

## Series 402 Hornet<sup>™</sup> Hot Cathode Miniature-Ionization Vacuum Gauge with Dual Convection

Hot Cathode Bayard-Alpert Ionization gauge with space-saving built-in controller and display operates 3 different gauges

Full range measurements from  $1 \times 10^{-9}$  to 1,000 Torr plus monitoring of your foreline

Low cost of ownership: Significant cost reduction in controller, space, cabling costs and sensor replacement

Built-in bright digital OLED display with wide viewing angle, RS485 digital interface, 3 setpoint relays and 3 log-linear analog outputs

Dual hot filament design, rugged and compact metal construction

#### InstruTech IGM402 Hornet<sup>™</sup> Modules

#### Technology

**Gauge** The IGM402 Hornet ionization vacuum gauge module provides the basic signal conditioning required to turn the gauge into a complete measuring instrument. It incorporates numerous design features to enhance performance and reduce cost. The electrometer circuit auto zeroes to ensure that the readings are not subject to temperature drift, eliminating the need for unnecessary, expensive circuitry which further reduces the cost.

<u>Multiple Gauges</u> The IGM402 Hornet is capable of operating two external convection vacuum gauges simultaneously.

**Full Range Measurement** The IGM402 Hornet can combine the vacuum measurement from the ion gauge and a convection gauge to provide full range measurements from  $1 \times 10^{-9}$  Torr to 1,000 Torr, or simply operate the ion gauge and the two convection gauges as individual gauges.

**Display** The standard built-in bright OLED display provides a convenient user interface for setup and operation of the vacuum gauges. The display screen can show all three measurements on the same screen or display them sequentially. Service screens allow monitoring of filament operation. Error messages are displayed for several common fault conditions.

**Operation** The operation of the gauge including degas, filament on/off and emission current is set by the front panel push buttons, digital inputs or RS485 commands.

The first modular ionization vacuum gauge capable of operating two convection gauges



IGM402 Ionization Gauge with Dual Convection

#### Low Cost of Ownership

<u>Controller</u> The compact modular design with the built-in controller and display operates three different gauges without requiring expensive external controllers.

**Space** No rack space required. The modular design negates the need for expensive and limited rack space.

<u>Cabling Cost</u> The cabling cost to connect a nude/glass ionization gauge to a rack-mount controller can be excessive and installation is time consuming. With the IGM402 no ion gauge cable is required and one 10 ft. convection gauge cable is included.

**Sensor Replacement** Many full range combination gauges provide measurements from atmosphere to high vacuum with multiple sensors built into one assembly. A sensor failure may require replacement of the entire sensor assembly often approaching 50% of the initial cost of the vacuum gauge itself.

The IGM402 *Hornet* provides an alternative to these other gauges by combining the vacuum measurements from the ion gauge and one of the convection gauges to provide a full range gauge. A sensor replacement requires only the replacement of the damaged sensor and not all the other sensors at once.

The IGM402 *Hornet* sensor assembly can be easily replaced in the field.

<u>Additional Point of Use</u> In addition to the ion gauge and one convection gauge, the IGM402 *Hornet* can provide vacuum measurements from a second convection gauge without the need for another expensive controller. This results in significant cost savings for monitoring the foreline or an additional point of use.

