLe Bioscience, Ltd.
RephiLe and NuZar are registered trademarks of
RephiLe Bioscience, Ltd.
All other trademarks mentioned are the property of
their respective owners.

TM and \* may be omitted in this brochure.



Literature: RFPR1552304