



Gas	Measures	Application
Oxygen	Percent	Process control Safety



SENSING TECHNOLOGY

Paramagnetic



### Key applications

- Process monitoring
- Inerting applications
- Controlled atmosphere monitoring
- Hazardous area combustion optimization

### Intrinsically safe analyzer measures O<sub>2</sub>

#### Unrivalled performance

- Uses industry-leading patented Paramagnetic technology for stable, non-depleting measurement
- Manufactured by Servomex - over 70 years' experience innovating and pioneering gas analysis, and thousands of units used in the field every year

#### Flexible

- Intrinsically Safe (i.s.) design permits use in any hazard rated location including Zone 0/Division 1
- Gas analysis for O<sub>2</sub>
- Pumped or non-pumped (AFCD pressure driven) gas sampling
- IP65 rating

#### Easy to use

- Intuitive, engineer-friendly interface and icons
- Stores up to 200 measurement points for subsequent review
- Ergonomic design with carry strap

#### Low cost of ownership

- Uses a non-depleting sensor technology that reduces ongoing maintenance costs
- Advanced Li-Ion rechargeable batteries as standard (up to 18 hour run time)

#### Benchmark compliance

- IECEx/ATEX/UKEX for Zone 0, and FM (USA & Canada) Division 1

For more information visit [servomex.com/contact](http://servomex.com/contact)

### Enhanced safety for the most dangerous locations

When you work in environments where potentially explosive atmospheres may be present, you need the most robust analytical solutions that enhance safety and provide efficient, engineer-friendly gas measurements.

In applications like catalytic regeneration, decoke cycle, combustion optimization and hazardous area process monitoring, i.s. certified solutions help reduce costs and improve efficiency. No matter what your application monitoring requirements are, you'll want a device that offers feature-rich performance, long battery runtime, low operational costs, simplified ongoing maintenance and ease of use. And we don't believe you should have to compromise.

### A no compromise solution

The Micro i.s. 5100 combines intuitive user interaction and a safety-enhanced i.s. design with ultra-sensitive, industry-leading O<sub>2</sub> monitoring capability, providing the ideal portable gas analysis solution for hazardous applications.

With flexible options including pumped and non-pumped formats and a range of features designed to further simplify sample testing, the Micro i.s. doesn't just meet requirements: it adapts perfectly to deliver the efficiency and usability your job demands.

### Works as hard as you do

Optimized to deliver a tough and hard-working solution with maximized uptime, the Micro i.s. comes with high-grade, long-life Li-Ion rechargeable batteries as standard. An integrated digital LCD notepad also allows up to 200 measurements to be stored on the device, permitting you to work and test with maximized efficiency.

These analyzers are not intended for any form of use on humans and are not medical devices as described in the Medical Devices legislation or regulation.

**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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PBTDSMicro i.s. Rev.2 Date: 10/24

#### Useful links:



[servomex.com/service](https://servomex.com/service)



[servomex.com/systems](https://servomex.com/systems)



[servomex.com/expert-guidance](https://servomex.com/expert-guidance)



# Technical data sheet

## SERVOFLEX Micro i.s. 5100



### Specifications

Gas measured	Oxygen (O <sub>2</sub> ) Industrial accuracy sensor	Oxygen (O <sub>2</sub> ) High accuracy sensor			
<b>Technology</b>	Magnetodynamic paramagnetic sensor				
<b>Performance</b>					
Measurement range	0-21% O <sub>2</sub> (0-100% O <sub>2</sub> * in safe area locations only)				
Decimal places displayed	1	2			
Linearity error	±0.1% O <sub>2</sub>	±0.01% O <sub>2</sub>			
Repeatability error	±0.1% O <sub>2</sub>	±0.05% O <sub>2</sub>			
Intrinsic error (accuracy)	±0.1% O <sub>2</sub>	±0.05% O <sub>2</sub>			
Response time (T <sub>90</sub> )	<15 seconds				
Zero drift per week	±0.4% O <sub>2</sub>	±0.2% O <sub>2</sub>			
Sample flow variations	±0.1%				
Temperature coefficient Zero Span	±0.2 O <sub>2</sub> per 10°C (18°F) ±0.3 O <sub>2</sub> per 10°C (18°F)				
Tilt effect	±0.15% O <sub>2</sub> per 15° of tilt				
Pressure effect	Directly proportional to ambient barometric pressure				
Power cycle	±0.4% O <sub>2</sub> maximum				
<b>Signal outputs</b>					
Alarms	Two user configurable concentration alarms indicated by an LED, icon display and audible sounder Instrument fault alarm indicated by an LED, icon display and audible sounder				
<b>BATTERY (rechargeable lithium ion)</b>	Typical running times hours (from fully charged)				
	+50°C	+20°C	-5°C	-10°C	Charge time (from empty)
Li-ion (O <sub>2</sub> ) 5110 Pumped	16.5	14.8	10.5	9.7	4 to 6 hours
Li-ion (O <sub>2</sub> ) 5111 AFCD	18.0	18.0	-	-	
Power supply	The instrument must be charged in a safe area using the 100-240V charger supplied. The unit is not designed to operate from mains power				
Note	<p>The 5100 i.s is suitable for operation in hazardous areas only when powered by the internal battery. The power supply must only be used to charge the internal rechargeable battery when in a safe area. Lithium ion batteries have no 'memory effects', so can be recharged, from any charge level, for any duration and as often as preferred, without affecting service life.</p> <p>To ensure optimum service life of the battery, we recommend:</p> <ul style="list-style-type: none"> <li>recharging the battery after each session of operation</li> <li>when not in use, storing (with fully charged battery) in a cool environment and recharging every 2 months</li> </ul>				

