

Bluelab pH Monitor™ Troubleshooting

Problem	Possible Reason	Possible Solution
No display reading	Batteries dead/inserted incorrectly.	Check battery direction, replace batteries. Rechargeable batteries are never to be used.
	Screen damaged.	Return for repair, or replace unit.
LED alarm Flashing	Calibration required.	See instructions on page 3 of the pH Monitor Instruction Manual.
	Solution outside alarm range.	Adjust solution pH and check any existing dosing system connections.
pH readings inaccurate	Probe contaminated/not calibrated correctly.	See instructions on cleaning and calibration. Ensure cable has not been lengthened and is not underwater.
	Calibration solution too cold.	Keep solution above 15°C (60°F) to ensure calibration is accurate.
	Mains interference	Keep away from mains devices or cables