

MAX300-LG Product Note GP-210F

Extrel® MAX300™-LG Gas Analyzer

The MAX300-LG Benchtop Gas Analyzer is the latest system in the Extrel CMS family of high performance quadrupole mass spectrometers. It is designed with the high sensitivity, resolution and flexibility to meet the challenges of the research laboratory, and the ruggedness and reliability required on the production floor.

The MAX300-LG is unique in that it offers two separate software packages: the **Merlin Automation™ Data System**, a research software package or the **Questor® 5** process control software package. Merlin Automation's fast data acquisition, full control of system hardware such as ion optics, and its powerful macro programming language make the MAX300-LG a powerful and flexible mass spectrometer tool for research and development. Equipped with Questor 5 software, the MAX300-LG provides unlimited stream selection and component analysis making it perfect for online production or quality control applications. If required, the analyzer can be configured with both user interfaces.



The Extrel MAX300-LG is the perfect analyzer to take a product through every stage of the process, from research to final test. The benchtop system comes standard with a four (4) port valve, Yttria coated Iridium filaments, heated ionizer, and vacuum gauge. Options such as a stainless steel or aluminum cart, corrosive pumping package, or low pressure inlets are also available to accommodate your application needs. Please contact Extrel CMS for a complete list of available configurations.

MAX300-LG Applications

Pharmaceutical

Ambient Air Monitoring
Dryers/Vacuum Dryers
Feedstock Purity
Fermentation Headspace
Lyophilizer Monitoring
Solvent Recovery
Waste Water Analysis

Semiconductor/Gas Production

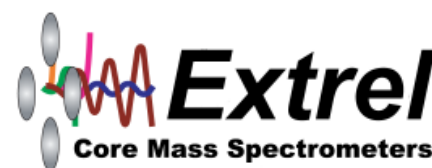
Ambient Air Monitoring
Argon in Oxygen
Scrubber/Burnbox Efficiency
UHP Gas Impurities
Waste Water Analysis

Petrochemical

Ambient Air Monitoring
Bench Scale Reactors
Catalysis Research
Pilot Plants

Hardware Specifications:

Mass Analyzer:	3/4" (19 mm) High Transmission Quadrupole Mass Filter
Operating Frequency:	1.2 MHz
Mass Range:	2 - 250 amu standard, 2 - 300 amu optional
Detectable Components:	Any gas or vapor with a molecular weight or fragment ion within the mass range
Upper Detection Limit:	100%
Lower Detection Limit:	For components with no interference Faraday: 10 parts per million (ppm) Electron Multiplier: 10 parts per billion (ppb)
Dynamic Range:	Dual Faraday/Multiplier: 8 orders of magnitude (10^8)
Filaments:	Two, one active and one spare with automatic switchover for continuous operation



Extrel MAX300-LG Gas Analyzer

Installation Requirements:

Recommended Power Supply:	110 VAC, 50/60 Hz, 10 Amp circuit 220 VAC, 50/60 Hz, 10 Amp circuit
Output Power:	Nominal: 700 Watts, Maximum: 770 Watts
Ambient Temperature:	55°F to 80°F (13°C to 27°C)
Relative Humidity:	0-90% noncondensing
Area Classification:	General Purpose
Analyzer Weight:	Approximately 165 lbs (75 kg)
Analyzer Dimensions:	Height: 23 1/2" (59.7 cm), Depth: 19" (48.3 cm), Width: 26 1/2" (67.3 cm)

Merlin Automation Data System Software:

Control Unit:	Information and control is transmitted and displayed via RS232 to a PC with Microsoft Windows® XP operating system
Analysis Mode:	Scan Mode or Single Ion Monitoring (SIM)
Analysis Rate:	Maximum 80 microseconds per sample in Scan Mode Typically 5 milliseconds per ion in SIM mode
Number of Ions:	Up to 72 ions with 20 scan segments
Analog Inputs/Outputs:	10 or 20 channel, 12 bit, 0 to 10V or -10V to +10V Outputs 6 differential Analog Inputs 12 bit -10V to +10V
Digital Inputs/Outputs:	8 Inputs, 8 Outputs, 16 User Selectable Input/Outputs (all I/O's 1 bit TTL)
External Communications:	Not supported

Questor 5 Process Control Software:

Control Unit:	Information and control is transmitted and displayed via RS232 to a PC with Microsoft Windows® XP operating system and Internet Explorer® browser
Security:	Meets government requirements for electronic records as defined in 21 CFR 11
Analysis Rate:	Typically 400 milliseconds per component
Analysis Precision:	+/- 0.0025 absolute, based on a 1% Argon concentration with no interferences
30 Day Analysis Stability:	+/- 0.005 absolute, on a 1% Argon concentration with no interferences
Number of Components:	Unlimited
Masses per Component:	Unlimited; allows multivariate analysis
Sample Streams:	Unlimited
Scanning Mode:	Capable of scanning user selected mass ranges or the full analyzer mass range
Analog Outputs:	10 or 20 channel, 12 bit, 0 to 10 Volt or -10V to +10V Outputs
External Communications:	Ethernet, Bi-directional Modbus® RTU or TCP/IP, OPC, and Analog Outputs

Extrel CMS maintains sales and service offices around the world. Please contact us for the office nearest you or visit our web site at www.extrel.com

GP-210F 062007
Extrel CMS, LLC
575 Epsilon Drive, Pittsburgh, PA 15238-2838 USA
Tel: +1.412.963.7530 Fax: +1.412.963.6578 E-mail: info@extrel.com
www.extrel.com
Copyright 2007 Extrel CMS, LLC



All specifications are subject to change without notice.

Extrel® is a registered trademark of Extrel CMS, LLC. MAX300™ and Merlin Automation™ are trademarks of Extrel CMS, LLC. Questor® is a registered trademark of ABB Process Analytics, Inc. Windows® and Internet Explorer® are registered trademarks of Microsoft Corporation. Modbus® is a registered trademark of Schneider Automation, Inc.