

SERVOMEX N

SERVOTOUGH SpectraScan 2400

FOR THE ONLINE SIMULTANEOUS MEASUREMENT OF HYDROCARBONS, THE SPECTRASCAN IS A LOW MAINTENANCE AND FAST RESPONSE TUNABLE FILTER INFRARED ABSORPTION CONTINUOUS GAS ANALYZER, SUITABLE FOR MANY LIGHT HYDROCARBON SPECIATION APPLICATIONS





The SERVOTOUGH SpectraScan is a real-time Tunable Filter Infra-Red analyzer capable of accurately speciating light hydrocarbon components.

Using a unique wavelength scanning tunable filter spectrometer, fast analysis is performed for light hydrocarbons, as well as CO, CO_2 and H_2S . Sampling is continuous flow-through type, suitable for, on-line, unattended operation, while the analyzer does not require carrier gas or high maintenance.

The SpectraScan utilizes an optical bench which is used extensively in the field. configurable to meet specific needs of the various application. The SpectraScan is available ATEX, CSA, IECEx hazardous rated. Standard data interface MODBUS TCP/IP.

 Light hydrocarbon fractionation, C1-C6 optimization Cracked gas monitoring Process feed stock monitoring Flare stack analysis 	 Acid gas, sour gas and tail gas analysis Refinery fuel gas analysis LPG analysis Natural gas pipeline analysis
=LEXIBLE	
 C1 to C6 analysis Continuous, real time analysis BTU,CV and Wobbe index 	 Permanent span calibration CO, CO₂, H₂S
EASY TO USE	
 Remote, unattended continuous operation 	 Pre-configured for optimum performance
LOW COST OF OWNERS	HIP
 Eliminates carrier gases Fixed hardware configuration ensures low maintenance costs 	 No columns or microvalves to maintain Very low zero drift Permanent span calibration
UNRIVALLED PERFORM	ANCE
Low cross-sensitivityHigh resolution	 Fast response <4s T₉₀ Low maintenance

 North American Cat 1, Div 2 ATEX Cat 3 IECEx Zone2

Learn more about the SERVOTOUGH SpectraScan 2400 Visit servomex.expert/pb-2400

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PRODUCT OVERVIEW: SpectraScan 2400

UNRIVALLED PERFORMANCE FOR THE MOST DEMANDING O₂ PROCESS MONITORING

A real time optical analyzer utilizing the SpectraScan offers a breakthrough capability in the continuous analysis of light hydrocarbons C1-C6. A faster, less complex and more reliable technology than the gas chromatograph techniques traditionally used in light hydrocarbon applications, the SpectraScan is a genuine game-changer in gas analysis. With innovative infra red absorption spectroscopy using state of the art spectral scanning coupled with chemometric based data processing, the SpectraScan delivers exceptionally high accuracy, low cross sensitivity and a very fast speed of response.

ALTERNATIVE PRODUCTS

Servomex offers complementary analyzer options for applications utilizing the SpectraScan's light hydrocarbon measurement.

H₂Scan



Explosion proof in-line hydrogen process analyzer provides a complementary H_2 measurement to the SpectraScan on HP applications. A solid-state, non-consumable sensor enables operation in process gas streams.

A NO COMPROMISE SOLUTION

A flow-through cell uses a patented spectrometer design for a high quality optical measurement, resulting in a high signal-to-noise ratio which gives a stable and accurate measurement. The SpectraScan achieves a precise separation of the sample into constituent components using an advanced Tunable Filter Spectroscopy Analysis algorithm. Optimized with cross interference modeling, spectral non-linearity compensation and peak shifting compensation, this breakthrough chemometric algorithm delivers industry-leading interference compensation with a permanent span calibration, low cross-interference, high baseline stability and a linear response throughout the scanning range. Wavelength scanning is achieved by a tunable band-pass filter, with a unique design that enables simultaneous scanning of selected wavelength bands for gases including Methane, Ethane, Propane, iso-Butane, n-Butane, Propylene, Ethylene, and many more.

SpectraExact 2500



Real-time online Photometric gas analyzer designed for flexible single and multicomponent gas analysis capability in corrosive, toxic and flammable sample streams. Ideal for process, combustion and emissions gas analysis applications.





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These analyzers are not intended for any form of use on humans and are not medical devices as described in the Medical Devices Directive 93/42EEC.

