Zirconium Oxide Flue Gas Oxygen Analyzer

Model 9060

ptimizing combustion efficiency and minimizing exhaust emissions are vitally important for proper operation of nearly every industrial process that burns fuel. From clean burning natural gas to dirty coal fired kilns, Teledyne's *Model 9060* provides reliable and efficient O2 monitoring capabilities by combining field proven zirconium oxide sensor technology with a powerful and highly versatile microprocessor based controller.

Model 9060 Control Unit

The Model 9060 O₂ analyzer/transmitter provides in-situ analysis capability which can accept signals from up to two zirconia probes, for averaging or backup purposes in furnaces, kilns, and boilers with sample temperatures ranging from ambient up to 1400° C. This unit is provided within a compact, steel, NEMA-4, easily installed, gasketed enclosure which is suitable for wall mounting. Purged or explosion proof design enclosures, rated for hazardous areas, can also be supplied.

Easy Set Up

Analyzer functions and adjustments are all easily accessed via a 7 key membrane keyboard. By using the prompting keys and following the user-friendly display codes from the 2 line alphanumeric LCD display screen, the user can easily interface with and set up the 9060 for field operation.

Easy Calibration / Self Diagnostic Features

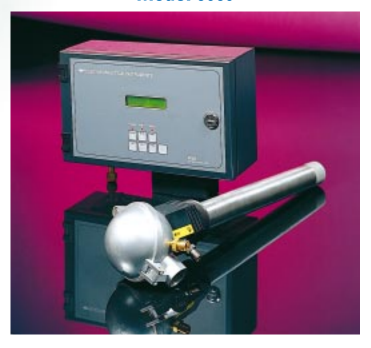
The Model 9060 provides programmable automatic calibration and auto-purge outputs as a standard. The user can program the cal/purge sequence to an alarm relay for external indication. The 9060 has also been designed with a probe diagnostic loop to continuously monitor for probe impedance to ensure the sensor is functioning properly. The electronics self-calibrates all inputs every minute.

Easy Interface

The Model 9060 provides two isolated 4-20mADC linearized control signal outputs. One is dedicated to the O2 signal and the other is user selectable from thirteen other variables. In addition, an RS-232 / RS-485 printer / computer interface capability is provided. One general diagnostic alarm and three field selectable alarms with switching are provided standard.

Additional Features

An integral automatic reference pump is provided as standard. This pump draws atmospheric air and delivers it to the zirconium sensor as reference air in lieu of customer supplied instrument air. If the operator desires, the pump can be bypassed and instrument air, at a flow of 50cc/min can be delivered to the sensor as required.



Applications

- O Gas, oil, pulverized coal and black liquor boilers
- O Cement, lime and ceramic kilns
- O Refinery process heaters and furnaces
- O Blast furnace ovens
- Soaking pit and heat treating furnaces
- O Thermal cracking furnaces
- O Catalyst regeneration
- O Asphalt processes
- O Utility boilers

Series 9060 Zirconium Oxide Sensors / Probes

Model 9060H Heated probe design for typical stack

gas applications

Model 9060UH-LT Unheated probe design (with 253MA

sheath)

Model 9060UH-HT Unheated probe design (with alumina

ceramic sheath). Suited for high temp

applications.

Model 9060UH-C Unheated probe design (with proprietary

sheath for corrosion resistance). Suited for corrosive / acid gas content

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applications.

Model 9060H-EX Heated probe design for extractive

applications.



Specifications

Range of Output 1: Field selectable linear from

0-1% to 0-100% O2

Output 2: Can be applied to the optional second sensor input or to one of the following selectable variables:

O₂ deficiency Probe EMF Combustibles Carbon dioxide Efficiency Stack temperature

Display Choice

O₂ deficiency Probe EMF Combustibles Carbon dioxide* Efficiency* Stack temperature Probe temperature Sensor impedance Ambient temperature

Run hours and date since last service

*Calculated values

Accuracy and Repeatability: +/-1% of actual measured

oxygen value with a repeatability of +/-0.5% of measured value.

Response Time: 90% in less than 4 seconds - typical

Inputs

One or two zirconia oxygen probes or sensors

Stack or spare thermocouple, type T, J, K, R, S, or N

Main flame safety interlock (for heated probes only)

· Purge pressure switch

· Dual fuel selector

· Remote alarm acknowledge

Outputs: Two linearized isolated 4-20mADC signals

Max. load impedance: 4-20 mA isolated output 600 ohms

Alarms: Common alarm relay with 20 alarm functions and three programmable alarm relays for low, very low and high O2, probe temp. low, calibration error,

pump failure and horn.

Computer / Printer Communications: RS-232 or

RS-485 for connection of a computer terminal or printer for diagnostics of the analyzer, probe,

sensor or combustion appliance.

Purge and Calibration Check: One purge and two

calibration check output relays to operate, solenoid valves.

Reference Gas Pump: Integral diaphragm pump

delivers atmospheric air to the ZrO₂ sensor, or customer can supply their own instrument air

(50cc/min) for reference purposes.

Relay Contacts: 0.5A-24 VAC, 1A-30 VDC, 50 VAC,

or 30 VDC max

Ambient Temperature: 32-122°F (0-50°C)

Connection Cable: Special cable containing shield,

thermocouple compensating lead, sensor conductors and heater conductors where a heated probe or sensor is used. (optional)

Power Requirements: 120 or 240 VAC, 50/60 Hz,

125 VA (heated probe or sensor),

5 VA (unheated probe)

Max. power

consumption: Unheated probe at 110 VAC, 70mA

Heated probe at 110 VAC, 1.0 mA Unheated probe at 240 VAC, 40mA Heated probe at 240 VAC, 2.0 mA

Weight: 5.5 lbs

Enclosure: NEMA-4, suitable for outdoors, wall or

surface mounting

Dimensions: 10.2" W x 5.1" H x 3.7" D

Accessories: In-situ probes and sampling sensors

Class I, Div 1, Group B, C, D enclosures

for hazardous areas Probe and sensor cables

Sample aspirator (for extractive probe)

Purge and calibration check gas

solenoid valves

Calibration check flowmeters

Probe Type Probe Temperature

9060H up to 1652°F or 900°C

9060 UH-LT from 1292 - 2102°F or 700 - 1150°C

9060 UH-HT from 1292 - 2552°F or 700 - 1400°C

9060 UH-C from 1292 - 2192°F or 700 - 1200°C

9060 H-EX up to 1652°F or 900°C (non-insitu type)

TELEDYNE

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Warranty

Instrument is warranted for 1 year against defects in material or workmanship

NOTE: Specifications and features will vary with application. The above are established and validated during design, but are not to be construed as test criteria for every product. All specifications and features are subject to change without notice.

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The 9060 is a CE marked product

