

REAL-TIME FLARE GAS SOLUTIONS

Fast, High-Performance Flare Gas Analyzers

for Regulatory Compliance



Process Insights is your SINGLE SOURCE for complete flare gas analysis for total compliance - EMACT, MONMACT, RSR, Subpart Ja, HRVOC and more



9800CXi[™] Calorimeter **BTU/Net Heating Value (NHV)** measurement of the vent gas for EMACT, MONMACT & RSR compliance and real-time flare control

- Zero hydrocarbon emssions for Heating Value, Wobbe Index, and **Combustion Air Requirement Index** (CARI) in seconds
- Handles high sulfur concentrations high temperature combustion
- Flameless / no flameouts
- Outdoor install and no shelter required



MAX300-RTG[™] 2.0 Mass Spectrometer Real-time flare gas analysis for BTU/Net Heating Value, H₂S, total sulfur & full vent gas speciation for EMACT, MONMACT, RSR & Subpart Ja compliance

- Reports the Net Heating Value (NHV) for high-precision RSR flare control in seconds
- 24-7 automated flare monitoring with >99% demonstrated uptime
- Extreme resistance to high hydrogen sulfide No carrier, detector or dilution gases
- required Outdoor install and no shelter required



FGA-1000[™] Total Sulfur Analyzer With Excimer UV Fluorescence Technology for Subpart Ja compliance for monitoring refinery flare gas and subsequent sulfur dioxide emissions

- Unmatched speed of analysis and response time
- Low utility consumption
- Lowest cost of operation
- No need for additional sample valves, calibration gases or system hardware
- Outdoor install and no shelter required

Reduce risk for compliance projects

- Ensure compliance with real-time flare control
- Ensure combustion efficiency
- Field-proven technologies with extensive installed base
- Unparalleled support from global Sales and Service network

Regulation Type:	For Sulfur Reporting		For Combustion Efficiency & Flare Control		HRVOC	Analyzer Details
Analyzer Type	H₂S	Total Sulfur	Net Heating Value	Speciated Hydrogen	Full Stream Composition	Average Time Between Updates
Mass Spectrometer	~	\checkmark	~	\checkmark	\checkmark	< 20 seconds
Total Sulfur Analyzer		~				100 seconds
Calorimeter			\checkmark	Optional add-on		5-30 seconds



GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

Process Insights manufactures and delivers premium sensors, monitors, detectors, analyzers, instrumentation, and software that are mission-critical to keep your operations, personnel, and the environment safe – every day across the globe. Get the most reliable, precision analytical technologies available on the market today. We will work to match your needs and budget, and provide the optimal, and most stable process analysis solution for your application.

CENTERS OF EXCELLENCE | PROVIDING PROVEN SOLUTIONS

Process Insights is committed to solving our customers' most complex analytical, process, and measurement challenges everyday.

Process Insights – The Americas

4140 World Houston Parkway Suite 180, Houston, TX 77032, USA +1 713 947 9591

Process Insights – EMEA

ATRICOM, Lyoner Strasse 15, 60528 Frankfurt, Germany +49 69 20436910

Process Insights – APAC

Wujiang Economic and Technology, Development Zone, No. 258 Yi He Road, 215200 Suzhou, Jiangsu Province, China +86 400 086 0106

For a complete range of products, applications, systems, and service options, please contact us at: info@process-insights.com

For a complete list of sales & manufacturing sites, please visit: https://www.process-insights.com/about-us/locations/

COSA Xentaur, Tiger Optics, Extrel, Alpha Omega Instruments, ATOM Instrument, MBW Calibration, MGA, Guided Wave, ANALECT and LAR TOC Leader are trademarks of Process Insights, Inc.



www.process-insights.com Copyright © 2024 Process Insights, Inc. All Rights Reserved.