



Manuals.plus /

- › Eureka /
- › Eureka Enrich Superio UV+UF+SS Water Purifier User Manual

Eureka GWPDESR2X00B00

Eureka Enrich Superio UV+UF+SS Water Purifier User Manual

Model: GWPDESR2X00B00

IMPORTANT SAFETY INSTRUCTIONS

Please read and understand all safety instructions before operating your water purifier. Keep this manual for future reference.

- Read all instructions thoroughly before installation and use.
- Ensure the electrical outlet used is properly grounded and matches the purifier's power requirements.
- Do not operate the appliance if the power cord or plug is damaged. Contact customer support immediately.
- Keep the water purifier out of reach of children and pets.
- Use the purifier only with potable water sources. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- Avoid exposing the unit to direct sunlight, extreme temperatures, or corrosive environments.
- Do not attempt to open or repair the unit yourself. Refer all servicing to authorized service personnel.

PRODUCT OVERVIEW

The Eureka Enrich Superio UV+UF+SS Water Purifier is engineered to deliver safe and pure drinking water through its advanced purification system. It combines multiple filtration technologies with a durable stainless steel tank for enhanced water quality and longevity.

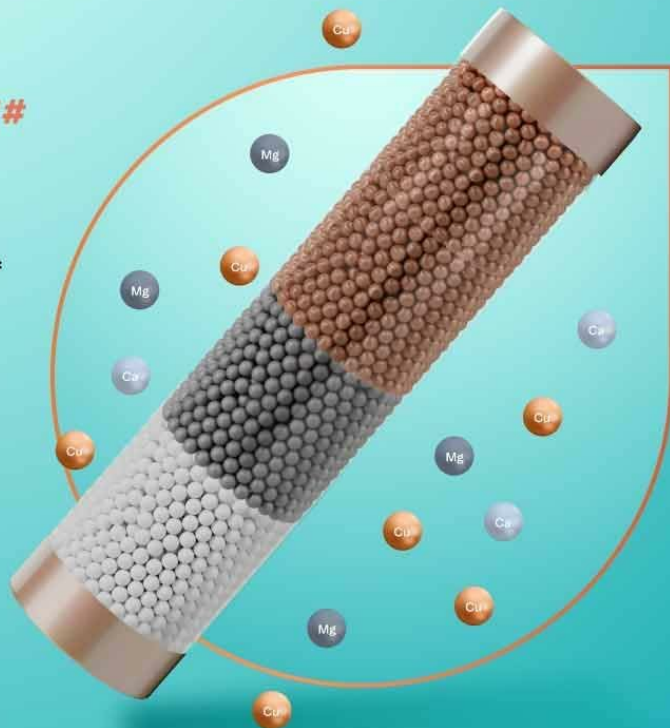
Key Features

- **9-Stage Advanced Purification:** This comprehensive system includes a Mega Sediment Filter, Sedi Shield 2X, Particulate Filter, Chemi Block 2X, UV+UF+SS Maxx 2X, UV e-boiling, and a 3-in-1 Active Copper cartridge to ensure thorough purification.
- **NanoPore Filter Technology:** Provides advanced protection against modern pollutants such as microplastics, pesticides, lead, and mercury.

- **2-Year Filter Life:** Designed for convenience, the filters offer a long life, purifying up to 6000 liters of water or lasting 2 years under standard laboratory conditions.
- **Stainless Steel Tank:** The internal tank is made of superior SS Grade 304 stainless steel, which is anti-corrosive, tough, and durable, helping to keep water fresher for longer.
- **3-in-1 Active Copper Technology:** Infuses the precise amount of copper into the purified water from the first drop, adhering to BIS norms, and is suitable for all age groups.
- **Water-saving RO Technology:** Achieves more than 40% water recovery, making the purification process efficient and reducing water wastage.
- **Versatile Water Source Compatibility:** Capable of purifying water from various sources including municipal, borewell, or tanker water, supporting a maximum TDS level of 2000 mg/L.

Not just any Copper but 3-in-1 Active Copper Technology#

-  Infuses Right Amount of Copper*
-  Suitable for All Age groups
-  Clean Free Technology



*As per BIS norms.

#Copper infusion in adherence to IS 10500:2012 Drinking Water Specification (Acceptable Limit). Patent No 332771.

Image: Illustration of 3-in-1 Active Copper Technology. This technology infuses the right amount of copper into the purified water, adhering to BIS norms.

