The Servomex 1800 analyser is a stable, accurate and highly specific oxygen analyser for safe areas.



- Designed for safe area oxygen analysis
- Low maintenance and re-calibration requirements
- Range of alarm outputs to aid integration with other systems
- Easy to set up and operate
- Special versions for solvent bearing samples
- Special high flow rate cell option

Specification	
Gases Measured:	0 <sub>2</sub>
PERFORMANCE Technology: Range: Intrinsic Error (accuracy): Linearity: Repeatability: Response time (T <sub>90</sub> ) Zero drift/ week:	Paramagnetic transducer $0-100\% O_2$ $<0.2\%$ of reading or $0.05\% O_2^{-1}$ $<0.05\% O_2^{-2}$ $<0.1\%$ of reading or $0.05\% O_2^{-1}$ $<0.05\% O_2$ $<0.05\% O_2$ $<0.05\% O_2$ $<0.05\% O_2$
SIGNAL OUTPUTS	
Analogue:	One 4-20 mA, isolated & one 0-1V dc, non-isolated. Ranges selectable from 0 - 2.5, 5, 10, 25 and 100% O <sub>2</sub>
Alarms: Concentration Sample flow fail	Two volt free changeover relays rated 250Vac/3A or 28Vdc (non inductive) maximum and 5V/10mA ac/dc minimum One volt free changeover relay rated 250Vac/3A or 28Vdc (non inductive) maximum and 5V/10mA ac/dc minimum
PHYSICAL	
Dimensions:(W x D x H)	448mm x 229mm x 235 mm / 17.6" x 9" x 9.25"
Weight:	26 kg / 57 lbs
Hazardous area Classification:	Non-Hazardous Areas only
Ingress Protection:	IP 66 / NEMA 4X
Mounting:	Wall or Panel

<sup>1</sup> whichever is the greater

<sup>2</sup> inherently linear, value dependant on calibration gases

<sup>3</sup> dependant on configuration



## **Ambient** Conditions

#### Temperature: Operating: -10°C to 50°C/14°F to 122°F Storage: -20°C to 55°C/-4°F to 131°F Atmospheric Pressure: . 79 to 124 kPaa/11 to 18psia (for operation up to 2000m altitude.) Warm Up Time 4 hours at an ambient

temperature of 20°C (68°F)

## **Power** Supply

100 to 240V ac ±10% - 50/60Hz -50VA max. Note: The internal pumps are AC voltage dependant and are supplied as 110Vac 50, 110Vac 60Hz, or 230Vac 50Hz. Ensure that the correct AC input voltage is supplied to an analyser fitted with a sample pump.

Material Of Construction	Basic Analyser	Standard Cell + Flow Alarm	Standard Cell + AFCD	Standard Cell + Sample Pump	Standard Cell + BPR	High Flow rate cell / Stainless Steel Pipework	Solvent Reistant Cell + Stainless Steel Pipework	Solvent Resistant Cell +Hastelloy pipework
Beryllium-Copper					V			
Borosilicate Glass	V	~	V	~	~	V	~	V
Bonded Borosilicate			~					
Glass Fibre								
Brass		~						
Phospher Bronze		~						
Fluorocarbon Rubber	V	~	~	~	~			
Hastelloy C-276								V
Nickel (electroless)	~	~	~	~	~	~	~	~
Neoprene Rubber		~						
Glass Filled Nylon 12		~						
Polysulphone		~						
Platinum	~	~	~	~	~	~	~	V
Platinum / Iridium alloy	~	~	~	~	~	~	~	~
Glass Filled			~					
Polypropylene								
Polypropylene	~	~	~	~	~			
PVC					~			
PVDF				~	~			
Gold Plated Silver		~						
302 / EN58A SSteel			V					
303 Stainless Steel	~	~	~	~	~			
316 Stainless Steel	~	~	~	~	~	~	~	V
Viton (325 cell)	~	~	~	~	~	~		
Viton - A			V					
Chemraz (364 cell)							~	V
PIFE							~	V

