



Orbisphere Hydrogen (H_2) EC Sensor in stainless steel with EPDM O-ring (100 bar)

Contact

Nr. produs: 31230.01

Nu este afi#ată data expedierii

RON Pret (fără TVA):

Allows you to monitor hydrogen in the power production process.

The unique polarographic sensor design is a proven performer wherever knowledge of H_2 content is critical. From corrosion monitoring in power generators to chemical manufacturing, this sensor provides fast, accurate hydrogen measurements, in gaseous or liquid samples.

A wide range of temperature and pressure ranges is made possible by the exclusive valve seat sealing, whereby the sensor cathode is mechanically tensioned against a ceramic valve seat to ensure the integrity of the seal. This design enables a vanishingly small residual signal, for improved accuracy.

All these hydrogen sensors use the deep-draw membrane mounting method for a uniformly thin layer of electrolyte for faster response and superior stability. Coupled with a screw-on protection cap, the sensor provides in-service intervals of up to a year.

Guard Ring Electrode Design

An auxiliary guard ring electrode surrounds the working electrode to shield against the influence of other gases and improve stability.

Rugged Construction

Use for harsh chemicals, hot CIP and high pressure situations.

Flexibility

Installs in-line for process control, or in flow chamber for spot measurement. Cable detaches at sensor end for installation and maintenance flexibility.

Specificații

Acuratete: The greater of $\pm 1\%$ of reading, or ± 0.03 ppb, or ± 1 Pa (Membrane 2956A)

Aplicatie: Corrosion rate

Certificări: 2004/108/EC - EN 61326-1

Clasa de protectie: IP68 / NEMA4
Conţinutul cutiei: Sensor only.

Controller, sensor cable, flow-chamber or process connection must be ordered separately.

Domeniu de măsurare: Range at 25 °C

Membrane 2956A: 0 - 75 ppb or 0 Pa - 5 kPa

Membrane 2952A: 0 - 300 ppb or 0 Pa - 20 kPa

Membrane 2995A: 0 - 3200 ppb or 0 Pa - 200 kPa

Membrane 29015A: 0 ppb - 32 ppm or 0 - 2000 kPa

Domeniu de temperatură: Accurate from -5 - 50 °C (23 - 122 °F)

Resistant - temperature from -5 - 100 °C (23 - 212 °F)

Esantion: presiune: 0 - 100 bar

Garanție: 6 luni

Greutate: 140 - 700 g, depending on the construction material

Purge connection: None

Radiation resistance level: Membrane 2956A: 2x10⁴ rad

Membrane 2952A: 10⁸ rad

Membrane 2995A: 10⁸ rad

Membrane 29015A: N/A

Rata debit: Typical Flow Rate

Membrane 2956A: 50 - 220 mL/min

Membrane 2952A: 40 - 200 mL/min

Membrane 2995A: 20 - 70 mL/min

Membrane 29015A: 20 - 40 mL/min

Temparatura ambiantă: -5 - 100 °C (23 - 212 °F)

Conținutul cutiei

Sensor only.Controller, sensor cable, flow-chamber or process connection must be ordered separately.