

[Manuals.plus](#) /

> [BePURE](#) /

> BePURE 4G Ph Hot And Cold Alkaline Water Purifier User Manual

BePURE 4G Blue -RO+UV+UF+TDS

BePURE 4G Ph Hot And Cold Alkaline Water Purifier User Manual

MODEL: 4G BLUE -RO+UV+UF+TDS

Introduction

This manual provides essential information for the safe and efficient operation, installation, and maintenance of your BePURE 4G Ph Hot And Cold Alkaline Water Purifier. Please read it thoroughly before using the appliance and retain it for future reference.

Your BePURE water purifier features an 8-stage ultra-purification process (RO+UV+UF+TDS) designed to provide pure, healthy, hot, cold, and room temperature alkaline water. It has a total capacity of 9 liters, comprising a 7-liter regular water tank, a 1-liter hot water tank, and a 1-liter cold water tank. This system is capable of purifying water with TDS levels up to 3000 PPM.

Setup and Installation

Proper installation is crucial for the optimal performance and longevity of your water purifier. It is recommended to have the unit installed by a qualified technician.

Unpacking and Placement

- Carefully unpack the unit and remove all packaging materials.
- Inspect the purifier for any signs of damage. Do not use if damaged.
- Place the purifier on a stable, flat surface or mount it securely on a wall. Ensure there is adequate space around the unit for ventilation and maintenance.
- Avoid placing the unit in direct sunlight or near heat sources.



Image: Product Dimensions. This diagram illustrates the physical dimensions of the water purifier, showing a length of 63 cm, a height of 43 cm, and a depth from the wall of 33 cm.

Connecting Water Supply and Power

- Connect the water inlet pipe to a suitable potable water source.
- Ensure all connections are secure to prevent leaks.
- Plug the power cord into a grounded electrical outlet.
- For initial use, allow the storage tanks to fill completely and then drain the first few liters of purified water to flush the system.

Product Dimensions



Note: *Depth from wall is 33 cm*

Image: Side View. This image displays the side of the water purifier, highlighting the power input, water connections, and important warning labels for safe operation.

What's in the Box

The product package includes the water purifier unit and an installation kit.

Installation Service

Installation is available for an additional cost of Rs. 500/-. Please contact customer support to arrange for professional installation.

Operating Instructions

Your BePURE water purifier is designed for user-friendly operation, providing instant access to purified water at various temperatures.

Dispensing Water

- **Room Temperature Water:** Use the dedicated tap on the side for quick filling of bottles and containers.

- **Hot Water:** Press the hot water dispenser button. The unit features a child lock for safety; ensure it is disengaged before dispensing hot water. The hot water tank has a 1-liter capacity.
- **Cold Water:** Press the cold water dispenser button. The cold water tank has a 1-liter capacity. Note that the cold water flow rate is 1.5 liters per hour, so the waiting time may be longer compared to hot water.



Image: Front View. This image shows the front of the water purifier, featuring the hot and cold water dispensing taps and the central display panel.

Smart LED Display

The smart LED display provides real-time information on the purifier's operational status and maintenance requirements. Monitor filter life, water quality, and other system alerts through this interface.



STAGES OF FILTRATION

STAGE 1



PRE-FILTER

STAGE 2



SEDIMENT FILTER

STAGE 3



CARBON FILTER

STAGE 4



RO MEMBRANE

STAGE 5



UF MEMBRANE

STAGE 6



TDS REGULATOR

STAGE 7



COPPER + ALKALINE

STAGE 8



UV SYSTEM



Filtration system
Designed & Made in India



NSF Certified
Alkaline minerals stones



1000+
Contaminants Reduction

Image: Key Features. This infographic highlights the main features of the purifier, including its ability to dispense hot, normal, and cold water, produce alkaline pH water, offer cost-effective maintenance, and enrich water with essential minerals.

Maintenance

Regular maintenance ensures the continued efficiency and safety of your water purifier. Follow these guidelines for optimal performance.

