

Bluelab® Guardian Monitor Inline Connect



Track Nutrients 24/7 with Bluelab® Guardian Monitor Inline Connect

Bluelab® Guardian Monitor Inline Connect offers continuous pH, EC, and temperature monitoring in nutrient feed lines with remote app access and a 2-year warranty.

3x

faster monitoring with 24/7 inline tracking

2**x**

easier control with remote app connectivity

4x

more reliable with durable, water-resistant design

The Bluelab® Guardian Monitor Inline Connect, available at Agriplast ensures 24/7 monitoring of pH, EC, and temperature in nutrient feed line. With a large backlit display, robust inline probes (1" NPT thread) and high tow alarms, it eliminates manual checks. Connect via the Bluelab Connect Stick and app for remote data access and real-time alerts. Built in New Zealand with a 2-year warranty (6 months for pH probe), it's in stock for immediate delivery from Hosur or Ahmedabad. Visit www.agriplast.co.in to optimize nutrient uptake and grow healthier plants effortlessly!

It is a continuous monitoring system that tracks pH, EC (electrical conductivity), and temperature in your irrigation and nutrient feed line, ensuring optimal conditions for plant growth.

How does the Bluelab Guardian Monitor Inline Connect work?

It provides real-time readings of pH, EC, and temperature directly in your irrigation system. The large backlit display allows for easy monitoring at a glance. You can set custom high/low alarms to alert you when parameters go out of range. The system connects to your mobile device via the Bluelab Connect app, allowing for remote monitoring.

What makes the Guardian Monitor different from other Bluelab devices?

Yes! By using the Bluelab Connect App, you can view real-time data from anywhere.

Can I monitor my parameters remotely?

Yes! By using the Bluelab Connect App, you can view real-time data from anywhere.

What do I need for remote monitoring?

You need a Bluelab Connect Stick (sold separately) to enable wireless data transfer to your mobile device or computer.

Can multiple users access the same device remotely?

Yes, multiple team members can access the data by logging into the Bluelab Connect App with the same account.

What happens if my parameters go out of range?

The Guardian Monitor has visual high/low alarms that alert you immediately. If connected to the app, you will receive real-time notifications on your phone.

Where should I install the Guardian Monitor Inline Connect?

It is designed for irrigation and nutrient feed lines and should be installed where nutrient delivery can be accurately measured.

What is the thread size for probe fittings?

The pH and EC probes have an easy screw fitment (1" NPT thread) for simple installation and removal for cleaning.

Does the device need to be calibrated?

pH probes require regular calibration for accuracy. EC and temperature measurements do not need calibration (factory calibrated).