

| Trouble | Possible reason | Possible solution |
|--|---|--|
| Nutrient reading low | Contaminated probe | Clean probe (see page 13 of manual) |
| | Temperature of probe and solution different | Wait 5-10 minutes for conductivity / temperature probe to reach solution temperature |
| Temperature reading inaccurate | Temperature of probe different to solution temperature | Wait 5-10 minutes for probe to reach solution temperature |
| pH reading inaccurate | Contaminated probe | Clean pH probe (see page 13). Replace probe if in doubt Wait longer for reading to stabilize before calibrating |
| | Using factory default calibration | Calibrate pH probe – see page 8 of manual |
| | Calibration old | Calibrate pH probe – see page 8 of manual |
| Display shows ERR during calibration | An attempt was made to calibrate with pH 4.0 or pH 10.0 calibration solution more than one hour after calibration with the pH7.0 solution | Calibrate to pH 7.0 again then do pH 4.0 / pH 10.0 calibration within one hour |
| | Old or contaminated solutions used for calibration | Use fresh calibration solutions |
| | Dirty or contaminated probe | Clean probe – see page 13 of manual |
| | pH Probe tip been allowed to dry | Hydrate pH probe – see page 5 of manual |
| | Probe damaged or old | Replace pH Probe |
| No Display | Mains not switched on | Switch mains power on |
| | Power adaptor not plugged into the monitor | Plug power adaptor into the base of the monitor labeled Power Inlet |
| A display shows or ur | Over range value Under range value EC and pH cannot be determined as temperature range is over / under (see technical specification | Check all equipment for faults. Check probes for signs of damage. Test pH probe in calibration solutions and conductivity / temperature probe in a known conductivity standard solution to eliminate these as a cause of this problem. |
| | range page 14 of manual) | Check solution tank / reservoir for problems. |