Specifications				
measurement range: ionization (IG	) $1 \times 10^{-9}$ to $5 \times 10^{-2}$ Torr / $1.3 \times 10^{-9}$ to $6.7 \times 10^{-2}$ mbar / $1.3 \times 10^{-7}$ to $6.7$ Pa			
convection (CG	) $1 \times 10^{-4}$ to 1,000 Torr / 1.3 x 10 <sup>-4</sup> to 1,333 mbar / 1.3 x 10 <sup>-2</sup> Pa to 133 kPa			
used as a full range gauge (IG+CG				
accuracy - N <sub>2</sub> (typical)	1 x 10 <sup>-8</sup> to 1 x 10 <sup>-3</sup> Torr; ± 15% of reading			
	$1 \times 10^{-3}$ to 400 Torr; ± 10% of reading, 400 to 1,000 Torr; ±2.5% of reading			
repeatability - (typical)	$1 \times 10^{-8}$ to $1 \times 10^{-3}$ Torr; $\pm 5\%$ of reading, $1 \times 10^{-3}$ to $1,000$ Torr; $\pm 2\%$ of reading			
display	bright OLED display, 3 digits plus 1 digit exponent, user-selectable Torr, mbar, or Pa			
functionality	ionization gauge can operate up to 2 convection gauges			
materials exposed to gases	dual filaments: yttria coated iridium or optional tungsten			
materials exposed to gases				
consitivity	Ion collector: tungsten Grid: 304 Stainless Steel Others: 316/304 SS, glass, nickel			
sensitivity	factory pre-set. Also user adjustable between 2 to 99			
x-ray limit	< 5 x 10 <sup>-10</sup> Torr, < 6.7 x 10 <sup>-10</sup> mbar, < 6.7 x 10 <sup>-8</sup> Pa			
emission current	100 μA, 4 mA			
degas	3 W, electron bombardment			
internal gauge volume	1.0 in <sup>3</sup> (16.4 cm <sup>3</sup> )			
overpressure protection	IG filament turns off at factory default of 5 x 10 <sup>-2</sup> Torr; also user adjustable below 50 mTorr			
temperature	operating; 0 to + 40 °C storage; -40 to + 70 °C			
bakeout temperature	200 °C (sensor only - electronics removed)			
humidity	0 to 95% relative humidity, non-condensing			
weight	0.6 lb. (0.27 kg) with NW25 KF flange			
housing (electronics)	aluminum extrusion			
mounting orientation	any			
serial communications	RS485 - User selectable ASCII protocol,			
	or BINARY protocol using InstruTech CRC8, minimum command interval: 50 ms for both protocols			
analog outputs (3 total)				
IG+CC	one log-linear 0.5 to 7 Vdc, 0.5 V/decade, and			
CC	two log-linear 1 to 8 Vdc, 1 V/decade or non-linear 0.375 to 5.659 Vdc			
setpoint relays (3 total)	ree single-pole, double-throw (SPDT), 1A at 30 Vdc resistive, or ac non-inductive			
status outputs	degas & filament on/off status via display messages, open collector transistor or RS485			
input signal	degas and filament on/off & emission current are set by continuity to ground			
<u></u>	using digital inputs, RS485 or manually using front panel push button			
filament selection	filament 1 or 2 selectable via front panel push buttons or RS485 commands			
input power	20 to 28 Vdc, 30 W protected against power reversal and transient over-voltages			
connectors	(2) 9-pin D-Sub, (2) terminal blocks, (2) convection gauge connectors			
convection gauge compatibility	InstruTech CVG101 Worker Bee <sup>™</sup> or Granville-Phillips <sup>®</sup> 275 Convectron <sup>®</sup> EMC Directive 2014/30/EU, EN55011, EN61000-6-2, EN61000-6-4, EN61326-1, EN61010-1			
CE compliance environmental	RoHS			
	NUIL3 → 280° (71mm) → 2.67° (68mm) →			
<u>Fitting</u> <u>dimension A</u> NW16KF 1.45 in. (37mm)				
NW10KF 1.45 in. (37mm) NW25KF 1.45 in. (37mm)	HORNET Internation			
NW40KF 1.45 in. (37mm)	3.227 (\$2mm)			
1 1/3 in. Mini-CF 1.85 in. (47 mm)				
2 3/4 in. Conflat <sup>®</sup> 1.70 in. (43 mm)				
3/4 in. Tube 2.16 in. (55 mm)				
1/2 in. VCR 2.58 in. (65 mm)				
Ordering Information	Part Numbers			

### **Ordering Information**

Part Numbers

IGM402 Fittings / Flanges	With Yttria With Tungsten		Convection Gauge	Replacement / Spare IG Sensor	
	Filaments	Filaments	Cable Assembly	Yttria	Tungsten
NW16KF	IGM402YBD	IGM402TBD	HB431-1-3F (3 ft.)	IG4YB	IG4TB
NW25KF	IGM402YCD	IGM402TCD	HB431-1-10F (10 ft.)	IG4YC	IG4TC
NW40KF	IGM402YDD	IGM402TDD	HB431-1-25F (25 ft.)	IG4YD	IG4TD
1 1/3 in. Mini-CF / NW 16CF Mini- Conflat®	IGM402YED	IGM402TED	HB431-1-50F (50 ft.)	IG4YE	IG4TE
2 3/4 in. CF / NW35CF Conflat®	IGM402YFD	IGM402TFD	>50 ft. Consult Factory	IG4YF	IG4TF
3/4 in. Tube (3/4 in. O.D. O-ring compression)	IGM402YAD	IGM402TAD		IG4YA	IG4TA
1/2 in. Cajon <sup>®</sup> 8VCR <sup>®</sup> female	IGM402YHD	IGM402THD		IG4YH	IG4TH
Note: CVG101 Convection Gauges must be orde	ered separately.	Please see part nu	umbers in CVG101 data sh	eet.	

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