

## Memo

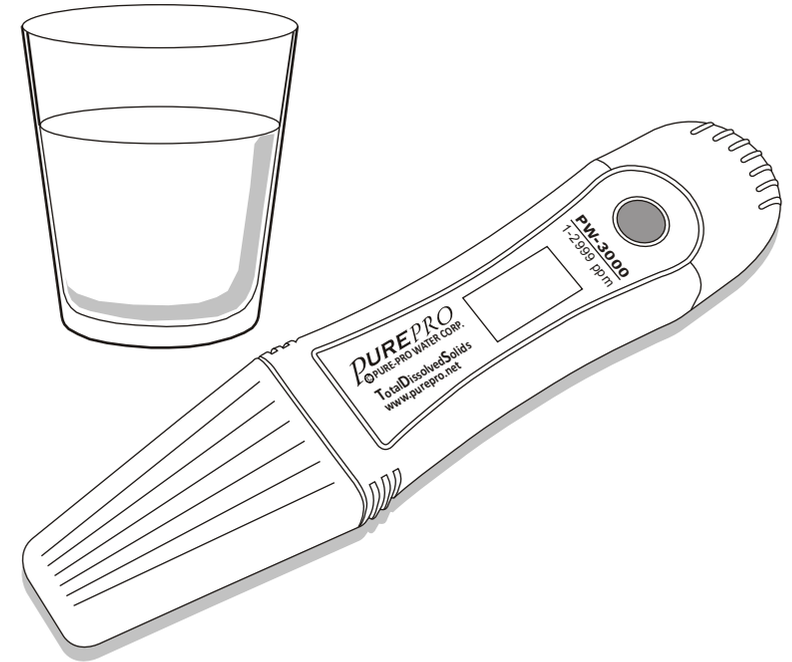
|                  |                   |     |  |
|------------------|-------------------|-----|--|
| Product          | PurePro TDS Meter |     |  |
| Date of purchase |                   |     |  |
| Name             |                   | Tel |  |
| Address          |                   |     |  |
|                  |                   |     |  |

**PUREPRO**  
DRINKING WATER SYSTEM

# PurePro® TDS Meter

Large and easy-to-read LCD screen

## USER'S MANUAL

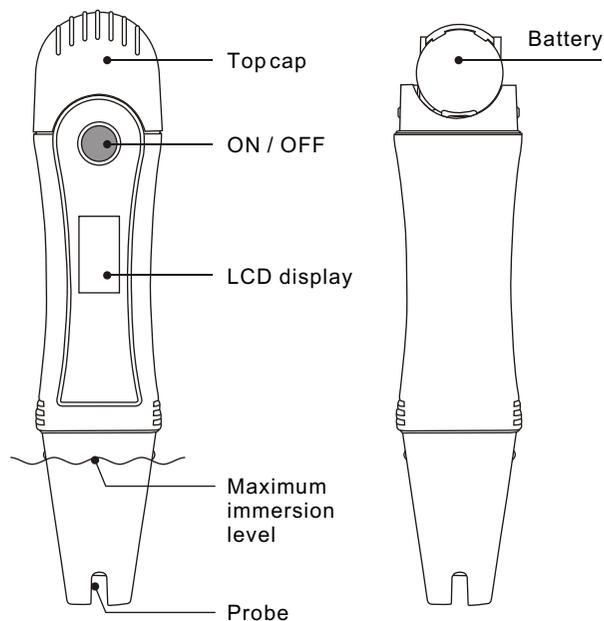


---

Thank you very much for selecting PurePro's TDS Meter. In order to bring the best use of your shower filter, please read the user's manual carefully before installation, and follow the regulations.

---

## Parts:



## Features:

- Ideal for residential use.
- Highly efficient and accurate due to its advanced microprocessor technology.
- Auto reading hold function.
- Auto-off function.
- Measurement range: 0-2999 ppm.
- Display: large and easy-to-read LCD screen.
- Super power saving.

## Specifications:

- TDS Range: 0~2999 PPM
- Resolution: 1 ppm
- Accuracy: +-2%
- Battery: single 3V button cell batty (included)
- Operated temperature: 0°C~ 50°C
- Dimensions: 150 x 27 x 16 mm
- Weight with case: 40g

## Operation Procedures:

1. Remove the protective cover, and press the button. The LCD will display "0000".
2. Dip the TDS tester into the sample. Stir gently to remove any air bubbles, and wait for the reading to stabilize.

| Un-treated tap water<br>TDS rating: 200~350 PPM                                     | Treated (purified water)<br>TDS rating: 1~39 PPM                                    |
|---|---|
|  |  |

3. Remove the meter from water to obtain TDS reading.\*  
\*Note: during stabilization the TDS movement should be minimal.
4. The meter has auto reading hold function to keep reading on LCD until next measurement or power is off.
5. To turn off the meter manually, press the button for approximately 3 seconds.

## Install / Change Battery:

- \*\*Change batteries when the LCD display is not clear or becoming dim.
1. Remove the battery cover.
  2. Install 3V button cell battery.

## Applications:

- Water Purification
- Reverse Osmosis
- Distillation
- De-Ionization
- Aquariums
- Pool & Spa Maintenance
- Photographic Labs