

Ensures that your child enjoys good health and great taste

WITH



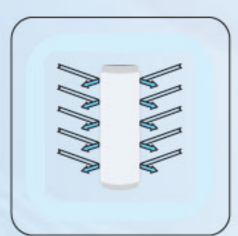


Every Aquaguard purifier is equipped with G.RO.W.TH.

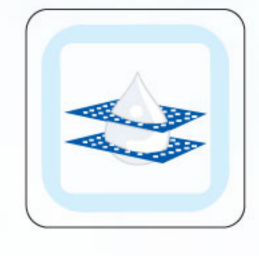
G.RO.W.TH. stands for **G**lobal. **Reverse O**smosis. **U**ltra**V**iolet. **T**aste **H**eightener. A combination of world-class technologies present individually or collectively in our range of water purifiers.

Aquaguard Paani ka Doctor presents the all-new Enhance RO+UV. The Green Enhance RO+UV water purifier saves 30% of the water that flows into it, compared to other RO+UV purifiers. The new Aquaguard Enhance RO+UV is fully equipped to give you pure, sweet tasting water. Equipped with RO+UV technology, the Enhance RO+UV removes bacteria, viruses, cysts and excess TDS from your water. It also eliminates harmful new-age contaminants like pesticides, chemicals, lead and more, to give you water that's tasty and healthy.

The revolutionary Aquaguard Enhance RO + UV is equipped with:



Electronic Membrane Life Enhancer - EMLE Prevents scaling of dissolved salts like calcium and magnesium, thereby enhancing the membrane life and improving water flow.



Enhanced Filtration

The particulate filter and clarity cartridge provide depth filtration, ensuring crystal clear water and protection for the membrane.



Enhanced Taste

The special carbon cartridge removes residual organic impurities and revives the original taste of water.



Enhanced Protection

Eliminates tough, new-age contaminants like lead, pesticides and heavy metals from water.



Ensures that every drop of water is as pure and safe as water boiled for over 20 minutes.



Silver Surety Technology

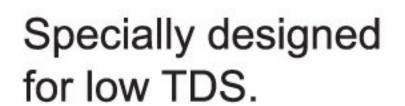
Silver impregnation enhances purification efficiency and inhibits growth of waterborne disease- causing bacteria.



- Trusted by over 10 million mothers
- Certified by 110 leading labs
- Service across more than 500 towns



ALSO AVAILABLE





Removes excess TDS and makes water pure and sweet.



Equipped to handle extremely high level of TDS.

The Aquaguard Advantage















Technical Specifications*

Dimensions (W x D x H) in mm	: 316 x 251 x 462	Input Voltage	: 230 V AC/50 Hz	Total Iron	: 0.3 mg/lit. (Max.)
Net Weight	: 9.2 kg Input Water Pressure** : 0.6 – 2.0 kg/sq.cm		Total Dissolved Solids mg/lit.(Max.): 200 (Min.) ~ 2500 (Max.)		
Power Rating	: 45 watts	Input Water Temperature	e: 5 – 45°C		
TDS Reduction: Membrane for Low TDS input water (TDS range 200 to 500 mg/lit): 70% Approx.		TDS Reduction: Membrane for High TDS input water (TDS range 500 to 1500 mg/lit): 90% Approx.		TDS Reduction: Membrane for Very High TDS input water (TDS range 1500 to 2500 mg/lit): 90% Approx.	

Note: If the pressure is higher than the maximum specified, use of the Pressure Reducing Valve is recommended. This accessory is available with our company at an additional cost.

*Specifications are subject to change without prior notice. **Flow rate depends on the input water pressure and condition of the filters.





SMS 'AG<PINCODE>' to 566775



www.aquaguard.in
www.facebook.com/EurekaForbes
www.twitter.com/EurekaForbes
Email: aquaguard@eurekaforbes.com





Scan the QR code to watch online demo and lots more.

Download QR code reader from www.eurekaforbes.com