## Water Filtration Systems

Step 1 PP Fiilter

PP filter has the functions to remove the floater such as sand iron, rust. copper rust or visible impurities.

Step 2 Anti Scalant Tube

Remove the Hardness & water Quality

Step 3 Pre-carbon Filter

Pre-carbon Filter which can remove chlorine, organic, compounds, color, odour and floating particles.

Step 4 Sediment Filter

Sediment filter has the functions to remove the floater such as sand iron rust, copper or visible impurities.

Step 5 TFC RO Membrane

RO membrane filter has the function to remove water contaminants such as heavy metals, waterborne microorganisms and harmful organic chemicals etc. The water concentrated the harmful material is flowed out through the daily life water hose as daily life water..

Step 6 Post Carbon Filter

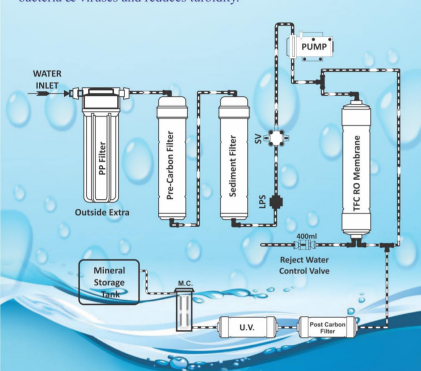
If removes any remaining impurities that could cause foul taste of odour.

Step 7 Ultra Violet

U.V. has the function to provide Bacterial Disinfection in water.

Step 8 Mineral Cartage

It remove micro-biological impurities such as germs, micro-organisms bacteria & viruses and reduces turbidity.











WONDER RO+MC



**ZETTA** RO+AF

## सम्पूर्ण बोटलिंग प्लान्ट का एक ही विकल्प PURE & SURE RO.



Commercial RO 1000 Lph



## WHERE IT IS USED?

Ro. water is used for different purposes such as drinking water, sterilized water for all other application like wash basins, kitchen sinks, bathrooms, clinical needs, for Schools, Hospitals, offices institutions and Industries large capacity applications.















An ISO 9001:2015 Company

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Symbol of Purity

Domestic | Commercial | Industrial

REVERSE OSMOSIS SYSTEM