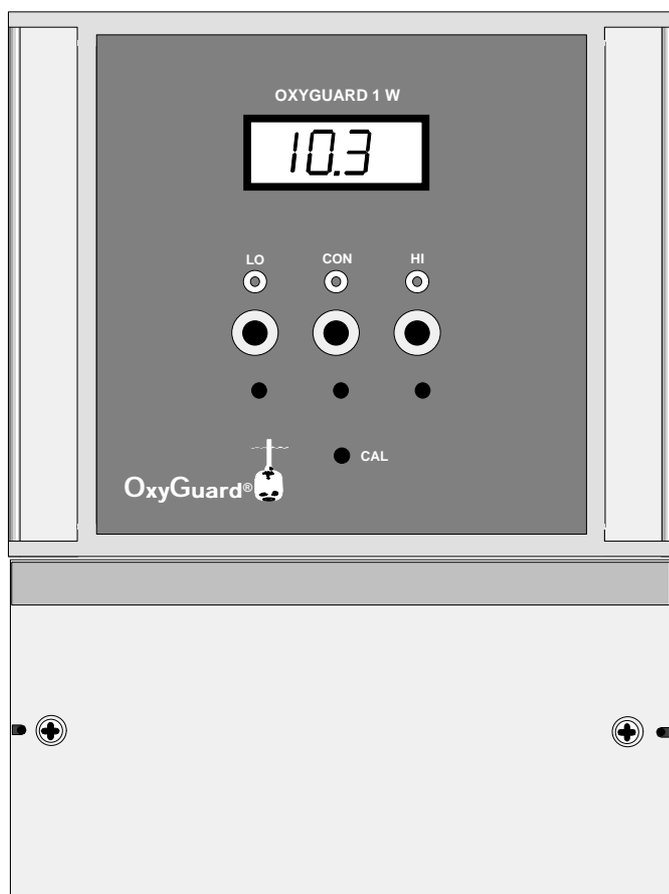
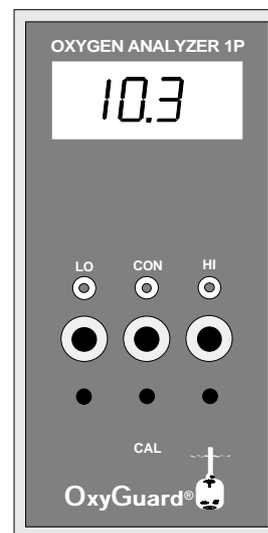


OxyGuard 1

Single channel monitor for dissolved and gaseous oxygen



Wall-Mount version



Panel-Mount version

The **OxyGuard 1** system measures dissolved or gaseous oxygen. Typical uses are:

- Dissolved oxygen monitoring in sewage treatment plants.
- Effluent monitoring in industry, land fill sites etc..
- Monitoring of oxygen levels in clean water, beverages, oil etc..
- The measurement of the purity of oxygen gas from oxygen generators.
- Alarm monitor for the contamination of inert or other gas by oxygen.
- Safety monitor where air could contain too low or too high oxygen levels.

OxyGuard 1 meets all of the usual demands made to such equipment, and has a galvanically isolated analogue output and three relay outputs with individual set points. The system is flexible; the user can change the range setting, choice of alarm function and analogue output type.

OxyGuard 1 comes complete with probe and accessories for several years normal use. The probe - the **OxyGuard Standard Probe** - is designed to last a lifetime with a minimum of maintenance!

