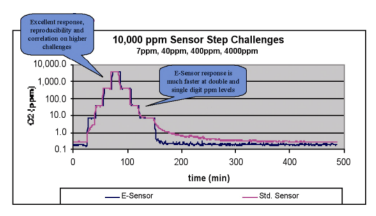
# DF-330E With Solid State Coulometric Sensor

**The DF-330E** is an ideal oxygen analyzer for industrial applications where fast response is essential. The DF-330E employs a unique solid state coulometric sensor with a solid electrolyte to deliver quick response across a wide measurement range.



## **Fast and Flexible**

- Exceptionally fast response ppm levels from air in 5 minutes
- Can be mounted in-situ or in flow-through applications
- Quick recovery down to low levels after exposure to air

### **Sensitivity and Accuracy**

- Good low-end sensitivity plus a wide measurement range
- · Consistent accuracy from sub-atmospheric pressure to 100 psig

For more information about the DF-330E, the 300E Series or the Solid State Coulometric Sensor, visit www.delta-f.com.



# **Configuration and Installation**

Delta F provides comprehensive assistance for a broad variety of including application problems gases sample with acids. 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.

## **DF-330E Performance**

Lowest Detection Level (LDL) 3,000 ppm. Greater of ±5ppm or ± 3% of reading

Response Time Instantaneous to O<sub>2</sub> change

Upset Recovery <10 seconds to read 90% of step change

Ranges 3,000 ppm, 25% or 100% Ambient Operating Temperature 32° to 176° F (0° to 80° C)

## **Specifications**

Sample Pressure 300 Torr to 100 psig (17 Bar)

Sample Flow

Gas Compatibility

Ambient to 3 SCFH

All inerts and passive gases including N<sub>2</sub>, H<sub>2</sub>, CO,

freons, hydrocarbons, etc.

#### **Options**

22-28 VDC, 1 Amp (max), 110 or 220 VAC RS-232 and RS-485 Up to 4 Assignable Alarm Relays NEMA 1 General Purpose



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

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

e-mail: <u>marketing@delta-f.com</u> www.delta-f.com