PRODUCT OVERVIEW

SERVOTOUGH Oxy 1900

HAZARDOUS AREA



| GAS | MEASURES | APPLICATION |
|--------|----------|--------------------|
| OXYGEN | PERCENT | PROCESS CONTROL |
| | | SAFETY |

······ 🗾 SENSING TECHNOLOGY



KEY APPLICATIONS

- Process control
- Safety-critical oxidation, such as ethylene oxide and propylene oxide purity
- Flare stack analysis
- Vapor recovery

PARAMAGNETIC DIGITAL O₂ ANALYZER DESIGNED FOR HAZARDOUS AREA USE

UNRIVALLED PERFORMANCE

- Uses industry-leading patented Paramagnetic technology for stable, non-depleting measurement
- Manufactured by Servomex over 60 years' experience innovating and pioneering gas analysis, and thousands of units used in the field every year

FLEXIBLE

- Can be used in Safe Area to Zone 1/Division 1 hazard rated locations
- Intelligent diagnostics and flow sensing
- Optimized for hazardous applications for example; safety critical oxidation, feedstock clean up, blanket inerting and flare stack analysis

LOW COST OF OWNERSHIP

- No need for reference gases/purge gases during operation including use with flammable samples
- Long calibration intervals and cell life
- Auto-validation reduces hands-on maintenance needs

EASY TO USE

- Intuitive, engineer-friendly use and interaction
- Reduced requirement for a gas conditioning system for samples with a dew point of <50°C/122°F when sample heated option is used
- Unique FlowCube sensor technology provides unrivalled reliability and accuracy
- Intelligent pressure compensation for barometric and sample vent back pressure variations

BENCHMARK COMPLIANCE

- IECEx / ATEX: for Zone 1, and _cCSA_{us} C1, D1
- SIL2 hardware compliance (functional safety manual available)

CE marked to meet:

- EU EMC Directive
- EU RoHS 2 Directive

For more information please contact us Visit servomex.com/contact



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PRODUCT OVERVIEW

SERVOTOUGH Oxy 1900

TOTAL SAFETY IN THE MOST DANGEROUS LOCATIONS

When you work with potentially dangerous, hazardous area applications, you need an O_2 analytical solution that delivers benchmark safety compliance and complete reliability without question; product quality and plant safety depend on the equipment you integrate.

The Oxy has ATEX Cat. 2, IECEx Zone 1 and $_{\rm c}$ CSA_{us} Class 1, Div. 1 certification and is SIL2 hardware compliant, ensuring it offers solid, trusted reliablity in hazardous areas.

LOW MAINTENANCE, LOW COST OF OWNERSHIP

By utilizing patent Paramagnetic sensing technology, the Oxy benefits from a stable, accurate measurement that requires minimal calibration. Remote device interaction via digital communication options help to further reduce operational costs.

HIGH PERFORMANCE MONITORING WITH UNIQUE FEATURES

The Oxy introduces three unique options that offer unrivaled flexibility, operational performance and reduced costs. An innovative heated sample bulkhead, when coupled with the fully heated sample compartment, can reduce the requirement for a gas conditioning system on samples with a dew point of up to 50°C/122°F and also offers excellent measurement stability; a unique FlowCube sensor which guarantees low flow indication during normal operation; and an integrated pressure compensation system compensates for sample pressure variation, enabling tighter process control.



These analyzers are not intended for any form of use on humans and are not medical devices as described in the Medical Devices Directive 93/42EEC.

Please note: Whilst every effort has been made to ensure accuracy, no responsibility can be accepted for errors and omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards and guidelines. This document is not intended to form the basis of a contract.

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PBTDSOxy1900 Rev.1 Date: 01/21

