PROMISES ARE REALIZED WHEN TECHNOLOGY MEETS WISE.

Purella offers a wide range of RO Water-Filtration systems, which bring happiness, through health surety, into your lives, using innovative and advanced technologies. Our products ensure ease of installation and functionality, space optimality, least amount of maintenance and sense of responsibility towards the environment.

We understand the value of water.

HENCE, WE DIRECT OUR ACTIONS TOWARDS ADDING VALUE TO IT WITH TECHNOLOGICALLY INTELLIGENT PURELLA PRODUCTS!



RESIDENTIAL RO SYSTEMS

Pure Values. Pure Actions.



E-Platina

Purella Value:





USER FRIENDLY



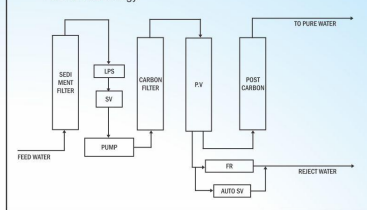


PROMPT AFTER SALES SERVICE

Purella Features:

- Fully automatic
- Built in SMPS to operate within 160 V- 290 V AC Voltage
- Push-fit connectors for leak- proof and maintenance free performance
- Suitable for water up to 2000 PPM TDS
- Dry run protection of pump
- Unique membrane cleaning system to ensure superior & effective membrane performance
- Food grade engineering plastic Construction and corrosion free life span
- Water available on demand even without power
- Ensures a constant refill into the tank & makes water available

Purella Technology:



Specifications:

Model Type Counter Top Model E-Platina Production capacity 8-10 LPH Reservoir tank capacity 8 Itrs

Membrane Thin Film Composite Purifying Technology Reverse Osmosis

Filtration Stages

Unit Dimension(LxBxH) in mm. 410X305X485

Unit Weight (Approx)in Kgs. 8.7 Power Rating in watts 30W TDS reduction in % (approx) 90% **Duty Cycle** 5 hours

RECOMMENDED INPUT WATER CONDITIONS

Total Dissolved Solids 2000ppm 250 ppm **Total Hardness** input Water Temperature 10~40c рН 6.5~8.5 Iron Content .1 mg/li (max) Inlet Pressure .5kg/cm2 (min)

As part of the continuing research & development programme, specifications are subject to change without prior notice.

Your Dealer



