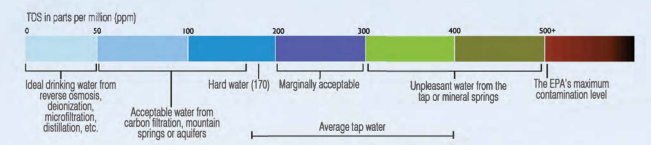
TDS (Total Dissolved Solids) are the total amount of mobile charged ions, including minerals, salts or metals dissolved in a given volume of water. It affects everything that consumes, lives in, or uses water, whether organic or inorganic. TDS measures the purity of water thus, measuring the quality of a water purification system.

Consumers are exposed to toxins every day and water is the only way the body can flush them out.

The lower the TDS, the higher the purity of water and the more able it is to cleanse the body.

Our Pure Water Technology® 3i purification system not only reduces but virtually eliminates contaminants through the "TFC Reverse Osmosis Membrane."



The industry has established the highest permissible level (parts per million) of contaminant allowable in water that reaches a consumer's drinkable water supply. These levels are broken down accordingly:

<10ppm: Pure Water

25-30ppm: High quality bottled water

<225ppm: Acceptable quality

>500ppm: Not recommended for consumption

>1000ppm: Should not be consumed

Our goal is to reduce your concentration of TDS in you with our service maintence Tap Water TDS: Current Cooler TDS:

We can test your water quality level.

Our goal is to reduce your TDS level to less than <10ppm depending on the concentration of TDS in your tap water. We will continue to test your TDS levels with our service maintence program to ensure consistent high quality water.

Tap Water TDS: _____ppm

Experience the Taste of Pure Water!

Pure Water Technology

© PHSI-