KENT GRAND
FOR MOUNTING ON KITCHEN WALL
ISI Marked

Instruction Handbook

KENT RO TECHNOLOGY
Maintains minerals while reducing dissolved impurities with double purification
RO + UF + UV + TDS Control

Kent Deta Hai
Sabse Shudh Paani

Reverse Osmosis Water Purifier with UV Sterilisation & TDS Controller

Mineral RO™ © 2005 - 2012 KENT RO SYSTEMS LTD, the process & purifier is patented vide patent no. 199716.
Standard IS 14724 is applicable for water purifiers with ultra violet disinfection.

Standard IS 14724 is applicable for water purifiers with ultra violet disinfection.
Hello to KENT

Dear Customer,

At the outset, allow us to thank you for your trust in **KENT Grand Mineral RO™ Water Purifier**. We take pride in our reputation for product quality and industry-proven performance. We are certain that your decision to own **KENT Grand Mineral RO™ Water Purifier** will go a long way towards keeping you and your family in good health. We are confident that you will be satisfied with its performance and that it will serve your need for safe and clean drinking water without any compromise.

This guide will help you in getting the best out of your water purifier. Please go through this booklet to familiarize yourself with its operation and maintenance.

You can look forward to years of trouble-free service. To ensure that the warranty of your water purifier is effective, it is important that you fill up the enclosed warranty card and mail us the installation report within 15 days of purchase. In case you need any further information, contact your nearest KENT dealer/branch.

Best Wishes

KENT RO SYSTEMS LTD.

---

### Table of Contents

1. KENT TECHNOLOGY - A Breakthrough in Water Purification
2. Salient Features
3. Items in the Box
4. Important Instructions
5. Reverse Osmosis Process
6. UV Process
7. Water Flow Diagram
8. Electrical Circuit Diagram
9. UV Fail Alarm
10. Filter Change Alarm
11. Computer Controlled Operation
12. Automatic Operation
13. Installation Instructions
14. Installation Procedure
15. TDS Adjustment
16. Starting Up the Purifier
17. Use of Reject Water
18. Maintenance
19. Technical Specification
Presenting KENT Grand Mineral RO™ Water Purifier. It uses futuristic, state-of-the-art technology to provide purer and healthier drinking water. At the heart of KENT Grand Mineral RO™ Water Purifier is a Reverse Osmosis membrane having capillaries as small as 0.0001 microns that reduces dissolved impurities (salts and heavy metals) and converts hard water to sweet and purer drinking water. KENT Grand Mineral RO™ Water Purifier also allows the user to control the Total Dissolved Solids (TDS) level of purified water.

Salient Features of KENT Grand Mineral RO™ Water Purifier

- Double purification by RO + UV* processes
- In-built TDS Controller that allows adjustment of TDS level of purified water
- Suitable for purification of Brackish/Tap water / municipal corporation water
- Wall mounted design; best suited for Indian homes and offices
- 8 ltrs. storage tank
- Fully automatic operation, with auto-on and auto-off function
- Computer controlled operations for enhanced purity and long life
- Filter Change Alarm* to indicate filter replacement
- UV Fail Alarm* to indicate failure in UV system
- RO Membrane fused inside membrane housing to prevent tampering
- Vertically mounted SMPS for protection from water
- Use of push-fit fittings for leakage and maintenance free performance
- An eye appealing design
- ABS construction for corrosion-free use

Items in the Box

1. KENT Grand Mineral RO™ Water Purifier : 01 No.
2. 3-Way Connector : 01 No.
3. S.S. Ball Valve : 01 No.
4. Food Grade Pipe (Blue) 1/4 inches : 2.5 meters
5. Food Grade Pipe (White) 3/8 inches : 2.5 meters
7. Screws & Plastic Inserts : 02 Nos. each
8. Sticker Center Drill : 01 No.

*Tested & Certified by TUV-SUD South Asia (P) Ltd.

