









# **Envent Model 330S**

H<sub>2</sub>S & Total Sulfur Analyzer

The Model 330S  $H_2S$  Analyzer utilizes field proven tape-based measurement technology that provides a linear and interference-free output of  $H_2S$ . An optional Total Sulfur measurement can be added to the analyzer. Certified for Class I, Division 1 Groups B, C and D (330S).

### **Features**

- Fast Response times Rapid Response Algorithm (RRA) ~20 seconds to alarm
- No interference from other components in the sample
- Low power consumption
- Extended tape life of 60 to 90 days
- Measures up to 5 times the calibrated range
- Quick Delivery
- Full field service & training available

# Application Flexibility

The Model 330S measures H<sub>2</sub>S and/or Total Sulfur in natural gas, petrochemical streams, condensate, water, or LPG. Common applications include:

- Sales Gas
- Plant Inlet
- Acid Gas
- Fuel Gas Monitoring
- Bio Gas
- Pipeline Monitoring & Blending
- H₂S Scavenger Systems
- Wellhead Monitoring

#### **User Interface**

I.C.E. (Integrated Configuration Environment) is a Windows® based program that accompanies all Envent Analyzers for full configurability.

- Field friendly interface via front display panel
- Easily configurable alarm processor and calculation processor
- 3 Mb event triggered archive storage
- Alarm/Event log
- Customizable serial RS-232 & RS-485 mapping
- Remote Display (optional)
- Communications including 4-20mA outputs, alarm outputs, solenoid drivers, serial Modbus, and Modbus TCP/IP (Optional)

# Additional Advantages

- Customized sample conditioning systems available
- Analytical accessories: Sample Probes, Heated Bundles and Enclosures



Envent Model 330S H<sub>2</sub>S Analyzer



Envent Model 330S with Standard Sample Conditioning and Total Sulfur Oven











Permeable Membrane Dilution System for Measuring High Range H<sub>2</sub>S and Total Sulfur Samples



Envent Model 330S Analyzer



330S H<sub>2</sub>S Analyzer with Standard Sampling System

# **Specifications**

Analysis Method Hydrogen Sulfide measured as per ASTM D-4084

Power 12–24 VDC @ less than 3 watts or 100-240 VAC, 50/60Hz

(300Watts when total sulfur option is included) Electrical

Classification 330S: Class I, Division 1 Groups B C & D.

Ambient 0°C to 50°C (32°F to 122°F). Consult the factory for other

requirements.

Output Ranges Standard Ranges: 0-5ppm to 0-100ppm, higher ranges with dilution

available upon request. A dilution system is recommended with

ranges over 150ppm.

Custom Ranges: ppb levels and >150ppm to 30%

Response time 20 seconds to alarm.

Accuracy +/- 1.5% full scale for ranges 1 to 50 ppm

Repeatability +/- 1.5% full scale for ranges 1 to 50 ppm

Inputs Four digital inputs individually configurable.

Outputs 2 Analog Outputs

4 Solenoid Drivers 4 Serial Ports 4 Relay Outputs 1 Ethernet Port (Optional)

128 x 64 Graphic Display;

Menu is scrolled by internal button or external magnet

Dimensions 330S

17.4"W x 32.7"H x 13.7"D (44.2 W x 83.1 H x 34.8 D cm)

Configuration Software

Displays

Windows® based software for customer configuration, archive

retrieval, and Modbus mapping.

\*Product specifications subject to change without notice to improve reliability,

function, design or otherwise.

# **Optional Equipment**

SDS Dual Sensor SDS Analyzers can measure two variables or streams simultaneously.

Total Sulfur Total Sulfur furnace converts all sulfur compounds to H<sub>2</sub>S, which

allows analyzer to measure Total Sulfur as per ASTM D4468.

Auto Calibration Allows user to initiate a calibration based on time or external switch.

Stream Switching Allows switching of up to four (4) input streams or from H<sub>2</sub>S to Total

Sulfur measurement.

 $\label{eq:definition} \textbf{Dilution} \qquad \qquad \textbf{Allows measurements up to 30\% $H_2$S using permeable membrane}$ 

dilution.

Liquid sampling Liquid sample system to measure H<sub>2</sub>S in Hydrocarbon liquids or

water.

Custom systems Envent can design custom integrated systems to meet application

requirements.

Email: info@enventengineering.com

Email: usasales@enventengineering.com

Phone: 403-253-4012

Email: international@envent-eng.com