

# Product Information

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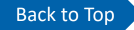
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# What is the difference between TDS-100 and TDS-100S?

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Feature	Titanium One TDS-100	Titanium S1 TDS-100S
Probe Type	Direct plug-in single probe	Remote(wired) single probe
Back Magnet	No magnet on the back	Built-in magnet on the back for mounting



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## > Can the TDS Meter be used to test salt water?

#### No

Saltwater aquariums contain a lot of salt and minerals, so the TDS reading will be very high. This meter is designed to measure the quality of RO/DI

water.



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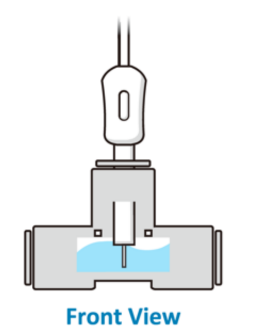
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## How do I properly install the TDS Meter?

Insert the probe into the ¼" Push-Connect Union Tee, making sure the probe is aligned perpendicular to the Tee

\*Please note: When looking directly into the Tee, you should be able to see the two metal pins positioned side by side horizontally.







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### Is there a recommended interval for calibration?

The TDS meter is designed for testing RO/DI water.

Since the TDS is only used as needed and RO/DI water is typically clean, it is no need for constant calibration. However, if you feel the TDS is no longer accurate, you can recalibrate it as needed.



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### Why is the LCD screen not responding?

- The battery may be dead.
- The probe may not be installed properly.

If the screen is still not responding after checking the above, please contact us. We'll be happy to assist you as soon as possible.