\* Sample gases containing levels of oxygen in excess of 21% must not be measured in a hazardous area, for further information please contact your local Servomex office

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

Operating environment		
Temperature	Operation: -10°C to +50°C (+14°F to +122°F) Storage: -20°C to +60°C (-4°F to +140°F)	
Relative humidity	0-95% RH non condensing	
Warm up time	Allow 1 hour to meet performance specifications	
Operating altitude range	-500 to 2,000 metres	
Ambient pressure	80 to 110 kPa absolute	
Sample conditions		
Sample gas	Clean, dry at ambient temperature and free from particulates <2µm (conditioning accessories are available to prepare sample where required)	
Sample inlet connection	5mm OD stub with QuickConnect barb fitting for 5mm (1/4") ID tube	
Sample outlet connection	5mm OD stub (sample and bypass)	
Optional connector	QuickConnect fitting to an 1/8" NPT threaded fitting	
Maximum inlet pressure	5110 pumped (internal sample pump)	5111 AFCD (with internal automatic flow control device - sample pressure driven)
	Minimum 80kPa absolute (11.6psia) maximum 110kPa absolute (16.0psia) typically ±3.4kPa gauge (±0.5psig) at 700ml/min nominal flow	6.9kPa gauge (1psig) 69kPa gauge (10psig)
Physical		
Ingress protection	IP65	
Weight	1.8kg to 2.3kg (4.0lbs to 5.1lbs)	
Dimensions, WxDxH	160mm x 140mm x 185mm (6.3" x 5.5" x 7.3") without protective case 175mm x 160mm x 195mm (6.9" x 6.3" x 7.7") with protective case	

## Sample wetted materials

	Common Gas Path (inc O <sub>2</sub> transducer)	5110 (Pump option) adds	5111 (AFCD option) adds	Sample Probe option adds	Sample conditioning panel option adds
302 stainless steel			•		
316 stainless steel	•				
Borosilicate glass	•				
Electroless nickel	•				
Fibre glass					•
Fluorocarbon elastomer (FPM)	•				
Kynar® (PVDF: polyvinylidene disulphide)		•			
Nickel Plated Brass	•				
Nitrile				•	•
PPS (polyphenylene sulphide) with carbon fibre filler	•				
PPS (polyphenylene sulphide)	•				
Perspex					•
Platinum	•				
Platinum/iridium alloy	•				
Polycarbonate				•	
Polypropylene				•	
Polysulphone	•				
Polyurethane				•	
PTFE				•	•
PVC (polyvinylchloride)					•
Ruby			•		
Silica Gel					•
Silicone				•	
Viton®	•				

## Compliance

Hazardous area approvals	
ATEX European	II 1G, Ex ia IIC T4 Ga (-10°C < Ta <+50°C) (+14°F < Ta <+122°F)
UKEX Great Britain	II 1G, Ex ia IIC T4 Ga (-10°C < Ta <+50°C) (+14°F < Ta <+122°F)
IECEX International	Ex ia IIC T4 Ga (-10°C < Ta <+50°C) (+14°F < Ta <+122°F)
FM approved (USA)	FM: IS/I/1/ABCD/T4; -10°C≤Ta≤+50°C: IP65 (Division 1) FM: IS/I/0/AEx ia/IIC/T4; -10°C≤Ta≤+50°C: IP65 (Zone 0) Indoor (IP65) locations
FM approved (Canada)	FM: IS/I/1/ABCD/T4; -10°C≤Ta≤+50°C: IP65 (Division 1) FM: IS/I/0/AEx ia/IIC/T4; -10°C≤Ta≤+50°C: IP65 (Zone 0) Indoor (IP65) locations
EC directive	This product is in compliance with the EMC Directive, the RoHS Directive, and all other applicable directives.
Electrical safety	Electrical safety to IEC 61010-1

