## PCG-750/PCG-752



Profibus Version

The Varian PCG-750 series of Pirani Capacitance Diaphragm gauges combines Varian's Pirani and ceramic capacitance diaphragm sensors into a single design that provides gas-type independence with increased accuracy from Atm to  $5 \times 10^{-5}$  mbar (3.8 x 10<sup>-5</sup> torr).



## Applications

- Fore pressure vacuum monitoring
- Safety monitoring in vacuum systems
- General vacuum measurement and control in the medium and rough vacuum range
- Load lock control

Features	Benefits			
High accuracy and reproducibility at atmosphere	Reliable atmospheric pressure monitoring			
Fast atmospheric detection	Shortens process cycle times			
Gas-type independent above 10 mbar	Allows safe venting with any gas mixture			
Compact, rugged housing that mounts in any orientation with a logarithmic signal output	Ease of integration			
Set point control	Utilize pressure readings to perform critical operations			
Exchangeable plug and play sensor	Easy to repair with low cost of ownership			
Nickel filament option	Solution for corrosive applications			
Bright color LCD display option	Monitor pressure readings easily			

NOTICE: This document contains references to Varian. Please note that Varian, Inc. is now part of Agilent Technologies. For more information, go to www.agilent.com/chem.



## PCG-750/PCG-752

			Technical Sp	ecification	S			
Measurement range (Air, 0 <sub>2</sub> , CO, N <sub>2</sub> )		5 x 10-5 to 1500 mbar (3.8 x 10-5 to 1125 Torr)						
Accuracy	% of reading	Units						
	±50%	5 x 10-5 to 1 x 10-3 mbar (3.75 Torr to 1 x 10-3 Torr)						
	±15%	1 x 10-3 to 100 mbar (1 x 10-3 to 75 Torr)						
	± 5%	100 to 950 mbar (75 to 712.5 Torr)						
	±2.5%	950 to 1050 mbar (712.5 Torr to 787.5 Torr)						
Repeatability (N <sub>2</sub> )	% of reading	Units						
	±2.5	1 x 10-3 to 1100 mbar (1 x 10-3 to 825 Torr)						
Admissable pressure		≤5 bar absolute						
Burst pressure		≤10 bar absolute						
Admissable temperature		Operation (ambient)			Storage	Bakeout flar	Bakeout flange	
		10 to 50 °C		-	20 to 65 °C	≤80 °C		
Supply voltage	15 to 30 VDC @ <0.8 A							
Output signal		0 to 10.23 V						
Measurement range	0.61 to 10.23 V							
Voltage vs. pressure		1.286 V/decade						
Load impedance		>10 kΩ						
Setpoint relay (2)		Range	ge Relay		Contact Rating		Switching	
		(N <sub>2</sub> )	Contact	Hysteresis	Solid state relays	Mechanical Relays	time	
		5 x 10-5 to	n.o., potential	10 % of	≤30 VDC/	≤30 VDC/	≤30 ms	
		1500 mbar	free	threshold	≤0.3 ADC	≤1 ADC		
Interface (digital)		RS232C						
Power connection		FCC, 8 pin						
Materials exposed to	o vacuum	PCG-750: W, Ni, NiFe, Al <sub>2</sub> O <sub>3</sub> , SnAg, SS, glass PCG752: Ni, NiFe, Al <sub>2</sub> O <sub>3</sub> , SnAg, SS, glass						

## **Ordering Information**

Description	Part Number
PCG-750 Pirani/CDG combination gauge (tungsten), KF16	PCG750KF16
PCG-750 Pirani/CDG combination gauge (tungsten) with setpoints and display, KF16 (mbar)	PCG750KF16SD1
PCG-750 Pirani/CDG combination gauge (tungsten) with setpoints and display, KF16 (torr)	PCG750KF16SD2
PCG-750 Pirani/CDG combination gauge (tungsten) with setpoints and display, KF16 (pascal)	PCG750KF16SD3
PCG-750 Pirani/CDG combination gauge (tungsten) with setpoints and Profibus. KF16 (mbar)	PCG750KF16SP
PCG-752 Pirani/CDG combination gauge (nickel), KF16	PCG752KF16
PCG-752 Pirani/CDG combination gauge (nickel) with setpoints and display, KF16 (mbar)	PCG752KF16SD1
PCG-752 Pirani/CDG combination gauge (nickel) with setpoints and display, KF16 (torr)	PCG752KF16SD2
PCG-752 Pirani/CDG combination gauge (nickel) with setpoints and display, KF16 (pascal)	PCG752KF16SD3
PCG-752 Pirani/CDG combination gauge (nickel) with setpoints and Profibus, KF16 (mbar)	PCG752KF16SP
Accessories	

PCG-750 (tungsten) Replacement sensor - recommended for most applicationsPCG750KF16RSPCG-752 (nickel) Replacement sensor - recommended for corrosive applicationsPCG752KF16RS

United States Agilent Technologies, Inc. 121 Hartwell Avenue Lexington, MA 02421 USA Tel: (781) 861 7200 Fax: (781) 860 5437 Toll Free 1 (800) 882 7426 **Europe** Agilent Technologies, Inc. Via F.Ili Varian 54 10040 Leini, (Torino) Italy Tel: (39) 011 997 9 111 Fax: (39) 011 997 9 350 Toll Free 00 800 234 234 00

NOTICE: This document contains references to Varian. Please note that Varian, Inc. is now part of Agilent Technologies. For more information, go to www.agilent.com/chem. 08/2010 DS1330-PCG-750/752 - Dig

Agilent Technologies