



Orbisphere GA2800 ATEX Oxygen Sensor (EC), Hastelloy, 100 bar, FKM/FPM O-rings

Product #: ZAR Price: No availability shown GA280E-HVS Contact Hach



Items with this mark may be considered hazardous under some shipping conditions.

If necessary, we will change your selected shipping method to accomodate these items.

Highly accurate and customisable oxygen measurement for all environments

The Orbisphere GA2800 EX oxygen (O_2) Electrochemical (EC) sensor is designed for process monitoring as well as laboratory analysis in the liquid or gas phases across.

With its large measuring possibilities the Orbisphere GA2800 EX O_2 EC-sensor can be used for a wide range of harsh environments from chemical or oil to petrochemical plants where oxygen measurement is critical.

A small residual signal with unrivalled accuracy (± 0.1 ppb) is made possible by the exclusive sensor design. Different pre-mounted membrane kits are available to fulfill any particular process requirements and O_2 measurement ranges required.

The GA2800 EX O₂ electrochemical sensor is mechanically resistant to pressure up to 100 bar due to Hastelloy material and FKM/FPM Orings.

Easy and fast maintenance

Traditional cleaning processes can take more than thirty minutes to complete. The GA2400 and GA2800 EX come with an innovative cartridge system that contains everything needed to complete membrane and electrolyte solution change in less than 5 minutes.

Low level oxygen measurement and unrivaled accuracy

The Hach Orbisphere GA2400 and GA2800 EX utilise an electrochemical oxygen sensor with a lower detection level of 0.1 ppb and unrivaled highly accurate readings of $\pm 1\%$. This feature allows users to ensure control of low oxygen levels, for product and equipment integrity and avoiding corrosion.

Robust for harsh environments

The robust stainless steel or Hastelloy design makes the GA2400 and GA2800 EX sensor ideal for the most demanding applications. ATEX certification comes standard in all GA2800 units, making the sensor especially suitable for harsh chemical environments.

Specifications

Accuracy:	Accuracy = Trueness (ISO 57251)
	2935A-A: The greater of $\pm 1\%$ of reading or ± 10 ppb, or ± 20 Pa
	2952A-A: The greater of $\pm 1\%$ of reading or ± 2 ppb, or ± 5 Pa
	2956A-A: The greater of $\pm 1\%$ of reading or ± 0.1 ppb ¹ , or ± 1 ppb ² , or ± 0.25 Pa
	29552A-A: The greater of $\pm 1\%$ of reading or ± 2 ppb, or ± 5 Pa
	1 Accuracy is ± 0.1 ppb for 410, 510, 362x, 360x and 3655 instruments

Body Material: Certifications: Flow Rate:	 ² Accuracy is ± 1 ppb for 366x and 3650 instruments Hastelloy CE, Ex II 1 G, Ex ia IIC T6 Recommended flow rate in flow chamber 2935A-A: 25 mL/min 2952A-A: 50 mL/min
	2956A-A: 180 mL/min
Material: Model: Pressure Range: Pressure resistance: Protection Class:	29552A-A: 50 mL/min O-Rings: FKM/FPM GA2800 EX 100 bar 40 bar minimum with default PPS collar (100 bar with stainless steel collar) IP66
Range:	Range at 25 °C
Response Time:	2935A-A: 10 ppb - 400 ppm or 20 Pa - 1,000 kPa 2952A-A: 1 ppb - 80 ppm or 5 Pa - 200 kPa 2956A-A: 0.1 ppb - 20 ppm or 0.25 Pa - 50 kPa 29552A-A: 2 ppb - 80 ppm or 5 Pa - 200 kPa Response time at 25 °C for a 90% signal change 2935A-A: 2.5 min 2952A-A: 38 s 2956A-A: 7.2 s
Sensor material:	Hastelloy
Temperature Compensation: Temperature resistance:	-5 - 60 °C -5 - 100 °C
Warranty:	6 months
Weight:	0.3 kg
Wetted Materials:	Hastelloy
What's included?:	No O-rings are in contact with the sample Oxygen Sensor (GA280E-HVS), incl. plastic screw-on storage cap for sensor head protection; protection cap without grille (33051-S0); protection cap with grille (33051-SP)

What's included?

Oxygen Sensor (GA280E-HVS), incl. plastic screw-on storage cap for sensor head protection; protection cap without grille (33051-S0); protection cap with grille (33051-SP)