



The Safedip is a digital chemistry reader designed to make measuring pool parameters easy. Until now, other products which claimed to be similar really didn't give the user the ability to measure so many parameters with such accuracy. The Safedip doesn't require any test strips to work. Simply collect the water sample from the pool or spa using the onboard cup and press the Start button to take your measurement. It's smart, simple, and gives you results in seconds...



solaxx[®]
Water Treatment Solutions



3 Easy Steps



Collect the water sample



Place the sensor housing into the sample cup



power ON the device and press START



Features:

- Large digital LCD display
- Easy push- buttons
- No color matching
- Measures pH, FC (free chlorine), Salt, TDS, ORP, Temp
- Commercial grade sensor technology
- AAA battery makes for easy replacement compared to other digital readers
- LED indicator light illuminates if pool is safe to swim
- pH probe-replaceable in seconds
- Extremely user friendly
- Built-in sample cup allows user to retrieve water sample and take readings away from the pool
- One point calibration is quick and easy to do
- Water- resistant housing
- Probe protector keeps electrodes safe and even has a storage area while taking readings
- Memory function automatically stores the previous measurement for easy comparison
- Can be used on many types of water including pools, spas and ponds

Specifications:

- Operating range: 5~50°C, 0~12pH, 0 ~ 999mV (ORP), 1~80mS (Conductivity)
- Replaceable pH sensor - resolution: 0.1 pH
- 1 point pH calibration using 7.00 pH standard buffer
- Automatic temperature compensation for pH and conductivity
- Temperature sensor - resolution: 1°C; Accuracy: $\pm 5\%$ ($\sim \pm 1^\circ\text{C}$), Selectable °C/°F system
- ORP sensor - resolution: 1mV; Accuracy: $\pm 20\text{mV}$ (500~800mV)
- TDS and SALT - resolution: 100ppm; Accuracy: $\pm 100\text{ppm}$ (200~5000ppm)