Filter Replacement

The BePURE 4G Ph water purifier utilizes an 8-stage filtration system. Filters should be replaced according to the manufacturer's recommendations or when indicated by the LED display.

- **Pre-Filter:** Removes larger suspended particles.
- **Sediment Filter:** Further removes fine suspended particles.
- **Carbon Filter:** Absorbs chlorine, organic chemicals, and odors.
- **RO Membrane:** Removes dissolved solids, heavy metals, and microorganisms.
- **UF Membrane:** Provides additional purification by removing bacteria and viruses.

- **TDS Regulator:** Adjusts the Total Dissolved Solids level.
- **Copper + Alkaline Module:** Enriches water with essential minerals and balances pH.
- **UV System:** Provides final disinfection against bacteria and viruses.



Image: Stages of Filtration. This diagram visually represents the eight distinct filtration stages that water undergoes within the purifier to ensure purity and quality.



Image: Balanced pH Alkaline Water. This graphic explains the function of the alkaline mineral module, which balances the pH of RO water, making it mineralized and alkaline for ideal drinking.

Cleaning the Unit

Wipe the exterior of the purifier with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners. Regularly clean the drip tray.

Maintenance Cost

After the warranty period, the average annual maintenance cost is approximately Rs. 2100/-, which includes replacing the Pre-Filter, Sediment filter, Carbon filter, and Alkaline Cartridge. This cost is significantly lower compared to many other brands.

Troubleshooting

If you encounter any issues with your BePURE water purifier, refer to the common problems and solutions below. For persistent problems, 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, check filter status on LED display.
Slow water flow	Clogged filters, low water pressure.	Replace filters as needed, check household water pressure.
Unusual taste or smell	Expired filters, new filter installation.	Replace carbon or alkaline filters. If new, flush system thoroughly.
LED display error	System malfunction, sensor issue.	Refer to the specific error code in the full manual (if available) or contact customer support.

Problem	Possible Cause	Solution
Hot water not hot / Cold water not cold	Heating/cooling element issue, power saving mode.	Ensure heating/cooling functions are enabled. Allow time for temperature regulation. If issue persists, contact support.

Specifications

Detailed technical specifications for the BePURE 4G Ph Hot And Cold Alkaline Water Purifier.

Feature	Detail
Brand	BePURE
Model Name	RO+UV+UF+Alkaline
Model Number	4G Blue -RO+UV+UF+TDS (BP-4G-RO-PC-1)
Purification Method	RO+UV+UF+TDS (8 Stage Ultra-Purification)
Capacity	9 Litres (7L Regular, 1L Hot, 1L Cold)
Supported Water TDS Level Max	3000 PPM
Product Dimensions (L x W x H)	63L x 33W x 43H Centimeters
Item Weight	16 Kilograms
Material	Plastic
Installation Type	Wall Mount
Power Source Type	Electric
Upper Temperature Rating (Hot Water)	90 Degrees Celsius
Special Feature	Child Lock
Country Of Origin	India



Image: BePURE 4G Ph Water Purifier. A clear front view of the water purifier, highlighting its design and dispensing points.

Warranty Information

Your BePURE 4G Ph Hot And Cold Alkaline Water Purifier comes with a comprehensive warranty to ensure your peace of mind.

- **1-Year Replacement Warranty:** This warranty covers all hot water system components, cold water system components, electrical components, booster pump, and SMPS.
- Please retain your purchase receipt for warranty claims.
- The warranty does not cover consumable filters, which require periodic replacement as part of standard maintenance.

Support and Contact Information

For any queries, technical assistance, or service requests, please contact BePURE customer support.

