

# **Bluelab® Combo Meter**



## Simplify Monitoring with Bluelab® Combo Meter

Bluelab® Combo Meter, a portable all-in-one device, measures conductivity, pH, and temperature with a replaceable pH probe and selectable EC, CF, PPM scales.

3x

more convenience with all-inone measurement

2x

easier use with backlit display and no calibration

**4**x

better portability with batterypowered design The Bluelab® Combo Meter, available at Agriplast Tech India, is a compact, portable solution for monitoring conductivity, pH, and temperature in one device. Featuring a replaceable double-junction pH probe it displays CF EC PPM 500, and PPM 700 with a backlit CP No calibration is needed for conductivity or temperature, while pH earlibration is simple with a 30-day indicator. Lightweight, with 2x AAA batteries included and an auto-off function, it's ideal for managing plant nutrients anywhere. Visit <a href="https://www.agriplast.co.in">www.agriplast.co.in</a> to streamline your crop care with this versatile meter today!

## **Frequently Asked Questions**

#### What does the Bluelab Combo Meter measure?

pH (acidity or alkalinity of the solution) Conductivity (EC, CF, PPM 500, PPM 700) Temperature (°C or °F)

#### Why is the Bluelab Combo Meter useful?

It combines three essential plant health measurements into one portable device. Helps growers maintain optimal nutrient uptake for plants. No external power supply needed, making it ideal for on-the-go use.

#### How does the Combo Meter work?

Submerge the pH probe or conductivity probe into the nutrient solution. The large LCD display shows real-time readings. Pushbutton operation allows you to switch between measurement modes easily.

#### What makes this different from the Bluelab Guardian Monitor?

Combo Meter: Portable, handheld, requires manual dipping into the solution. Guardian Monitor: Fixed installation for continuous monitoring of pH, EC, and temperature.

#### Do I need to calibrate the Bluelab Combo Meter?

pH probe requires calibration (simple two-point process). Conductivity and temperature are factory-calibrated and do not require calibration. The 30-day calibration indicator alerts you when recalibration is needed.

#### How do I calibrate the pH probe?

Use Bluelab pH 4.0 and pH 7.0 calibration solutions. Follow the onscreen calibration instructions for a quick and easy process.

## Can I replace the pH probe?

Yes! The Bluelab Combo Meter comes with a replaceable double-junction pH probe.

## How do I switch between conductivity units?

Use the button to toggle between EC, CF, PPM 500, and PPM 700.

## What type of batteries does the Combo Meter use?

It uses 2x AAA alkaline batteries (included).

### How do I know when to replace the batteries?

A low battery indicator appears on the display.

