

Applications:

Food: Test the amount of salt in food, seafood, or processed foods

Health: Monitor the amount of salt intake

HVAC: measure salt content of water in boiler applications to avoid build up in small orifices

Industrial water bath units for build-up of salts

Aquarium and pool uses for detecting high salt content

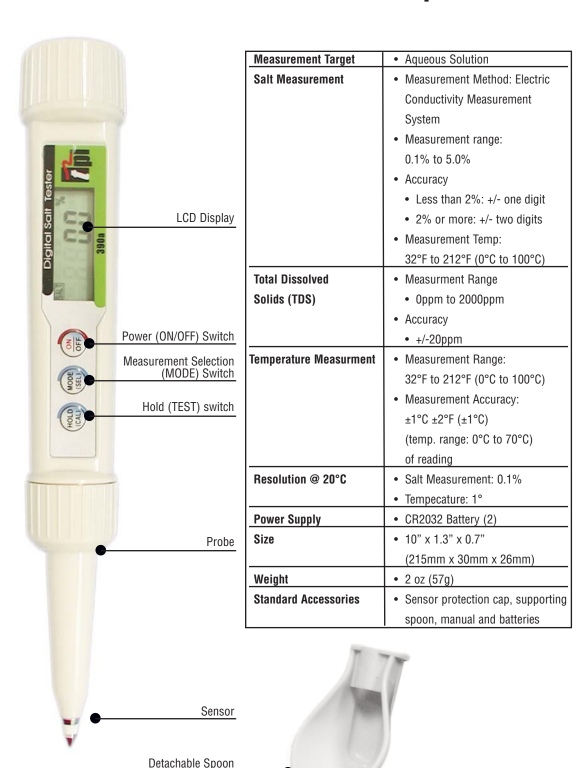
Water: Test TDS levels to determine purity.

HVAC

- Test condensate water in cooling tower and humidifier reservoirs to prevent bacterial growth and drain line corrosion.
- Reduce water and chemical consumption in boilers and cooling towers.
- Test TDS levels in make-up water to prevent scale formation, corrosion, and embrittlement.
- Determine when to perform blowdown and add make-up water.
- Prevent contamination and corrosion of control valves, heat exchangers, and steam traps.
- Verify automated TDS controllers are functioning properly.
- Prevent low quality wet steam generation in boilers due to foaming caused by high TDS levels.

390a Salt Meter

Measure Salt Concentration and Temperature





390a Salt Meter

LCD Display

Power (ON/OFF) Switch

Measurement Selection (MODE) Switch

Hold (TEST) switch

Probe

Sensor

Photo Actual Size