



SKY[®] CDG045D Vacuum Gauge

True pressure measurement.

 **INFICON**
Inspired by visions. Proven by success.

SKY[®] CDG045D vacuum gauge

The INFICON temperature controlled CDG Capacitance Diaphragm Gauge line is designed for the highest accurate total pressure measurement available today. The temperature controlled corrosion resistant ultra-pure ceramic sensor provides superior span stability over many years paired with state-of-the-art zero stability. Advanced electronics offer the user a wide range of suitable filters yielding solutions for all applications and a choice of fieldbus interfaces. A unique sensor shield (patents granted) protects the gauge from undesired process byproducts.

TYPICAL APPLICATIONS

- Quality control, reference vacuum
- Load lock
- Puller, ovens
- Industrial
- PVC, CVD, Etch, ALD
- Analytical
- Oxidation

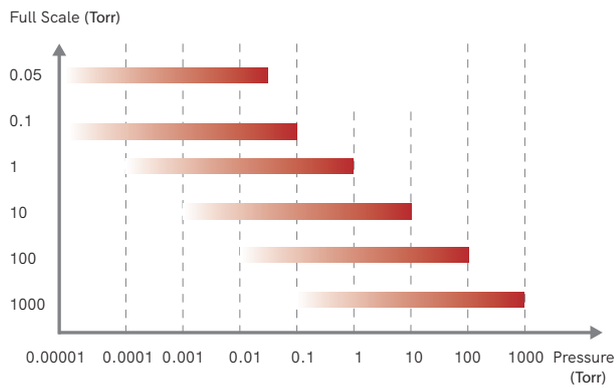
ADVANTAGES AT A GLANCE

- Unprecedented Full Scale stability
- No periodical recalibration required
- Digital signal processing
- Corrosion resistant alumina sensor

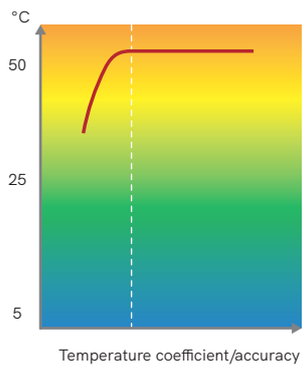




Measurement ranges



Temperature coefficient



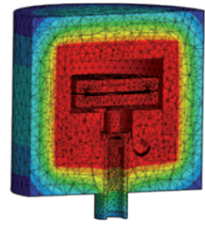
In-situ architecture assures an excellent temperature stability of zero and span.

Span stability

Any mounting orientation



Immune to ambient environment

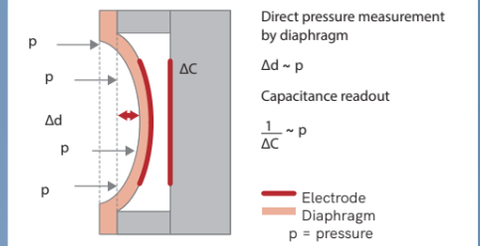


- Temperature controlled at $\pm 0.1^\circ\text{C}$
- Fast warm up

Gauge protection for increased lifetime

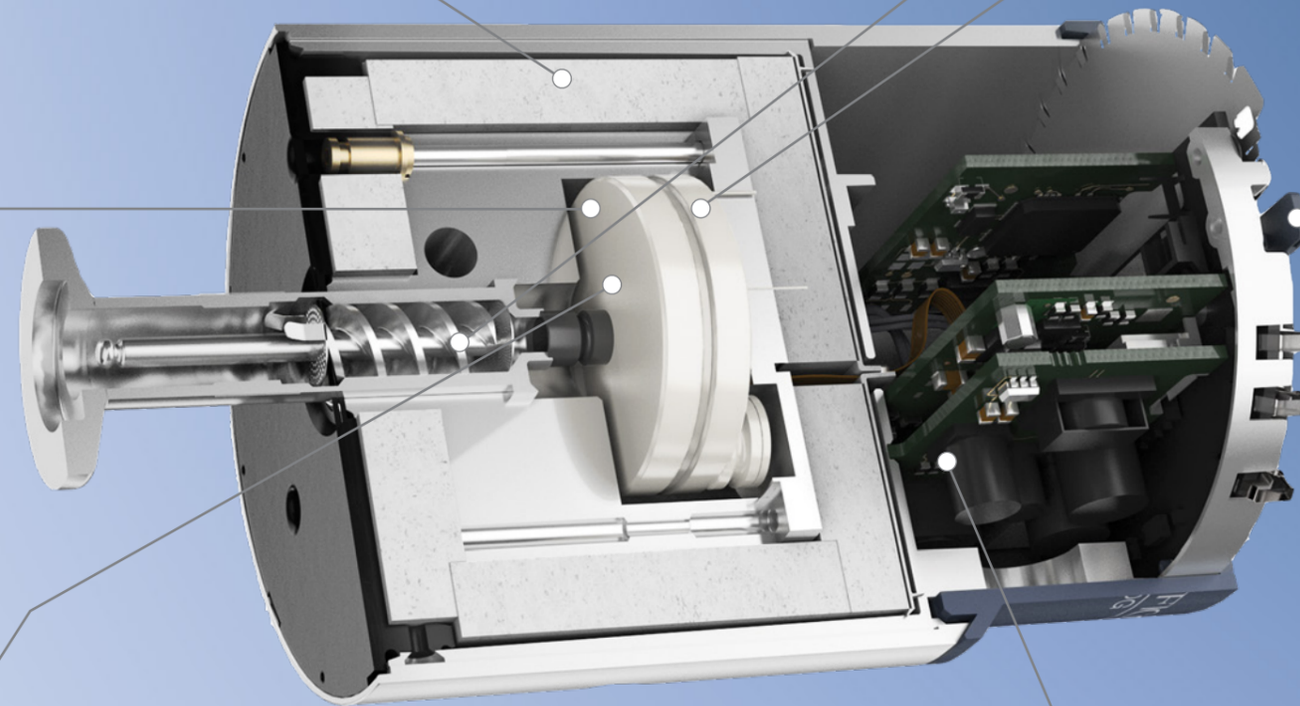
Level 1	Baffle Stops coating, particles
Level 2	Heater Prevents condensation / deposition
Level 3	Shield Protects diaphragm
Level 4	Protective coating Corrosion protection

