

S423 Amperometric Oxygen Probe

Data Sheet

S423 Amperometric Oxygen probe

OXYSENS are maintenance-free sensors to measure dissolved oxygen in aqueous samples in accordance with the *Technical Data* below.

Technical Data

- Electrode type: silver-platinum combination
- Electrolyte: alkaline electrolyte solution
- Membrane: OPTIFLOWTM
- Temperature sensor: NTC 22 kOhm Oxysens; NTC 30 kOhm Oxysens W
- Polarization voltage: -670 +/- 50 mV
- Sensitivity: 40 ... 80 nA at 25 °C in air
- Stabilizing time: typ. 15 min., max. 1 h
- Working temperature: 0 ... 60 °C
- Storage temperature: -10 ... 60 °C, with water containing watering cap
- Pressure: 0 ... 4 bar inserted; max. 0.5 bar totally immersed
- Shaft diameter: 12 mm
- Mounting: PG 13.5 thread
- Immersed materials on mounted sensor: stainless steel 1.4435, PEEK, Silicone, NBR
- Regeneration: not required
- Response time t_{98%}: max. 60 s at 25 °C, from air to nitrogen
- Temperature response: ca. 3.1%/K
- Flow: min. 0.03 m/s
- Flow dependence: < 5% at 25°C
- Oxygen consumption: ca. 20 ng/h in air at 25°C
- Residual current: < 0.5% of current in air
- Zero shift: < 0.5% of current in air every 2 months at 25°C in water under stable conditions
- Sensitivity shift: < 10% every 2 months at 25°C in water under stable conditions

Safety notes: Keep sensor within specifications; see *Technical Data*. Mechanical damage may cause alkaline and caustic electrolyte release. Careful - there is glass behind the membrane (2)!

Operating procedure:

- 1. Optical inspection for mechanical defects.
- 2. Connect to a suitable amplifier. Follow operating instructions for the amplifier. Functions of OXYSENS cable cores:
 - colorless/center: cathode
 - brown: anode
 - yellow and blue: temperature sensor
 - outer shield: connection to sample.
- 3. Remove watering cap (1). Keep sensor in air with membrane (2) pointing downwards. Pat membrane dry.
- 4. Turn on amplifier and wait for about 15 min. until the measuring value is stabilized.
- 5. Run calibration on the amplifier, e.g. adjust to 100%.
- 6. Mount sensor, as required. A little grease on sealing facilitates assembly. Keep sensor membrane (2) pointing downwards. The sensor is now ready for measurement tasks.

Testing: OXYSENS sensors are maintenance-free. Replace the sensor if it can no longer be calibrated.

