# **Vacuum Gauge Controller**

IGC100 — Vacuum gauge controller with graphical display



- · 1000 Torr to UHV range
- · Highly accurate, stable controller
- · Pressure vs. time curves
- 4 analog input/output ports
- · RS-232 interface
- 8-channel process control (opt.)
- GPIB and Web interfaces (opt.)

# - IGC100 Ion Gauge Controller

The IGC100 is a high-accuracy controller that offers pressure measurement and process automation never before available in a single instrument. It measures pressure from Bayard-Alpert ionization gauges, convection-enhanced Pirani gauges, and capacitance manometers, providing uninterrupted pressure readings from 1000 Torr to UHV.

The IGC100 has a touchscreen display that can present data in a variety of formats including pressure vs. time curves. There are built-in relays for process control, and several multipurpose input/output ports. The IGC100 is also fully web-ready. Now you can monitor and control your vacuum system from the lab, your home, or anywhere in the world.

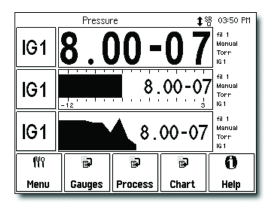
#### **Accurate Measurements**

The IGC100 is designed to be a highly accurate, stable controller. Its low-noise, autoranging electrometer delivers high-accuracy pressure readings into the UHV range. A low-noise, direct current (DC) supply powers the filament and establishes the emission current. The IGC100's precision electronics eliminate controller-to-controller variations and the measurement uncertainties (up to 15 %) associated with traditional instruments.

# **Graphical Touchscreen Display**

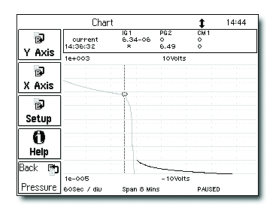
The IGC100 has a large, back-lit LCD touchscreen display—new to ion gauge controllers. The instrument shows large numeric readings from each gauge (easily read from across the room), and can also display readings in bar graph or

trend format. The screen is updated twice a second, and results are presented in units of Torr, mbar, bar, Pa or microns.



Numeric readout, bar graph and trend plots

The IGC100 also displays pressure versus time curves (chart recordings), allowing you to follow pump down and venting cycles and to keep track of your vacuum system's performance.

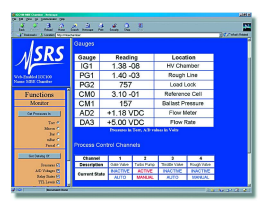


Pressure vs. time display

IGC100 data is continuously logged into memory. There is a real-time clock with date for precise time stamps. In addition to pressure readings, you can log the ADC voltages and relay activity. Data can be viewed on the IGC100 or downloaded to your computer for further analysis.

#### **Fully Web-Ready**

The IGC100 has an optional Ethernet interface with embedded web-server hardware that makes your controller fully web-ready. All you need is an internet connection and you can monitor and control your vacuum system from anywhere in the world. Just connect to the internet and enter the IP address of your controller—it's really that simple!



Sample of IGC100 web page

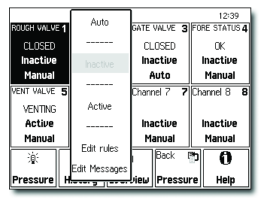
#### **Useful I/O Ports**

The IGC100 has four auxiliary analog input/output ports. When configured as inputs, the ports can be monitored on the front panel or read through the GPIB, RS-232 or web interfaces, and can be used for a variety of applications. For instance, they might be used to monitor the pressure of a capacitance manometer, measure pump speed, record temperature from a turbo pump controller, or monitor a mass flow controller.

The ports can also be configured as analog outputs with a voltage range of  $\pm 12$  VDC, and can be used to send control voltages to other devices.

#### **Powerful Process Control**

The IGC100 does more than simply measure pressure. It can also be an eight-channel process controller. There are eight relays, with corresponding TTL outputs, that can be used to control your vacuum system. They can be set by gauge pressure, status conditions (gauge on/off, filament on/off, etc.), the system clock, the analog I/O ports, or TTL input signals. The relays and TTL outputs can also be manually controlled from the front panel, and the status of all eight channels can be displayed.