HAZARDOUS AREA

TECHNICAL DATA SHEET

SERVOTOUGH Oxy 1900



SPECIFICATIONS

| GAS MEASURED | OXYGEN (O ₂) |
|----------------------------------|---|
| TECHNOLOGY | Paramagnetic |
| PERFORMANCE | |
| Measurement range | 0-25% O ₂ † |
| Lower detection limit | < ±50ppm O ₂ |
| Linearity error | No measurable error |
| Repeatability error | <0.02% O ₂ |
| Intrinsic error (accuracy) | <±0.05% O_2 (based on ±95% confidence limits) |
| Response time (T ₉₀) | <6 seconds at 200ml/min and 1l/min |
| Zero drift per week | <0.05% O ₂ /week |
| Span drift per week | <0.05% O ₂ /week |
| Sample vent pressure effects | Pressure compensation not fitted: 1% change in sample vent pressure corresponds to a 1% change in reading Pressure compensation fitted: 1% change in sample vent pressure corresponds to a 0.05% change in reading |
| Sample flow variations | A change in flow from 50-250ml/min (12-70l/hr internal bypass option) will cause a zero change of <0.1% $\rm O_2$ and a span change of <0.5% of reading |
| SIGNAL OUTPUTS | As standard each unit comes fitted with: |
| Analog outputs | One isolated 4-20mA / 0-20mA |
| Analog output range | User selectable over the measurement range (minimum range 0-1% $\rm O_2)$ |
| Alarms | Two volt free single pole double throw relays (30V dc 1A) |
| Status signals | Four volt free single pole double throw relays (30V dc 1A): instrument fault, maintenance required, service in progress and mA range indication |
| Digital communications | Modbus RTU (RS485) or Ethernet (Modbus TCP) |
| OPERATING ENVIRONMENT | |
| Temperature | Operating: -10°C to +55°C (+14°F to +131°F) Storage: -20°C to +60°C (-4°F to +140°F) |
| Relative humidity | 0-95% RH, non-condensing |
| Warm up time | Typically <4 hours (at 20°C ambient (68°F), depending on application and environment) |
| Operating altitude range | -500 to 2,000m (-1640 to 6562ft) |
| Ingress protection | IP66 and NEMA 4X |
| PHYSICAL | |
| Size | 448mm (17.6") Width x 235mm (9.2") High x 227mm (8.9") Deep |
| Weight | 26kg / 57lbs |
| Mounting | Wall |

† Not suitable for oxygen enriched concentrations ie. >21% O_2

The performance specification has been written and verified in accordance with the international standard IEC 61207-1:1994 "Expression of performance of gas analyzers"



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| FLOW SENSOR | | | | |
|---|---|--|--|--|
| Accuracy | <±5% of full scale for 100% N_2^{**} | | | |
| Minimum detectable change | 1% of full scale | | | |
| Response time | <15 seconds | | | |
| Ambient temperature co- efficient span | <2% of full scale per 10°C | | | |
| Calibration interval | 6-12 months | | | |
| SAMPLE CONDITION | The sample gas must be clean, non-corrosive and free from oil and condensates | | | |
| Particulate size | <3µm | | | |
| Maximum dew point | +5°C (+9°F) below minimum ambient temperature or +50°C (+122°F) (with optional sample heater fitted) | | | |
| Flow rates* | Standard: Optional high flow internal bypass: | 50 to 250ml/min (200ml/min recommended) 50 to 70l/hr (60l/hr recommended) | | |
| Sample connection | 1/4" NPT female, 6mm tube or 1/4" tube | | | |
| Maximum sample vent pressure* | 124kPa absolute (18psi absolute) [‡] | | | |
| Maximum inlet pressure* | 0.2kPa (0.03psi) relative to sample vent pressure [‡] | | | |

* The pressure and flow of sample gases must be externally regulated to meet the above requirements
‡ For the high flow internal bypass option, the maximum sample vent pressure and maximum sample inlet pressure are limited to: 122.8kPa (17.8psia) and 1.4kPa (0.2psi) relative to sample vent pressure respectively
** For gases with higher molecular weights than N₂, the accuracy will be < ±10% of full scale

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| UTILITIES | |
|----------------------------------|---|
| Supply voltage | 100-120 or 220-240V ac, 50/60Hz, 50 VA |
| CORROSIVE PURGE GAS | |
| Recommended gas | Instrument grade air |
| Flow rate | 40 to 60ml/min |
| Purge inlet connection | 1/4" NPT female |
| Purge outlet | Through analyser breather, no external connection |
| O ₂ CALIBRATION GASES | |
| High calibration setpoint | 0.5 to 20.95% O ₂ |
| Low calibration setpoint | 0 (99.5% zero grade nitrogen recommended) |
| Minimum difference | 0.5% |







SAMPLE WETTED MATERIALS

| | STANDARD TRANSDUCER | SOLVENT RESISTANT TRANSDUCER | INTERNAL FLOW ALARM OPTION (in addition) | PRESSURE COMPENSATION OPTION | | |
|----------------------------|------------------------|---------------------------------|---|---------------------------------|--|--|
| 304 stainless steel | • | • | | | | |
| 316 stainless steel | • | • | | | | |
| Aluminia silicate glass | | | • | | | |
| Borosilicate glass | ٠ | ٠ | | | | |
| Electroless nickel | ٠ | ٠ | | | | |
| Platinum | • | • | | No additional materials | | |
| Platinum/iridium alloy | ٠ | ٠ | | | | |
| Chemraz® 555 | | ٠ | | | | |
| PTFE | | ٠ | | | | |
| Viton® | • | | | | | |
| Yttria stabilised zirconia | | | • | | | |

