

# **RO PRODUCTS**

AG Reviva







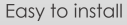
### **REVIVA RO**

- Multiple stages of purification and high recovery RO systems
- 0.0001 microns pore size
- Online and storage models available
- 25 and 50 LPH capacities.















Easy to install

Suitable for TDS up to 2000 ppm





Attribute	50 Basic	50 Storage	25 Storage
Water Production Capacity	50 LPH (0.830 LPM)	50 LPH (0.830 LPM)	25 LPH
Water Storage Capacity	-	50 Ltr	25 L
Input Voltage	230V AC	230 V AC	230 V AC +/-22V
Input Wattage	120 Watt +/- 10%	75 Watt	55 Watts Max
No of stages	6	6	4
TFC Membrane	80 GPD x 4 Nos.	80 GPD x 4 Nos.	150 GPD x 1 No
Recovery	20-25%	20-25%	40%
TDS Reduction	90%	90%	90%
Input water pressure range	1 – 2 Kg / Cm2	0.6 - 2 Kg / Cm2	0.6 - 2 kg/sq.cm
Operating Temp range	+5 to +45 Degree C	+5 to +45 Degree C	+5 to +45 Degree C
Operating TDS range	500 to 2000ppm	500 to 2000ppm	< 1800 ppm
Dimensions in mm (WXDXH)	460 x 250 x 790	525 x 425 x 1450	330 x 250 x 750
Weight (Approx)	45 Kg	75 Kg	22.5 Kg





Feature	Advantage	Benefit
6 Stage* Purification process	Removes dust, dirt, chlorine and its by-products and all organic impurities, RO removes all contaminants, including fluoride, UV removes disease causing bacteria and virus	Safe and healthy drinking water each time
1. Particulate filter	Removes physical impurities	
2. Membrane Life Enhancer	Prevents accumulation of dissolved salts like calcium and magnesium on the membrane	Enhances service life and improving water flow
3. Sediment filter	Traps fine sediment particles	Enhances RO membrane life
4. Pre carbon filter	Adsorbs colour, odour and organic impurities. Removes Chlorine content	Clear and non foul smell in water
5. RO membrane	RO removes all contaminants, including fluoride	Safe and clear water
6. Post Carbon	Enhances taste of purified water	
Higher capacity RO	Use special membrane elements which produces high quantity of treated water	Ensures faster and continuous supply of safe water
Lightweight construction	Can be floor or wall mounted or on table top	Choice of placement of purifier in case of space constraints
Sleek design	Easy access to components	Easy and faster maintenance/service
Thin film composite membrane	0.0001 micron pore size with high resistance to bacteria, wide pH range tolerance, good salt rejection, good temperature resistance, good pressure withstanding capacity	Better tasting, crystal clear and free from micro organisms, safe to drink





## THE EUREKA FORBES ADVANTAGE

### **Technology Leader**

- Over 90 technological patents
- ISO 14001 & 9002 factories
- Certified for CE, NSF 53, NSF 42, WQA Gold seal ISI and CE certified products
- Over 18 water labs manned by qualified micro-biologists monitoring the water condition of over 7000 pin codes
- 21 water technologies addressing each of the water conditions
- Products certified by over 130 leading international and national labs

#### Service

- EFL service center in a radius of 5 km in over 500 towns
- Over 6,500 trained service engineers
- Over 5 million customers covered under AMC
- Customer confidence center customers can check authenticity of service technician
- 12 hour national call center
- Telephone and web support