

# Why pay more ?

*Buy an Institutional RO System  
& Save Money!*



**GenPure**<sup>®</sup>

Pure | Healthy | Safe | Sweet  
Reverse Osmosis Drinking Water Station

## Institutional RO Systems

# The complete drinking water solution for all your institutional needs!

Safe, clean water is in the news and on the minds of today's consumers. GenPure addresses those concerns with their truly innovative institutional products incorporating RO membrane technology. GenPure RO is the product of innovation based on consistent market demand of providing a cost effective, easy-to-maintain unit designed for harsh Indian tap feed water conditions to produce high purity RO water for drinking water needs.

It is designed to provide with many years of use and satisfaction with minimum of maintenance and the lowest operating cost. It is a multi-stage advanced water treatment system to make even ground, salty water to bottled water standards using RO technology, which is used worldwide to make bottled mineral water.

Purified RO Water from the system can be dispensed to any dispensing location and provides institutions with cost-effective, economical solutions - all at a price point well below current commercial systems.

## Applications

- Offices, Showrooms & Shopping malls.
- Hotels, Pubs & Restaurants.
- Schools, Educational Institutes & Universities.
- Clinics, Hospitals & Health Clubs.
- Farm houses & bungalows.
- Factories, Water coolers & Ice-makers.

### INSTITUTIONAL RO SYSTEM

- ✓ Uses advanced TFC RO technology
- ✓ Purification in front of your eyes
- ✓ Purification just before you drink
- ✓ No chances of contamination
- ✓ Cannot run out of pure water
- ✓ Economical to use

## Why pay more ?

Why go for plastic jars and colorful labels that squeeze your wallet everyday. Switch to GenPure Institutional RO System, make your own bottled mineral water & save money!

## Why should you have an RO System ?

### for PURITY & HEALTH

100% trust as the water is from your system using the most comprehensive technology and cost effective method of water purification. No more risk of purchasing spurious bottled water.

### for TASTE

Taste is preferred for drinking and making beverages such as coffee, tea, soups, juices, and drinks.

### for CONVENIENCE

Convenience of bottled water within your own premises. No more hassles of stocking and carrying of bottles. With your own Water Purification System running pure water 24 hours a day, you can have as much as pure water all you want, at the touch of the finger. Free to use fresh, clear & safe drinking water.

### for ECONOMICAL to use

Economical to use at less than 25 paisa a litre. Saves valuable cooking time and costs.

### 20 LITRE BOTTLED WATER JAR

- ✗ Technology uncertain
- ✗ Purification uncertain
- ✗ Dated purification
- ✗ Contamination possible
- ✗ Depends on the supply
- ✗ Regular running cost

### TOUGH STUFF

Stainless Steel frame for strong and sturdy looks. SS construction provides years of dependable service.

### OPERATIONAL EASE

Skid mounted compact RO system for operational ease & servicing.

### ALL THE RIGHT CONNECTIONS

Engineered for the fewest number of connection points - less chance of leaks.

### GOOD LOOKS

Stand alone, compact profile take less space.

### AT YOUR SERVICE

Dispensing of purified water at multiple locations is possible.



**NEW**

## ◀ IRO 200+AF

- ❑ Capacity: 30±3 Ltrs/hr.
- ❑ Compact Institutional RO System with Automatic Flushing.
- ❑ Consists of 1 no. of DY 250 GPD booster pump and 3 nos. of DOW FilmTec RO membranes.
- ❑ For an institutional size of 20 to 50 persons.
- ❑ Duty Cycle : 250 ltrs/day i.e. 6~8 hrs/day.
- ❑ TDS Rejection†: 93±3%
- ❑ Permissible input water quality† (TDS max.): 2000 ppm
- ❑ Dimensions: 410(W) x 285(D) x 590(H)