## Permitted oxygen measurement and sample pressure ranges for hazardous area location use

Outside atmosphere (external environment)	Portable type	Maximum permitted Oxygen level	Sample gas flammability	Sample pressure	Permitted
Zone 1 or Zone 0 Certified Location ≤21% oxygen 11.6 - 16.0psia (80 - 110kPa abs)	5110 pumped	≤21% oxygen	Non-flammable or Flammable	≤16psia (≤110kPa abs)	Yes
				>16psia (>110kPa abs)	No
	5111 AFCD	≤21% oxygen	Non-flammable or Flammable	≤26psia (≤180kPa abs)	Yes
				>26psia (>180kPa abs)	No

## Options - 5110 (internal pump)

Configuration				
5110 Micro i.s Variants	We have two pre-configured 5110 (internal pump) builds that cover the most common chosen option configurations to enable a quick turnaround from specification to delivery.			
Standard Variant 01 (SV01)	The pre-configured standard variant 1 base level configuration, including the Industrial Accuracy oxygen measurement, for general oxygen measurement requirements.			
Standard Variant 02 (SV02)	The pre-configured standard variant 2 base level configuration, including the High Accuracy oxygen measurement, for general oxygen measurement requirements.			
User Configured (UC)	Other analyzer configurations not covered by the two above standard variant configurations.			
<b>Micro i.s. 5110 (Pumped) Portable Analyzer</b>		SV01	SV02	UC
Product Certification	ATEX Cat1(Zone0)/IECEX/c<FM>us	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Supply power Lithium ion batteries providing 8-36 hours use, depending on sensor selections	Rechargeable battery UK Rechargeable battery US Rechargeable battery European	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Measurement	Oxygen, Industrial Accuracy Oxygen, High Accuracy	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
Sampling system	Internal pump with user configurable timer	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inlet coupler	1/4" Barb (standard) 1/8" NPT thread	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
User manual	English	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sample accessories	Not supplied Sample Conditioning Kit Supplied	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
Protective Black Bag	Not supplied Supplied*	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
Probe holder	Not supplied Supplied: Includes in-line filter if sample conditioning kit is not selected	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
Sample probe**	Not supplied 25cm, 316 stainless steel, with protective silicone tip (remove protective silicone tip for process temperatures >180°C) 1m 316 stainless steel without protective silicone tip	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Transport/storage case (safe area only)	Not supplied Supplied	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>

Tick a single box for each selectable option

Option selectable

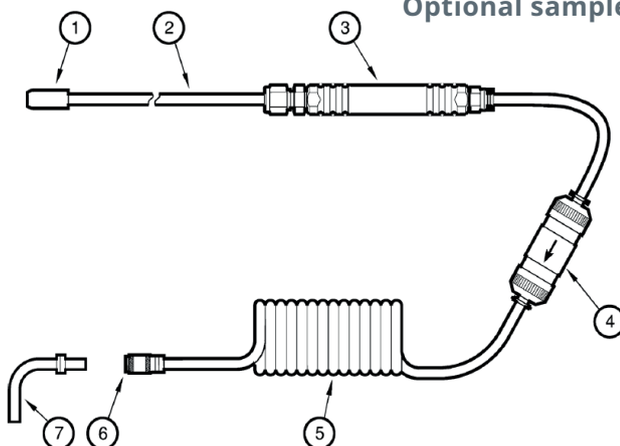
Option not available in that variant

Pre-selected option

\* Supplied by default if sample conditioning kit selected

\*\* Option applicable if Probe holder option is selected

### Optional sample gas probe assembly



1. Protective tip\*

2. Probe (25cm or 100cm in length)

3. Handle

4. Filter†

5. Coiled sampled pipe

6. Outlet connector

7. Catchpot inlet adaptor#

\* Removable: only supplied fitted to the 25cm Probe.

† Optional - Filter only fitted if sample conditioning kit is not supplied.

