

Performance

# DF-370E Process Oxygen Analyzer Standard Features & Specifications

## Construction

Accuracy: (at constant conditions)

Standard Models: the greater of +/-3% Reading or 0.5% of Range High Resolution Models: the greater of +/-3% of Reading or 0.02% of Range (except for 370E-H00100: +/-3% Reading or 0.02%)

50 ppb)

Oxygen Sensitivity:

Minimum Detectable Change 50 ppb (370E-H0100 Modem) Low Detectoin Limit 50 ppb (370E-H0100 Modem)

**Response Time** 

Responds instantaneously to O2 change. Typically less than 10 seconds to read 90% of a step change.

(Equilibrium time depends on specific conditions.)

Range: Ranges are available

from 0.5ppm to 25%

Ambient Operating Temperature:

32° to 113°F (0° to 45°C)

**Background Gas Compatibility** 

Basic Sensor:

All inert and passive gases including N2, H2, CO, freons,

hydrocarbons, etc.

Sensor with Stab-EL Option:

Neutralizes trace contaminants including acids such as  $CO_2$ ,  $H_2S$ ,  $CI_2$ ,  $NO_X$ ,  $SO_X$ , etc. (Consult Delta F for

concentration limits)

Gas Sample Conditions

Sample Pressure

Operating Limits:

0.2 to 1.0 psig (1.03 to 1.08 BarA) - Standard 15-25 psig with welded sample inlet (orifice restricted)

2.0 psi vacuum to 0.2 psig (0.88 to 1.03 BarA) use pump 1.0 to 10 psig (1.08 to 1.7 BarA) use valve (optional) or regulator (optional)

Above 10 psig (1.7 BarA) use regulator

Sensor overpressure damage limit: 10 psig (1.7 BarA)

Return Pressure: Atmospheric Vent (optimal)

Limits: +5 psig (1.36 BarA) to -5 psig (0.67 BarA)

Flow Rate: 1.0 to 3.0 SCFH (0.5 to 1.5 slpm)

Temperature (Gas Sample): 0° to 150° F (-17.8° to 66°C)

Moisture: No limits (avoid condensation)
Oil/Solvent Mist: <0.5 mg/ft3 (standard)
>0.5 mg/ft3 - use filter

Solid Particles: <2 mg/ft3 (standard) >2 mg/ft3 - use filter

Gas Flow System

Construction Materials: 300 Series stainless steel 4/4" compression tube fittings

Enclosures: NEMA 7

Weight: Electronics: 50 lbs. (22.73 kg)

Sensor: 27 lbs. (12.25 kg)

Effective: April 13, 2007

Dimensions: Electronics: 14.5" W x 11.5" H x 11.5" D (36.8 cm W x 29.2 cm H x 29.2 cm D

Sensor: 10.75"W x 8.5"H x 8.38"D

(27.31 cm W x 21.59 cm H x 21.29 cm D)

**Electrical** 

Power Input: 22-28 VDC, 1 Amp (max) or

110 VAC or 220

Output Signals: Non-Isolated 0-5, 10 VDC

Isolated 4 to 20 mADC (optional)

User adjustable to 10% of Full Scale to Full Scale (Std Res) User adjustable to 1% of Full Scale to Full Scale (High Res)

User selectable Output Freeze during Calibration

Alarms, audible/visual: 4 Oxygen (optional)

(adjustable set-point)

Electrolyte Condition (standard)

Temperature (optional)

Low Flow (optional)

Alarm Relays: 4 independently assignable

to Alarms, In-Calibration, Sensor Off and

**Expanded Range Scale** 

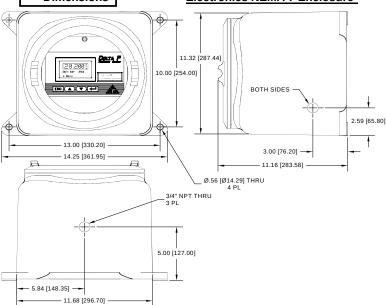
Alarm Relay Rating: 0.3 Amps at 30 VDC

Failsafe Action

Back Lighted Display: Supertwist LCD graphics

Certifications: Dimensions

**Electronics NEMA 7 Enclosure\*** 



\* NEMA 7 Sensor Enclosure not shown. Contact Factory for dimensional drawing.

