

Visionary Sensor Technology



CDG045Dhs, CDG100Dhs, CDG160Dhs, CDG200Dhs High Speed Vacuum Gauge

Smart Inside - Fast Outside

Stripe CDG045Dhs, CDG100Dhs, CDG160Dhs, CDG200Dhs Vacuum Gauge



INFICON Stripe high-speed Capacitance Diaphragm Gauges are the fastest, highly accurate vacuum measurement instruments available. With a less than 1 ms response time combined with the EtherCAT fieldbus interface it opens up a total new field of applications. The proven temperature controlled, corrosion resistant, ultra-pure ceramic sensor provides superior span stability over many years paired with state-of-the-art zero stability.

Stripe comes with the INFICON patented unique sensor shield which protects the gauge from undesired process by-products.

INFICON Stripe using an innovative heating concept, which provides a cool to the touch surface, and its unique speed capabilities, enabling an unprecedented productivity increase, making it the most advanced vacuum instrument of its kind.

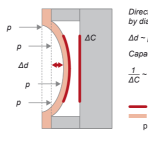
Typical applications

Atomic layer deposition

INFICON

- PVD, CVD, Etch
- High speed process control
- General high temperature vacuum applications





Direct pressure measurement bv diaphragm ∆d ~ p Capacitance readout $\frac{1}{\Lambda C} \sim p$ Electrode Diaphragm p = pressure

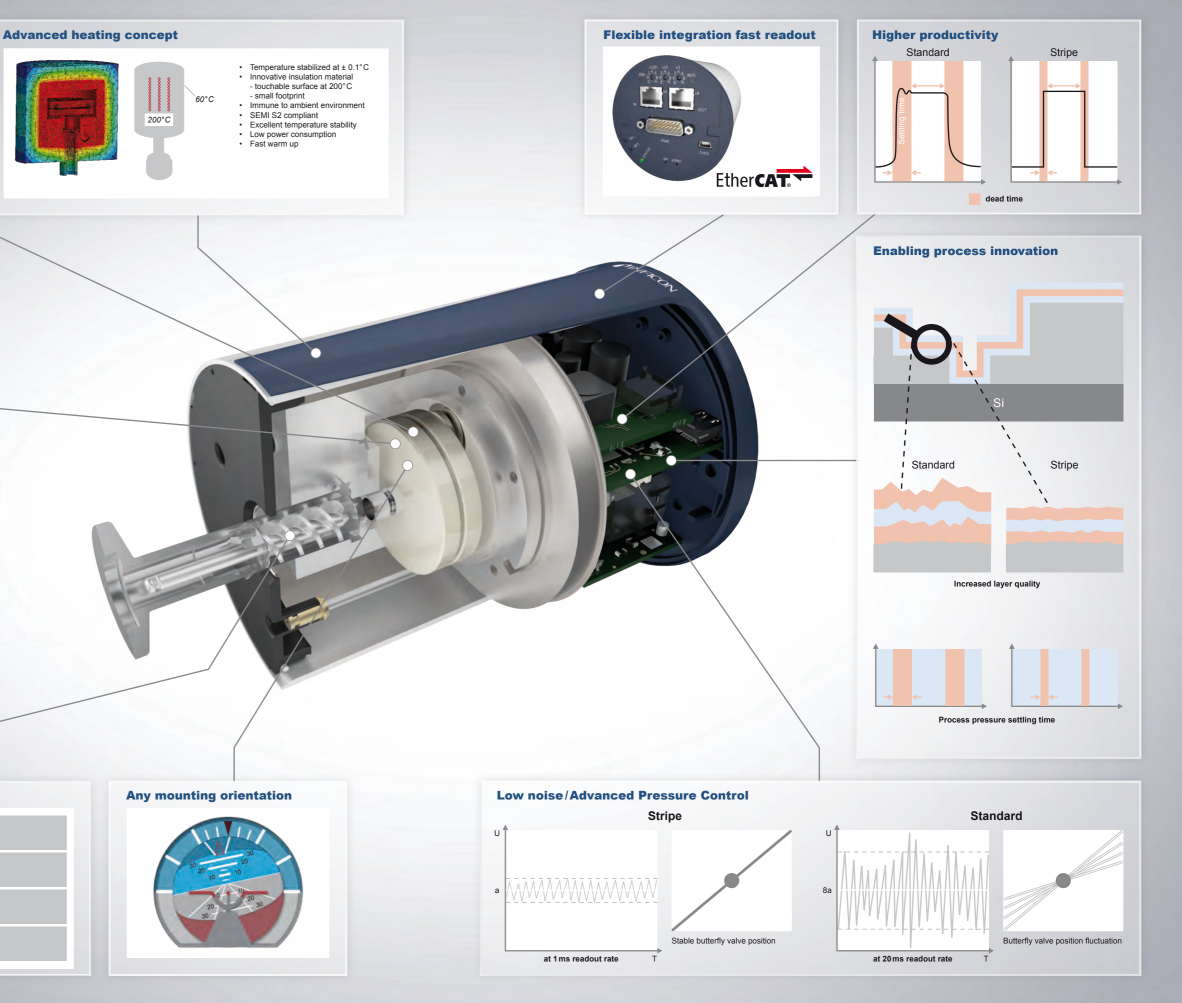
Fully ceramic sensor

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



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



INFICON

STRIPE ADVANTAGES AT A GLANCE

- High productivity Faster than 1 ms response time
- Flexible integration EtherCAT fieldbus
- Long lifetime Proven ceramic sensor
- Forget recalibration 90 ppm/year full scale stability



10-6 10-5 10-4 10-3 10-2 0.1

10

1

0.05

100 1000

Pressure (Torr)

Real 10 mTorr. Identify the new 10 mTorr fullscale Stripe



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.



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 INFICON Ltd.

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

Americas

INFICON Inc. East Syracuse, NY Phone: +1.315.434.1100 E-mail: reach.us@inficon.com



Europe, Middle East

Phone: +49.221.567.881.00 E-mail: reach.germany@inficon.com

inficon.com reachus@inficon.com twitter.com/inficon Due to our continuing program of product improvements, specifications are subject to change without notice. tibc50e1-a ©2014 INFICON