Swimming Pool Spa Water PH&CL2 Chlorine Meter

This meter can test water PH and CL2
Measure range for Chlorine Level:1.2 to 1.7ppm
Measure range for PH Level:7.2 to 7.8ppm

Packing Info

Dimensions:180x110x30(mm)

Net weight:220g

Packing:50pcs/carton

Notices

To extend the life of your Pool Checker PC-101 and ensure accurate results, be sure to:

Keep the switch in the OFF position (all the way toward "PH") when not in use.

Store in a cool, dry place away from sunlight.

DO NOT immerse the probe in any liquid other than pool or spa water.

Check the battery routinely for freshness-unit requires one "AA" 1.5 volt alkaline battery.

Swimming Pool Spa Water PH Meter &CL2 Chlorine Meter

CHLORINE CALIBRATION - ADJUSTMENT POINT

Before you use your electro-tester (ET) for the first time, you must adjust (calibrate) ET to match your swimming pool or spa water with the following sequence:

- 1.Test your pool or spa water using a conventional liquid test kit
- 2.Record the chlorine reading level as you will need (example: 1.5PPM)
- 3.No adjustment is required for pH

FINDING YOUR ET ADJUSTMENT POINT

- 1.Insert an AA 1.5 volt battery in the compartment inside the handle (positive side up).
- 2. Hold the ET in one hand and the probe in the other.
- 3.Insert the cleaned metal probes into the water up to black band.
- 4. Stir the water slightly with the probe.
- 5. With the probe still in the water, turn the wheel on the face of the tester all the way to the left towards "CL". Slowly turn the wheel back to the right until the needle matches the chlorine level you recorded with the convention liquid tester (Example 1.5)

6.Remove probes from the water without touching the wheel. Indicator will move all the way to the right and stop on a letter between A and E. This letter is your ADJUSTMENT POINT.

Swimming Pool Spa Water PH Meter &CL2 Chlorine Meter

TESTING CHLORINE LEVEL

Recommended Chlorine Level for Pools and Spas is 1.2 to 1.7ppm

A.Position the needle to your "adjustment point"

B.Holding the ET in one hand and the probes in the other, insert the probes into the water up to the black band. Wait until the needle rests for a better chlorine reading.

C.Leave the probes in the water and proceed with instructions for testing pH.

TESTING pH LEVEL:

Recommended pH Level for Pools and Spas is 7.2 to 7.8

A. With the probes still in the water, turn the wheel all the way to "pH" until it clicks (battery must off for pH

reading)
B.Wait until the needle rests on the Ph reading.
C.Gently dry probes and insert into the holder on the side of the ET for storage.