



Aqua G-1 WATER PURIFIER

**Enjoy Fresh
Pure Water**
Just like in deep mountain

Clive



Pure Nectar in the form of water



Mineral Water with Double Protection



A-A-A BIOCERA
ANTIOXIDANT ALKALINE

RO + UV + UF + TDS + ALKALINE



CLIVE

- Best suited for mounting on kitchen wall.
- Purification by RO +UV + UF + TDS adjuster with Alkaline.
- High purification capacity of upto 15 L/hr.
- 9 Ltr. high capacity storage tank with purified water level indicator.
- Elegant design with transparent cover.
- Equally suitable for water from all sources such as bore-well, tanks or tap water.
- Fully automatic operation with auto-start and auto off.

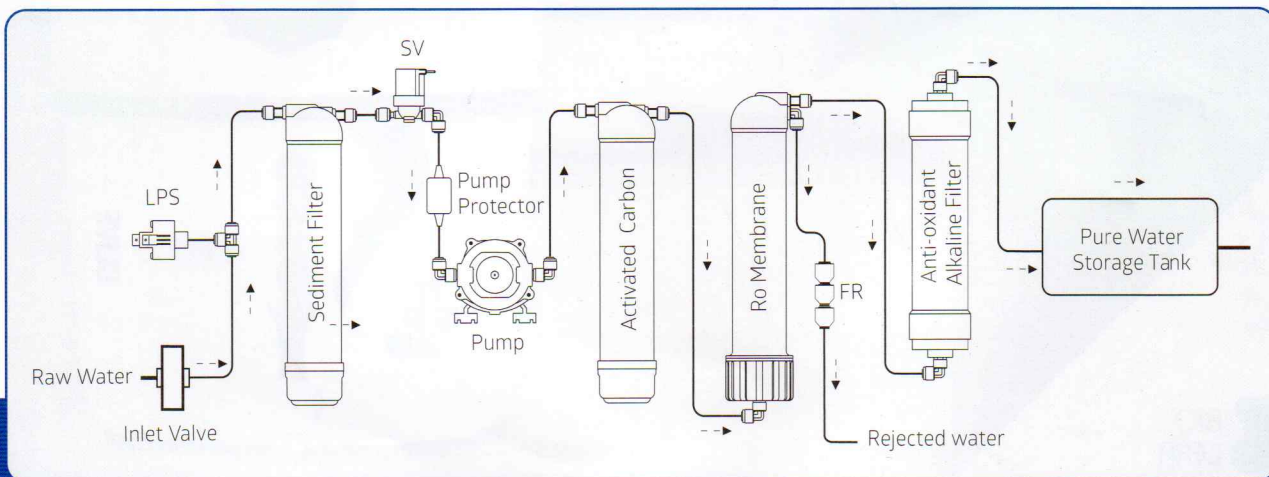
CINDRELLA

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Why You Need Alkaline Water

1. Maintains Ph level.
2. Removes Acidity, Laziness, Control Blood Pressure and improves digestion.
3. Protects your family from water borne diseases like - Dierhia, stone, cholera, Typhoid, Dysentery, Jaundice etc.
4. Protects from ageing and removes tiredness.
5. Aqua G-1 water purifier gives you clean, Pure and Healthy water.

