



**SafeDip**  
TM



**SaltDip**  
TM

**Fast  
Accurate  
Affordable**

Portable Electronic  
Water Test System

Cl : Good	
pH : 7.2	
Salt : 3000 ppm	
TDS : 5000 ppm	
ORP: 650 mV	80°F

Actual size  
LED Readout

SALT (NaCl):	
3000 ppm	
Temp :	
75°F	

**Safedip** Measures  
Salt Content, pH, Free Chlorine  
ORP, TDS and Water Temperature

**Saltdip** Measures  
Salt Content and  
Water Temperature



# Fast, Accurate, Affordable

Anyone can test water with Safedip and Saltdip in seconds



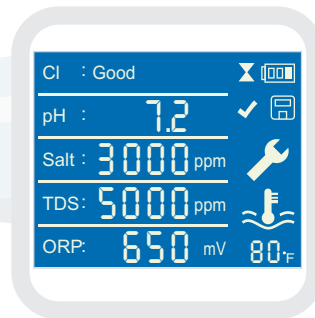
Collect the water sample



Place the sensors into water sample



Press ON and then press START



Read the digital display

- Rugged water resistant housing
- Requires only 2 AAA Batteries (included)
- One year warranty
- Never buy reagents or strips again
- No Color Matching
- Easy push buttons
- For use in Pools, Spas, Ponds and Aquariums



- **Operating range:** 41-122°F(5-50°C), 0-12 pH, 0-999mV(ORP), 200-9800ppm(Salt and TDS)
- **Temperature sensor-resolution:** 1°C; Accuracy: +/-5% (~±1°C), Selectable °C/°F system
- **ORP sensor-resolution:** 1mV; Accuracy: ±50mV(500~800mV)
- **TDS and SALT-resolution:** 100 ppm; Accuracy: ±100ppm(200~5000ppm)
- **Replaceable pH sensor-resolution:** 0.1 pH
- **1 point pH calibration** using 7.00 standard buffer
- **Automatic temperature compensation** for pH and salt



- **Operating range:** 41-122°F(5-50°C), 200-9800ppm(Salt and TDS)
- **Temperature sensor-resolution:** 1°C; Accuracy: +/-5% (~±1°C), Selectable °C/°F system
- **TDS and SALT-resolution:** 100 ppm; Accuracy: ±100ppm(200~5000ppm)
- **No calibration needed**

For a fast and simple **chart about how to treat your water**, visit [www.safedip.com](http://www.safedip.com) and input your test results for an exact chemical dosage chart that will balance your water perfectly.

