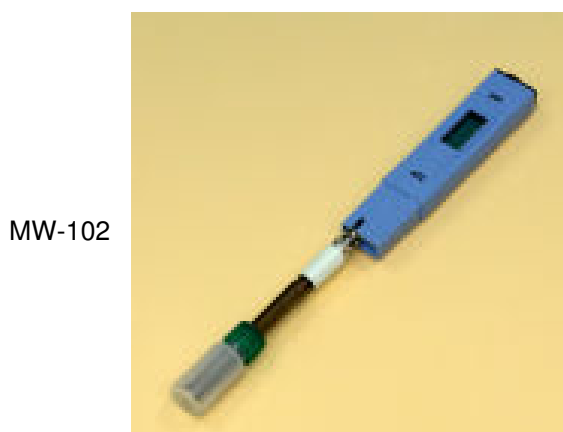


The waterproof housings of the PH-Meters testers provide complete protection in outdoor applications, harsh industrial environments as well as accidental spills. These testers are ideal for swimming pools, fish farming, electroplating industry, printing, agriculture, waste water processing and many other applications where humidity and condensation would render litmus paper useless or ruin the circuitry of ordinary meters.

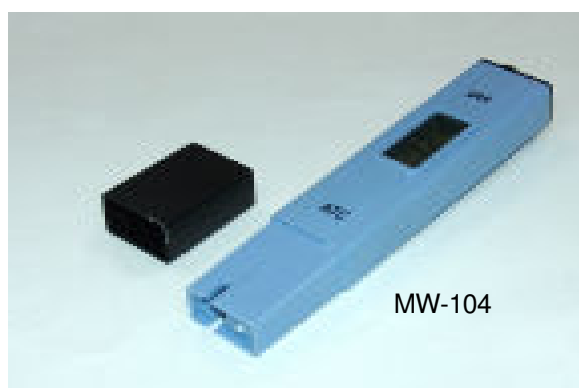


Pocket Size Waterproof PH-Meter, Model MW-101. These testers are ideal for Educational use, checking in swimming pools, etc, with DC4 x 1.5V button battery (included), size : 142 x 28.8 x 15 mm., weight : 70 g.

Range : 0.0 - 14.0, pH
 Resolution : 0.1 pH
 Accuracy : +/- 0.1 pH
 Operating Temp : 5 - 50 deg C



MW-102



MW-104

Pocket size water proof pH-Meter, ideal for pH sport readings. Large and easy to read LCD display, automatic temperature compensation, range : 0.0 - 14.0 pH., Resolution : 0.01pH., automatic temperature compensation : 5 deg C to 50 deg C, accuracy : +/- 0.1pH, size : 170x 36 x 23 mm., weight : 98 gram..

Model MW-102, screw (BNC) plug electrode in the thread of the pH-meter, with KCL-solution during transport. **Model MW-104**, build-in fixed electrode.

Model MW-105, pH/mV meter, hand held, high accuracy portable pH meters acidity meter is applicable to measure pH value in water solution and electrode potential (MV) for teaching, enviromental protection, etc. The pH meter can be used to judge the final point in electro-metrictitration. It can come true automatic temperature compensation.



MW-105

Measuring Range : pH : 0.00 to 14.00 pH
 mV : 0 - +/- 1999mV
 Temp : 0 - 100 deg C
 Resolution : 0.01pH ; 1mV ; 0.1 deg C
 Accuracy : pH : +/- 0.01pH
 mV : 0.1% F, S +/- 1 digit
 Temp : ; Ø± 0.5 deg C
 Dimension : 185 x 82 x 45 mm
 Weight : 570 gram