



#### REAL-TIME GAS ANALYZERS



### Continuous, real-time analysis

# Full, speciated composition

High sensitivity and wide dynamic range

- Fast analysis for advanced process control, environmental compliance, and life safety monitoring
- Complete quantitative stream composition: total application coverage with fewer analyzers required
- Multi-port stream selector for up to 160+ samples
- Low maintenance and easy to operate with simple touch screen interface
- Industry-best customer support and application team

### **SPECIFICATIONS**

## System Highlights

Detectable compounds:	Any gas or vapor sample
Integrated touch screen:	15" display Customizable and interactive Full Access to Questor5 software
Detection range:	Faraday detector: 100% – 5 ppm Electron multiplier: 100% – 5 ppb* Membrane inlet: 100% – 10 ppt*
Number of sample streams:	16, 31,40, 80, 120, 160+
Analysis rate:	0.1 – 16 seconds per component Customizable
Number of components:	Unlimited
Number of analysis routines:	Unlimited
Number of user configurable data tags:	Unlimited
Precision:	<0.05% RSD over 24 hours**
Stability:	<0.5% RSD over 30 days**
Filaments:	Two, one active and one spare with automatic switchover
Analyzer maintenance:	1-3 years <sup>†</sup>
Roughing pump:	6-12 months <sup>†</sup>
Manual or fully automated calibration and validation:	3-12 month calibration intervals
Mass range options:	1 to 250, 300, or 500 amu
Mass filter:	19mm quadrupole for high precision, sensitivity and stability
	* Matrix dependent. Documented on trace air component

### MAX300-AIR System Specifications

#### **Power Supply Options:**

- 115 VAC (+/- 10%), 50/60 Hz, Two 20 Amp Circuits
- 230 VAC (+/- 10%), 50/60 Hz, One 20 Amp Circuit

#### **Power Consumption:**

- Nominal 2740 Watts
- Heat Load: 2991 Watts (10,200 BTU/hour)

#### Weight:

- Standard Enclosure: 450 lbs (205 kg)\*
- Optional cart: 40 lbs (18 kg)

#### **Ambient Requirements:**

- Temperature: -4°F to 120°F (-20°C to 49°C)
- With A/C, cold start  $\geq$ 54°F (12°C)

#### Area Classification Options:

- General Purpose
- Class 1, Division 2, Groups A,B,C,D, T4 or T3
- IEC/ATEX, Zone 2, Group IIC or IIB +H2\*, T3 or T4

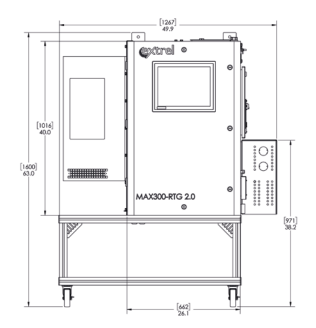
#### **Additional Utilities:**

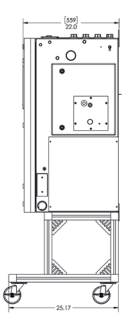
- Purge gas (for hazardous area installations)
- Calibration gas cylinders: minimum 2\*

#### **Data System and Communications:**

- External Control Interface: Modbus (TCP/IP, Fiber Optics, Serial) or Analog Input
- · Login security levels: Administrator, User, Viewer
- External Communications: Modbus (TCP/IP or Serial), Analog and Digital I/Os, Fiber Optics

\*Configuration dependent





MAX300-RTG 2.0 enclosure with Cart. Dimensions shown in inches [mm]

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