Important Instructions

- Avoid exposure to direct sunlight and installation in damp areas.
- Make sure that the purifier is connected to normal water supply only.
- Make sure that the rejected water pipe is not placed at a level higher from the purifier, otherwise reject water may flow backwards into the purifier.
- The maximum distance between the water source and the purifier should not be more than 3 meters.
- Avoid sharp bends in the pipe. Do not bend or block the reject water pipe.
- Do not confine the purifier in a cabinet.
- To keep the storage tank clean, it should be drained once in 15 days.
- In case the purifier is not going to be used for more than two days, then kindly switch off the power supply and drain the storage tank.
- Use Genuine Kent spares for optimum performance.
- Do not try to service the purifier on your own. Instead, call service technician for help.
Reverse Osmosis Process
The Reverse Osmosis process, also known as hyper filtration, is the finest filtration process known till date. The process ensures reduction of particles as small as ion from the solution. Reverse Osmosis uses a semi-permeable membrane to reduce salts from potable/brackish water. In Reverse Osmosis, water pressure, applied to the concentrated side forces the process of osmosis into reverse. Under enough pressure, purer water is "squeezed" through the membrane from the concentrated side to the diluted side. Salts dissolved in water as charged ions are repelled by the RO membrane. The rejected impurities on the concentrated side of the membrane are washed away in a stream of waste water and thus do not get accumulated as in a traditional filter.

UV Process
UV light has shorter wavelength (higher energy) than the visible light. It is called ultra-violet because its wavelength is shorter than violet light in the light spectrum. Technically, the ultra-violet light is defined to be any wavelength of light, which is shorter than 400 nanometer.
UV rays, which penetrate into the micro-organisms, are absorbed by the DNA of the pathogen in the water. The DNA is altered in such a way that the pathogen cannot reproduce itself. Thus, it is essentially killed and cannot cause infection. This process of DNA modification is called inactivation.
Terms & Conditions of Warranty

KENT warrants all new products manufactured by it to be free from defects in material and workmanship under normal usage and service from the date of purchase as under:

1. The Warranty period commences from the date of installation by the first end-user. During this Warranty period of one year, KENT Purifiers or its Authorised Service Provider (ASP) will replace or repair any part of KENT Purifiers, that in the opinion of KENT Purifiers or its ASP, would be defective in operation due to faulty material or workmanship (i.e. manufacturing defects) with the exception of consumables such as Sediment Filter, Carbon Filter and RO/UF Membrane. However, if the RO/UF Membrane gets clogged within first one year and/or if the filters get clogged within first six months, they shall be cleaned / repaired / replaced at no extra charge.

2. The product’s plastic body is not covered under Warranty and hence, it must be handled with care to guard against breakage.

3. The original purchaser of the unit can avail services under Warranty at the point of sale, by producing the damaged part(s) along with the original invoice.

4. This Warranty is void if the unit is not operated under normal municipal water or well water conditions or is subjected to the temperature above 40°C.

5. Product returned to KENT Purifiers or its ASP for Warranty examination must be shipped freight prepaid.

6. KENT Purifiers or its ASP shall not be held liable for claims exceeding the cost of repair of the defects in workmanship.

7. KENT Purifiers reserves the right to alter or improve design and specifications at any time, without any contingent obligations to prospective buyers or owners of the products previously sold.

8. Any disagreements and obligations based upon the purchase of KENT Purifiers products and thereby imposed on KENT Purifiers or its ASP shall be governed by and construed according to the laws of INDIA and subject to the jurisdiction of Delhi Courts only.

9. Under no circumstances are the terms mentioned above negotiable and no employee of KENT Purifiers or its ASP has the authority to supersede them.