Sample Wetted Materials

# **Sample** Gas Conditions

Configuration	Basic Analyser	with AFCD	with AFCD and Sample Pump	with AFCD and BPR	S.Steel or Hastelloy/PFA High Flow cell or bypass		
Inlet Pressure	0.04 psig/ <sup>†</sup> 0.3 kPag minimum	1 to 5 psig/ 7 to 35 kPag	-0.03 to 1 psig/ -0.2 to 7kPag	17 to 22 psia/ <sup>†</sup> 119 to 154 kPaa	0.05 psig/ <sup>†</sup> 0.4 kPag minimum		
Flow Rate	50 to 250ml/min	1.2 to 3.5 l/min	1.6 to 1.8 l/min	1.0 to 2.0 l/min	50 to 70 l/hour (60 l/hour nominal)		
Vent Pressure	11.5 to 18.0 psia (80.5 to 126kPaa) - DO NOT RESTRICT ANALYSER VENT						
Dew Point	5°C below ambient temperature						
Temperature	Sample gas not above ambient						
Particulates	<3µm (micron)						
Condition	Clean, non-flammable * and free from oil/condensate**						
Connections	1/4" NPT. INT Inlet/Outlet Connectors (Female). (6mm option available)						
t Adjust prossure and cample flow externally to provide sample flow rate							

Adjust pressure and sample flow externally to provide sar
For Flammable samples use the Servomex 1900 analyser
\*\* For Corrosive samples use a solvent resistant cell option

AFCD - Automatic Flow Control Device BPR - Back Pressure Regulator



## Performance Approval

The 1800 complies with EN50104:1999 "Electrical apparatus for the detection and measurement of oxygen".

# Certificates of Compliance

CSA (Canada)

Safety Requirements for Electrical Equipment for Measurements, Control and Laboratory Use: Part 1: General Requirements

# EC Directive Compliance

The 1800 complies with the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC (as amended by Directive 92/31/EEC), both as amended by Directive 93/68/EEC.

It conforms to the following harmonised European standards for product safety and electromagnetic compatibility:

EN 50081-1: Generic emission standard

EN 50082-2: Generic immunity standard

EN 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use.

This product is rated for Installation Category II in accordance with IEC 664.

This product is rated for Pollution Degree 2 in accordance with IEC 664.

Performance Specification Continued						
Configuration	Units	Base Analyser	with AFCD	with AFCD and Sample Pump	with AFCD and BPR	High Flow Transducers, Standard or Solvent resistant
Response time (T <sub>90</sub> )	Seconds (200ml/min)	<4	<7	<8	<7.5	<5 (60 l/hour)
Noise (peak to peak)	% 0 <sub>2</sub>	<0.04	<0.05	<0.05	<0.04	<0.04
Ambient Pressure Coefficient	% of reading for a 1% change in ambient pressure	1	1	1	<0.13	1
Sample Flow Rate Effect	% O <sub>2</sub> over 50 to 250ml/min	<0.1	N/A	N/A	N/A	<0.2 (over 50 to 70 liters/hour)
Ambient Temperature Coefficient	/10°C	0.2 % O <sub>2</sub> ±0.5% of reading				

The performance specification has been written, and verified, in accordance with the international standard IEC 1207-1:1994 "Expression of performance of gas analysers".

#### **BUSINESS CENTRES**

EUROPE (Europe and Africa) Tel: +31 (0)79 330 1580 Fax: +31 (0)79 342 0819 Toll Free : 00800 7378 6639

LATIN AMERICA/ MEXICO Tel: +55 11 5188 8166 Fax: +55 11 5188 8169

INDIA Tel: +91 22 39342700 Fax: +91 22 39342701



www.servomex.com

USA & CANADA Tel: +1 281 295 5800 Fax: +1 281 295 5899 Toll Free: 1 800 862 0200

ASIA PACIFIC Tel: +86 (0)21 6489 7570 Fax: +86 (0)21 6442 6498

MIDDLE EAST Tel: +971 6 5528073 Fax: +971 6 5528074

# HUMMINGBIRD SENSING TECHNOLOGY

#### www.hummingbirdsensing.com

Servomex has a policy of constant product improvement and reserves the right to change specifications without notice. © Servomex Group Limited. 2012. A Spectris company. All rights reserved.

### **TECHNICAL CENTRES**

Servomex Group Limited Crowborough East Sussex, TN6 3FB UK Tel: +44 (0)1892 652181 Fax: +44 (0)1892 662253 Servomex Company Inc 4 Constitution Way Woburn, MA 01801 1087 USA Tel: +1 781 935 4600 Fax: +1 781 938 0531 Toll Free: 1 800 433 2552

## SYSTEMS ENGINEERING CENTRES

Crowborough, UK Tel: +44 (0)1892 652181 Houston, USA Tel: +1 281 295 5800 Shanghai, China Tel: +86 (0)21 6489 7570 Mumbai, IndiaTel: +91 22 39342700