Nanopore Filter Technology

Complete Protection for 2 Years* against



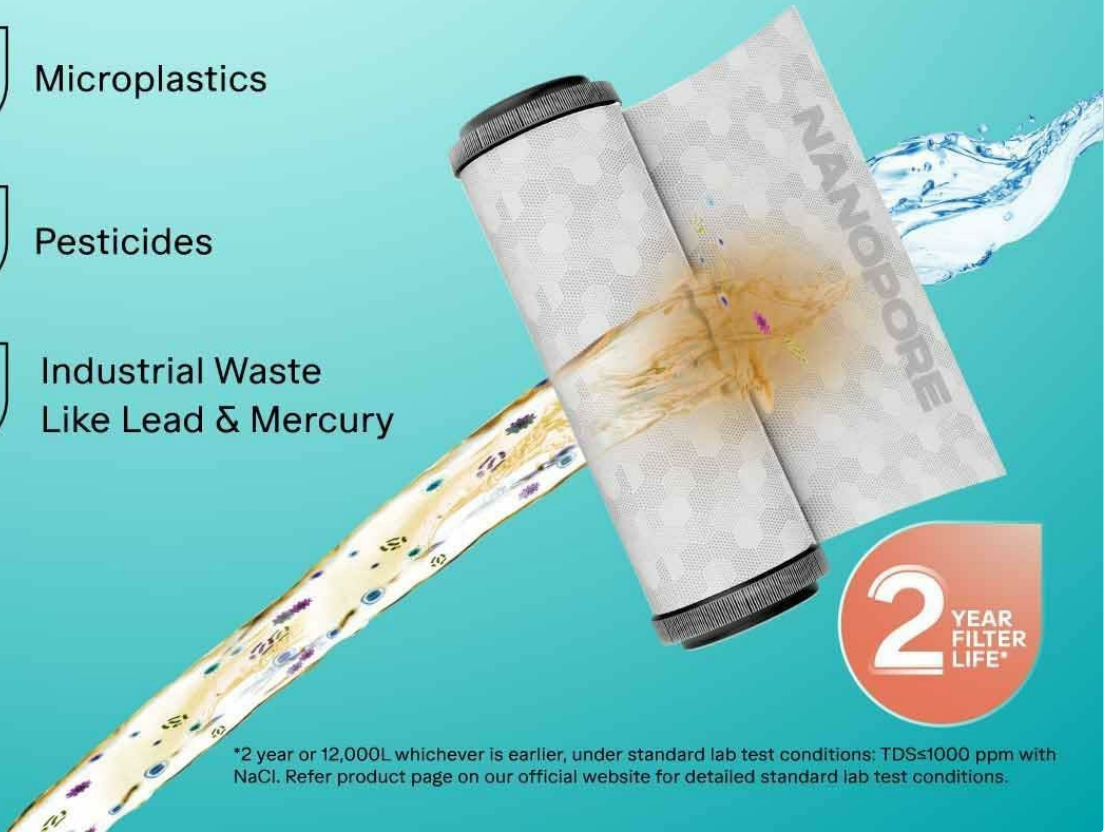
Microplastics



Pesticides



Industrial Waste
Like Lead & Mercury



*2 year or 12,000L whichever is earlier, under standard lab test conditions: TDS≤1000 ppm with NaCl. Refer product page on our official website for detailed standard lab test conditions.

Image: Nanopore Filter Technology. This filter provides protection against microplastics, pesticides, industrial waste like lead and mercury, and offers a 2-year filter life.

Helps Recover **More Than 40% Water**

Water Saving RO Technology for Efficient Purification



Image: Water Saving RO Technology. This purifier recovers more than 40% of water during the purification process, making it efficient.

COMPONENTS

The standard package for your Eureka Enrich Superio UV+UF+SS Water Purifier includes the following items:

- Water Purifier Main Unit
- Input Pipe
- Diverter Valve
- Warranty Card



Image: Eureka Enrich Superio UV+UF+SS Water Purifier. This shows the complete water purifier unit, including the external Mega Sediment Filter.

SETUP AND INSTALLATION

Proper installation is crucial for the optimal performance and safety of your water purifier. It is recommended to have the installation performed by an authorized service technician.

Site Selection

- Choose a location near a cold water supply and a grounded electrical outlet.
- Ensure the mounting surface (for wall-mounted) or countertop (for countertop installation) is flat, stable, and capable of supporting the unit's weight when full.
- Avoid locations exposed to direct sunlight, high temperatures, or freezing conditions.
- Allow adequate space around the unit for proper ventilation and ease of maintenance.

