

Analysis Solui





MultiGas[™] TFS[™] Monitor

MULTI-COMPONENT ONLINE GAS ANALYZER

MKS MultiGas™ TFS™ Monitor is an online, multi-compound, trace gas monitoring system in a stand-alone 19-inch rack enclosure. It uses an innovative tunable filter spectroscopy technology enabling high selectivity and stability measurement. Low detection limit (sub-ppm levels for most gases) is achieved through the use of high throughput optics coupled with a long-path gas cell and a high sensitivity detector.

The all-optical MultiGas TFS Monitor provides an alternative to the traditional analyzer technologies for trace hydrocarbon, moisture, CO, CO $_2$ and N $_2$ O measurements, enabling low cost yet high performance analysis.

The analyzer is permanently calibrated, reducing the need for costly reference gas mixtures. The calibration stability is guaranteed through the use of "feature based" measurement and an advanced spectral processing algorithm that compensates for baseline variations.

Features & Benefits

- A single analyzer measuring multiple compounds
- High analytical performance low detection limits, high stability, linearity over wide ranges
- Complete, integration-ready system reduces complexity and ensures fast install time
- Permanent calibration reduces the need for costly calibration gas cylinders
- Low cost of ownership, easy to install and maintain
- Continuous measurement for rapid detection of changes in effluent composition
- Replaces multi-analyzer solutions, reducing costs and infrastructure requirements

Industries

- Air Separation
- Bulk & Specialty Gas
- Semiconductor

Applications

- Impurity Monitoring
- Process Safety Monitoring
- Product Quality Analysis
- Process Monitoring/Control
- · Semi Process Gas Blending



Specifications and **Ordering Information**

Analyzer

Measurement Technique IR absorption using Tunable Filter Spectrometry

Measurable Gases All IR active gases

Gas Cell Path Length 10 meter, with proprietary high throughput folded path design

Update Rate 1 - 120 seconds (software configurable) Calibration Factory calibrated; no recalibration required

Zero Drift <15 ppb per day (typical)

Optics Purge Flow 0.2 L/min of dry nitrogen or CO₂ - free clean, dry air with dewpoint below -70°C

Pressure Transducer MKS Baratron® capacitance manometer to compensate for sample pressure variations

Purge Connection 1/8" Swagelok®

19" W x 7" H x 25" D (48.3 cm W x 17.8 cm H x 64.5 cm D) **Dimensions**

Installation 19" rack mount chassis

120 VAC, 60 Hz, 3.3A / 230 VAC, 50 Hz, 1.7A Power

Weight 35 lbs. (16kg)

Sampling Parameters

Sample Temperature 10 - 50°C (nominal) Sample Flow 0.5 L/min (nominal) Sample Pressure 1 atm ±0.1 (nominal)

Gas Cell

Construction Nickel coated Al **Fittings** 4 Swagelok VCR® **Tubing** 1/4" stainless steel

Mirrors Nickel plated aluminum substrate, with rugged gold coating

Windows ZnSe O-rings Viton®

Communication Options

Communication Protocol Modbus TCP/IP or Modbus RS-485 Four, 4 – 20 mA analog output

Please contact your local MKS office for price and availability information.



MKS Instruments, Inc. **Global Headquarters**

2 Tech Drive, Suite 201 Andover, MA 01810

Tel: 978.645.5500 Tel: 800.227.8766 (in USA)

Web: www.mksinst.com

MKS Instruments, Inc. **Process & Environmental Analysis Solutions**

651 Lowell Street Methuen, MA 01844 Tel: 978.645.5500

MultiGas TFS - 10/18 © 2017-2018 MKS Instruments, Inc. All rights reserved.

Some MultiGas™ products may not be exported to many end user countries without both U.S. and local government export licenses under ECCN 2B351. However, the MultiGas™ TFS™, as described above, is controlled under EAR99 and therefore is excluded from most CCL-based export licensing requirements. MKS does not warrant the future accuracy of these statements. The exporter is solely responsible for satisfying applicable export laws. Some Baratron® capacitance manometer products may not be exported to many end user countries without both US and local government export licenses under ECCN 2B230.

Specifications are subject to change without notice. mksinst™, MultiGas™, and TFS™ are trademarks and Baratron® is a registered trademark of MKS Instruments, Inc., Andover, MA. Swagelok® and VCR® are registered trademarks of Swagelok Marketing, Co., Solon, OH. Viton® is a registered trademark of E.I. Dupont Co., Wilmington, DE.