COMPLIANCE

| HAZARDOUS AREA APPROVALS | | |
|--------------------------------|---|---|
| ATEX | $\langle \widehat{Ex} \rangle$ II 2G Ex db ia IIC T4 Gb (-10°C ≤ Ta ≤ +60°C)* $\langle \widehat{Ex} \rangle$ II 2D Ex tb IIIC T90°C Db (-10°C ≤ Ta ≤ +60°C)* | |
| IECEx | Ex db ia IIC T4 Gb $(-10^{\circ}C \le Ta \le +60^{\circ}C)^{*}$ Ex tb IIIC T90^{\circ}C Db $(-10^{\circ}C \le Ta \le +60^{\circ}C)^{*}$ | |
| cCSAus | Class I, Div 1, Groups A, B, C, D T4 Class II, Div 1, Groups E, F, G Class III Ex ia d IIC T4, Ex tD T90°C AEx ia d IIC T4, AEx tD T90°C | $(-10^{\circ}C \le Ta \le +60^{\circ}C)*$ $(-10^{\circ}C \le Ta \le +60^{\circ}C)*$ $(-10^{\circ}C \le Ta \le +60^{\circ}C)*$ |
| CML (Japanese) | Ex db ia IIC T4 Gb $(-10^{\circ}C \le Ta \le +60^{\circ}C)^{*}$ Ex tb IIIC T90^{\circ}C Db $(-10^{\circ}C \le Ta \le +60^{\circ}C)^{*}$ | |
| $\pm (.140F < T_{-} < .1400F)$ | | |

* $(+14^{\circ}F \le Ta \le +140^{\circ}F)$

| EC DIRECTIVES | This product complies with the EMC Directive, RoHS 2 Directive, and all other applicable directives. |
|-------------------|--|
| ELECTRICAL SAFETY | Electrical safety to IEC 61010-1 |



OPTIONS

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| DESCRIPTION | |
|-----------------------------------|--|
| Analyzer certification | 4 certified versions of the Oxy analyzer are available: European, International, North American & Japanese |
| Supply voltage | 2 versions of supply voltage are available: 100-120 and 220-240V ac |
| Measurement | Stainless Steel pipework with Viton® seals Stainless Steel pipework with Chemraz® and PTFE seals allowing enhanced solvent resistance |
| Sample flow | Standard flow option of 250ml/min An internal bypass allows inlet flows of up to 1.2l/min |
| Sample heating | The measurement transducer in the Oxy and the full sample pipework including the sample inlet and outlet connections are heated to 60°C (140°F). This allows the gases up to a dew point of 50°C (122°F) to be sampled directly into the analyzer |
| Internal pressure compensation | The uncorrected gas measurement is directly affected by changes in atmospheric pressure and any sample vent back pressures on the sample outlet. A 1% change in pressure will directly affect the measurement by 1% of reading. This needs to be considered when looking at the measurement performance required The fitting of the internal pressure transducer reduces the effect of pressure changes by 20x. A 1% change in pressure will result in a less than 0.05 % change in sample reading |
| Flowcube internal flow sensor | The measurement of the analyzer is highly reliable and has internal diagnostics to ensure correct operation, yet in low flow conditions the measurement accuracy may be affected and this cannot be diagnosed by the instrument without a flow sensor Our Flowcube technology offers an internal solid state flow sensor fitted directly to the outlet of the measurement transducer, ensuring that the measurement gas is flowing through the transducer at all times for maximum reliability and safety Flowcube technology offers one high and two low flow alarms which can be configured to be inactive or to indicate a fault or maintenance required status, via the instrument relay output and the digital communications. Flow level is also reported via the digital communications or the display, so flow trending and maintenance of systems elements can be scheduled. (Note: the flow sensor is currently not suitable for gas mixtures that contain hydrogen and/or helium at concentrations over 10% of the total mixture) |
| Autovalidation/ calibration | An option card is available that allows the instrument to control validation or calibration gases automatically (volt free single pole double throw relays: 30V dc 1A) This option can also be used for remote calibration of the analyzer. Autovalidation using test gases allows the maximum confidence in the measurement to be gained on a regular basis without the expense of using personnel for routine validation. During autovalidation the analyzer indicates that it is off line from the process with a service in progress relay contact and if it should detect that the measurement performance is outside preset tolerances it will indicate that maintenance is required through a second relay contact |
| Digital communications | This allows for the analyzer to be fully maintained and configured remotely. It also allows for a greater level of remote diagnostics to be carried out above that supplied by the standard relay contacts Modbus RTU (RS485) or Ethernet TCP/IP |
| Sample inlet | Allows the connection of 1/4" NPT male fittings directly to the analyzer Allows the connection of 1/4" OD tube directly to the analyzer Allows the connection of 6mm OD tube directly to the analyzer |
| Enclosure options | IP66 Breather fitted as standard allows the pressure within the enclosure to be the same as the surrounding atmosphere A 1/4" NPT female inlet fitting allows inert gas to be supplied to the analyzer to prevent the build up of any corrosive gases within the sample compartment. This will extend the operational life of the analyzer in such environments |
| Gland/conduit entries | As standard the analyzer is supplied with 4 gland entries, 2 x 1/2" NPT female and 2 x 3/4" NPT female Adapters to M20 gland entries supplied (optional) Adapters to PG13.5 gland entries supplied (optional) |
| Operators manual | An Operators manual contains all the information needed to install and safely set up the analyzer |
| Service manual | A Service manual contains technical descriptions, fault diagnosis, parts removal, refitting and test instructions, tool and test equipment lists, and electrical drawings. It is intended for use by Servomex trained service personnel |
| Functional safety manual | International instructions for those planning, designing, installing, commissioning and maintaining Safety Instrumented Systems. Demonstrates analyzers hardware compliance to IEC 61508 |
| | |