8-channel process control



Additionally, there are twelve dedicated TTL inputs for triggering functions like gauge on/off, filament on/off, degas, ion gauge lockout, etc. All process control events are time stamped and recorded in memory, and can be viewed at any time. User-programmable audible alarms and text messages can provide advance warning of potential problems.

#### **Gauge Auto-Start**

The IGC100 can be set to automatically turn on an ion gauge once a Pirani gauge has reached a preset pressure level. If a UHV Pirani gauge is used in the same high-vacuum chamber as the ion gauge, you can make uninterrupted pressure measurements from atmosphere to UHV. In the event of overpressure, the IGC100's built-in filament protection algorithm, with user-programmable set point, immediately turns off your gauge filament.



IGC100 rear panel (with opt. 01 and 03)

## **Easy Operation**

Despite its multitude of features, the IGC100 is easy to use. The menu based interface is intuitive, and parameter entry is quick and simple. And of course, there is interactive help for all functions of the instrument. There are dedicated front-panel buttons for filament emission, degas, and filament autostart, and LEDs indicate their status. The IGC100 is compatible with virtually all Bayard-Alpert ion gauges including glass tubulated, nude, nude-UHV, STABIL\_ION®, and MICRO\_ION® You can select from a variety of standard gauge configurations or program your own.

You can also assign a location name to each gauge which is then displayed on the front panel of the unit. No more messy, confusing stickers on the face of your instrument. There are no DIP switches, trim pots or thumbwheel adjustments in the IGC100—you'll never need to open the box.

A sensor on/off function has been added so you can shut down your Pirani gauges in the presence of flammable gases without having to physically disconnect them from the controller.

Password protection is provided to keep casual users from accidentally altering important parameters.

A high-level command set, along with an RS-232 and optional GPIB interface, allows you to fully control the IGC100 from your computer.

#### **SRS Gauges**

SRS supplies a wide range of hot-cathode ionization gauges. These include tubulated and nude designs, with a variety of mounting options and a choice of tungsten (W) or thoriated-iridium (ThO<sub>2</sub>/Ir) filaments.

We also offer a convection-enhanced Pirani gauge (model PG105U) which has a measurement range that extends from 1000 Torr to  $10^{-4}$  Torr. With its all-metal seal, the PG105U is the only convection-enhanced Pirani gauge that can be operated directly in UHV environments, and baked to 250 °C without any disassembly. The PG105U is calibrated for  $N_2$ , Ar and air. The IGC100 controller is also compatible with CONVECTRON® and HPS<sup>TM</sup> Series 317 convection-enhanced Pirani gauges.

### **NIST Traceable Ion Gauge Calibration**

We offer affordable NIST traceable calibration on all SRS Bayard-Alpert ion gauges. Calibrated gauges come with a memory card which contains calibration data specific to the gauge. A 6 % calibration, and a high-precision 3 % calibration are available at very reasonable prices. Data is uploaded to the IGC100 via the front-panel memory card reader. The IGC100 can also be used with uncalibrated gauges. However, many applications greatly benefit from the reproducibility and accuracy of calibrated gauges.

# **Ordering Information**

Ordering	IIIIOIIIIIIIII
IGC100	Ion gauge controller w/ RS-232
Option 01	GPIB computer interface
Option 02	Web interface
Option 03	8-channel process control
O100IG	Second ion gauge channel
O100IGRM	Rack mount tray
O100C1	10' cable (glass, single fil. gauge)
O100C1/1	25' cable (glass, single fil. gauge)
O100C2	10' cable (glass, dual fil. gauge)
O100C2/1	25' cable (glass, dual fil. gauge)
O100C3	10' cable for nude gauge
O100C3/1	25' cable for nude gauge
O100CA1	Adapter for Micro-Ion® gauge

Operation

Pressure range 1000 Torr to UHV (<10<sup>-11</sup>) Compatible gauges Bayard-Alpert ion gauges,

convection-enhanced Pirani gauges, capacitance manometers (0 to 10 VDC

linear output)

Display

Type 4.7", back-lit, touchscreen LCD

Resolution  $320 \times 240$  pixels

Modes Numeric, bar graph, P vs. T
Units Torr, mbar, bar, Pa and micron
Numeric res. 3-digit mantissa plus exponent
Update rate 2 samples per second

Dual Pirani gauge 2 samples per second 2 Simultaneous readout of two

Pirani gauges (std.)

