

Precise

Fast

Reliable

- Rugged cybersecure communication options standard
- Non scanning ultra-fast parallel processing of spectra
- Analyze up to 100 streams in a user-defined sequence configured at the HMI
- Hazardous area compatible touchscreen HMI
- Role-based access permission standard

MGA 1200CS CyberSecure

Next-Gen Process Mass Spectrometer Monitoring Designed for IIoT

The MGA™ 1200CS process mass spectrometer is a fixed magnetic sector analyzer that provides rapid, accurate and stable real-time analysis of up to 16 gas components in significantly less than 1 second. The optional Phoenix multi-stream sampler provides fast-purging stream selection for 16, 32, 50 or 100 streams. The unique combination of parallel spectrum processing and rapid stream selection makes this the world's fastest available process gas analyzer with new stream analysis data provided every 2-3 seconds.

Designed with IIoT in mind, the control architecture is based on the Modicon M580 ePAC programmed with EcoStruxure Control Expert software. The Magelis touch-screen HMI provides full support for secure role-based access permissions and stored audit trails for end-to-end cybersecurity.

The hazardous area compliant HMI provides full access to system configuration, real-time data, stored data, system status and diagnostics. The native ethernet control architecture provides industrial connectivity for SCADA, DCS, SIS and Data Historians.

Applications

Ammonia

- Precise HN ratio
- Steam/carbon ratio
- Methane slippage
- Inert gas buildup
- Catalyst activity

Biotech & Pharmaceuticals

- Fast & precise OUR, CER, RQ in fermentation
- Greater precision available in cell culture
- Up to 100 reactors monitored at 3 second intervals

Ethylene Oxide

- Precise carbon balance
- Precise oxygen balance
- Selectivity near real-time

Ethylene Cracking

- High-speed cracking severity measurements
- Multiple furnace capability
- 3 second interval between furnaces

Steel Processing

- Blast furnace top gas
- Blast furnace burden probes
- Steel converter gas analysis
- · Fuel gas mixing control

System Advantages

- Analyze up to 100 streams in a user-defined sequence configured at the HMI and/or in the DCS
- Rugged cybersecure communication options is standard
- Hazardous area compatible touchscreen HMI provides configuration and interrogation without opening the door or requiring a PC
- · Role-based access permission standard
- Non scanning ultra-fast parallel processing of spectra

MGA 1200CS CyberSecure

Gives you a REAL advantage for the most challenging applications



The Phoenix Multi-Stream Sampler

- Zero dead volume
- <1 second flush</p>
- Flow validation
- Very low maintenance



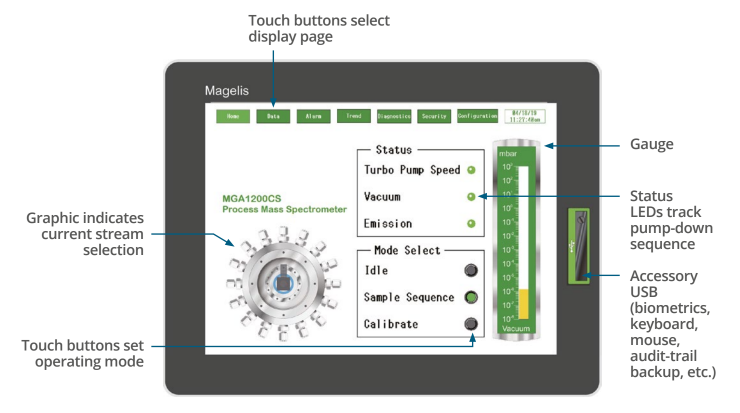
Benefits

- Near real-time analysis
- Analysis speed more or less real time due to multiple collectors
- Monitor up to 16 components in a complex gas stream
- Best available measurement precision for all gases
- Single analyzer to calibrate and maintain
- Reduces maintenance costs
- Single link data highway (Modbus, OPC, Profibus, HART)
- Simplifies communication to host computer
- Improved measurement precision for all components
- Provides tighter process control





MGA 1200CS CyberSecure HMI Home Screen



Touch-Screen HMI

Provides robust and versatile access to system status, analytical data, stream alarms, system configuration, extensive diagnostics, and role-based secure access control for analyzer tuning.

