TECHNICAL SPECIFICATION         Model : CONWAY UV + OZONE DLX	
Material of Construction	SS 304
Storage Tank - Normal Water	SS tank – 8 Liters
Purification Stages	Sediment Filter, Pre Carbon Filter, Post Carbon Filter, UV
Purification Technology	Ultraviolet + Ozone
РСВ	Micro Controller based PCB
Product Dimension	L 370 X W 195 X H 525
Weight	12 Kg
Inlet Pressure	Min 0.6 to 1 kg/sq.cm
Inlet water Temperature	25 to 40 Celsius
Inlet Power Supply	Single Phase 230 V/AC, 50 Hz
UV Lamp	11 Watts
Life of UV Lamp	3000 hours @ standard operating conditions
Installation Type	Wall Mounting
Power Consumption	40 Watts
Packing	Carton Box with EPE foam
<u>Unique Features:</u>	<ul> <li>SS304 grade Stainless Steel Housing, Tank and Frame.</li> <li>Fully Automatic Micro Controller based PCB with SMPS.</li> <li>SS Probe based water level controller.</li> <li>LED indicators for easy understanding of functionality.</li> <li>Inlet and outlet at the bottom for easy convenience.</li> <li>Enhanced Life of the product, hence value for money.</li> <li>Aesthetically designed to suit any kitchen Interior.</li> <li>Anti-corrosive, easy maintenance and undiminished resale value.</li> <li>Unique design makes it easily serviceable.</li> </ul>