



**INTRODUCING  
THE WORLD'S FIRST  
GREEN RO  
WATER PURIFIER.  
THAT SAVES  
30% OF YOUR  
WATER AND RETAINS  
ESSENTIAL MINERALS.**



To get 1 glass  
of pure water,  
conventional RO water  
purifiers could waste over  
5 glasses of water!

**Aquaguard®**  
**ENHANCE**

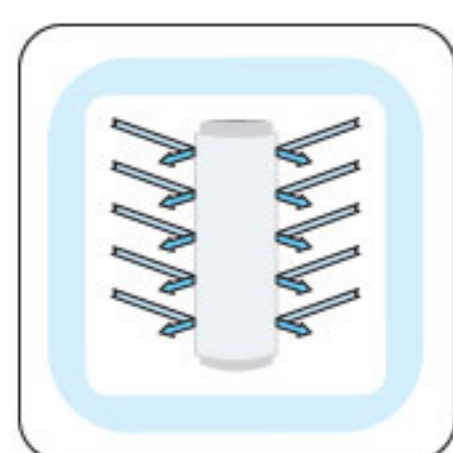
Aquaguard Paani ka Doctor is equipped with **G.ROW.TH**

**G.ROW.TH** stands for Global. Reverse Osmosis. Ultraviolet. Taste Heightener. It is a combination of world-class technologies present individually or collectively in our range of water purifiers.



The all new Aquaguard Enhance Green RO equipped with Global and RO technology of **G.ROW.TH** saves up to 30% more water than other conventional purifiers during the purification process. Its advanced purification technology also removes disease causing bacteria, virus and other impurities from water while retaining a healthy balance of essential minerals. This Green RO purifier is specially designed for areas where the TDS level in the water is low.

### The revolutionary Aquaguard Enhance is equipped with:



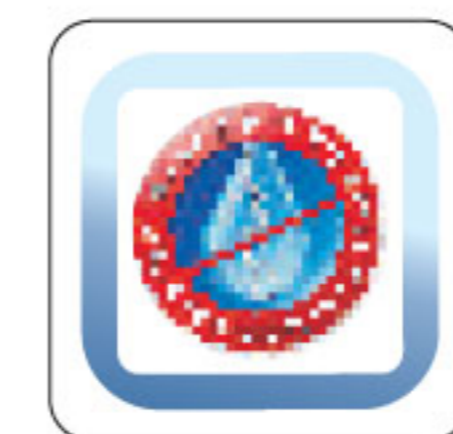
**Electronic Membrane Life Enhancer - EMLE**  
Prevents scaling of dissolved salts like calcium and magnesium, thereby enhancing the membrane life and improving water flow.



**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.



- Trusted by over 10 million mothers
- Certified by 105 leading labs
- Service across 650 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\*

<b>Dimensions (W x D x H) in mm</b> : 316 x 251 x 462	<b>Input Voltage</b> : 230 V AC/50 Hz	<b>Total Iron</b> : 0.3 mg/lit. (max.)
<b>Net Weight</b> : 9.2 kg	<b>Input Water Pressure**</b> : 0.6 – 2.0 kg/sq.cm	<b>Total Dissolved Solids mg/lit.(max.)</b> : 200 mg/lit.(min.)-2000
<b>Power Rating</b> : 40 watts	<b>Input Water Temperature</b> : 5 – 45° C	
TDS Reduction : Membrane for Low TDS input water (TDS range 200 to 500 mg/lit) : 70% Approx.		Membrane for High TDS input water (TDS range 500 to 2000 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.



39883333



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

**EUREKA FORBES**  
Your friend for life