

Livpure Water Purifier

Neon Series

The water is passed through RO membrane at high pressure. RO membrane removes Bacteria, Virus, Protozoa, Parasites and reduces Dissolved salts, Hardness, Pesticides and Heavy Metals from water



RO Water Purifiers

Reverse Osmosis is the most widely accepted technology to give you pure drinking water. It uses a semipermeable membrane that helps to eliminate the finest traces of impurities such as heavy metals and pesticides as well as disease causing microbes.



The environment we live is highly pollution ridden and toxic. As far as our health is concerned, the need for a perfect water purifier is very high. A reverse osmosis (RO) water purifier is the best choice when thinking about a perfect water purification system. The advanced purification and filtration system is suitable to remove dissolved contaminants and poisonous micro organisms from water and makes it safe for consumption. There are many reasons to choose a reverse osmosis water purification system

Effective filtration of water: RO water purifiers are best suitable to treat hard water. RO water purifiers use latest technology of water purification to remove dissolved minerals like Arsenic, Chlorine, Fluoride, that can cause brain damage and more deadly diseases.

Multi stage filtration process. The multi level purification process employed in RO purifiers removes toxic contaminants at different stages of purification until completely safe and clean water is obtained.

Elimination of diseases causing contaminants. Concerning one's health, it is vital to purify the water you drink. [RO water purifiers Dubai](#) removes harmful bacteria and other dissolved micro organisms by employing a UV lamp and at the same time retains the essential minerals and makes it safe for our consumption.

These are some of the main reasons to install a RO water purifier at home. Many other advanced purification technologies are being used by reputed water purifier manufactures like water purifier in Dubai. So before choosing a brand, compare about various factors like cost, features, technology etc.