

# Series 401 Hornet™ Hot Cathode Bayard-Alpert Miniature-Ionization Vacuum Gauge

Wide measurement range  $1 \times 10^{-9}$  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

Built-in digital display, set-point relay, log-linear analog output and RS485 serial communication, are all standard features of the *Hornet™* 

Also a lower cost, direct drop-in plugcompatible replacement for the Granville-Phillips® Micro-Ion® module Dual hot cathode design, rugged and compact metal construction

Bright digital OLED graphical display allows for wide angle, greater viewing distance

Significant cost savings for you use your existing control hardware, cables and software when replacing Micro-lon® without need to change your vacuum system control



#### IGM401 sensor

The IGM401 *Hornet ionization* gauge sensor assembly is a compact, all metal design with either dual yttria coated iridium or tungsten filaments available.

For general vacuum applications, dual yttria coated filaments are offered for use with air and inert gases such as  $N_2$ , argon, etc. Dual tungsten filaments are available for use with gases that may not be compatible with yttria coated filaments.

The gauge sensor assembly can be easily replaced in the

#### **IGM401 Built-in Controller & Display**

The IGM401 *Hornet* ionization vacuum gauge module (IGM) provides the basic signal conditioning required to turn the gauge into a complete measuring instrument. The built-in controller is offered with an easy to read, bright OLED display providing full programmability and a convenient user interface for setup and operation of the vacuum gauge.

Emission current can be set to automatically switch between 100  $\mu$ A and 4 mA. This results in optimal and stabile pressure readings over the entire measurement range from low to high vacuum.

# Lower cost without sacrificing quality or functionality

InstruTech continuously strives to enhance the design, reduce cost and improve the performance and reliability of the *Hornet* IGM. 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.

Service screens allow monitoring of filament operation. Error messages are displayed for several common fault conditions. Filament voltage and current, emission current and ion current can be monitored in real time using the research mode display screen. Sensitivity and degas time maybe adjusted by the user.

A programmable setpoint relay can also be toggled manually to allow testing for correct external system control wiring.

The *Hornet* operating system enables the user to select from 16 commonly used gases eliminating the need to manually apply correction factors to the displayed pressure reading.

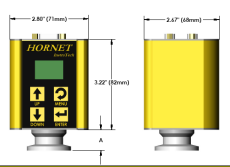
### Also a direct drop-in plug-compatible replacement for the Micro-Ion®

The IGM401 *Hornet* module will also directly replace various Granville-Phillips® 354 Micro-Ion® products. Measurement performance throughout the range of  $1 \times 10^{-9}$  to  $5 \times 10^{-2}$  Torr is equal to or better than similar vacuum gauge products in the marketplace.

An analog output voltage signal proportional to displayed pressure, one setpoint relay and RS485 serial communication are all included in the IGM401. All control functions are identical to corresponding 354 Micro-lon® functions including software commands when using the RS485 serial interface.

#### **Specifications** $1 \times 10^{-9}$ 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 measurement range $1 \times 10^{-8}$ to $5 \times 10^{-2}$ Torr; $\pm 15\%$ of reading accuracy - N2 (typical) repeatability - (typical) ± 5% of reading bright OLED display, 3 digits plus 1 digit exponent, user-selectable units of Torr, mbar, or Pa display materials exposed to gases dual filaments: yttria coated iridium or tungsten Ion collector: tungsten Grid: tantalum Others: 316/304 SS, technical glass, nickel sensitivity factory pre-set; also user adjustable between 2 to 99 $< 5 \times 10^{-10} \text{ Torr, } < 6.7 \times 10^{-10} \text{ mbar, } < 6.7 \times 10^{-8} \text{ Pa}$ x-ray limit emission current 100 μA, 4 mA, or automatically switch between 100 μA and 4 mA (Auto-Ranging) degas 3 W, electron bombardment overpressure protection (IG) gauge turns off at factory default setting of 5 x 10<sup>-2</sup> Torr; also user adjustable below 50 mTorr internal gauge volume 1.0 in<sup>3</sup> (16.4 cm<sup>3</sup>) -40 to + 70 °C storage temperature 0 to + 40 °C operating; 200 °C (sensor only - electronics removed) bakeout temperature 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 - ASCII protocol; minimum command interval: 50 ms log-linear 0 to 9 Vdc, 1 V/decade analog output one single-pole, double-throw (SPDT), 1 A at 30 Vdc resistive, or ac non-inductive setpoint relay status outputs degas and filament on/off status are determined by either front panel displayed messages, via an open collector transistor output or RS485 serial communications degas, filament on/off and emission current are set by either continuous continuity to ground input signal using digital inputs, RS485 serial communications or manually using front panel push buttons 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 9-pin D-sub male for analog and 9-pin D-sub female for RS485 CE compliance EMC Directive 2004/108/EC, EN61326-1, EN55011 Low Voltage Directive 2006/95/EC, EN61010-1 environmental RoHS compliant

<u>Fitting</u>	dimension A		
NW16KF	1.45 in. (37mm)		
NW25KF	1.45 in. (37mm)		
NW40KF	1.45 in. (37mm)		
1 1/3 in. Mini-CF	1.85 in. (47 mm)		
2 3/4 in. Conflat®	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

IGM401 Fittings / Flanges	Yttria Filaments	Tungsten	Replacement / Spare	Replacement / Spare
		Filaments	Sensor - Yttria	Sensor - Tungsten
NW16KF	IGM401YBD	IGM401TBD	IG4YB	IG4TB
NW25KF	IGM401YCD	IGM401TCD	IG4YC	IG4TC
NW40KF	IGM401YDD	IGM401TDD	IG4YD	IG4TD
1 1/3 in. Mini-CF/NW 16CF Mini- Conflat®	IGM401YED	IGM401TED	IG4YE	IG4TE
2 3/4 in. CF / NW35CF Conflat®	IGM401YFD	IGM401TFD	IG4YF	IG4TF
3/4 in. Tube (3/4 in. O.D. O-ring compression)	IGM401YAD	IGM401TAD	IG4YA	IG4TA
1/2 in. Cajon® 8VCR® female	IGM401YHD	IGM401THD	IG4YH	IG4TH

Granville-Phillips® and Micro-Ion® are registered trademarks of MKS Instruments, Andover, MA Conflat® is a registered trademark of Varian, Inc. / Agilent Technologies, Lexington, MA.

Swagelok®, Cajon®, VCR® are registered trademarks of the Swagelok Company, Solon, OH.



InstruTech®

1475 S. Fordham Street Longmont, CO 80503 USA Phone +1-303-651-0551 Fax +1-303-678-1754 E-mail info@instrutechinc.com Web www.instrutechinc.com