

REAL-TIME GAS ANALYZERS

PRODUCT BROCHURE

MAX300-TGM[™]

Real-time, toxic gas monitor utilizing powerful quadrupole mass spectrometry technology





- Toxic Gas Monitoring
 - Ventilated Enclosure Leaks
 - Process Tool Leaks

Fast measurement with high sensitivity

Multi-chemical / **Multi-sample point**

Stable and Accurate

Applications

- Operator Breathing Zones
 Gas and Chemical Storage
- Valve Manifold Boxes (VMBs)

Process Tools	Gas Cabinets	Exhausted Enclosures
Features	Benefits	
Detect more than 15 chemicals on up to 46 sample points	The MAX300-TGM can analyze up single point. The combination of point provides the owner with m cost-per-chemical, per point solu	p to 64 chemical species at any 15 chemicals measured at 46 sampling naximum efficiency and extremely low ution for monitoring.
Fast measurement	With an analysis speed of 0.4 sec provides real time monitoring – requirements for continuous r	conds per chemical, the MAX300-TGM meeting or exceeding industry monitoring .
Interference-free	Eliminate interferences and false quadrupole mass spectrometer	e positives with the high sensitivity of technology.
Versatile and configurable	The MAX300 platform of analyze Fully customizable to meet site r	ers is designed to be user configurable. requirements:
	 Order of sample points Frequency of sample points Alarm Levels (Warning and Alarm) Enabling or disabling sample points 	 Addition or removal of chemicals Addition or removal of sample points Field upgradeable to 46 sample points
Low cost of ownership and streamlined operation	Centralized gas monitoring solut for reduced complexity	ion that provides full facility monitoring
Designed for maintenance	Simplified maintenance routines components to maximize uptime • Automated performance che • Plug-and-play critical module • Pre-defined preventative ma	include modularized plug-and-play e. ecks during operation es to reduce downtime intenance schedule
Redundancy provides >99% uptime	Critical components are designed • Sample pumps • Secondary ionizer filament • Alarm Verifications	d with redundancy:
Intuitive, user-friendly software platform	Software configured for straight management systems and desig • Configurable results display • At-a-glance alarm indications • "Revisit" sample points in alar • Alarms are easily integrated • Remote access capable	forward integration into facility ned with toxic gas monitoring in mind: s for Level 1 and Level 2 conditions rm while continuing monitoring sequence into facility management systems



Questor5 Software Displays

Left – Alarm Level 2 (red) on Questor5 user interface

Right – One touch for additional information on Alarm Level 2

Partial List of Detectable Gases*

Gas Name	Formula	CAS Number	Lower Detection Limit (ppm)
1,1,1,5,5,5 – Hexafluoropentane-2,4-dione	C5H2F6O2	1522-22-1	0.6
1,3,3,4,4,5,5 – Heptafluorocyclopentene	C5HF7	1892-03-1	0.02
Acetylene	C2H2	74-86-2	10
Benzene	С6Н6	71-43-2	0.02
Carbon Tetrachloride	CCl4	56-23-5	0.03
Carbonyl Sulfide	COS	46358-1	0.015
Chlorine	Cl2	7782-50-5	0.06
Difluoromethane	CH2F2	75-10-5	0.06
Dimethoxydimethylsilane (DMDMOS)	Si(OCH3)2(CH3)2	1112-39-6	0.2
Ethane	CH3CH3	74-84-0	50
Ethylene	CH2CH2	74-85-1	40
Ethylene Dichloride (EDC)	CICH2CH2CI	107-06-2	0.02
Fluoromethane	CH2F	593-53-3	40
Germane	GeH4	7782-65-2	0.05
Hexafluoro 1,3-Butadiene	C4F6	685-63-2	0.06
Hydrogen	H2	1333-74-0	200
Methane	CH4	74-82-8	20
Methanol	СНЗОН	67-56-1	100
Methoxytrimethylsilane	C4H12OSi	1825-61-2	0.075
Methyl Chloride (MeCl)	CH3Cl	74-87-3	0.030
Methyl Silane	CH6Si	992-94-9	2.5
Nitric Oxide	NO	10102-43-9	20
Nitrogen Trifluoride	NF3	7783-54-2	0.03
Octafluorocyclopentane	C5F8	559-40-0	0.03
Propylene	C3H6	115-07-1	10
Tetraethylorthosilicate (TEOS)	SiC8H20O4	78-10-4	2.5
Tetramethylsilane	C2H12Si	75-76-3	0.03
Toluene	C6H5CH3	108-88-3	0.02
Trimethoxymethylsilane	C4H12O3Si	1185-55-3	0.175
Trimethylsilane	C3H10Si	993-07-7	0.1
Vinyl Chloride Monomer (VCM)	C2H3Cl	75-01-4	0.03
Xylene	C8H10	1330-20-7	0.3
α – Terpinene	C10H16	99-86-5	0.5

