www.thinkSRS.com

Universal Gas Analyzers

UGA100/200/300 - 100 amu, 200 amu and 300 amu systems



- Atmospheric pressure to UHV
- 100, 200 and 300 amu systems
- Fast response time (<0.2 s)
- Electron multiplier std. on all systems
- Stand-alone leak detection
- Built-in heaters for bakeout to 120 °C
- Windows software (RS-232 or Ethernet)
- Turbo pump venting (opt.)
- Multi-capillary inlet (opt.)
- UGA100 ... \$30,950 (U.S. list)
- UGA200 ... \$31,950 (U.S. list)
- UGA300 ... \$32,950 (U.S. list)

Universal Gas Analyzers

The UGA Series Universal Gas Analyzers are state-of-the-art bench top mass spectrometers that operate from above atmospheric pressure to UHV. They are ideal for on-line monitoring and analysis of gas mixtures. Whether you're measuring trace-level contaminants, solvents, hydrocarbons, refrigerants or corrosive gases, your UGA analyzer is up to the task.

UGA applications include semiconductor exhaust gas monitoring, glove box analysis, fuel cell studies, Freon detection, pollution monitoring, fermentation studies and general R&D vacuum analysis.

These analyzers are also simple to operate and maintain. The chassis design allows the instrument to be operated vertically or horizontally, and both front-panel and computer operation are supported.

Principle of Operation

The UGA system uses a two-stage pressure reducing inlet to sample gases at atmospheric pressure. After the pressure is reduced to around 10^{-6} Torr, the gas stream is sent to a mass spectrometer (residual gas analyzer—RGA) which measures the concentration of each mass of interest.

The UGA Windows software provides a graphical user interface for complex graphing and data analysis. The software also allows remote control of the system's valves, heaters and pumps.



phone: (408)744-9040 www.thinkSRS.com For gas sampling in the range of 10^{-1} to 10^{-4} Torr, the vacuum inlet assembly is used. Simply attach a 2.75" CF to 1/4" tube adapter to one of the CF ports, and adjust the length of the tube for the inlet pressure.

Direct access to the RGA is provided for UHV applications ($<10^{-4}$ Torr). Any of the 2.75[°] CF ports of the vacuum inlet assembly can be used to connect to your vacuum chamber.



Direct connection for UHV applications

Multi-Capillary Inlet

An optional multi-port sampling inlet consists of 16 manifoldmounted valves that can be used with a variety of capillaries.

Heated Chamber

The UGA system is equipped with individual heaters for the vacuum chamber (including RGA), the turbo pump connector, and the vacuum inlet assembly. During bakeout, the system can be heated to 120 °C.

Dual-Diaphragm Pumps

Separate diaphragm pumps are used to handle the bypass flow and backing of the turbo pump. This architecture allows corrosive gases (chlorine, fluorine, etc.) to be analyzed without damaging the RGA and turbo pump, and virtually eliminates the problem of back streaming. Measuring high concentrations of low mass gases (hydrogen, helium, etc.) is no longer a problem.

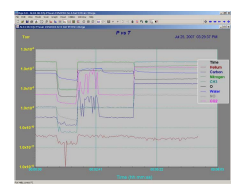


An optional valve and inlet to the turbo pump's exhaust is available for users who wish to vent with dry nitrogen (or other inert gases). This keeps the pump free from water and other contaminants present in air.

Using Your UGA

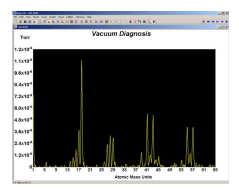
Turbo Pump Venting

The UGA system can be controlled from the front-panel or from a computer. A choice of manual or auto-control of all system components is provided.



UGA Windows software-P vs. T mode

Data is measured and displayed using the UGA software. The intuitive user interface allows measurements to be made quickly and easily. Data is captured and displayed in realtime, or scheduled for acquisition at a specified time. Features include analog and histogram scan modes, pressure vs. time plots, leak detection, gas library, and on-line help.



UGA Windows software—Analog mode

RGA parameters can also be controlled and monitored through a high-level ASCII command set. Standard RS-232 and Ethernet interfaces are used as the data link to your PC.

Best Value

The UGA Analyzers offer the best value of any system currently available. They provide more performance, better features, and are priced well below the competition.



phone: (408)744-9040 www.thinkSRS.com

UGA100/200/300 Specifications

System

High-vacuum pump Diaphragm pump

Materials

Construction Insulators Seals

Misc.

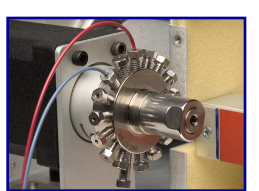
General

Startup time Max. ambient temp. Bake out temp. Power

Dimensions Weight Warranty Hybrid turbo-molecular Advanced low pressure

SS304 and SS316 Alumina, ceramic Viton[®], buna-N, nitrile butyl rubber, copper gasket Aluminum, Tygon[®]

Eight minutes from full stop 35 °C 120 °C (regulated heaters) 720 W 85 to 264 VAC or 120 to 370 VDC, 47 to 63 Hz or DC 12"×11"×27" (WHL) 85 lbs. One years parts and labor on defects in material and workmanship. Pump seals and diaphragm warranted for 90 days.



Multi-capillary inlet port

Ordering Information

UGA100	100 amu sampling system	\$30,950
UGA200	200 amu sampling system	\$31,950
UGA300	300 amu sampling system	\$32,950
Option 01	Multi-port sample inlet (16-ch.)	\$5000
Option 02	Turbo pump venting port	\$2500
O100SSC	Stainless steel capillary	\$150
O100PKC	Replacement PEEK capillary	\$150
O100PKC	Replacement PEEK capillary	\$150

Inlet

Type 1 to 760 Torr

 $\begin{array}{c} 10^{-1} \text{ to } 10^{-4} \text{ Torr} \\ < 10^{-4} \text{ Torr} \\ \text{Flow rate} \end{array}$

Mass Spectrometer

Type Detector Mass range Resolution

Detection limit Operating pressure

Connections

Inlet 1 to 760 Torr 10^{-1} to 10^{-4} Torr

<10⁻⁴ Torr Computer interface

UGA Software

Software

Stainless Steel & PEEK capillaries 1/8" to 1/4" tubing 2.75" CF flange 1 to 10 milliliters per minute (at atmospheric pressure)

Quadrupole (RGA) Faraday cup & electron multiplier 100, 200 or 300 amu Better than 0.5 amu (at 10 % of peak height) Less than 1 ppm 5×10^{-6} Torr

1/4" Ultra-Torr[®] fitting 2.75" CF flange (with swagelok connection) 2.75" CF flange RS-232, Ethernet

Windows application. Controls UGA system including RGA.



Opened UGA

