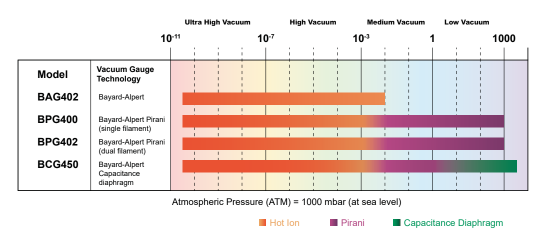


### **The Hot Ion Family**

### MEASUREMENT RANGE



### **HOT ION VACUUM GAUGES**

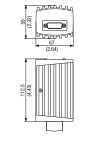
SPECIFICATIONS			BPG400	BPG402	BCG450
Sensor technology			Bayard-Alpert + Pirani	Bayard-Alpert (dual filament) + Pirani	Bayard-Alpert + Pirani + CDG + ATM sensor
Measurement range			5 x 10 <sup>-10</sup> 1000 mbar 3.8 x 10 <sup>-10</sup> 750 Torr		5 x 10 <sup>-10</sup> 1500 mbar 3.75 x 10 <sup>-10</sup> 1125 Tor
Accuracy (N <sub>2</sub> ) <sup>1</sup>	10 <sup>-8</sup> 10 <sup>-2</sup> mbar		±15 % of reading		-
	10 <sup>-8</sup> 50 mbar 50 950 mbar 950 1050 mbar		-		±15% of reading ±5% of reading ±2.5% of reading
Repeatability (N <sub>2</sub> ) 1)	10 <sup>-8</sup> 10 <sup>-2</sup> mbar		5% of reading		
Degas	p < 7.2 x 10 <sup>-6</sup> mbar		Electron bombardment (max. 3 min)		
Electrical connection (analog / RS232)			D-sub, 15-pin, male		
Supply voltage			+20 +28V / 0.8 A (dc) <sup>2</sup>		
Output signal analog			0 10 V (dc)		10.13 V (dc)
Voltage vs. pressure			log-linear, 0.75 V/decade		
Materials exposed to vacuum			Yt <sup>2</sup> O <sup>3</sup> , Ir, Pt, Mo, Cu, W, NiFe, NiCr, stainless steel, glass		Yt <sup>2</sup> O <sup>3</sup> , Ir, Mo, Cu, W, NiFe, NiCr, Al <sup>2</sup> O <sup>3</sup> , SnAg stainless steel, glass
Temperature	Operating		0 +50°C		
	Bakeout	at flange with flange extension electronics removed	80°C 150°C ³ 150°C		
	Storage		-20 +70°C		
Degree of protection			IP30		
Onboard sensor calibration data			-	yes	yes
Setpoints			Two with digital interfaces <sup>2</sup>	One for analog version Two with digital interfaces <sup>2</sup>	Two along with digital interfaces <sup>2</sup>
Display (optional)			yes (only analog / RS232 versions)		
Interfaces	digital interface 1		RS232 (integrated in D-sub15 connector)		
	digital interface 2		Profibus DP, DeviceNet   Profibus DP, DeviceNet, EtherCAT, ProfiNET		

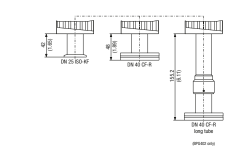
- Typically
   2W protected against power reversal and transient over-voltages
   horizontally mounted

### (€

### DIMENSIONS

### BPG40x / BCG450













Due to our continuing program of product improvements, specifications are subject to change without notice.

Hot Ion Vacuum Gauges

From atmosphere to ultrahigh vacuum with one gauge



# From atmosphere to ultrahigh vacuum with one gauge



The INFICON Hot Ion Family of vacuum gauges combines the advantages of up to three different technologies in a single compact economic package to measure process and base pressure from 5 x10<sup>-10</sup> to 1500 mbar (3.75 x10<sup>-10</sup> to 1125 Torr). Combining technologies reduces the complexity of installation, setup, and integration, thus reducing cost and valuable tool space.

