

### Visionary Sensor Technology



# Hot Ion Vacuum Gauges

From atmosphere to ultrahigh vacuum with one gauge

# **CDG working principle**

# **The Hot Ion Family** Wide Range Vacuum 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 x 10<sup>-10</sup> to 1500 mbar (3.75 x 10<sup>-10</sup> to 1125 Torr). Combining technologies reduces the complexity of installation, setup, and integration, thus reducing cost and valuable tool space. 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.

### Typical applications

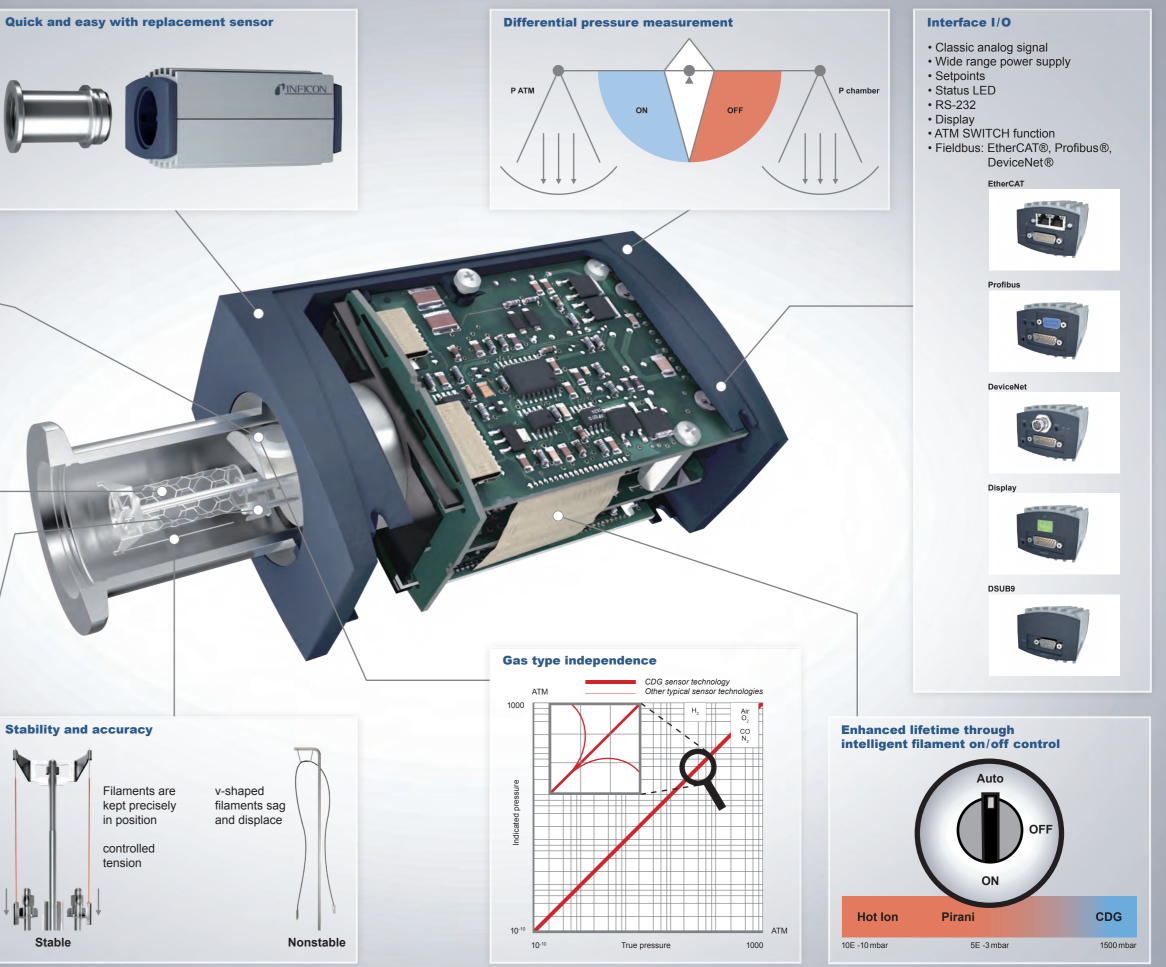
- Pressure measurement for semiconductor process, transfer, and load lock chambers
- General vacuum measurement and control in the low to ultrahigh vacuum range
- Physical vapor deposition (PVD) in industrial coating
- Sputter application in semiconductor manufacturing, electronic and media industry (HPG400)

Direct pressure measurement by diaphragm d=p Capacitance readout  $\frac{1}{\sqrt{C}} = p$ Electrode Diaphragm p=pressure **Hot Ion principle** Long lifetime yttrium oxide coated iridium filaments **Pirani principle** 

 $P_{tot} = P_{gas} + P_{connection} + P_{radiation}$ 

The temperature will be conducted through the gas molecules. The temperature loss of the hot filament is a function of the pressure.

# **INFICON**



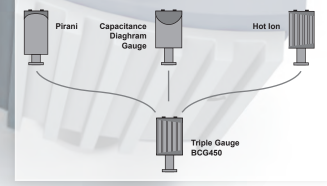
## **INFICON**

#### INFICON HOT ION FAMILY ADVANTAGES AT A GLANCE

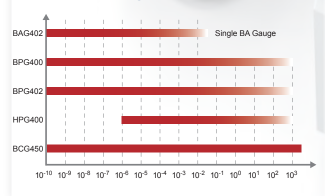
- Up to 13 decades in one gauge
- Save costs and tool space
- Install and forget
- Long lifetime



Combined technologies save costs and tool space



Measurement ranges



HONITOR

#### **EXCELLENT CUSTOMER SUPPORT IS A COMMITMENT**

INFICON provides a global network of sales and service centers. These centers are staffed with local service and application experts who can assist you in choosing the best solution for your individual product application and provide fast support if service is needed.



## Americas

INFICON Inc. East Syracuse, NY Phone: +1.315.434.1100 E-mail: reach.us@inficon.com CHINA INFICON Ltd. Beijing Phone: +86.10.6590.0164 E-mail: reach.china@inficon.com

#### INDIA

INFICON PVT. Ltd. Pune Phone: +91.20.4120.4854 E-mail: reach.india@inficon.com

#### JAPAN INFICON Co. Ltd.

Kawasaki-shi, Kanagawa-ken Phone: +81.44.822.1111 E-mail: reach.japan@inficon.com

# KOREA

Kyunggi-do Phone: +82.31.783.2942 E-mail: reach.korea@inficon.com

#### SINGAPORE and AUSTRALIA

INFICON PTE Ltd. Singapore Phone: +65.6631.0300 E-mail: reach.singapore@inficon.com

#### TAIWAN

INFICON Co. Ltd. Chupei City Phone: +886.3.552.5828 E-mail: reach.taiwan@inficon.com



**Europe, Middle East** 

E-mail: reach.germany@inficon.com

Phone: +49.221.567.881.00

and Africa

**INFICON GmbH** 

Cologne

 inficon.com
 reachus@inficon.com
 twitter.com/inficon

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