Environma **EC92DIS** Portable Oxygen Analyser Stion Analysing

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Trace and Percentage (ATEX approved) Suitable for Hazardous Environments



Applications

Offshore Gas purity checking Chemical plants

Pharmaceutical plants

Hydrogen plants Oil refineries

Centrifuges

Inert atmospheres and cylinder gas analysis in hazardous area

Features & Benefits

Petrochemical

- Unique fast purge system
- Easy calibration
- Maintenance-free measuring cell
- Intrinsically safe certification
- Selectable ranges % and ppm
- Powered by 2 x PP3 batteries

The EC92DIS portable oxygen analyser will detect levels of oxygen as low as 1ppm, up to high percent levels and can be used on most industrial gases and atmospheres. There is no need for routine maintenance of the fuel cell, and the instrument may be easily calibrated, using ambient air or standard calibration samples.

Unique fast purge system

The innovative design of the fast purge/cell seal system means readings of single digit parts per million oxygen can be obtained within a few minutes. Apart from a single switch, no adjustments or controls are necessary, making the unit ideal for use by non-technical personnel.

Operation of the EC92DIS is made easy by the internal sample system. Taking gas measurements is simply a matter of connecting the gas line, purging for a short time and switching a valve position. When not in use the cell is sealed.

Easy calibration

The digital display is easily visible in sunlight or low level light; can display readings below 1 part per million and indicate low battery power. A calibration adjustment on the front panel can be set to give a reading of 20.9% when the analyser is working on clean air. Using this method ensures that the instrument will be absolutely accurate on any selected part of its operational range. If calibration of trace levels is required, certified calibration gas may be used.

Maintenance-free measuring cell

Each sensor is individually tested to meet stringent performance specifications. The micro-fuel cell is sealed and is simply replaced when exhausted. The normal lifetime for % measuring instruments is 3 years while trace sensors can last for several years, unlike others which may only function for several months.

Intrinsically safe certification

The instrument provides best in class certification compared to any other trace oxygen analyser in the market place. Unlike any other analyser it can be used in Zone 0 / Division 1. The instrument may also be used in safe/non hazardous areas and the batteries may be replaced by rechargeable types.

Technical Specifications

Ranges 0 - 30% plus 3 selectable from

0-20, 0-200, 0-2000 (ppm)

0-2%, 0-20%

Resolution 0.05% of scale

Accuracy >10ppm ±2% of reading at 20°C

±5% of reading over temperature range <10ppm

±2% of reading + 0.4ppm at 20°C ±5% of reading + 0.4ppm + 0.15ppm/°C

over temperature range

90% of reading within 20 seconds Response Time Calibration Range Ambient (20.9%) or certified gas

Electrochemical fuel cell Measuring Cell Type

Operating Conditions

Sample inlet pressure 1.0 to 10 Barg

Sample flow rate Internally regulated to 150ml/min

Sample temperature 0 to 40°C

0 to 40°C, RH 0-99% non condensing Ambient temperature

Power Requirements

Power Supply 2 x PP3 dry batteries, fitted internally

Battery life 36 hours, normal life Battery low indication Automatic warning Display Type Digital LCD meter

Cabinetry and Mounting

Enclosure Sheet metal/cast aluminium

Installation Free standing for desk, shelf or panel mounting

Dimensions 257W x 102H x 262D (mm) 240W x 99D (mm), if required Panel cutout

Weight 3kg

Ingress protection

ATEX (Ex) II 1G EEX ia IIC T4 Approvals

Options Carrying case. Remote probe.

Systech Instruments have over 25 years experience of providing analysis solutions for a wide range of industries. From our manufacturing plant in the UK we produce gas analysers for industrial process industries, headspace analysers for monitoring gas flushing of food products, and our range of permeation analysers.



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