

PCG400, PCG410

Pirani Capacitance Diaphragm Gauge

The INFICON PCG Pirani Capacitance Diaphragm Gauge is the first vacuum gauge to combine the advantages of a ceramic capacitance diaphragm gauge and the cost effectiveness of a Pirani in one compact package. In the measurement range between 100 mbar (75 Torr) and atmosphere, where Pirani sensors lose sensitivity, the capacitance diaphragm technology supplies accurate, gas-type and flow independent measurement values up to 1500 mbar (1125 Torr). Available with up to two integrated relays, the PCG can eliminate the need for 1/2 atm or other expensive switches. To simplify tool integration, the Pirani and CDG signals are combined into a single log/linear analog output spanning the full-range of the gauge.



ADVANTAGES

- Gas-type-independent above 100 mbar (75 Torr) Enables safe venting with any gas mixture
- Higher accuracy and reproducibility at atmosphere For reliable detection of atmospheric pressure, no frequent readjustment at atmospheric pressure anymore
- Independence of mounting position Provides engineering freedom in tool design
- Faster atmosphere detection Eliminates waiting time and thus shorten process cycle time
- Compact design Saves valuable space on the tool
- One lin. log output signal over the entire range For easy tool integration

APPLICATIONS

- Loadlock control
- Forevacuum pressure monitoring
- Safety circuits in vacuum systems
- General measurement and control in the medium and rough vacuum range
- Control of high vacuum ionization gauges

ORDERING INFORMATION

Type Setpoint Connector	PCG400 none FCC 68	PCG400-S with 2 Setpoints FCC 68	PCG410 none 9 D-Sub	PCG410-S with 1 Setpoint 9 D-Sub
DN 16 ISO-KF	355-000	355-010	355-020	355-030
1/8" NPT	355-001	355-011	355-021	355-031
DN 16 CF-F	355-002	355-012	355-022	355-032
8 VCR®, female	355-004	355-014	355-024	355-034
4 VCR®, female	355-005	355-015	355-025	355-035

SPECIFICATIONS

PCG400 FCC 68



PCG400-S FCC 68



PCG410 9 D-Sub





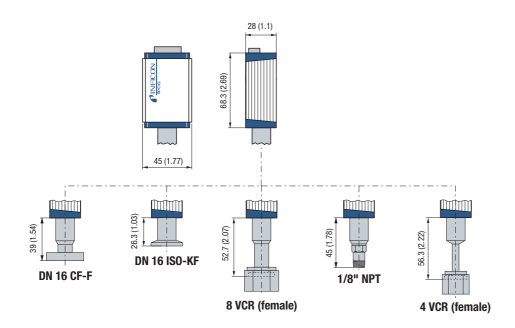
PCG410-S

for INFICON VGC40x vacuum gauge controllers

for direct connection to PC / PLC

		101 INFICON VGC40X Vacuum gauge controllers		IOI UITECT COTTIECTION TO PG / PLG		
Electrical connection		FCC 68, 8 pin			, 9 pin, male	
Measurement range	mbar	5 x 10 ⁻⁴ to 1500 3.8 x 10 ⁻⁴ to 1125				
	Torr					
Accuracy (N ₂)						
1 x 10 ⁻³ to 50 mbar	% of reading	±15%				
50 to 950 mbar	% of reading	±15%				
ATM (950 to 1050 mbar)	% of reading	±2.5%				
Repeatability (N ₂)	-					
1 x 10 ⁻³ to 1100 mbar	% of reading	±2%				
Mounting orientation	-	any				
Setpoint		none	2	none	1	
Setting range (N ₂)	mbar		1.5 x 10 ⁻³ to 1400		1.5 x 10 ⁻³ to 1400	
Relay contact			n.o. / potential free		n.o. / potential free	
Hysteresis			10% of threshold		10% of threshold	
Contact rating	V DC / A		30 / 1		30 / 1	
Relay status			LED, green		LED, green	
Pressure, max. absolute	bar	5				
Temperature						
Operation (ambient)	°C	+10 to +50				
Storage	°C	-20 to +65				
Bakeout at flang	°C	+80				
Filament	°C	<160				
Power supply						
Voltage	V DC	15 to 30 (Ripple \leq 1 V_{pp})				
Consumption, max.	W	2.5				
Output signal analog	V	0 to +10.3		0 to +9.0		
Measurement range, logarithmic	V	+1.9 to	+1.9 to +10.23 +2.2 to		2 to +8.68	
Relation voltage / pressure	V / Decade	1.2	1.286		1	
Response time	ms	1	0		10	
Connector		FCC 68, female, 8 pin (shielded)				
Cable length, max.	m (ft)	100 (330)				
Materials exposed to vacuum		Al ₂ O ₃ (>99.5%), tungsten, stainless steel, Cu, glass, NiFe, Ni SnAg, AgPd				
Internal volume KF / CF	cm ³	6 / 8				
Weight KF / CF	g	90 / 120				
Protection type		IP 40				

DIMENSIONS





Instruments for Intelligent Control™

GLOBAL HEADQUARTERS:

Two Technology Place, East Syracuse, NY 13057 USA

Tel: +1.315.434.1100 Fax: +1.315.437.3803 E-mail: reachus@inficon.com

UNITED STATES FRANCE GERMANY LIECHTENSTEIN SWITZERLAND UNITED KINGDOM CHINA JAPAN KOREA SINGAPORE TAIWAN

Visit our webside for contact information and other sales offices worldwide. www.inficon.com
Due to our continuing program of product improvements, specifications are subject to change without notice.
tiba10e1-a (2004-06) ©2003 INFICON