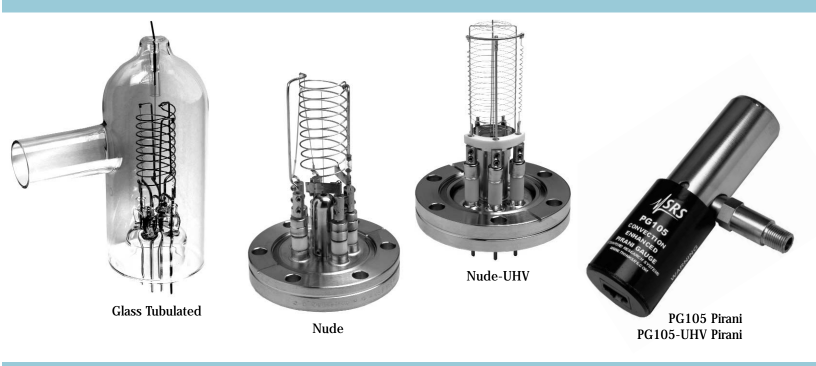
# **SRS Vacuum Gauges**



#### **SRS Bayard-Alpert Ionization Gauges**

SRS offers several types of gauges for the IGC100 Ion Gauge Controller. These include glass tubulated, nude and nude-UHV B-A ionization gauges. Glass tubulated gauges may be purchased with either Pyrex or Kovar tubes, or with a 2.75" Conflat<sup>®</sup> flange. Nude gauges are available in standard or UHV compatible form. We also supply Convection Enhanced Pirani gauges (back page).

All single, hairpin shaped, filaments used in SRS gauges are spring tensioned to eliminate filament sag and allow the user to mount the gauge in any orientation. Dual filament assemblies provide security against filament burnout if the system cannot be brought to atmosphere to change the gauge.

SRS offers NIST traceable gauge calibration on all of the gauges we sell. Calibration data is stored on a memory card, and is used in conjunction with the IGC100 Ion Gauge Controller. We offer a 6% accuracy full range calibration and a high precision 3% accuracy calibration, for much less than previously available solutions.

For more information on the selection of the correct ionization gauges for your application consult the Vacuum Application Notes @ www.thinkSRS.com.



#### **Stanford Research Systems**

1290-D Reamwood Avenue · Sunnyvale, CA 94089 Phone: (408) 744-9040 · Fax: (408) 744-9049 Email: info@thinkSRS.com · www.thinkSRS.com

Printed in USA ©2002 Stanford Research Systems, Inc. All specifications and prices are subject to change (05/2002) All trademarks are the property of their respective owners.

## **Selecting the Right Gauge**

To select the appropriate gauge for your application follow the steps below using the Model Numbers Selection and Cross-Reference Table.

- 1) Select the type of gauge glass tubulated, nude or nude-UHV.
- 2) Select the type of connection Pyrex, Kovar, 2.75 in. CF, etc.
- 3) Select the connection diameter (if applicable)
- 4) Select filament type ThO<sub>2</sub>/Ir or Tungsten, single or dual.
- 5) Note the SRS part number.

If you are trying to replace a gauge, there is a Cross-Reference Table to help in your selection.

Once you have made your gauge selection, you will need to choose the appropriate cable, using the Pin Connector Configuration diagram and the corresponding figure number. Note also the cable number.

Finally, go to the ordering information table to determine the price for the SRS part number you have selected.

