



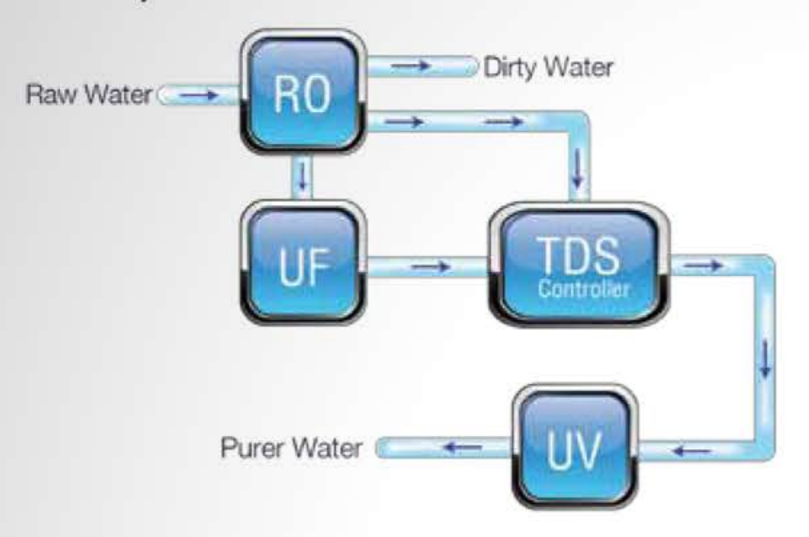
Double purification by RO and UV with TDS Control System

World's most technologically advanced water purifier based on the ground-breaking KENT Technology



The power of KENT Technology

KENT EXCELL⁺ water purifier is based on the patented KENT Technology that removes even Dissolved Impurities while retaining essential natural minerals and offers double purification of RO followed by UV.



KENT EXCELL + Features

KENT has the best water purification technology. It has advantages over other water purifiers as it offers you the following features:

- Double purification by RO + UF + UV with TDS controller.
- Removes even Dissolved Impurities while retaining Essential Minerals.
- Purified water storage capacity of 7 litres with hydrostatic tank.
- · Elegant under-the-counter design.
- Equally suitable for water from all sources such as bore-wells, tanks or tap-water.
- Spin-welded RO membrane housing that prevents tampering.
- Push-fit components for leak-proof performance.
- Fully automatic operation with auto-start and auto-off.



Applications

- For under the counter/cooler installation and for refrigerator with water dispenser.
- Suitable for raw water from all types of sources like borewell, overhead storage tanks, water tankers and even municipal taps.



Technical Specifications

Product	KENT EXCELL ⁺ Mineral RO™
Applications	Suitable for Purification of Brackish / Tap Water
Purification Capacity	Upto 15 LPH*
Body Material	ABS / Aluminium
Mounting	Under the Counter
Dimensions(mm)	L 390 W 200 H 520
Inlet Water Pressure (Min)	0.3 kg./ cm²
Filter Cartridges	Sediment, Activated Carbon, Carbon Block, UF & Post Carbon
UV Lamp Wattage	11 W
Weight	10.7 kg.
Storage Capacity	7 L
Membrane Type	Thin Film Composite RO
Booster Pump Voltage	24 V DC
Mains Voltage	100 - 300 V AC / 50 Hz

Marketed by: KENT RO SYSTEMS LTD

E-6, 7 & 8, Sector-59, Noida, U.P.-201 301, India Ph.: +91-120-3075075 E-mail: sales@kent.co.in Website: www.kent.co.in For Demo Call:09582-123456 or SMS 'KENT' to 53636

