

WATER QUALITY TDS METER

Special Features:

Range:0-9990ppm

Accuracy:+/-2%

Battery: 2 * 1.5V(button cell)

Size: 154*26*19mm(6.06*1.02*0.75in)

Weight: 65g(2.29 oz)

Hold function: Saves measurements for convenient reading and recording.

Auto-off function: turn on meter after 8 minutes of non-use to conserve batteries,

and will be locked automatically after 2 minutes.

Dual range: measures from 0-999ppm, with a resolution 10 ppm,

indicated by *10 image, factory calibrated.

Description:

Total Dissolved Solids(TDS) are the total weight of all solids (minerals, salts, or metals) that are dissolved in a given volume liter(mg/L), or in parts per million(ppm).

The lower TDS level in the water, the more efficiently your body's cells actually get hydrated by the water you drink.

The higher TDS level in the water, the grater the probability of harmful contaminants that can pose health risks of hinder the on the cellular level

The EPA'S maximum contaminant levels of TDS in secondary drinking water is 500mg/L (500ppm)

Specifications:

Model : TDS-3C Parameters : TDS

Range : 0 - 9999ppm Accuracy : 2% of F.S

Display : LCD

Power : 2 * 1.5V Batteries