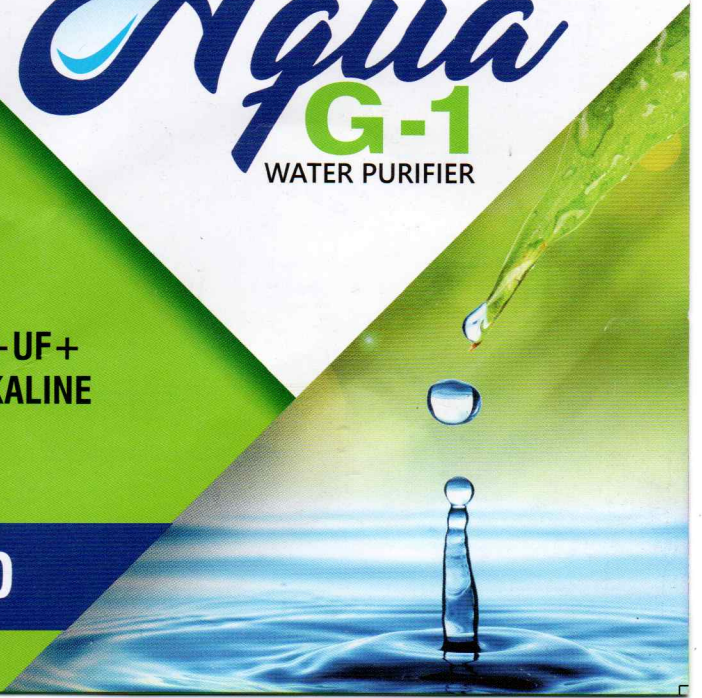


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Aqua
G-1
WATER PURIFIER

RO+UV+UF+
TDS+ALKALINE

WARRANTY CARD



Aqua G-1 WATER PURIFIER

Dealer Stamp :

Warranty is responsibility of Dealer / Distributor.



General Specifications

Maximum Production / Output	50 GPD to 100 GPD 8 lts. to 12/18 lts./hour
Minimum Feed Water Pressure	10 psi
Normal Feed Water Temperature	5 deg C-35 deg c
Average Recovery	40% App. (Fit for drinking)
Rejection	60% App. (Fit for other use)
RO Membrane	Thin Film Composite
Operating Pressure	45 to 100 psi
Feed Water pH Range	6 to 9
Maximum Iron in feed	<0.2 ppm
Maximum Feed Hardness	<120 ppm
Maximum Feed TDS	<1500 ppm
Maximum Feed Turbidity	0.2 NTU

Manufacturer and Marketed By

WATER MALL

G-16 Kalekar Complex, Gadhinglaj. Distt. Kolhapur, Maharashtra - 416502

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Advantages of RO Technology

- ◆ Enhances taste of water by removing undesirable heavy salts and chemicals.
- ◆ Removes hardness of water, bacteria, viruses, pesticides, chlorine, color and other organic impurities.
- ◆ Controls water-borne diseases such as dysentery, jaundice, diarrhea, typhoid, indigestion, stone and constipation.
- ◆ TDS Control System retains essential Minerals in water.
- ◆ Even bore-well or hard water can be processed.
- ◆ Provides pure, tasty and hygienic drinking water.

Features

- ◆ Compact design requires less space for installation.
- ◆ 8-15 liters of purified water storage capacity that makes water available on demand, even in the absence of electricity or water supply.
- ◆ Fully automatic operation with auto-start and auto-off.
- ◆ Does not use any chemical to treat your water.
- ◆ Operate within 160-220 V AC.



Clive

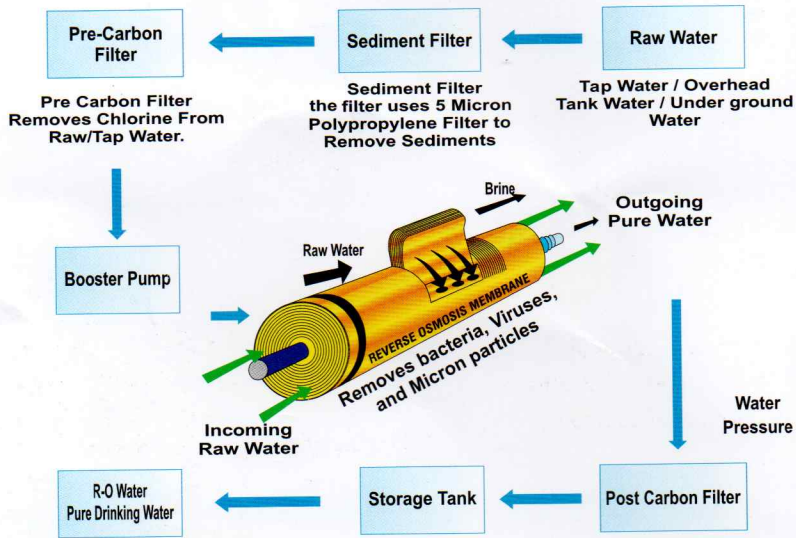
RO+UV+UF+
TDS+ALKALINE

Cindrella

RO+UV+TDS



RO TECHNOLOGY



HOW R.O. WATER PURIFICATION WORKS

Reverse Osmosis is a process in which water is forced through a semi-permeable membrane by applying very strong pressure. Therefore only fine water molecules can pass through the membrane. All contaminants such as bacteria, viruses, herbicides, heavy metals and chemical poisons are removed.

The actual pure water is then collected in the container and reject water with impurities is discharged.