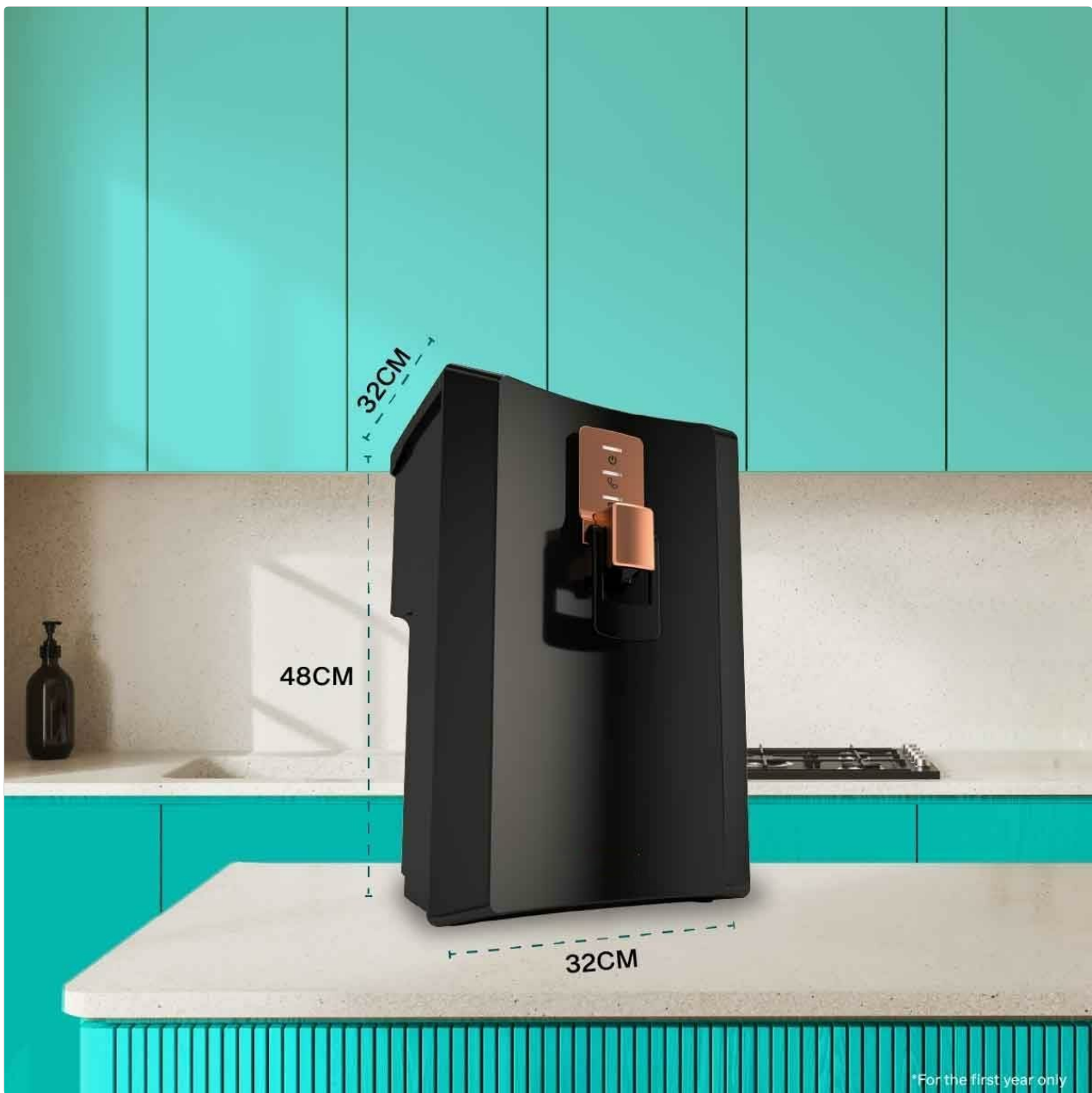


Image: Water Purifier Dimensions. The unit measures approximately 30cm (length) x 30cm (width) x 30cm (height).

Installation Steps (Professional Installation Recommended)

1. **Unpack:** Carefully remove the purifier and all accessories from its packaging.
2. **Install Mega Sediment Filter:** The external Mega Sediment Filter should be installed first. Mount its housing near the raw water inlet. Connect the raw water supply to the inlet of this filter.
3. **Connect Input Pipe:** Connect the outlet of the Mega Sediment Filter to the input port of the main purifier unit using the provided input pipe and diverter valve. Ensure all connections are secure and leak-free.
4. **Power Connection:** Plug the power cord into a suitable, grounded electrical outlet.
5. **Initial Flush:** Before consuming water, open the water supply and allow the purifier to run for several minutes. Discard the first 5-10 liters of purified water to flush out any air and manufacturing residues from the filters and tank.

OPERATING INSTRUCTIONS

Once installed and flushed, your Eureka Enrich Superio water purifier is ready for daily use.

First Use and Automatic Operation

1. After the initial flush, ensure the water supply is open and the purifier is powered on.
2. The purifier will automatically begin the purification process and fill its internal storage tank.
3. Once the tank is full, the purification process will automatically stop, and the