**30** LITRES  
PER HOUR

## IRO 350+AF ▶

- ❑ Capacity: 55±5 Ltrs/hr.
- ❑ Institutional RO System with Automatic Flushing.
- ❑ Consists of 2 nos. of DY 250 GPD booster pump and 5 nos. of DOW FilmTec RO membranes.
- ❑ For an institutional size of 25 to 100 persons.
- ❑ Duty Cycle : 500 ltrs/day i.e. 6~8 hrs/day.
- ❑ TDS Rejection† : 93±3%
- ❑ Permissible input water quality† (TDS max.): 2000 ppm
- ❑ Dimensions: 485(W) x 300(D) x 840(H)

**50** LITRES  
PER HOUR



### HIGH CAPACITY FILTERS

Smart design, high capacity cartridges prevents clogging.



### HIGH REJECTION RO MEMBRANES

High rejection membranes provides consistent efficiency.



### HIGH FLOW BOOSTER PUMPS

High capacity, high flow booster pumps provides peak performance



### AT YOUR SERVICE

Continuous high flow, as per requirement.



### FITS IN NICELY

Sleek, stand-alone, compact profile takes less space than any other bulky systems.



### GREAT TASTE

Post Carbon Filter for great taste





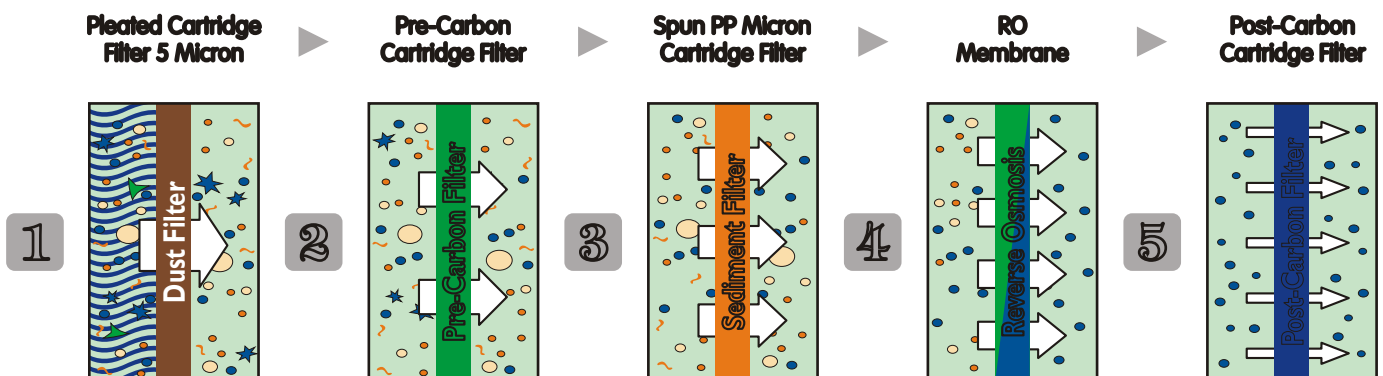
**NEW**

## ◀ IRO 850+AF

- Capacity: 125±15 Ltrs/hr.
- Skid Mounted, Fully Automatic Institutional RO Drinking Water Station with Integrated Storage Tank of 100 Ltrs. capacity & automatic ON/OFF Magnetic Level Controller.
- Consists of 1 no. each of DOW FilmTec RO Membrane, High Pressure Booster Pump & Suction Pump.
- Consists of 1 no. each of Anti-Scalent Dosing Pump, 100 Ltr. Dosing Tank & Low Pressure Switch.
- For an institutional size of 100 to 600 persons.
- Duty Cycle: Continuous @ 24 hrs, 3000 ltrs/day.
- TDS Rejection<sup>†</sup> : 93±3%
- Permissible input water quality<sup>†</sup> (TDS max.): 2000 ppm
- Dimensions: 28"(W) x 21"(D) x 62"(H)

**125** LITRES  
PER HOUR

## 5-Stage Water Purification Process



sms **PURE** to 56677

For FREE Water Testing & Demo, contact your local dealer.

**GenPure**<sup>®</sup>  
TECHNOLOGIES  
New Delhi • Kala-Amb, HP