# **DF-370E Process Oxygen Analyzer Configurations and Options**



Build your analyzer by selecting one option from numbers 1-4, then ad on part numbers for all additional options.

## ① Range Options

#### PPM Ranges

**MODEL NUMBERS**					
	Standard		High		
PPM Range	Resolution	Price	Resolution	Price	
0 to 10,000	S10000		H10000		
0 to 5,000	S05000		H05000		
0 to 1,000	S01000		H01000		
0 to 500	S00500		H00500		
0 to 100	S00100		H00100		
0-50	S00050				

#### Percent Ranges

**MODEL NUMBERS**						
	Standard		High			
% Ranges	Resolution	Price	Resolution	Price		
0 to 25%	S00P25		H00P25			
0 to 10%	S00P10		H00P10			
0 to 5%	S000P5		H000P5			

## ② Sensor Options (Choose O

B Basic Sensor

#### S Stab-El Sensor System

Enables operation with trace levels of acid gas or any ionic contamination (within limits-consult factory for guidelines)

## 3 Sensor Mounting Options

#### R7 Remote NEMA 7 Sensor with flowmeter

(H2 Rated Flame Arrestors)

#### Power Input Options

024 22-28 VDC Input, 1Amp (max)

110 110 VAC, 50/60 Hz

220 220 VAC, 50/60 Hz

#### Outputs

370-RS232 RS232 Two-Way Serial Communications

370-RS485 RS485 Two-way Serial Communications

370-4-20 Isolated 4-20mA DC output

370-2-20 Isolated 4-20mA DC output with a live zero

at 4 mA and sensor off or disconnected at 2mA

370-ERS-OUT Expanded Range Scale

Additional user selectable range scale for analog output once primary range is exceeded. (Requires optional relay contact for Range ID)

#### Notes:

- 1. Remote sensors not available with CE Certification
- 2. Recommended when measuring combustible gases, such as  $\ensuremath{\mathsf{H2}}$
- 3. For use with system status indicators and optional alarms
- 4. Not available with on-board pump, 310-P

Alarms (Audible/Visual only)

370-OA2 Two Oxygen Alarms

370-OA4 Four Oxygen Alarms

370-FA Low Flow Alarm

370-TA Temperature Alarm

Relay Contacts Note 3 (Independently assignable)

370-RLY1 One SPDT Relay Contact

370-RLY2 Two SPDT Relay Contacts

370-RLY3 Three SPDT Relay Contacts

370-RLY4 Four SPDT Relay Contacts

#### Plumbing

#### 370-P Pump w/ Down Stream Control Valve

Diaphragm pump for negative pressures to 2.0 psi vacuum

(0.88 Bar), or outlet vent back pressure to 3.0 psig (1.2 Bar)

(not compatible with NT-SSOL)

#### 370-PR Pressure Regulator

Out-board 316L Stainless Steel Pressure Regulator, 3000 psig inlet

capacity; 28 in Hg vac-15 psig adjustable outlet pressure

370-SSOL Stainless Steel Outlet Line Note 2,4

#### 370-FH Stainless Steel Filter

370-FCV Upstream Flow Control Valve

#### Miscellaneous

#### 370-Y04 Scale Factor

Required for accurate read-out of oxygen in background gases

other than N2, such as HE, H2, hydrocarbons or mixtures

### 370-PASS Password Protection

370-XTC-RS Extension Cable per foot (for remote sensors)

370-SSTAG Stainless Steel Tags

370-RSH Remote Sensor Enclosure Heater

370-EXT-SNSROFF External Control of Sensor On/Off

370-EXT-PUMPOFF External Control of Pump

370-SFE Standard Filter Element (particle size >1 micron )

370-FFE Fine Filter Element (particle size <1 micron)

DF E-lectrolyte Blue

DF-RSA Replenishment Solution