To, KENT RO SYSTEMS LTD.
E-6, 7 & 8, Sector-59, Noida, U.P.-201 309, India
Ph: +91-120-3075075
E-mail: sales@kent.co.in   Website: www.kent.co.in
Water Flow Diagram

Electrical Circuit Diagram

Customer's Signature

Service Provider's Stamp

Single Phase 220 ± 10 V AC, 50 Hz
UV Fail Alarm*

KENT Grand Mineral RO™ Water Purifier has an in-built feature that sounds an audible alarm if the UV lamp malfunctions. This feature is provided to ensure purer water. This UV Fail Alarm will sound like the following:

Two short beeps after every two seconds.

In case such an alarm is audible, kindly switch off the purifier and call the service technician for help. The purifier will stop its purification process in such a circumstance.

Filter Change Alarm*

KENT Grand Mineral RO™ Water Purifier has an in-built feature that sounds an audible alarm to indicate replacement time for filters. This alarm will be audible after 700 hrs of use since the last filter change (or since the time of installation). The Filter Change Alarm will sound like following:

4 short beeps after every two seconds; for 30 seconds. The alarm will repeat after every 2 hours of use.

In case such an alarm is audible, please call the service technician and request him to change the filters of the purifier. However, if the filters are not changed within the next 60 hours of operation, the purifier will stop functioning to ensure purity and hygiene. The following alarm will be audible after 60 Hrs.

A continuous beep for an infinite time.

In case, such an alarm is audible, kindly switch off the purifier and call the service technician to replace the filters. In such a circumstance, the purifier will not function unless the filters are changed.

Computer-Controlled Operation*

To ensure delivery of purer and healthier water, a micro-processor is installed in the purifier that performs the following functions:

- UV Stabilization Delay: To ensure that the UV lamp is pre-heated and is working at its optimum level before it starts disinfecting water, the controller provides a two seconds delay to UV lamp when the purifier is switched on. During this period, only the UV lamp is switched on and other electrical devices of the purifier are switched off.

- Purification Delay: To ensure that the idle water lying in the internal pipes and in the UV chamber is disinfected before being passed into the storage tank, the system provides 5 seconds delay when the purifier is switched on. During this time, the UV lamp kills all micro-organisms that may be in the water inside the UV chamber. After this delay, all other electrical devices such as booster pump and solenoid valve are switched on to start normal purification process.

- Audible Alarm: The controller also controls the timing of UV Fail Alarm and the Filter Change Alarm.

Automatic Operation

- The purifier automatically shuts off when the storage tank becomes full
- The purifier does not start when the inlet water supply pressure is below 0.3 kg/cm²

- The purifier automatically restarts when water level drops below the maximum
- The purifier does not allow any water rejection in absence of electricity when tank is full

* Tested & Certified by TUV-SUD South Asia (P) Ltd.
5. Now connect one end of the white pipe to the SS ball valve and other end to the lower pushfit elbow fitting on the left hand side of the purifier labeled as WATER IN (Note: White pipe is for raw water supply).

6. Similarly, connect one end of the blue pipe to the upper elbow fitting connector labeled as REJECT WATER and leave the other end in the drain (Note: Blue pipe is for reject water).

7. Before connecting the power supply, it is important that you perform the following functions:
   (i) Open the SS ball valve (Handle parallel to the ball valve) to start the flow of water into the purifier.
   (ii) Wait for 2-3 minutes to ensure that the filters are soaked in water.

TDS Adjustment*

The unique TDS Controller enables customers to retain the contents of natural minerals in purified water as per their requirement.

- Turning the screw of the valve anti-clockwise results in an increased mineral content
- Turning the screw of the valve clockwise results in a decreased mineral content

Starting Up the Purifier

Switch on the power supply
Wait till the storage tank fully fills up**
Switch off the power supply
Drain the storage tank by opening the drain plug present at the bottom of the storage tank so as to remove any dust particles present in the pipes and storage tank
Close the drain plug & switch on the power supply
The purifier is ready to use

Recommended Uses of Reject Water

Although the rejected water has high concentration of salts. This rejected water usually goes down the drain but if required, can be used for gardening purposes. It has high concentration of salts and minerals which accelerate plant growth. Rejected water can also be used for cleaning purposes, i.e. utensils cleaning, mopping, etc.

