Residual Gas Analyzers

RGA100/200/300 — 100 amu, 200 amu and 300 amu RGAs



- · 100, 200 and 300 amu systems
- Better than 1 amu resolution
- 6 decades of dynamic range
- 5 × 10⁻¹⁴ Torr detection limit
- · RGA Windows & LabVIEW software
- Field-replaceable electron multiplier and filament
- · RS-232 interface

SRS Residual Gas Analyzers

The 100, 200 and 300 amu residual gas analyzers from SRS offer exceptional performance and value. These RGAs provide detailed gas analysis of vacuum systems at about half the price of competitive models. Each RGA system comes complete with a quadrupole probe, electronics control unit (ECU), and a real-time Windows software package that is used for data acquisition and analysis, as well as probe control.

Rugged Probe Design

The probe consists of an ionizer, quadrupole mass filter, and a detector. The simple design has a small number of parts which minimizes outgassing and reduces the chances of introducing impurities into your vacuum system. The probe assembly is rugged and mounts onto a standard 2.75" Conflat® flange. It is enclosed within a stainless steel tube, with the exception of the ionizer which requires just 2.5" of clearance in your vacuum system—about that of a standard ion gauge. The probe is designed using self-aligning parts so it can easily be reassembled after cleaning.

Compact Electronics Control Unit

The densely packed ECU contains all the necessary electronics for controlling the RGA head. It is powered by either an external +24 VDC (2.5 A) power supply or an optional, built-in power module which plugs into an AC outlet. LED indicators provide instant feedback on the status of the electron multiplier, filament, electronics system and the





probe. The ECU can easily be removed from the probe for high-temperature bakeouts.

Unique Filament Design

A long-life, dual thoriated-iridium (ThO₂/Ir) filament is used for electron emission. Dual ThO₂/Ir filaments last much longer than single filaments, maximizing the time between



Dual ThO2/Ir filament

filament replacement. Unlike other designs, SRS filaments can be replaced by the user in a matter of minutes.

Continuous Dynode Electron Multiplier

A Faraday cup detector is standard with all SRS RGAs, allowing partial pressure measurements from 10^{-5} Torr to 5×10^{-11} Torr. For increased sensitivity and faster scan



Continuous dynode electron multiplier

rates, an optional electron multiplier is offered that detects partial pressures down to 5×10^{-14} Torr. This state-of-the-art,

multi-channel, continuous-dynode electron multiplier (EM) offers increased longevity and stability, and can also be replaced by the user—a first for RGAs.

Useful Features

SRS RGAs have a built-in degassing feature. Using electron impact desorption, the ion source is thoroughly cleaned, greatly reducing the ionizer's contribution to background noise.

A firmware driven filament protection feature constantly monitors (675 Hz) for over pressure. If over pressure is detected, the filament is immediately shut off, preserving its life.

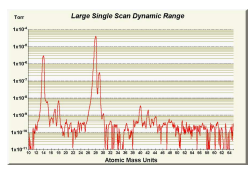
A unique temperature-compensated, logarithmic electrometer detects ion current from 10^{-7} to 10^{-15} amps in a single scan, with better than 2 % precision. This huge dynamic range means you can make measurements of small and large gas concentrations simultaneously.

Complete Programmability

Communication with computers is made via the RS-232 interface. Analog and histogram (bar) scans, leak detection, and probe parameters are all controlled and monitored through a high-level command set. This allows easy integration into existing programs.

RGA Windows Software

The RGA systems are supported with a real-time Windows software package that runs on PCs. The intuitive graphical user interface allows measurements to be made quickly and



RGA Windows software—Analog mode

easily. The program is fully interactive, giving the user complete control of the graphical display. Screens can be split for dual-mode operation, scales can be set to linear or log format, and data can be scaled manually or automatically. Data is captured and displayed in real time or scheduled for acquisition at a given time interval for long-term data logging. Features include user-selectable units (Torr, mbar, Pa and A), programmable audio and visual alarms, and comprehensive on-line help.

The software also allows complete RGA head control with easy mass scale tuning, sensitivity calibration, ionizer setup, and electron-multiplier gain adjustment. For further analysis, data files can be saved in ASCII format for easy transfer into spreadsheets. Graphic images can be saved as META files or copied to the clipboard for importing directly into other Windows programs. The software also provides password protection for locking out head parameters so that casual users can't alter important settings. A LabVIEW driver is also available on the SRS website.

An optional stand-alone monitor (PPM100) can be used to control the RGA without a host computer.

Multi-Head Operation

The software supports multiple head operation when more than one RGA is needed. Up to eight ECUs can be monitored from the software.

Performance and Value

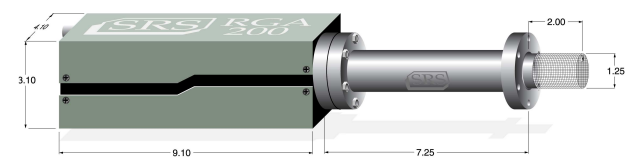
The SRS family of RGAs is ideal for applications involving gas analysis, leak detection, and vacuum processing. We offer 100, 200 and 300 amu systems with supporting Windows software, and options that include an electron multiplier and a built-in power module for AC line operation. The RGA Windows software is available on the web at www.thinkSRS.com.