- Analytical data can be immediately interrogated using both tabular and historical trend presentations. Diagnostic data are presented in a root-cause manor to simplify troubleshooting.
- Multiple languages are supported.
- The Magelis HMI also supports ancillary equipment such as secure data backup and biometric interfaces.



Specifications:	MGA 1200CS CyberSecure
Analyzer Type	Multi-Collector, Fixed Magnet Mass Spectrometer
Control Architecture	Modicon X80 I/O control system configured with cybersecure M580 ePAC (dual ARM processors running EcoStruxure Control Expert software) Magelis GTU touch-screen Smart Display for configuration, data review, diagnostics and troubleshooting. HMI includes the Premium BOX with RISC CPU running Vijeo Designer run time Available biometrics interface, Wireless LAN and additional backup storage.
Inlet Type	Temperature controlled micro-capillary and bypass – configurable for desired flow range
Sample Flow	Auto-validated 100 – 1,000 milliliters per minute (typical – higher and lower flow options available)
Sample Streams	Options for 1, 16, 32, 50 or 100 streams, Flushing times < 2 seconds (typical, application dependent)
Ion Source	Enclosed Electron Impact with Dual Filaments, temperature controlled
Detectors	Up to 16 Faraday cups
Gases Monitored	Up to 16, factory configured
Vacuum System	User-serviceable multi-stage turbomolecular Pump – 85 litres per second pumping speed (N2) Dual magnetically-coupled rotary vane pumps Wide-range vacuum gauge (109 - 1,000 mbar)
Precision	<0.1% relative for 4 Hz measurement cycle (typical, application dependent) Higher precision available for slower data production rates
Linearity	<1% relative over 2 decades of measurement (typical, application dependent)
Dynamic Range	100ppm – 100% (typical, application dependent)
Stability	<1% relative over one week (typical, application dependent)
Communications	Native TCP/IP Modbus with Achilles L2 cybersecurity for IIoT Ethernet 10BASE-T/100BASE-TX/1000BASE-T RS-232C, RS-422 Available: OPC UA, PROFIBUS, HART others on request.
Rated Voltage/Power	120 VAC 50/60 Hz, or 240 VAC 50/60 Hz, 800 VA

Operating Temperature	0-30°C (32-100°F)
Ingress Protection	NEMA 4X, IP66
Instrument Dimensions	MGA 1200CS: approximate dimensions are configuration dependent Height with transport wheels: 67.5" (171.5 cm) Height without wheels: 62" (157.5 cm) Width: 30" (76.2 cm) Depth: 25" (63.5 cm) Weight: 265 lbs (120 kg)

Experience and Support Makes a Difference

Our staff of applications experts provide feasibility and calibration services that set the worldwide standard. We also provide system integration and post-installation support to ensure your success. We also offer annual hardware maintenance and calibration modeling service support agreements.

Our service agreements are designed for:

- Optimal performance of the analyzer and minimal delay in emergency situations
- Custom coverage tailored to meet your particular needs is also available
- Regular "preventative" monitoring to reduce the cost of maintenance over the life of equipment
- Priority repair service options for urgent repair situations
- A full line of quality factory-certified replacement parts also available

We design our training courses to address your specific technical and application questions. Regardless of the location, you will receive only Factory Trained and Certified instructors. The training courses are a great way to get hands-on experience with the instruments and software.

Training: Available

- Hands-on training on standard operating procedures, including basic analyzer and software functionality
- Classroom training, including the principle of operation
- Advanced diagnostic techniques
- Analyzer interface software demo and training
- Optimal sampling systems and special materials consideration

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