Maintenance

To ensure that the purifier operates at its optimum level, a routine maintenance must be performed. The frequency of the maintenance will greatly depend upon the raw water quality and consumption of treated water.

- Storage tank must be drained once in 2 weeks. To do so, switch off the power supply, open the drain plug at the bottom of the tank and allow the water to drain. Then screw back the plug and switch on the power supply
- Replace sediment, activated carbon and post carbon when the filter change alarm is audible or

The reverse osmosis system contains a replaceable treatment component critical for the effective reduction of total dissolved solids and that product water is tested periodically to verify that the system is performing properly.

Replacements of spare parts are as under:-

-20010 SP Inline Sediment Filter 8"
-20009 SP Inline Carbon Filter 8"
-20001 SP RO Membrane Welded 10" Housing
-20015 SP PostCarbon Filter (Blue)
-20003 SP Hollow Fibre Membrane (RO)
-20018 SP FRT 550

Note: Filters and membrane are consumables. Their replacement time is dependent on the quality of raw water and water consumption. They are not covered under the warranty. However, if a filter chokes within six months and a membrane within a year, it will be cleaned/repaired/replaced free of cost. Changing the filters and system inspection is available on call. The treatment capacity of RO membrane will reduce with time due to clogging of pores of membranes.

* This reverse osmosis system contains a replaceable component critical to the efficiency of the system. Replacement of the reverse osmosis component should be with one of identical specifications as defined by the manufacturer, to ensure the same efficiency and contaminant reduction performance.

* Tested & Certified by TUV-SUD South Asia (P) Ltd.
** Tested or certified flushing time - 24hrs.
### Technical Specifications

<table>
<thead>
<tr>
<th>MODEL NAME</th>
<th>KENT GRAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
<td>11007</td>
</tr>
<tr>
<td>Product</td>
<td>Water Purifier with Ultra Violet Disinfection</td>
</tr>
<tr>
<td>Applications</td>
<td>Suitable for Purification of Brackish / Tap water / municipal corporation water</td>
</tr>
<tr>
<td>Purification Production Rate</td>
<td>Upto 15 L/hrs or 0.25 L/min*</td>
</tr>
<tr>
<td>Body Material</td>
<td>ABS Food Grade Plastic</td>
</tr>
<tr>
<td>Mounting</td>
<td>Wall Mounting</td>
</tr>
<tr>
<td>Dimensions(mm)</td>
<td>L 400 W 250 H 520</td>
</tr>
<tr>
<td>Inlet Water Pressure/Temp (Min)</td>
<td>0.3 kg / cm² or 4.267psi / 10º C</td>
</tr>
<tr>
<td>Inlet Water Pressure/Temp (Max)</td>
<td>3 kg / cm² or 42.67psi / 35º C</td>
</tr>
<tr>
<td>Filter Cartridge</td>
<td>Sediment, Carbon Filter, UF and Post Carbon</td>
</tr>
<tr>
<td>UV Lamp Wattage</td>
<td>11 W</td>
</tr>
<tr>
<td>Life of UV Lamp</td>
<td>1 Year</td>
</tr>
<tr>
<td>Weight</td>
<td>9.0 kg.</td>
</tr>
<tr>
<td>Storage Capacity</td>
<td>8 L</td>
</tr>
<tr>
<td>Maximum Duty Cycle</td>
<td>75 L/day</td>
</tr>
<tr>
<td>Membrane Type</td>
<td>Thin Film Composite RO</td>
</tr>
<tr>
<td>Booster Pump Voltage</td>
<td>24 V DC</td>
</tr>
<tr>
<td>Total Power Consumption</td>
<td>60 W</td>
</tr>
<tr>
<td>Input Power Supply</td>
<td>Single Phase 220 ± 10 V AC, 50 Hz</td>
</tr>
</tbody>
</table>

* Treatment capacity tested for tap water having TDS level of 750 ppm at room temperature