Bayard-Alpert Gauge Pin Connector Configuration

### **Bayard-Alpert Gauge Tube Model Numbers** Selection and Cross-Reference Table

Type		Descriptio	n	Pin	SRS Part#	Granville-	ETI	Duniway	Kurt	Varian
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Decomption		Config/ SRS Cable#		Phillips		Stockroom	J.Lesker		
	Connection Filam		Filament							
	Туре	Diameter	Material							
	Glass Tube (Pyrex)	0.75 in.	ThO <sub>2</sub> /Ir (single)	Fig. 1	GR-075P	274002	4336P	I-075-P	G075P	K2471304
			Tungsten (dual)	Fig. 2	GW-075P	274012	4336TP	T-075-P	G075TP	K7360303
		1 in.	ThO <sub>2</sub> /Ir (single)	Fig. 1	GR-100P	274005	4336P/1	I-100-P	G100P	K2471301
ulated			Tungsten (dual)	Fig. 2	GW-100P	274015	4336TP/1	T-100-P	G100TP	K7360301
Glass Tubulated	Metal Tube (Kovar)	0.75 in.	ThO <sub>2</sub> /Ir (single)	Fig. 1	GR-075K	274003	4336K	I-075-K	G075K	K2471305
Glas			Tungsten (dual)	Fig. 2	GW-075K	274013	4336TK	T-075-K	G075TK	K7360304
		1 in.	ThO <sub>2</sub> /Ir (single)	Fig. 1	GR-100K	274006	4336K/1	I-100-K	G100K	K2471302
			Tungsten (dual)	Fig. 2	GW-100K	274016	4336TK/1	T-100-K	G100TK	K7360302
	2.75 in. Conflat®	B 1 in. side	ThO <sub>2</sub> /Ir (single)	Fig. 1	GR-100F	274008	4336F/1	I-CFF-275	G100F	K2471303
	Flange		Tungsten (dual)	Fig. 2	GW-100F	274018	4336TF/1	T-CFF-275	G100TF	K7360307
(2.75 in. CF Flange)	Range	Anode Grid	Filament Material							
	Std.	Bi-Filar Helix	ThO <sub>2</sub> /Ir (single)	Fig. 3	NR-F	274028	8140	I-NUDE-BAC	G8140	L5150-302
Nude (2. Flar	UHV	Closed End Cage	ThO <sub>2</sub> /Ir (dual)	Fig. 4	NR-F-UHV	274023	8130	I-NUDE-F	G8130	971-5007
NU	UHV	Closed End Cage	Tungsten (dual)	Fig. 4	NW-F-UHV	274022	8130T	T-NUDE-F	G8130T	971-5008

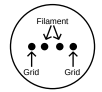


Figure 1. Glass Tubulated Gauge Single ThO<sub>2</sub>/Ir Filament IGC100 Cable: **0100C1** 

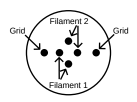


Figure 2. Glass Tubulated Gauge Dual Tungsten Filaments IGC100 Cable: **O100C2** 

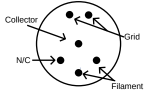


Figure 3. Nude Gauge Single ThO<sub>2</sub>/Ir Filament Bi-Filar Helical Anode Grid IGC100 Cable: **0100C3** 

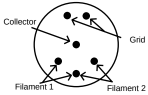


Figure 4. Nude Gauge Dual ThO₂/Ir or W Filament Closed End Anode Grid Cage IGC100 Cable: **O100C3** 