- **Manufacturer:** Bepure Tech Pvt Ltd

- **Phone:** 8448440117 or 1800 123 9411
- **Email:** sales@bepuretech.com

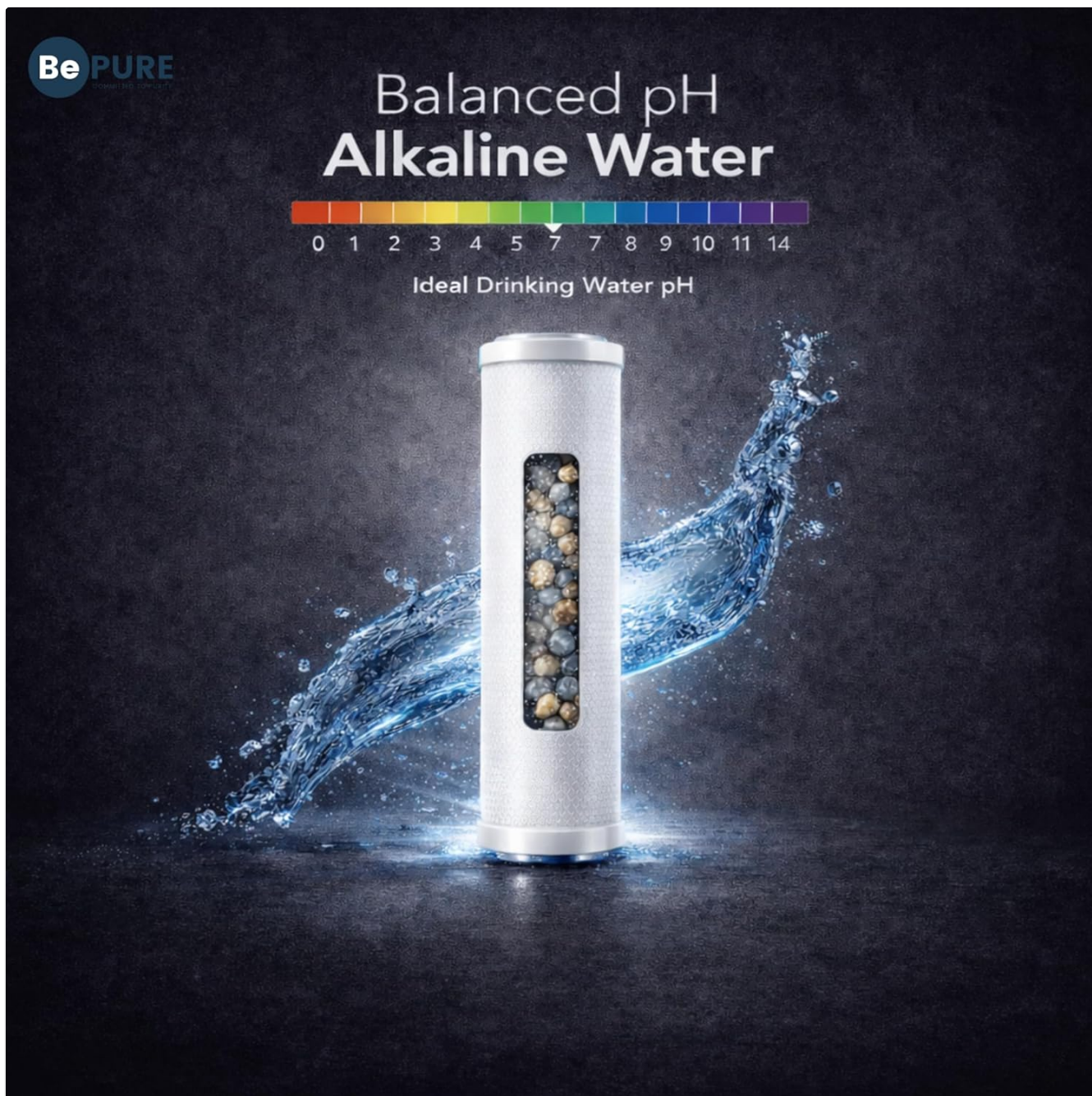


Image: BePURE Certifications. This image showcases the various certifications and recognitions received by BePURE, including ISI and ISO, affirming product quality and reliability.