### TYPICAL APPLICATIONS

- Pressure measurement for semiconductor process, transfer, and load lock chambers
- General vacuum measurement and control in the low to ultrahigh vacuum range
- Physical vapor deposition (PVD) in industrial coating

### **ADVANTAGES** AT A GLANCE

- Up to 13 decades in one gauge
- Save costs and tool space
- Install and forget
- Long lifetime
- Easy to exchange sensing element

For applications that require stand alone hot ion gauge technology, INFICON offers the single technology Bayard Alpert Hot Ion Gauge BAG402-S.

The supported single or dual filament options offer superior accuracy and longevity. A broad range of interface options enable simple system integration.



## **CDG WORKING PRINCIPLE** Direct pressure measurement by diaphragm \_\_\_\_ Electrode

**BAYARD-ALPERT** 

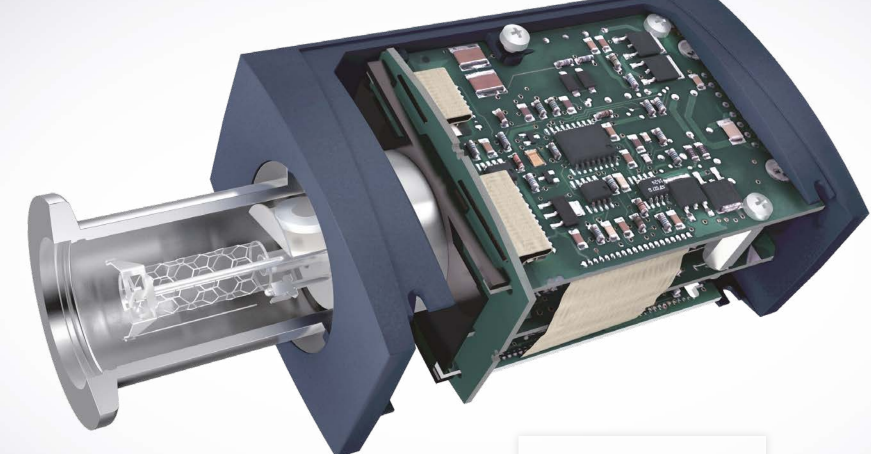
**SENSOR SYSTEM** 

Long lifetime yttrium oxide coated

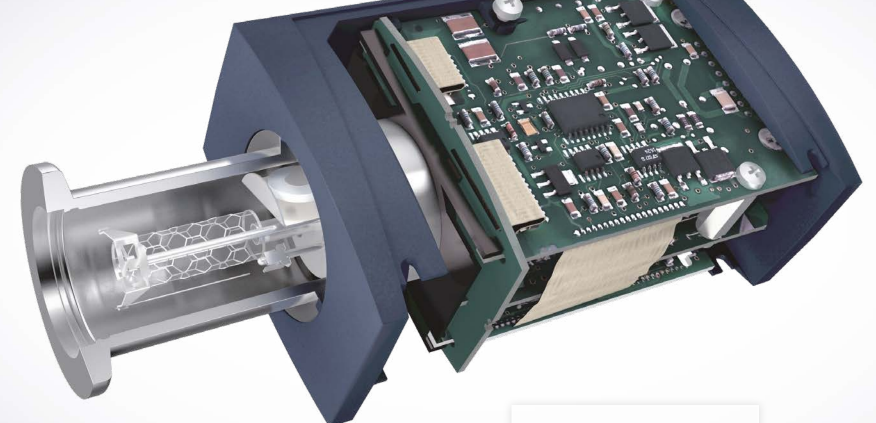
iridium filaments

a function of the pressure.





Nonstable

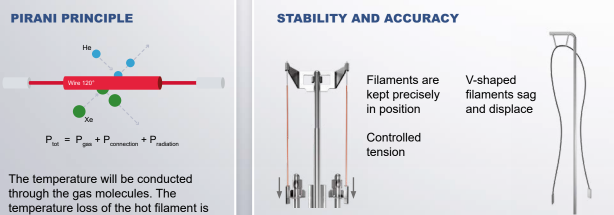


# **DIFFERENTIAL PRESSURE MEASUREMENT**



#### **FEATURES**

- Standard Logarithmic analog output signal
- Display
- Setpoints
- Status LED
- Single-, Dual, Triple Gauge Sensor
- ATM SWITCH function



Stable

