## PVG-500/PVG-500S/PVG-502S



The Varian PVG-500 series of Pirani gauges provides the ultimate combination of state-of-art technology and ruggedness within a compact design. The PVG-500 series utilizes the most advanced digital Pirani technology combined with a stainless steel sensor design to meet the various needs of the market today.



## Applications

- Fore pressure vacuum pressure monitoring
- Controlling high vacuum ionization gauges
- Safety monitoring in vacuum systems
- General vacuum measurement and control in the medium and rough vacuum range

Features	Benefits
Compact, rugged aluminum housing that mounts in any orientation with a logarithmic signal output	Ease of integration
Stainless steel sensor cell with metal-sealed feedthrough	Rugged design for a wide range of applications
Easy push button ATM and High Vacuum (HV) adjustment	Ease of set-up
Nickel filament option	Solution for corrosive applications
Optional set points	Utilize pressure readings to perform critical operations

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.** 



## PVG-500/PVG-500S/PVG-502S

		Technical Speci	fications		
Measurement range (Air, O <sub>2</sub> , CO, N <sub>2</sub> )		5 x 10-4 to 1000 mbar (3.75 x 10-4 to 750 Torr)			
Accuracy (N <sub>2</sub> )	% of reading	Units			
	±15%	1 x 10-3 to 100 mbar (1 x 10-3 to 75 Torr)			
	±50%	5 x 10-4 to 1 x 10-3 mbar (3.75 x 10-4 to 1 x 10-3 Torr)			
	±50%	100 to 1000 mbar (75 to 750 Torr)			
Repeatability (Air)		1 x 10-3 to 100 mbar (1 x 10-3 to 75 Torr) – % of reading $\pm 2\%$			
Output signal (measurement signal)		Voltage range Measurement range			
		0 to 10.3 V	1.9 to 10.0 V		
Voltage vs. pressure		1.286 V/decade, logarithmic			
Error signal		0 to 0.5 V (filament rupture)			
Minimum loaded impeda	nce	10 k $\Omega$ , short-circuit proof			
Response time		80 ms			
Adjustment		One tactile switch for both ATM and HV adjustment			
Identification gauge		27 k $\Omega$ , referenced to supply common			
		PVG-500 PVG-500S, PVG-502S		, PVG-502S	
Setpoint		None	2		
Setting range			2 x 10-3 to 500 mbar (1.5 x 10-3 to 375 Torr)		
Hysteresis			10% above lower threshold % of reading		
Relay contact			30 VDC / 0.5 ADC floating		
Switching time			<20 ms		
Supply voltage		At gauge	Ripple	Power consumption	
		14 to 30 VDC	≤1 Vpp	≤1 W	
Electrical connection		FCC 68/RJ45 appliance connector, 8 poles, male			
Sensor cable		8 poles plus shielding			
Cable length		≤ 100 meter (330 ft)			
Materials exposed to va	cuum	Glass, Ni, NiFe, tungsten (tungsten version)			
Admissible temperature		Operation	Storage	Vacuum Connection <sup>1</sup>	
		5 to 60 °C	–20 to +65 °C	80 °C	
Mounting orientation		Any			
Weight		80g			

<sup>1</sup> In horizontal mounting position

Ordering information				
Description	Part Number			
PVG-500 Pirani, KF16	PVG500KF16			
PVG-500 Pirani tungsten filament with setpoints, KF16	PVG500KF16S			
PVG-502 Pirani nickel filament with setpoints, KF16 – for corrosive applications	PVG502KF16S			
Accessories				
PVG-500 Replacement sensor (tungsten) – recommended for most applications	PVG500KF16RS			
PVG-502 Replacement sensor (nickel) – recommended for corrosive applications	PVG502KF16RS			

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.

Agilent Technologies