Dual ion gauge Sequential readout of a second ion

gauge (opt.)

Auto-start Use PG1 or PG2 to automatically

turn IG1 or IG2 on/off when pressure goes through a user-defined level.

#### Electrical (20 °C to 30 °C)

Electron emission current

Range 10 µA to 12 mA
Stabilization Electronically controlled
Accuracy ±1 % of setting

Anode

Potential +180 VDC Accuracy ±0.3 % of setting

Filament

Potential +30 VDC Accuracy ±0.3 % of setting Filament power 7 ADC, 7 VDC

Degas

Mode Electron bombardment
Power 1 to 75 W, adjust. in 1 W steps
Time 1 to 30 min., adjust. in 1 min. steps

Anode potential 500 VDC Emission current 2 to 150 mA

Display Approximate pressure, degas power

and remaining time

Electrometer

Accuracy 1 % of reading Zero drift 0.4 pA

Analog I/O

Ports 4 configurable analog ports

Range ±12 VDC

Resolution 14-bit (In), 12-bit (Out)

Update rate 2 Hz Connector BNC

#### **Ionization Gauge**

Gauge type Bayard-Alpert ionization gauges

including glass tubulated, nude, nude-UHV, STABIL\_ION®, MICRO\_ION®. Supports tungsten and thoriated-iridium filaments.

Pressure range  $10^{-11}$  Torr to  $10^{-1}$  Torr

Lower limit X-ray limit of Bayard-Alpert gauge

Upper limit Maximum operating pressure specified by gauge manufacturer

Pressure calculation From sensitivity constant or full-

range calibration curve
Sensitivity constant
Filament selection
Fil 1, Fil 2, or both

Overpress. protection Programmable trip points, auto-start

protection

Analog output Log, 1 V/decade, 1 to 10 V w/ fault

and off indication

#### **Convection-Enhanced Pirani Gauge**

Gauge type PG105U convection-enhanced Pirani gauges CONVECTRON®

Pirani gauges, CONVECTRON®, and HPS<sup>TM</sup> Series 317 convection-

enhanced Pirani gauges

Pressure range  $10^{-3}$  to 999 Torr. Lower pressure

limit to 10<sup>-4</sup> Torr w/ zero adjust. Direct readings for air, N<sub>2</sub> and Ar.

Gas type calibration Direct readings for air,  $N_2$  and Ar. Zero and atmospheric adjustments.

Analog output Log, 1V/decade, 1 to 8 V

# **Capacitance Manometer**

Number of gauges Simultaneous readout of up to four

capacitance manometers using the

auxiliary inputs

Aux. power output  $\pm 15$  VDC, 100 mA (for CM power)

## **Process Control (opt.)**

Number of channels 8 channels with programmable

setpoint, polarity, hysteresis, delay, audio signal, and text messages. All channels can be manually operated

from front panel.

Process variables Pressure (any gauge), voltage

(I/O ports), time (internal clock), TTL inputs, and gauge status

Relays 8 relays, SPDT (form C),

TTL control 5A/250VAC/30 VDC, resistive load TTL control 8 TTL inputs and 8 TTL outputs

(active low, opto-isolated) corresponding to relays

Additional inputs 12 opto-isolated TTL inputs

corresponding to: Remote Enable, IG1 on/off, IG2 on/off, Degas on/off, Fil 1/Fil 2 select, both Fil select, IG lockout, IG keypad lockout, PG1 on/off, PG2 on/off, data logging time reset, touchscreen

enable/disable

#### General

Interfaces RS-232 (std.), GPIB and Ethernet

interface with embedded web-

server hardware (opt.)

Power 90 to 264 VAC, 47 to 63 Hz, 240 W

Operating temperature 0 °C to 40 °C, non-condensing Weight, dimensions 15 lbs. , 8.5" × 5.25" × 16" (WHD) Warranty One year parts and labor on defects

in materials and workmanship

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