

PRODUCT BROCHURE

MAX300-AIR

Environmental Mass Spectrometer





Fast Response

Process Control

Stable Measurement

- Ambient Air Monitoring
- Flare Gas Analysis
- Industrial Health and Safety

Introducing the MAX300-AIR™

Be Safe, Be Clean, Be Compliant

Mass spectrometry is a powerful tool for environmental analysis. In today's world, successful manufacturers are concentrating their efforts on safety and regulatory compliance. Often, this makes the fast, accurate analysis of air and stack gas samples essential. The Extrel® MAX300-AIR uses cutting-edge quadrupole mass spectrometer technology to measure contaminant levels in air, or process samples, from multiple points within the facility, and reports these values to the control system in real-time.

Based on decades of proven performance in industrial hygiene and ambient air monitoring, the MAX300-AIR provides the stability and precision of a laboratory-grade analytical instrument in a rugged platform optimized for continuous operation in a manufacturing environment.



Features

- Quantitative analysis of individual contaminants
- PPT detection limits
- Analysis time in seconds
- Multiport sample systems for total site monitoring
- Precision & accuracy for safety and regulatory reporting
- Minimal maintenance required

MAX300-AIR Measurements

Toxic chemical release Total sulfur TWA exposure values BTU (energy content) Explosive limit analysis

Industrial Sites

Petrochemical
Polymer resins
Pesticides/herbicides
Ammonia fertilizer
Semiconductor
Synthetic fibers
Pharmaceutical solvents

Detergents Adhesives

The MAX300-AIR measures trace levels of almost any industrial contaminant:

Hydrogen sulfide

Benzene

Toluene

Xylene

Styrene

Chlorobenzene

Acetone

Acrylonitrile

Acetonitrile

Vinyl acetate

Arsine

Freons

Ethylene dichloride (EDC)

Vinyl chloride monomer (VCM) Trichloroethane

Carbon tetrachloride

Dimethyl sulfide (DMS)

Dimethyl sulfate (DMSO4) Ammonia

Cyclohexane

Methyl ethyl ketone (MEK)

Methyl tertiary-butyl ether (MTBE) Methyl iodine

Vinyl bromide

Dioxanes

Pyrrole



Sampling Configuration:

16, 31, 40, 80, 120, 160+ Sample Points

The speed of the MAX300-AIR allows one analyzer to monitor sample points spread throughout the site without sacrificing fast updates. Rotary valve options with 16 and 31 ports exist for smaller installations, while the high-flow, zero dead-volume FASTvalve can pull sample from 40, 80, 120, 160, or more points.

MAX300 FASTvalve Includes:

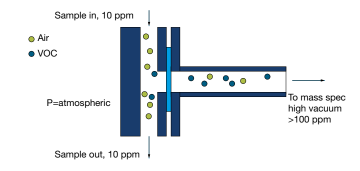
- High flow sample pump
- Complete flow rack system

- Temperature control up to 200°C
- Multiple valves can be installed in series

Ultra Trace Detection Membrane Inlet Mass'

The membrane inlet uses a silicone material to concentrate VOCs relative to the air in the sample. A MAX300-AIR with the membrane inlet has the sensitivity to measure **low ppt contamination**.





MAX300-AIR Low Detection Limit (LDL) Examples		
Compound	Standard LDL	Membrane Inlet LDL
Benzene	10 ppb	10 ppt
Pyrrole	10 ppb	10 ppt
VCM	20 ppb	2 ppt

Extrel's FASTvalve System For Total Plant Monitoring

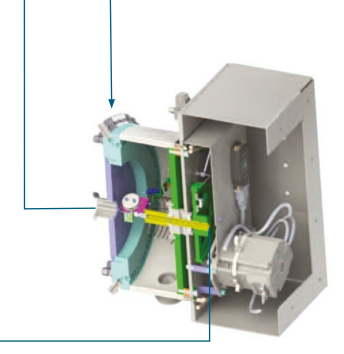


Typical Sample Tubing:

- 1/8" or 1/4"
- PTFE
- Stainless Steel
- Coated Steel

Optional sample point filter

High flow pump loops all samples simultaneously



MAX300 FASTvalve

Data to the Control Room/PLC

Transmission options:

- 2 Wire
- 4 Wire
- Fiber optic



SPEED, SENSITIVITY, FLEXIBILITY

The MAX300-AIR is an analytical platform with the sensitivity to measure trace level contamination and the speed to provide a single analyzer solution for total site monitoring.