# Only supplied if sample conditioning kit is selected.

## Options - 5111 (AFCD pressure driven)

Configuration				
5111 Micro i.s Variants	We have two pre-configured 5111 (AFCD) builds that cover the most common chosen option configurations to enable a quick turnaround from specification to delivery.			
Standard Variant 01 (SV01)	The pre-configured standard variant 1 base level configuration, including the Industrial Accuracy oxygen measurement, for general oxygen measurement requirements.			
Standard Variant 02 (SV02)	The pre-configured standard variant 2 base level configuration, including the High Accuracy oxygen measurement, for general oxygen measurement requirements.			
User Configured (UC)	Other analyzer configurations not covered by the two above standard variant configurations.			
<b>Micro i.s. 5111 (AFCD) Portable Analyzer</b>		SV01	SV02	UC
Product Certification	ATEX Cat1(Zone0)/IECEX/c<FM>us	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Supply power Lithium ion batteries providing 8-36 hours use, depending on sensor selections	Rechargeable battery UK	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Rechargeable battery US	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Rechargeable battery European	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Measurement	Oxygen, Industrial Accuracy	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Oxygen, High Accuracy	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sampling system	Pressure driven AFCD (Automatic Flow Control Device)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inlet coupler	1/4" Barb (standard)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1/8" NPT thread	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
User manual	English	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Protective Black Bag	Not supplied	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Supplied	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Probe holder	Not supplied	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Supplied: Includes in-line filter if sample conditioning kit is not selected	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sample probe **	Not supplied	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	25cm, 316 stainless steel, with protective tip (remove protective tip for process temperatures >180°C)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1m 316 stainless steel without protective tip	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Transport/storage case (safe area only)	Not supplied	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Supplied	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tick a single box for each selectable option

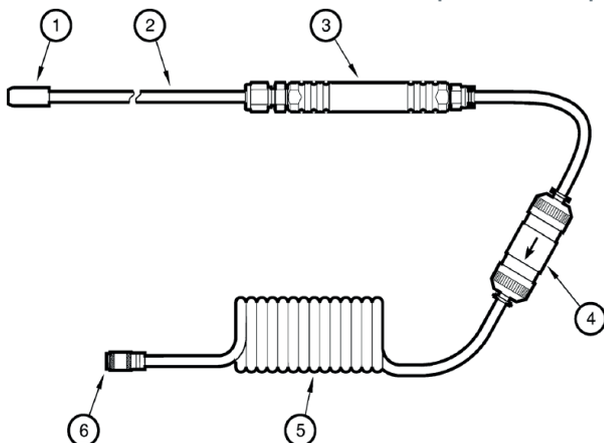
Option selectable

Option not available in that variant

Pre-selected option

\*\* Option applicable if Probe holder option is selected

### Optional sample gas probe assembly



1. Protective tip\*

2. Probe (25cm or 100cm in length)

3. Handle

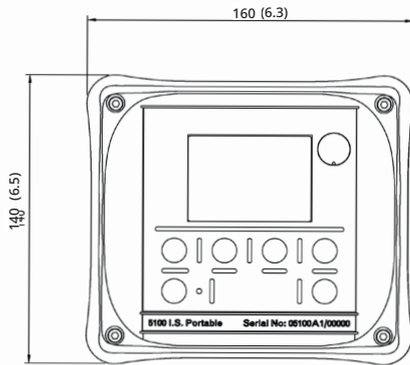
4. Filter

5. Coiled sampled pipe

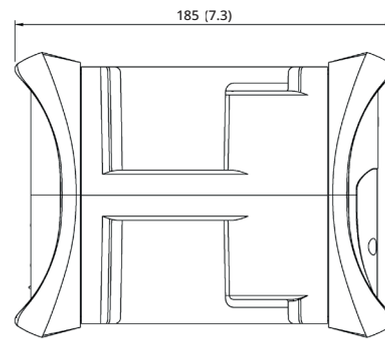
6. Outlet connector

\* Removable: only supplied fitted to the 25cm Probe.

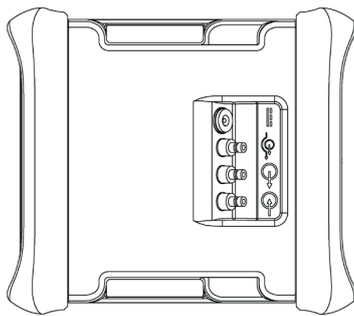
## Dimensional drawings



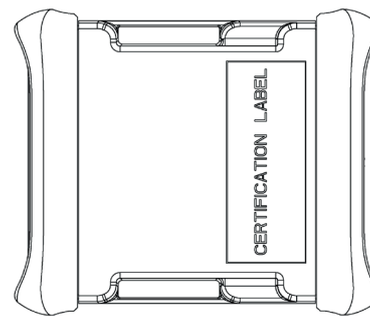
Front



Side



Top



Bottom

Dimensions shown in millimetres  
(dimensions in brackets are in inches)

# We're ready to help

Whatever your gas  
analysis requirements,  
wherever you are.

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