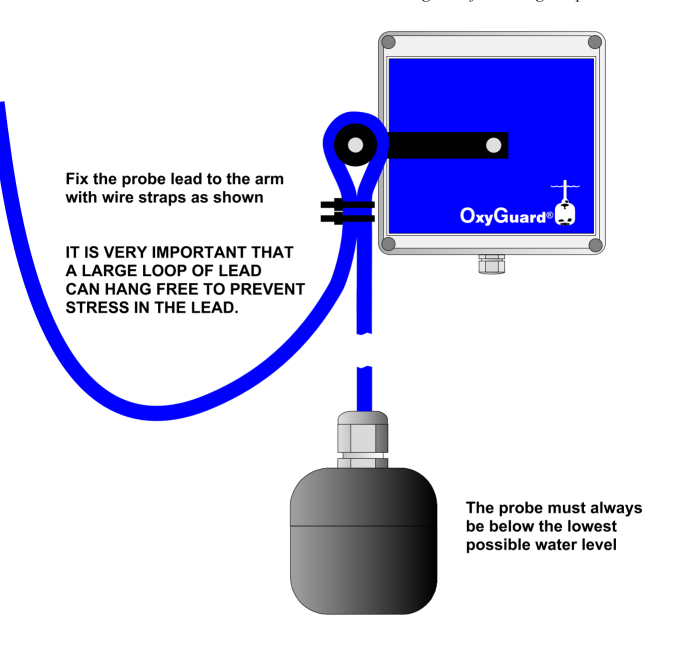
OxyGuard Probe Agitator

Agitator for moving DO probes in still water



The OxyGuard Probe Agitator is a device that moves an OxyGuard dissolved oxygen probe to ensure correct measurement in water that has little or no circulation. It consists of a small 24 VAC electric motor geared to an arm onto which the probe lead is hung. The probe thus makes a slow circular movement in the water.

The agitator is delivered ready for use with the two wire straps for fixing the probe lead placed inside the agitator box. The agitator should be connected to a supply of 24 VAC. Its power consumption is approximately 100 mA.

Order Number D10AG

D10AG Agitator brochure gb 0600

Data subject to change without notice

