







X2 Series

UV Water Treatment Systems

Ultraviolet. Ultra-fine. Ultra-safe.

- 5 stage water treatment system
- UV + UF technology ensures double protection
- Sleek and compact design
- Dual colour body design
- Advanced digital display
- UV Life Alert indicates when the UV lamp needs to be replaced
- Filter Alerts indicate when filters need to be replaced
- Flow rate: 30 L/h (@25 psi feed pressure)
- 5 liter storage tank

This UV purifier is best suitable for municipal treated water supply (TDS less than 200ppm and hardness less than 120ppm). It's design makes it easy fit into kitchen cabinets and its beautiful look complements the modern kitchen interior as well.

X2 is UV with UF (Ultra-fine) which ensures double protection.

5 Stages

It has 5 stages of UV+UF purification system. In X2 water is passed through sediment filter, Fine sediment filter, Carbon filter, UV and UF. UV rays disinfects the water by eliminating waterborne disease-causing microorganisms like bacteria and virus, making it clean for drinking.



SPECIFICATIONS

V	7
Λ	Z

Storage Tank	Water Dispensing	Mounting Options	Display	Dimensions (HxDxW in mm)	Pressure Rating	Power (V/Hz)	Power Rating	UV Lamp Power	Flow Rate (L/h)	Storage Tank Material
5 L	Faucet	Wall	Digital	460x260x380	5-30	150- 300/50	36 watt	11 watt	30 @ 25 PSI	Food Grade

Filter stages

Stage	Cartridge Filter	Explanation
1	Sediment Filter	The Sediment filter is used to remove fine and coarse physical contaminants present in the water.
2	Fine Sediment Filter	The Fine Sediment Filter is used to remove fine and coarse physical contaminants present in the water.
3	Carbon Block Filter	The Carbon Block filter uses carbon block with high adsorbtion capacity which reduces harmful chemicals including pesticides, volatile organic compounds, residual chlorine etc., from water. It also adsorbs bad taste and odour causing organic compounds from water.
4	UV Lamp	In this stage, water is passed through UV housing wherein UV rays disinfects the water by eliminating water-borne disease-causing microorganisms like bacteria and virus, making it healthy for drinking.
5	UF (Ultra Fine) Filter	In this stage, water is passed through an Ultra Fine Filter where it removes deactivated microbial cells and cysts.