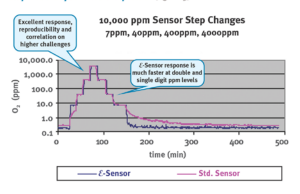
DF-130E Cost-Effective Oxygen Analysis

The DF-130E with the E-Sensor provides a cost effective solution for a wide range of oxygen analysis needs – no sensor replacement and little or no recalibration.

Improved Speed of Response (figure 3)



Superior Performance

The analyzer is delivered calibrated and ready to use

Accuracy

Greater of ±3% of reading or 0.5% of measurement range

Fast Response

- Instantaneous response to oxygen change
- Fast response, typically less than 10 seconds to read 90% of a step change

For more information about the DF-130E, the 100E Series or the E-Sensor, visit www.delta-f.com.

DF-130E Specifications

Range

Ranges are available from 0-10 ppm to 0-25%

Sample Gas Compatibility

Standard Sensor – All inert and passive gasesd including N_2 , H_2 , CO, freons, hydrocarbons, etc.

Sensor With STAB-EL[™] Option – Neutralizes trace contaminants including acids Such as CO₂, H₂S, No_x, So_x, etc. (Consult Delta F for concentration limits)

Options

Oxygen Alarm Sample Pump

STAB-EL™ Acid Gas Ssystem Classified Area Enclosures

CE Certification

Accuracy

Greater of ±3% of reading or 0.5% of measurement range

Response Time

Responds simultaneously to O₂ change.

Equilibrium time depends on specific conditions

Typically less than 10 seconds to read 90% of a step change

Sample Requirements

Gas phase, non-condensing, 0 to 150°F

Flow should be 1.0 to 3.0 SCFH at 0.2 to 1.0psig pressure

Misc.

19.7 cm W x 21.6 cm H x 25.4 cm D 7kg (7.75"Wx8.5"Hx10"D 15 lbs.) Operate between 0° and 45° C ambient (32° and 120° F)

445 VAC or 200 VAC of 25 Works

115 VAC or 220 VAC at 25 Watts



Configuration and Installation

Delta F provides comprehensive assistance for a broad variety of problems including application sample with acids. gases hydrocarbons, particles and other contaminants. Depending on the model, Delta F analyzers can be configured to provide a wide choice of outputs for data collection and process control systems. Most Delta F analyzers can be configured for remote operation and all can be ordered with classified area enclosures. Contact your Delta F rep for an Applications Data Sheet and pricing information.



Delta F Corporation 4 Constitution Way Woburn, MA 01801-1087 USA

Tel: (781) 935-4600 Fax: (781) 938-0531

e-mail: marketing@delta-f.com www.delta-f.com