System Highlights

Detectable compounds:

Any gas or vapor sample

Detection range: 100% - 10 ppb standard,

10 ppt with membrane inlet*

Number of sample streams:

16, 31,40, 80, 120, 160+

Analysis rate: <0.4 seconds per component

Number of components: Unlimited Number of analysis routines: Unlimited Number of user configurable data tags:

Unlimited

Analysis precision:

<0.25% relative standard deviation**

Stability: <0.5% relative standard deviation

over 30 days**

Dual filaments: One active and one spare

with automatic switchover

Maintenance: Typically two PMs per year Manual or fully-automated calibration

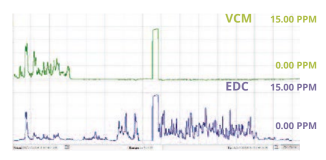
and validation

Mass range options: 1-200, 300, or 500 amu 19 mm high-transmission quadrupole filter

Low Maintenance, Easy to Use

The Questor5 software that drives the MAX300-AIR is designed for fully-automated, industrial site monitoring, measuring all sample points in a fully-customizable sequence. The intuitive web-based interface allows the user to check instrument status, pull up data, or run a validation sequence from anywhere on the plant network, while maintaining government and industry security standards for login and electronic record keeping (21 CFR 11).

Combining a powerful, user-friendly interface with industrial-grade hardware, the MAX300-AIR is a 24/7 environmental analyzer with a documented uptime >98%.



PPM level breakouts of VCM and EDC. The MAX300-AIR provides accurate speciated data, free of inference, despite the chemical similarities of the two components.



Extrel's 19 mm quadrupole next to a common 6 mm filter. The larger device provides greater ion transmission for unparalleled sensitivity and signal stability.



The MAX300-AIR disposable, plug-and-play ionizer eliminates the cleaning requirement. It includes dual filaments: one active and one spare.

^{*} Documented on trace benzene in air.

^{**} Based on the analysis of 1% argon.

MAX300-AIR System Specifications

Power Supply Options:

- 110 VAC, 50/60 Hz, Two 15 Amp circuits
- 230 VAC, 50/60 Hz, One 20 Amp circuit

Power Consumption:

- · Nominal 2500 Watts
- Startup 2750 Watts
- Heat Load: 2500 Watts (8500 BTU/Hr)

Weight:

- Standard Enclosure: 420 lbs (190 kg)
- ATEX Enclosure: 560 lbs (254 kg)
- Optional cart: 40 lbs (18 kg)

Ambient Requirements:

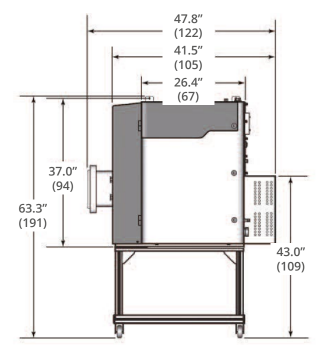
- Temperature: -4°F to 120°F (-20°C to 49°C)
- With A/C, cold start ≥54°F (12°C)
- Area Classification Options:
- General Purpose
- Class 1, Division 2 Groups B, C, D, T3
- Class 1, Division 1 Groups B, C, D, T3
- ATEX Zone 1 or Zone 2, Group II B +H2, T4

Additional Utilities:

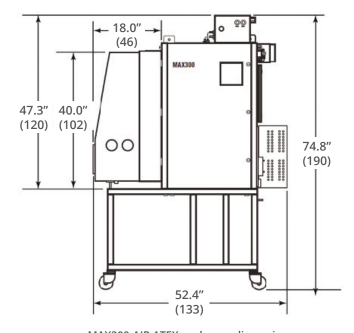
- Purge gas (for hazardous area installations)
- Base calibration requirement: 2 gas bottles

Data System and Communications:

- System control interface options: Ethernet, RS-422 4-wire
- · Login security levels: Administrator, User, Viewer
- External communications:
 - Ethernet, Modbus serial, digital I/O, analog I/O, OPC



MAX300-AIR standard enclosure dimensions with A/C and Cart



MAX300-AIR ATEX enclosure dimensions with A/C and Cart

Dimensions shown in inches [cm]

Exceptional Worldwide Service and Support

For over 50 years, Extrel has been committed to providing the highest quality support services for the thousands of instruments installed worldwide. Factory trained and certified personnel offer industry-leading support to Extrel customers at every stage of the environmental monitoring application.



GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

Process Insights manufactures and delivers premium sensors, monitors, detectors, analyzers, instrumentation, and software that are mission-critical to keep your operations, personnel, and the environment safe – every day across the globe.

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