CDG working principle



Fully ceramic sensor

Bonded ceramic structure combined with digital signal processing provides superior measurement performance.



Interface I/O

- Analog signal 0 ... 10V or 4 - 20 mA
- Wide range power supply
- Zero adjust, push button / remote DI
- 2 individual setpoints
- Status LED
- Diagnostic port
- Fieldbus: DeviceNet, Profibus, EtherCAT, Profinet, RS-232

DeviceNet



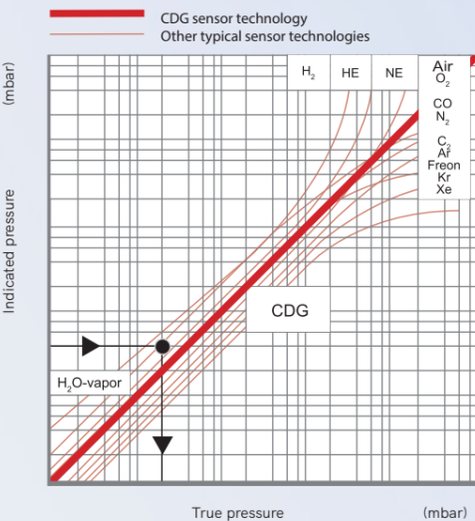
Profibus



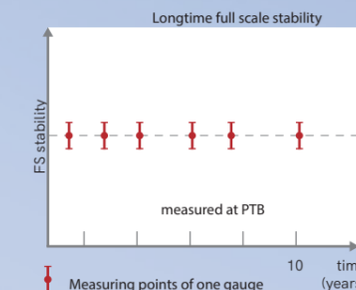
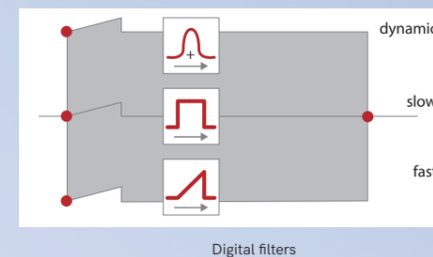
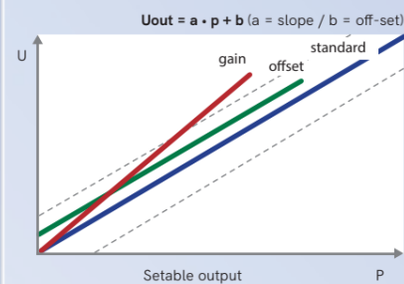
EtherCAT, Profinet



Gas type independence



Digital signal processing



Ceramic sensor technology offers superior long-term stability.

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

United States
INFICON Inc.
East Syracuse, NY
Phone : +1 315 434 1100
E-mail : reach.us@inficon.com

Mexico
INFICON Mexico
Santiago de Querétaro, Qro.
Phone : +52 (442) 980 00 80
E-mail : reach.mexico@inficon.com

Europe, Middle East and Africa

INFICON GmbH
Cologne
Phone : +49 221 567 881 00
E-mail : reach.germany@inficon.com

Asia and Pacific

China
INFICON Ltd.
Beijing
Phone : +86 10 6590 0164
E-mail : reach.china@inficon.com

Japan
INFICON Co. Ltd.
Kawasaki-shi, Kanagawa-ken
Phone : +81 44 822 1111
E-mail : reach.japan@inficon.com

Korea
INFICON Ltd.
Gyeonggi-do
Phone : +82 31 783 2942
E-mail : reach.korea@inficon.com

Singapore, South Asia and Australia / New Zealand
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

