Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Aquaguard /
- Aquaguard Sure Delight NXT RO+UV 6L Storage Water Purifier User Manual

Aquaguard Sure Delight NXT RO+UV

Aquaguard Sure Delight NXT RO+UV 6L Storage Water Purifier User Manual

Model: Sure Delight NXT RO+UV

1. Introduction

Welcome to the Aquaguard Sure Delight NXT RO+UV 6L Storage Water Purifier user manual. This document provides essential information for the safe and efficient installation, operation, and maintenance of your water purifier. Please read this manual thoroughly before using the appliance and retain it for future reference.



Image 1: Aquaguard Sure Delight NXT RO+UV Water Purifier. This image displays the sleek, dark grey design of the water purifier, featuring a dispenser tap and LED indicators on the front panel.

2. IMPORTANT SAFETY INSTRUCTIONS

To ensure safe operation and prevent damage, observe the following safety guidelines:

- Always use a grounded electrical outlet. Do not use extension cords or adapters.
- Ensure the water pressure is within the recommended limits for the purifier.
- Do not attempt to open or repair the appliance yourself. Contact authorized service personnel for any maintenance or repairs.
- Keep the purifier away from direct sunlight, heat sources, and corrosive chemicals.
- Ensure proper ventilation around the unit.
- Do not immerse the appliance in water or other liquids.

3. PRODUCT OVERVIEW

The Aquaguard Sure Delight NXT RO+UV water purifier is designed to provide safe and healthy drinking water through advanced purification technology.

3.1 Key Features

- RO+UV+Taste Adjuster (MTDS) Technology: Removes new-age contaminants like lead, mercury, arsenic, viruses, and bacteria. UV e-boiling ensures water quality comparable to water boiled for 20 minutes. The Taste Adjuster optimizes water taste based on source.
- Versatile Water Source Compatibility: Suitable for borewell, tanker, and municipal water sources with TDS levels up to 2000 PPM.
- 6-Liter Storage Capacity: Provides ample purified water for your needs.
- LED Indicators: Alerts for tank full status, service due, and cartridge replacement.
- Water Saving: Advanced technology purifies water and regulates taste to save up to 60% water compared to ordinary purifiers.
- Flexible Installation: Can be easily wall-mounted or placed on a countertop.



Image 2: Key Features of the Aquaguard Sure Delight NXT. This graphic highlights the RO+UV technology, 4 stages of purification, 6-liter storage tank, suitability for municipal, borewell, and tanker water, and flexible installation options (wall-mounted/countertop).

3.2 Purification Stages

The Aquaguard Sure Delight NXT employs a 4-stage purification process to deliver clean and safe drinking water:

- 1. I-Filter: Removes fine suspended particles such as dust, dirt, mud, and sand from the water.
- 2. Chemi-Block: Reduces excess chlorine and organic impurities, while absorbing bad taste and odor.
- 3. **RO Cartridge:** Eliminates viruses, bacteria, protozoa, and cysts. Reduces TDS, hardness, pesticides, and heavy metals like arsenic, lead, and mercury.
- 4. **UV e-boiling:** Ensures that every drop of water is as pure and healthy as water boiled for 20 minutes.

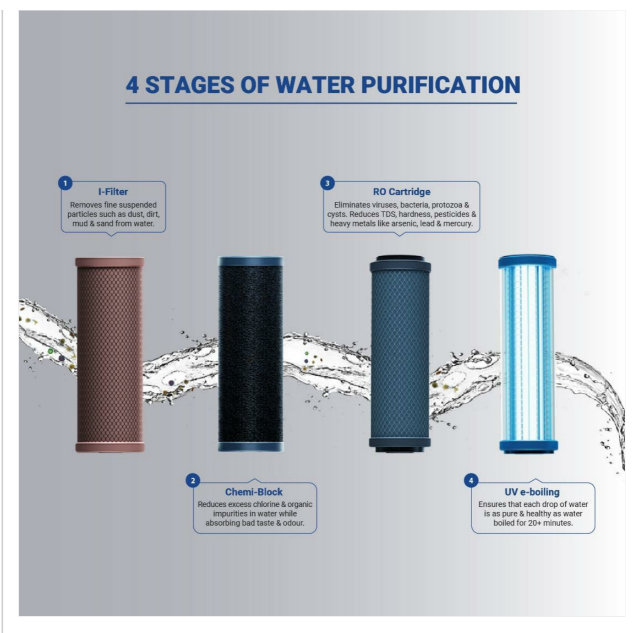


Image 3: Diagram illustrating the 4 stages of water purification. Each stage (I-Filter, Chemi-Block, RO Cartridge, UV e-boiling) is depicted with its respective filter type and a brief description of its function.

4. SETUP AND INSTALLATION

Your Aquaguard water purifier comes with a plumbing kit for installation. Professional installation is recommended to ensure optimal performance and warranty validity.

4.1 Unpacking

Carefully unpack the contents of the box. Ensure all components are present:

- Water Purifier Unit
- User Manual
- Plumbing Kit

4.2 Placement Options

The purifier offers flexible installation options:

• Countertop: Place the unit on a stable, flat surface near a water source and electrical outlet.

• Wall-Mounted: The purifier can be securely mounted on a wall. Ensure the wall is strong enough to support the unit's weight when full.



Image 4: Comparison of wall-mounted and countertop installation options for the Aquaguard Sure Delight NXT. The image shows the purifier installed in both configurations, demonstrating its versatility.