#### **Bayard-Alpert Gauge Specifications**

<u></u>	Glass Tubulated	Nude	Nude-UHV				
Physical Data							
Connection	ection Side Tube or 2.75 in. Conflat <sup>®</sup> Flange		2.75 in. CF Flange				
Side Tube Diameter	0.75 in. (19.1 mm) or 1 in. (25.4 mm)	1	N.A.				
Side Tube Material	Pyrex or Kovar (*1)	1	N.A.				
Envelope	Nonex 7720 Glass, 2.25 in. dia. (57 mm) x 5.25 in. (133 mm) long	Nude					
Mounting Position	Any, vertical preferred (*2)		Any				
Collector		Tungsten, 0.05 in. diameter					
Filament	Single ThO <sub>2</sub> /Ir (*4) or dual tungsten	Single ThO <sub>2</sub> /Ir (*4) Replaceable	Dual ThO <sub>2</sub> /Ir or dual tungsten				
Grid	Brid Tungsten, bi-filar helix config.		Tantalum and Pt/Moly support, closed end ("squirrel") cage.				
Overall Length, (max)	6.0 in. (152 mm)	4.13 in.	. (105 mm)				
Insertion Length, (max)	N.A.	3.30 in. (84 mm)	3.00 in. (76 mm)				
Operating Data			1				
Operating Pressure	2x10 <sup>-10</sup> to 1x10 <sup>-3</sup> Torr	4x10 <sup>-10</sup> to 1x10 <sup>-3</sup> Torr	2x10 <sup>-11</sup> to 1x10 <sup>-3</sup> Torr				
Sensitivity for N2, (Nominal)	itivity for N2, (Nominal) 10/Torr		25/Torr				
X-Ray Limit	2x10 <sup>-10</sup> Torr	4x10 <sup>-10</sup> Torr	2x10 <sup>-11</sup> Torr				
Electron Bombardment Degas, Power @500V	70 Watts (nom), 100 Watts (max)	70 Watts (nom), 100 Watts (max)	40 Watts (max)				
esistance Heated Degas 6.3 to 7.5 Volts @ 10 Amps		6.3 to 7.5 Volts @ 10 Amps	N.A.				
akeout Temperature 250 °C		450 °C	450 °C				
Electrical Operating Parameters (	*3)						
Anode Grid Bias Voltage		180 VDC					
Collector Bias Voltage		0 VDC					
Filament Bias Voltage		30 VDC					
Filament Supply Current		4 to 6 Amps					
Filament supply Voltage	3 to 5 VDC						

\*3: Direct current (DC) bias and supply voltages are recommended for all electrical connections

\*4: Single filaments are hair pin shaped and spring loaded to eliminate sagging.

# **Ordering Information**

Glass Tubula	ted	Ion Gauge C	Cables
SRS Part#		SRS Part#	
GR-075P	Pyrex, 0.75 inch, single filament, ThO <sub>2</sub> /Ir	O100C1	10 ft. cable for glass, single filament gauges
GW-075P	Pyrex, 0.75 inch, dual filament, Tungsten	O100C1/1	25 ft. cable for glass, single filament gauges
GR-100P	Pyrex, 1 inch, single filament, ThO <sub>2</sub> /Ir	O100C1/2	50 ft. cable for glass, single filament gauges
GW-100P	Pyrex, 1 inch, dual filament, Tungsten	O100C2	10 ft. cable for glass, dual filament gauges
GR-075K	Kovar, 0.75 inch, single filament, ThO <sub>2</sub> /Ir	O100C2/1	25 ft. cable for glass, dual filament gauges
GW-075K	Kovar, 0.75 inch, dual filament, Tungsten	O100C2/2	50 ft. cable for glass, dual filament gauges
GR-100K	Kovar, 1 inch, single filament, ThO <sub>2</sub> /Ir	O100C3	10 ft. cable for nude or glass gauges
GW-100K	Kovar, 1 inch, dual filament, Tungsten	O100C3/1	25 ft. cable for nude or glass gauges
GR-100F	2.75 inch Conflat <sup>®</sup> Flange, 1 inch side tube, single filament, ThO <sub>2</sub> /Ir	O100C3/2	50 ft. cable for nude or glass gauges
GW-100F	2.75 inch Conflat <sup>®</sup> Flange, 1 inch side tube, dual filament, Tungsten	O100CA1	Adapter for Micro-Ion <sup>®</sup> gauge
Nude (2.75 ir	ch Conflat <sup>®</sup> flange)		
NR-F	Bi-filar helix anode grid, single filament, ThO <sub>2</sub> /Ir	Gauge Calib	oration (Glass gauges)
NR-F-UHV	Closed-end cage anode grid, dual filament, ThO <sub>2</sub> /Ir	OPT 01	NIST traceable 6% calibration
NW-F-UHV	Closed-end cage anode grid, dual filament, Tungsten	OPT 02	NIST traceable 3% calibration
O100RFADW	Dual Tungsten replacement fil. for NW-F-UHV	Gauge Calib	pration (Nude gauges)
O100RFASR	Single ThO <sub>2</sub> /Ir replacement fil. for NR-F	OPT 01	NIST traceable 6% calibration with nipple
O100RFADR	Dual ThO <sub>2</sub> /Ir replacement fil. for NR-F-UHV	OPT 02	NIST traceable 3% calibration with nipple