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| CONFIGURATION | | | | | | | | |
|---------------------------------------|--|----------------|--------------|--------------|------------------------|--------------|-------|--|
| OXY PACKS: | We have developed Oxy Packs A to E covering all the main applications to enable a quick turnaround from specification to delivery. | | | | | | | |
| A. Entry Pack | Suitable for general oxygen applications | | | | | | | |
| B. Hot Pack | Entry pack, plus fully heated sample pipework for high | er dewpoint s | amples | | | | | |
| C. Autoval Pack | Hot pack, plus autovalidation and autocalibration func field support | tions for high | est levels | of confide | ence and l | owest leve | ls of | |
| D. Pressure and Flow Pack | Hot pack, plus internal pressure compensation and inte measurement performance | ernal flow sen | sor for pe | ace of mi | nd and op ¹ | timum | | |
| E. Complete Pack | The optimum package for all your measurement needs | | | | | | | |
| F. User Configured | Other configurations not covered above | | | | | | | |
| ΟΧΥ ΡΑϹΚ | | А | В | С | D | E | F | |
| Analyzer certication | cCSA _{us} IECEx ATEX CML (Japanese approval) | | | | | | | |
| Supply voltage | 100 - 120V 220 - 240V | | | | | | | |
| Measurement | Standard Solvent resistant | | | | | | | |
| Sample flow | 250ml/min 1l/min | | | | | | | |
| Heated sample bulkhead | Sample heating not required Sample heating fitted | | \checkmark | \checkmark | \checkmark | \checkmark | | |
| Internal pressure compensation | Pressure compensation not required Pressure compensation fitted | | | | \checkmark | \checkmark | | |
| Internal flow sensor | Flow sensor not required Flow sensor fitted | | | | \checkmark | \checkmark | | |
| Autovalidation | Autovalidation not required Autovalidation fitted | | | \checkmark | | \checkmark | | |
| Digital communcations | Modbus RTU (RS485) Modbus TCP (Ethernet) | | | | | | | |
| Sample inlet | 1/4" NPT (F) 1/4" OD compression fitted 6mm OD compression | | | | | | | |
| Enclosure options | Breather fitted Corrosive purge fitted | | | | | | | |
| Gland entries | NPT Metric M20 PG 13.5 | | | | | | | |
| Operators manual | English German Japanese (CML certification option only) | | | | | | | |
| Service manual | Not required English German | | | | | | | |
| Functional safety manual | Not required English German | | | | | | | |
| Tick the required box for each option | | | | | | | | |

option not available in that pack





DIMENSIONAL DRAWINGS



Dimensions shown in millimetres Weight: 26kg nominal







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