

Oxygen sensors

Hamilton Medical offers oxygen sensors for use with Hamilton Medical ventilators.

Oxygen sensor for HAMILTON-G5/S1, GALILEO, RAPHAEL 1/box





Product specifications

| Oxygen sensor model | PN 396008 |
|-----------------------------------|-----------------------------|
| Measuring range | 0% to 100% O2 |
| Response time 90% | 6 seconds |
| Accuracy full scale (2) (3) | ± 1% |
| Accuracy over operating range (4) | ± 5% |
| Drift % signal/month (2) | < 1% |
| Linearity (2) | ± 1% |
| Temperature coefficient | Compensated |
| Humidity noncondensing | 0% to 99% relative humidity |
| Expected life (1) | 60 months |
| Storage temperature (5) | 0°C to 40°C |

- 1. In air (20.9% O2) at 25°C and 1 atm.
- 2. At a constant temperature, pressure and humidity < 1% volume O2 when calibrated at 100%.
- 3. For optimal performance at higher oxygen levels, calibrate with 100% oxygen.
- 4. Calculated from the signal output value where above, and after any step change of 15°C or more once the sensor has reached equilibrium (approximately 1 hour).
- 5. Sensors may be stored in up to 55°C on a temporary basis only (up to one week); for example, during transport.



Oxygen sensor for HAMILTON-C3/C2/C1/T1/MR1 1/box





Product specifications

| Oxygen sensor model | PN 396200 |
|----------------------------|--|
| Measurement range | 0% to 100% O2 |
| Accuracy and repeatability | < 1% volume O2 when calibrated at 100% oxygen |
| Linearity error | < 3% relative |
| Response time | < 12 seconds to 90% of final value |
| Cross-interference | Meets ISO 80601-2-55 requirements |
| Effect of humidity | -0.03% relative per %RH at 25°C |
| Effect of mechanical shock | < 1% relative after a fall from a height of 1 meter |
| Temperature compensation | Built-in NTC compensation |
| Operating humidity | 0% to 99% relative humidity, noncondensing |
| Long term output drift | < 1% volume oxygen per month Typically < -15% relative over lifetime |
| Storage temperature: | -20°C to +50°C |
| Prolonged lifetime | Maximum lifetime when stored between +5°C and +15°C |
| Warm-up time | < 30 minutes after replacement of sensor |
| Nominal sensor lifetime | ≥ 1,000,000% volume oxygen hours |

All specifications apply to standard conditions: 1013 hPa; 25°C dry, ambient air.



Oxygen sensor for HAMILTON-G5/S1, GALILEO, RAPHAEL 1/box





Product specifications

| Oxygen sensor model | PN 396009 |
|--------------------------------|---|
| Measurement range | 0% to 100% O2 |
| Response time | < 6 seconds to 90% of final value |
| Accuracy | ±1% full scale at constant temperature and pressure |
| Operating humidity | 0% to 95% relative humidity |
| Temperature compensation error | = 5% of reading over the operating temperature range |
| Expected lifetime | 36 months in air at 25°C, 25% relative humidity, ambient pressure |



Paramagnetic O2-sensor - Upgrade kit For HAMILTON-G5/S1 ventilators with SN 10291 or higher

1/box





Product specifications

| Oxygen sensor model | PN 159715 |
|--|---|
| Operating range | 0% to 100% O2 with over range capability –15% O2 to +200% O2 |
| Intrinsic error | < ± 0.2% O2 |
| Linearity† | <± 0.2% O2 |
| Repeatability† | <±0.2% O2 |
| Signal noise (peak to peak)† | < 0.2% O2 |
| | < ± 0.4% O2 for the first 24 hours |
| Zero stability (permanent drift from calibration value)† | |
| differential campitation value, | < ± 0.2% O2 for the subsequent week (additional) |
| | < ± 0.2% O2 per month thereafter (additional) |
| Temperature coefficient | Zero: $< \pm 0.5\%$ O2 / 10°C Span: $< \pm 0.5\%$ of O2 reading / 10°C |
| Pressure range | ± 33 kPag (±5 psig), operating |
| | ± 66 kPag (±10 psig), proof |
| | ± 100 kPag (±15 psig), failure |
| Tilt | < ± 0.5% O2 equivalent for 15° change in orientation from the |
| | calibration point |
| Time to valid reading | Time to valid output (from startup when within environmental specifications): < 8 seconds |
| | Time to status output (from startup when outside of environmental |
| | specifications): < 8 seconds |
| Operating temperature | 5°C to 50°C (41°F to 122°F) |
| Storage temperature | −30°C to +70°C (−22°F to 158°F) |
| (noncondensing conditions) | |
| Storage pressure | 10 kPa–200 kPa (1.5 psi–30 psi) |
| Thermal time constant | Time required for O2-signal to reach 66% of final reading after a 20°C |
| | step change in ambient temperature: 15 minutes |
| Ambient humidity | 0% to 95% relative humidity |
| Altitude range (operating) | −500 m to +5,000 m (−1540 ft to +15,400 ft) |

Where marked (†) testing has been conducted in accordance with the requirements of IEC 61207-1 1994.