

- 1.1 MANUFACTURER : Mitsubishi Cleansui
- 1.2 PRODUCT NAME : **UNDER SINK UZC2000**

## SPECIFICATIONS

Mounting position	Under the sink
Function	Raw mineral water
Permissible water temperature	Below 35 degrees Celsius
Supply water quality	Tap water for living
Rated water flow	3 liters/ min
Filter capacity	8000 liters
Suitable water pressure	0.07 - 0.35MPa
Hose hole diameter	36 - 39mm
Thickness of mounting base	3 - 30mm
Hose set size (LxW)	267 x 282 mm
Filter size (LxW)	105 x 217 mm
Mass	0.8kg (1.4kg when full of water)
Expiration date	12 months (20 liters/ day)
International and Vietnamese testing standards	JIS S 3201 / ISO 9001-14001 QCVN 6-1: 2010/ BYT QCVN 01: 2009/ BYT
Origin	JAPAN

## PRODUCT INFORMATIONS

Not only brings more peace of mind for the process of using water, EU202 water purifier also contributes to elevating your family kitchen space.

Products are manufactured by Mitsubishi Chemical Cleansui Corporation, 100% from Japan. The filtered water reaches the safety index according to QCVN6-1/ 2010 Ministry of Health for drinking directly at the tap.

### HIGH-FIBER FILTER FILTER TECHNOLOGY

The filter is compactly designed with 4 powerful filter levels, ensuring the filtered water meets the direct drinking standard and retains the beneficial minerals in the water. Powerful filtering capacity fully meets the needs of use.

EUC2000 filter compact size, integrated 4 levels of continuous filtration, powerful filtering capabilities.

#### **1. Nonwoven mesh layer**

Filter coarse, remove the dirt and impurities in the water.

#### **2. Ion exchange fiber layer**

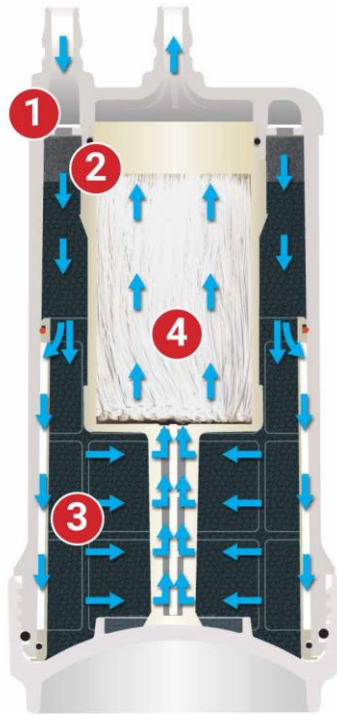
Eliminate dissolved lead mixed with water

#### **3. Activated carbon layer**

Removes toxic impurities, plant drugs, deodorizing mold, chlorinating in water and some other impurities such as Bromoform / Trihalomethanes / Chlorine / Chloroform 1,1,1 / Trichlorethylene / Bromodichloromethane ...

**4. Hollow-fiber filter layer**

Water is absorbed from the outside of the tube wall of the hollow fibers including millions of filter holes with the size of 0.01 – 0.1 micron from the inside. Impurities larger than 0.1 μm such as algae, microorganisms, bacteria, rust, mold, and heavy metals in the water will be filtered out, leaving only clean water and beneficial minerals.



**ADDITIONAL INFORMATIONS**

The water purifier installed under the sink EU202 applies ultra-high-quality hollow fiber membrane technology. The filtered water retains the beneficial minerals for the body. Comes with a shower head, with long extension. The body of the faucet can be rotated to the left or right by 500 to greatly expand the area of use. Anti-clogging silicon nozzle. The device does not use electricity, always ready clean water anytime, anywhere. In particular, the device has integrated 4 flexible water remedies, such as filtered water and hot - cold tap water system. Output water can be in the form of a shower or flow directly depending on the purpose of use, ensuring a stable water flow.

**PREMIUM DESIGN, LUXURY**

Equipment brings elegance, sophistication when installed, both handy and ensure aesthetics.

**NO ELECTRICITY, NO SEWAGE**

Modern hollow fiber filter technology does not require electricity and saves water

**INTEGRATING DIVERSE WATER REGIMES**

Water dispenser wipers for hot and cold water and valves for turning off filtered water are separate and not confusing to users

**FLEXIBLE USE AREA**

Cord-shaped nozzles with the ability to extend and expand the usable area offer more convenience.