



PRODUCT DATASHEET

MAX300-LG

Laboratory Gas Analyzer





Fast Response

Process Control

Stable Measurement

- Real-Time Gas Analysis
- Catalysis Monitoring
- Trace Gas Detection
- Environmental Research
- Multipoint Process Control

SPECIFICATIONS

System Highlights

Detectable compounds: Any gas or vapor sample

Detection range: – Faraday detector: 100% – 5 ppm

Electron multiplier: 100% – 5 ppb*Membrane inlet: 100% – 10 ppt*

Analysis rate: 0.005 – 16 seconds per component

- User selectable

Number of components:

Unlimited

Number of Unlimited

analysis routines:

Number of user

Unlimited

configurable data tags:

Precision: <0.05% RSD over 24 hours**

Stability: <0.5% RSD over 30 days**

Ionization energy control for reduced fragmentation

Automated detector switching within a single scan

Filaments: Two, one active and one spare with automatic switchover

Analyzer maintenance: 1-3 years[†]

Roughing pump: 6-12 months[†]

Manual or fully automated calibration

3-12 month calibration intervals

and validation:

Mass range options: 1-250, 300, 500 amu

19 mm High-transmission quadrupole filter

MAX300-LG System Specifications

Power Supply Options:

- 110 vAC +/- 10% vAC 50/60 hz, 10 Amp Circuit
- 230 vAC +/- 10% vAC 50/60 hz, 10 Amp Circuit

Power Consumption:

Nominal 700 Watts

Weight:

- Approximately 165 lbs (75 kg)
- Optional cart: 40 lbs (18 kg)

Ambient Requirements:

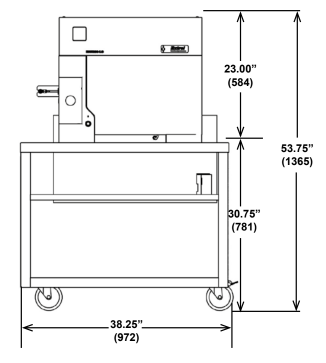
- 55°F to 80°F (13°C to 27°C)
- Area Classification: General Purpose

Relative Humidity:

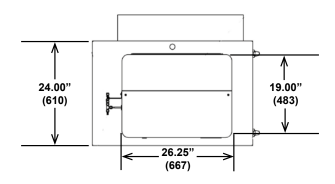
• 0-90% non-condensing

Data System and Communications:

- System control interface options: Ethernet or USB
- Login security levels: Administrator, User, Viewer
- External communications: Ethernet, Modbus serial, digital I/O, analog I/O, OPC



MAX300-LG enclosure with cart



MAX300-LG enclosure with cart top view.

Dimensions shown in inches [cm]

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