

Pocket-size pH Tester

This is a great tool for when you need to test your pond or aquarium ph.

It is a fast and accurate meter. What you save in buying drop type test kits

will more than pay for this meter! And those kits are not usually very accurate. You will never have to guess which color the ph Strips are closest to! It is fast and simple to use. Just dip it in the pond, aquarium or swimming pool and read the reading on the digital display in just a few seconds This unit comes in sturdy clear plastic case with calibration screwdriver and users guide!

This PH Meter is ideal for Aquariums, Aquacultures, Fish Hatcheries,

Food Processing, Laboratory, Paper Industry, Swimming Pool, School & colleges.



Model	PH-107	PH-107A	PH-108/PH-009(I)A	PH-108A
Range	0.0~14.0PH			
Resolution	0.1 pH			
Accuracy	±0.1pH(@20°C) ±0.2pH		±0.1 pH	
Calibration	1point			
A T C			0 to 50°C	
Power	3*1.5v alkaline		4*1.5v alkaline	
Automatic Shut-off		Approx. 8 minutes		Approx. 8 minutes
Operating Conditions	0 to 50°C (32 to 122°F) RH max 95%			
Dimensions	152*29*15mm			
Plug	Fixed Electrode			
Weight	50g			

PH-98103 Economical pH Tester



This compact tester features a large easy-to-read LCD. Unlike other pH testers, the pH electrode can be interchanged with any pH electrode of different size and shape. This allows you to use application specific electrodes and saves the cost of a new meter when it is finally necessary to replace an exhausted electrode. The tester is fast, accurate, light weight. Testing pH has never been easier!

Model	PH-98103
Range	0.00~14.00PH
Accuracy	± 0.2 PH ± 0.1 PH(at20°C)
Resolution	0.01PH
Operating temperature	0°C~50°C
Power Supply	3*1.5V(AG13)
Dimensions	175mm*51mm*25mm
Weight	57g

Model NO.: **AMT-300**

Product Description

- Test objects: Sunlight, moisture, PH value, temperature
- Test Range
- Sunlight(9 levels): LOW-, LOW, LOW+, NOR-, NOR, NOR+, HGH-, HGH, HGH+
- Moisture(5 levels): DRY+, DRY, NOR, WET, WET+
- pH value(12 levels): 3.5~9.0 (display resolution 0.5)
- Temperature: -9~+50° C (16~122° F), (display resolution 1° C/1° F)
- Power supply: One 9v block battery
- Automatic off: The unit will be automatically off after 5 minutes disabling
- Work Temp.: +5° C~+40° C
- Weight: 0.23kg