#### SRS PG105 - Convection Enhanced Pirani Gauge

- · 1000 Torr to 10<sup>-4</sup> Torr measurement range
- · UHV compatible construction (PG105-UHV)
- · Bakeable to 250 °C (PG105-UHV)
- · Rugged design
- · Fast response time
- Excellent replacement for capacitance manometers, thermocouple gauges and conventional pirani gauges.
- · Built-in temperature compensation
- · Compatible with SRS IGC100 controller



Standard PG105 gauges are sealed from ambient by viton O-rings, compatible with most medium and high vacuum environments. An all-metal version of the gauge, PG105-UHV, featuring a knife-edge copper gasket seal is also available. This version extends bakeout from 110 °C to 250 °C allowing complete compatibility with UHV environments.

#### **PG105 Specifications**

	PG105	PG105-UHV					
Туре	Convection-Enhanced Pirani Gauge Tube						
Measurement Range	1.0 x 10 <sup>-4</sup> to 1000 Torr						
Materials Exposed to Vacuum	Stainless steel, Nickel "52" Alloy, glass-alumina ceramic, gold, Viton <sup>®</sup> .	Stainless steel, Nickel "52" Alloy, glass-alumina ceramic, gold, copper.					
Sensor	Gold-Plate	ed Tungsten					
Sensor Temperature (nominal)	120	0°C					
Reproducibility (at constant temperature)	5	5%					
Bakeout Temperature *	110 °C	250 °C					
Operating Temperature	0 to	0 to 50 °C					
Temperature Compensation Range	10 to 40 °C						
Installation Orientation	Gauge tube axis must be horizontal for pressure r	measurements above 1 Torr.					
Connection	Std.: 0.5 in. diam. side tube terminated in 1/8NPT Options: NW16KF, NW25KF, 1.33 in., 2.75 in. Con I/2" VCO.						
Gas Compatibility	<ul> <li>Not intended for use in explosive atmospheres</li> <li>Do not use in the presence of fluorine and mercury containing vapors.</li> </ul>						
Calibration Gas	N <sub>2</sub>	_/Air					
Internal Volume	28	cm <sup>3</sup>					
Dimensions	4.2" L x 2.7	" H x 1.3" W					
Weight	0.	5 lb					
Electrical Connector	RJ	J-45					
<ul> <li>* Non-operating. Disconnect electronics housing</li> </ul>	during bakeout.						

### **Ordering Information**

Convection Enhanced Pirani Gauges			Pirani Gauge Accesories			
SRS Part#			SRS Part#			
PG105	1000 Torr to 10 <sup>-4</sup> Torr, bakeout to 110 °C		O105C4	10 ft. cable, dual gauge (PG105 and PG105-UHV)		
PG105-UHV	1000 Torr to 10 <sup>-4</sup> Torr, bakeout to 250 °C, UHV compatible		O105C4/1	25 ft. cable, dual gauge (PG105 and PG105-UHV)		
Connection Options			O105C4/2	50 ft. cable, dual gauge (PG105 and PG105-UHV)		
01, 02	1.33 in., 2.75 in. Conflat <sup>®</sup> flange		O105CA1	Cable adapter for CONVECTRON® Pirani gauge		
03, 04, 05, 06, 07, 08	NW16KF, NW25KF, 1/4" VCR, 1/2" VCR, 1/4" VCO, I/2" VCO		O105CA2	Cable adapter for HPS Series 317 Pirani gauge		