



## Aqua Pure Standard (Wall Mounted)

#### **Features:**

- TFC Membrane
- High Quality Melt-blown Cartridges
- 10 Ltr/hr. Output Capacity
- Imported Housing 100% Leak Proof
- 48 V DC Pump

#### **Technical Information:**

Flow Rate: 10 LPH

Installation: Wall Mounted

Power Consumption: 30 W-60Hz

(When in use)

Purification: 5 Stage

## **Aqua Pure Dolfin**

#### Features:

- Table Top / Wall Mounted designed with built in Storage tank saves space on the kitchen counter makes purified water available on demand even in absence of electricity / water supply.
- Modern styling with elegant transparent storage water tank for protection against dust, insects and moisture.
- Fully automatic operation with auto-start and auto-off.
- Available in 4 colours (White, Blue, Green, Pink)

## **Technical Information:**

- Model: Agua Pure Dolfin
- Purification 10 Ltr. / hr.
- Max. Duty Cycle: 75 Ltr/Day
- Storage Tank Capacity: 8 Ltrs.
- Filter Cartridges: Sediment,
  Activated Carbon
- RO Membrane: 1812-75 GPD (1 No.)
- Min. Inlet Water Pressure: 0.3 kg/cm<sup>2</sup>
- Input Voltage: 48 VDC
- Input TDS: Upto 1500 PPM





## **Aqua Pure Gold**

#### **Features:**

- Table Top / Wall Mounted designed with built in Storage tank saves space on the kitchen counter makes purified water available on demand even in absence of electricity / water supply.
- Modern styling with elegant transparent storage water tank for protection against dust, insects and moisture.
- Fully automatic operation with auto-start and auto-off.
- Available in 2 colours (White, Blue)

#### **Technical Information:**

- Model: Aqua Pure Gold
- Purification 10 Ltr. / hr.
- Max. Duty Cycle: 75 Ltr/Day
- Storage Tank Capacity: 9 Ltrs.
- Filter Cartridges: Sediment, Activated Carbon
- RO Membrane: 1812-75 GPD (1 No.)
- Min. Inlet Water Pressure: 0.3 kg/cm<sup>2</sup>
- Input Voltage: 48 VDC
- Input TDS: Upto 1500 PPM



## Aqua Pure Smart (RO+UV)

#### **Features:**

- Table Top / Wall Mounted designed with built in Storage tank saves space on the kitchen counter.
- Double Purification by RO & UV gives total protection from bacteria and viruses.
- Makes purified water available on demand even in absence of electricity / water supply.
- Modern styling with elegant transparent storage water tank for protection against dust, insects and moisture.
- Fully automatic operation with auto-start and auto-off.
- Available in 2 colours (White, Blue)

## **Technical Information:**

- Model: Aqua Pure Smart (RO+UV)
- Max. Duty Cycle: 75 Ltr/Day
- Storage Tank Capacity: 8 Ltrs.
- Filter Cartridges: Sediment, Activated Carbon
- RO Membrane: 1812-75 GPD (1 No.)
- UV Lamp: Philips 8"
- Min. Inlet Water Pressure: 0.3 kg/cm<sup>2</sup>
- Input Voltage: 48 VDC
- Input TDS: Upto 1500 PPM

# Aqua Pure 25-50 Lph.

#### **Features:**

- Leak Proof Housing & Push in fitting
- Strong Stainless Steel Skid
- Dry run safety features with LPS
- Push in fittings for easy servicing
- Ideal for School, Colleges, Clinics, Hotels, Offices & Factories

#### **Technical Information:**

Capacity	25 Ltr./hr.	50 Ltr./hr.
Max Duty Cycle	200 Ltr/Day	400 Ltr/Day
GAC Filter	10" 1 No.	20" 1 No.
Micron PP	10" 1 No.	20" 1 No.
Sediment CTZ	10" 1 No.	20" 1 No.
Post Carbon	1 no.	1 No.
RO Membrane 1812-100 GPD	2 No.	4 No.
Input TDS	Upto 1500 PPM	Upto 1500 PPM







Aqua Pure 100-250 Lph.





Water Dispenser with Reverse Osmosis (R.O)

Water Cooler (Stainless Steel) with Reverse Osmosis (R.O)

Available in 20, 40, 80, 100, 150 & 200 Ltrs. Storage and cooling capacity inbuilt 25 Lph., 50 Lph. R.O



## **Water Softener**

Hard water damages water pipes appliances, surface of heat exchangers, boilers, electric elements etc. by leaving behind a scale of calcium and magnesium. This scale build up is difficult to clean and causes energy loss.

Aqua Pure offers a comprehensive range of water softening systems, specially designed to suit diverse industrial applications. These water softeners use ion-exchange process for softening the water.

## **Technical Information:**

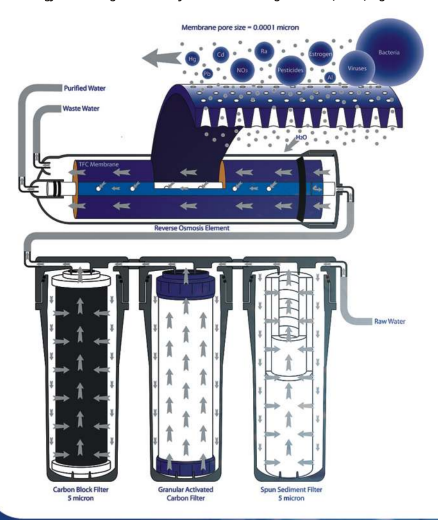
- Boiler Feed
- Textile
- Food Processing & Beverages
- Hospitals
- Process water industry

- Chemical
- Pharmaceutical
- Breweries
- Hotels & Laundries



# Why is Reverse Osmosis better?

The US EPA has recognised membrane processes such as Reverse Osmosis as a 'best available technology' for meeting a wide variety of the Safe Drinking Water Act (SDWA) regulations.



# **Quality Reliability Support**

#### Why use Reverse Osmosis purified water?

Reverse osmosis has become the water purification method of choice for drinking water in many households and bottling plants throughout the world. No wonder, as reverse osmosis has become the best and most efficient method to purity polluted and undesirable water into pure and tasty water.





Plot No. 40 Janapriya Towers, Opp. Appollo Pharmacy Huda Complex Kothapet, Hyderabad - 500 035. Ph: Ph: 040-24140453, Mob: 9441042366.

Email: info@aquapurero.co.in

www.aquapurero.co.in

Mfg. of RO Systems, UV and Softeners Accessories, Sale & Services