



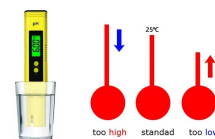
Digital PH Meter with ATC: Water Quality Tester

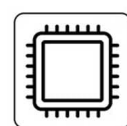
Product Images



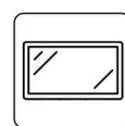
ATC

Automatic temperature compensation to standard 25°C.
Improve measurement accuracy.





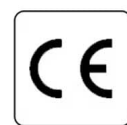
high-precision



big LCD display



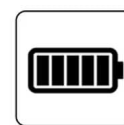
ATC



CE certificate



easy to operate



long battery life

Short Description

Quick test, water quality with our pocket-sized digital PH meter. Featuring Automatic Temperature Compensation (ATC), this portable tester delivers excellent accuracy for your water testing, such as a swimming pool, aquariums, and more.

Description

Dive deeper into the world of water quality with our portable Digital PH Meter. Whether you're maintaining a thriving aquarium, or monitoring your home's water supply, this compact unit is a great solution for instant, accurate PH readings.

Why choose our Digital PH Meter?

- Pinpoint Accuracy: With a remarkable 0.01pH resolution, you'll get readings you can trust.
- Temperature-Smart: Our Automatic Temperature Compensation (ATC) ensures spot-on results from 0°C to 60°C (32°F to 140°F).
- Long-Lasting Performance: Enjoy over 500 hours of use on a single set of batteries.
- Pocket-Sized Convenience: At just 155mm x 30mm x 18mm and weighing only 50g, it's the perfect portable companion.
- User-Friendly Design: The clear LCD display and simple operation make PH testing a breeze for experts and beginners alike.
- Versatile Applications: Ideal for hydroponics, aquaculture, pools, spas, and general water treatment.

Take the guesswork out of testing your water quality., our Digital PH Meter equips you with the knowledge to make informed decisions.

Brand	ACCUR8
Explanation	<ul style="list-style-type: none">• Accuracy: 0.01pH• Battery Life: Over 500 hours• Operating Temperature: 0°C to 60°C (32°F to 140°F)• Temperature Compensation Range: 0°C to 60°C (32°F to 140°F)• Weight: 50g• Batteries not included
Ideal For	Agronomy
Dimensions	155mm x 30mm x 18mm
Batteries	3v (1.5v*2), LR44 (not included)
Power	Battery Only
Typical applications	Water Quality
Measurements	pH