Image 5: Dimensions of the Aquaguard Sure Delight NXT water purifier. The image shows the purifier next to a person in a kitchen setting, with labels indicating its width (32 cm), depth (27 cm), and height (48 cm).

4.3 Plumbing Connection

Connect the purifier to your water supply using the provided plumbing kit. Ensure all connections are tight to prevent leaks. A pre-filter may be required depending on your water quality.

4.4 Electrical Connection

Plug the power cord into a standard, grounded electrical outlet. Ensure the voltage matches the purifier's requirements.

4.5 First-Time Use

After installation, allow the storage tank to fill completely. Dispense and discard the first few liters of purified water to flush the system and remove any manufacturing residues. Repeat this process 2-3 times.

5. OPERATING INSTRUCTIONS

5.1 Dispensing Water

To dispense purified water, place a container under the tap and gently push the lever. Release the lever to stop the flow.

5.2 LED Indicators

The purifier features LED indicators to provide status updates:

- Tank Full: Indicates the storage tank is full of purified water.
- Service Due: Alerts when routine maintenance or service is required.
- Cartridge Replacement: Signals that the purification cartridges need to be replaced.

Refer to the LED indicator guide on the purifier for specific light patterns and their meanings.

6. MAINTENANCE

Regular maintenance ensures the longevity and efficiency of your water purifier.

6.1 Cleaning the Purifier

- Wipe the exterior of the purifier with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Clean the dispenser tap regularly to prevent mineral buildup.

6.2 Filter Replacement

The purification cartridges have a limited lifespan. The LED indicator will alert you when replacement is due. It is crucial to replace filters promptly to maintain water quality. Contact authorized Aquaguard service personnel for filter replacement to ensure genuine parts and proper installation.

6.3 Storage Tank Cleaning

Periodically, the storage tank may require cleaning. This should be performed by authorized service technicians during scheduled maintenance.

7. TROUBLESHOOTING

If you encounter any issues with your purifier, refer to the table below for common problems and solutions. If the problem persists, contact customer support.

Problem	Possible Cause	Solution
No water dispensing	No power; water supply off; tank empty; clogged filter.	Check power connection; ensure water supply is on; wait for tank to fill; contact service for filter check.
Slow water flow	Low water pressure; clogged filters.	Check water pressure; contact service for filter replacement.
Unusual taste/odor	Filters need replacement; new unit (initial flush needed).	Replace filters; perform initial flushing procedure.
Leakage	Loose connections; damaged component.	Check all connections; contact authorized service immediately.

8. TECHNICAL SPECIFICATIONS

Below are the technical specifications for the Aquaguard Sure Delight NXT RO+UV water purifier:

Feature	Specification
Brand	Aquaguard
Model Name	Sure Delight NXT RO+UV
Special Feature	RO + UV + Taste Adjuster (MTDS)
Installation Type	Countertop / Wall-mounted
Power Source	Corded Electric
Item Weight	10 Kilograms
Supported Water TDS Level Maximum	2000 PPM
Item Dimensions (LxWxH)	27 x 32 x 48 Centimeters
Manufacturer	Eureka Forbes Ltd.
Item Model Number	GWPDADNRU00000

9. WARRANTY AND SUPPORT

9.1 Warranty Information

Your Aquaguard Sure Delight NXT RO+UV water purifier comes with a **1-year comprehensive domestic warranty** on all parts, excluding consumables. Please retain your purchase receipt for warranty claims.

9.2 Customer Support

For any service requests, technical assistance, or inquiries regarding your product, please contact Aquaguard customer support. Refer to the contact information provided in your warranty card or on the official Aquaguard website.

Related Documents - Sure Delight NXT RO+UV



Aquaguard Delight NXT Water Purifier User Manual and Technical Specifications

This document provides a comprehensive user manual and technical specifications for the Aquaguard Delight NXT series of water purifiers, covering installation, operation, purification processes, maintenance, troubleshooting, and warranty information.



Aquaguard Enhance NXT Water Purifier User Manual - Installation, Specifications, and Maintenance

Comprehensive user manual for Aquaguard Enhance NXT water purifiers (UV+UF, RO/Green RO, RO+UV+MTDS models). Includes installation guide, purification process details, technical specifications, LED indicators, maintenance tips, warranty information, and health protection features from Eureka Forbes.



Aguaguard Aura Water Purifier: Features, Specifications, and User Guide

Comprehensive guide to the Aquaguard Aura water purifier, detailing its UV, UF, Active Copper, and Mineral Guard technologies, technical specifications, LED indicators, maintenance tips, and warranty information.



Aquaguard Stylo Water Purifier User Manual - Installation, Features, and Warranty

Comprehensive user manual for Aquaguard Stylo water purifiers (UV+UF, RO, RO+UV+MTDS models) by Eureka Forbes. Includes installation guides, purification processes, technical specifications, cartridge life, safety tips, and warranty information.



Aquaguard Superb UV+UF Water Purifier User Manual and Technical Specifications

Comprehensive user manual and technical specifications for the Aquaguard Superb UV+UF water purifier by Eureka Forbes. Learn about installation, purification stages, maintenance, troubleshooting, and warranty information.



Aguaguard Enhance NXT Water Purifier User Manual - Pure & Healthy Water

Comprehensive user manual for the Aquaguard Enhance NXT series of water purifiers, detailing installation, operation, maintenance, and technical specifications for UV+UF, RO/Green RO, and RO+UV+MTDS models. Learn how to ensure pure and healthy drinking water.