

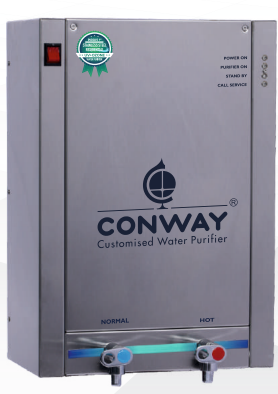




IS HAVING

A PLASTIC MADE WATER PURIFIER SAFE?

The world is slowly changing from plastic water storage to Stainless Steel which is food grade and environment friendly. We at Conway had taken the first initiative to come up with the Stainless Steel UV Water Purifier and storage tank to keep water safe and healthy.



Normal / Hot

Conway Water Purifier Private Limited

No. 4/124 B, Agarwal School Road, 2nd Street (Right), KNG Pudur Pirivu, Kanuvai (PO), Coimbatore 641108. Cell: +91 98947 47475 | Email: sales@conwaywater.com

www.conwaywater.com





EVOLUTION OF CONWAY STAINLESS STEEL

UV + OZONE WATER PURIFIER:

There are many reliable water purification technologies available in the world at present and one has to choose the right water purifier, based on the raw water availability.

No single water purifier technology is suitable for all kinds of available raw water, but there is a solution for any kind of water available, thanks to technology.

Though there are technologies to purify water, the problem happens only when we store the water in plastic containers. Yes, almost all water purifier brands come with plastic storage tanks only.

We at Conway have solved this issue by introducing Stainless Steel UV + OZONE Water Purifier and Storage Tank which are made of SS304 food grade material.

Conway Stainless Steel UV + OZONE Water Purifiers are made using the most advanced technologies to make water, pure and healthy at all times.

By making this product in Stainless Steel, Conway has addressed two concerns - keeping purified water safe and also increasing the product life.

Install Conway Stainless Steel UV + OZONE Water Purifier at your home! Feel safe and healthy!

UNIQUE FEATURES:

- SS304 grade Stainless Steel Housing, Tank and Frame.
- Fully Automatic Micro Controller based PCB with SMPS.
- ◆ Available in two options Normal & Normal / Hot.
- SS Probe based water level controller.
- LED indicators for easy understanding of functionality.
- Inlet and outlet at the bottom for easy convenience.
- Enhanced Life of the product, hence value for money.
- Aesthetically designed to suit any kitchen Interior.
- Anti-corrosive, easy maintenance and undiminished resale value.
- Unique design makes it easily serviceable.

TECHNICAL SPECIFICATION

Product Name	CONWAY UV + OZONE Water Purifier	
Application	Water Purification using UV + OZONE purifier	
Material of Construction	SS 304	
Storage Tank Capacity	Normal 8 Ltrs.	Normal 5 Ltrs. / Hot 2 Ltrs.
Filtration Stages	Sediment filter	
	Pre Carbon filter	
	Post Carbon filter	
Purification Technology	Ultra Violet and Ozone	
Process Control Unit	Micro controlled based PCB	
Product Dimensions (LXWXH) in mm	L-370 X W-195 X H-525	
Inlet Pressure	Min 0.6 to 1 kg/sq.cm	
Inlet water temperature	25 to 40 Celsius	
Inlet Power Supply	Single Phase 230V/AC, 50Hz	
UV Lamp	11 Watts	
Life of UV Lamp	3000hours @ standard operating conditions	
Installation Type	Wall Mounted	
Power Consumption	Normal 40 Watts	Normal / Hot - 540 Watts
Packing	Carton Box with EPE foam	

Note: This product is suitable only for river water having TDS less than 200 PPM.