*Other gases available upon request

Specifications

Analyzer Performance	
Operating range:	See List of Detectable Gases
Detection limits:	See List of Detectable Gases for LDLs
Detection range:	10 ppb* to 100%
Speed of analysis:	<0.4 seconds per chemical
Speed of response:	<3 sec
Gas Handling System and Conditions	
Sample line:	¼" O.D. with 0.18" I.D PTFE tubing
Sample line connections:	Push
Inlet pressure:	Ambient
Sample flow rate:	~85 L/m
Sample line length:	~400 ft (121.9 m) (Recommended)
Analyzer flow rate:	~10 µl/m
Transit time:	19-32 seconds
Exhaust line connection:	½" (12.7 mm) compression type fitting ½" (12.7 mm) O.D. with 3/8" (9.5 mm) I.D.
Dimensions, Weight and Conditions	
H x W x D:	70.4 x 27.7 x 28.9 in (1789 x 704 x 734 cm)
Weight:	480 lbs (218 kg)
Weight: Operating conditions:	480 lbs (218 kg) Max: 80°F (27°C) - non-condensing atmosphere Min: 55°F (13°C) - non-condensing atmosphere Variation should be less than +/- 5°F (2.78°C)
Weight: Operating conditions: Storage conditions:	480 lbs (218 kg) Max: 80°F (27°C) - non-condensing atmosphere Min: 55°F (13°C) - non-condensing atmosphere Variation should be less than +/- 5°F (2.78°C) (-4)°F to 140°F (-20°C to 60°C)
Weight: Operating conditions: Storage conditions: Electrical and Interfaces	480 lbs (218 kg) Max: 80°F (27°C) - non-condensing atmosphere Min: 55°F (13°C) - non-condensing atmosphere Variation should be less than +/- 5°F (2.78°C) (-4)°F to 140°F (-20°C to 60°C)
Weight: Operating conditions: Storage conditions: Electrical and Interfaces Power requirements:	 480 lbs (218 kg) Max: 80°F (27°C) - non-condensing atmosphere Min: 55°F (13°C) - non-condensing atmosphere Variation should be less than +/- 5°F (2.78°C) (-4)°F to 140°F (-20°C to 60°C) 115V (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit 230 (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit
Weight: Operating conditions: Storage conditions: Electrical and Interfaces Power requirements: Power consumption:	480 lbs (218 kg) Max: 80°F (27°C) - non-condensing atmosphere Min: 55°F (13°C) - non-condensing atmosphere Variation should be less than +/- 5°F (2.78°C) (-4)°F to 140°F (-20°C to 60°C) 115V (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit 230 (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit Nominal 1600 Watt
Weight: Operating conditions: Storage conditions: Electrical and Interfaces Power requirements: Power consumption: Signal output:	480 lbs (218 kg) Max: 80°F (27°C) - non-condensing atmosphere Min: 55°F (13°C) - non-condensing atmosphere Variation should be less than +/- 5°F (2.78°C) (-4)°F to 140°F (-20°C to 60°C) 115V (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit 230 (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit Nominal 1600 Watt Ethernet Modbus TCP/IP standard, 4-20mA optional
Weight: Operating conditions: Storage conditions: Electrical and Interfaces Power requirements: Power consumption: Signal output: User interface:	480 lbs (218 kg) Max: 80°F (27°C) - non-condensing atmosphere Min: 55°F (13°C) - non-condensing atmosphere Variation should be less than +/- 5°F (2.78°C) (-4)°F to 140°F (-20°C to 60°C) 115V (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit 230 (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit Nominal 1600 Watt Ethernet Modbus TCP/IP standard, 4-20mA optional 15" (38.1 cm) touch screen, UBS 2.0
Weight: Operating conditions: Storage conditions: Electrical and Interfaces Power requirements: Power consumption: Signal output: User interface: Login security levels:	 480 lbs (218 kg) Max: 80°F (27°C) - non-condensing atmosphere Min: 55°F (13°C) - non-condensing atmosphere Variation should be less than +/- 5°F (2.78°C) (-4)°F to 140°F (-20°C to 60°C) 115V (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit 230 (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit Nominal 1600 Watt Ethernet Modbus TCP/IP standard, 4-20mA optional 15" (38.1 cm) touch screen, UBS 2.0 Administrator, Viewer
Weight: Operating conditions: Storage conditions: Electrical and Interfaces Power requirements: Power consumption: Signal output: User interface: Login security levels: Data storage:	480 lbs (218 kg) Max: 80°F (27°C) - non-condensing atmosphere Min: 55°F (13°C) - non-condensing atmosphere Variation should be less than +/- 5°F (2.78°C) (-4)°F to 140°F (-20°C to 60°C) 115V (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit 230 (+/- 10%) VAC, 50/60 Hz, single phase, one 20 amp circuit Nominal 1600 Watt Ethernet Modbus TCP/IP standard, 4-20mA optional 15″ (38.1 cm) touch screen, UBS 2.0 Administrator, Viewer Internal

*Refer to List of Detectable Gases for available gases and LDLs. If your chemical of interest is not on the list, inquire with your regional sales manager.







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