RGA rear panel (without AC power module)



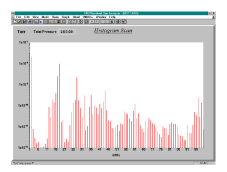
RGA rear panel (with AC power module)



RGA dimensional drawing (inches)



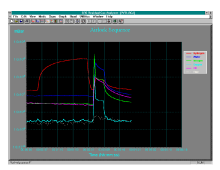
Analog mode provides a line graph representation of the acquired mass spectrum (partial pressure vs. mass number). Span, resolution and noise floor can each be set. Scans can be single-shot, timed or taken continuously.



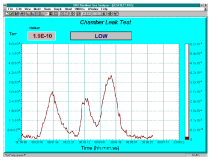
Histogram mode displays a bar graph of partial pressure vs. mass, allowing the spectrum to easily be interpreted. This mode is often used for quick and easy vacuum analysis. The screen can be split for viewing two modes of operation simultaneously.



Table mode provides a readout of mass, scaling factor, and true partial pressure. The display shows the peak heights and alarm status of up to 10 masses. The electron multiplier can be independently set on or off for each mass. This allows the user to view minor species even in the presence of high total pressure.



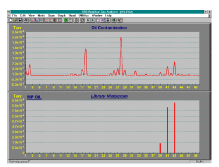
Pressure vs. time presents a strip chart of partial pressures for selected masses and provides a complete time history of your data. Complete scrolling and zoom control is available even while data is being acquired. This mode is most often used for monitoring process trends.



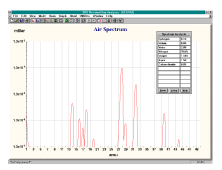
Leak detection mode monitors a particular mass number (not just helium) over time, and combines many features of the previous modes. A vertical bar graph provides a visual reference for viewing changes in intensity from a distance. A programmable audible tone, large numeric read-out, and visual alarm are also provided.



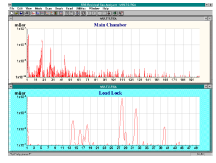
Annunciator mode is provided for conveniently monitoring up to 10 masses. If a particular mass has tripped its preset alarm, the large box will turn red indicating a problem. An audible alarm will also be present until the mass falls back within its preset limits. This mode is most often used for Go/No-Go testing.



Library mode contains a comprehensive list of gases that can be used to compare against the current spectrum. A search mode allows you to select up to 12 masses and identify and display (numerically and graphically) the intensity of all gases that contain these masses.



Analysis utility provides an approximation of the composition of gases being monitored by the RGA. Since more than one gas can contribute to a particular amu's partial pressure, the analysis mode is extremely useful in determining the make-up of complex gases. Up to 12 common gases can be selected for the analysis.



Multi-head operation is available when when more than one RGA is needed for analysis. Up to eight heads can be monitored simultaneously from the software.

TRIGGER

RGA100/200/300 Specifications

Operational

Mass range

RGA100 1 to 100 amu **RGA200** 1 to 200 amu **RGA300** 1 to 300 amu Mass filter type **Ouadrupole**

Faraday cup (FC), standard Detector type Electron multiplier (EM), optional

Resolution Better than 0.5 amu @ 10 % peak (per AVS std. 2.3) height. Adjustable to constant peak

width throughout the mass range. 2×10^{-4} (FC), <200 (EM). User Sensitivity (A/Torr) adjustable throughout high voltage

range. Measured with N2 @ 28 amu

with 1 amu full peak width, 10 % height, 70 eV electron energy,

12 eV ion energy, and 1 mA

electron emission current. 5×10^{-11} Torr (FC), 5×10^{-14} Torr (EM) Minimum detectable partial pressure

Measured with N₂ @ 28 amu with 1 amu full peak width, 10 % height, 70 eV electron energy, 12 eV ion

energy and 1 mA electron

emission current. Operating range 10⁻⁴ Torr to UHV (FC)

10⁻⁶ Torr to UHV (EM)

Operating temperature 70 °C (max.) Bakeout temperature 300 °C (without ECU)

lonizer

Design Open ion source, cylindrical symmetry, electron impact ionization

Material SS304 construction

Thoriated iridium (dual) with Filament

> firmware protection. Built-in 1 to 10 W degas ramp-up. Field

replaceable.

25 to 105 V, programmable Electron energy 8 or 12 V, programmable Ion energy Focus voltage 0 to 150 V, programmable Electron emission current 0 to 3.5 mA, programmable

 $3.1" \times 4.1" \times 9.1"$ (WHD). Easily ECU dimensions

separated from the probe for bakeout. LED indicators Power ON/OFF, filament ON/OFF,

degas ON/OFF, electron multiplier ON/OFF, RS-232 Busy, Error, Overpressure, Burnt Filament

Warm-up time Mass stability ±0.1 amu after 30

minutes

Computer interface RS-232C, 28,800 baud with high-

level command set

Software Windows based application 24 VDC @ 2.5 amps, male DB9 Power requirement

> connector, optional built-in power module for AC line operation

Weight

One year parts and labor on defects Warranty

in materials and workmanship

Ordering Information

RGA100 100 amu RGA w/ RS-232 **RGA200** 200 amu RGA w/ RS-232 **RGA300** 300 amu RGA w/ RS-232 Option 01 Electron multiplier Option 02 AC power module Option 03 Ion counting output

O100HJR 200 °C heater jacket O100MAX Max. insertion nipple (4.5" CF) **O100EM** Replacement electron multiplier

O100RF Replacement ThO2/Ir filament **O100RI** Replacement ionizer kit (includes filament)

PPM100 Optional stand-alone monitor

General

Probe dimension 8.75" from flange face to top of ionizer

Probe insertion 2.0" 2.75" CF Probe mounting flange 1.375" Minimum tube I.D.







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