

Pirani Gauges - Passive

The gauge heads PSG010, PSG017 and PSG018 are long-established passive Pirani gauges intended to operate with the Vacuum Gauge Controller VGC094. They are designed for vacuum measurement of gases in the pressure range of 8×10⁻⁴ to 1000 mbar. The compact metal design provides a robust solution suitable for general vacuum applications. While PSG010 is suited for industrial vacuum applications, PSG017 and PSG018 respond to needs of demanding applications requiring bake-out temperature up to 250 °C or high ionizing radiation resistance, thanks to a metal sealing design. PSG017 has a Nickel filament suitable for corrosive media applications.



ADVANTAGES

- Elastomer (PSG010) or metal-sealed (PSG017, PSG018) design
- Specified high measurement accuracy and repeatability
- Bake-out temperature up to 100 °C (PSG010) / 250 °C (PSG017, PSG018)
- Ionizing radiation resistant up to 10⁶ Gy (PSG017, PSG018)
- Corrosion resistance with Ni filament (PSG017)
- Cable length up to 100 m (500 m with PI 300 DL and CP 300 T11L)

APPLICATIONS

 General vacuum measurement and control for demanding and/or high temperature applications from low to the high vacuum range

OPERATING UNITS

Vacuum Gauge Controller VGC094



ORDERING INFORMATION			
Туре	PSG010	PSG017	PSG018
DN 10 ISO-KF	350-400	-	-
DN 16 ISO-KF	-	350-430	350-420
DN 16 CF-F	-	350-431	350-424
DN 40 CF-F	-	-	350-423

SPECIFICATIONS			
Type	PSG010	PSG017	PSG018
Measurement system	Pirani		
Measurement range (air, O ₂ , CO, N ₂)	8 × 10 ⁻⁴ 1000 mbar		
Accuracy (N ₂)			
in the range of \geq 100 mbar	up to factor 2 of reading	up to factor 2 of reading	up to factor 2 of reading
at room temperature and cable length <20 m	~ $\pm 20\%$ of reading in the range of 1 × 10 ⁻¹ 10 mbar up to factor 2 of reading in the range of $\leq 10^{-2}$ mbar	~±10% of reading in the range of 1 × 10 ⁻² 100 mbar	~±10% of reading in the range of 1 × 10 ⁻² 100 mbar
up to +70 °C and within the entire range of specified cable length	-	-	~ \pm 20% of reading in the range of 1 × 10 ⁻² 100 mbar
within the entire specified range of temperatures and cable length	-	-	~±35% of reading in the range of 1 × 10 ⁻² 100 mbar
Repeatability (N ₂)	~±2% of reading in the range of 1 × 10 ⁻² 100 mbar	~±2% of reading in the range of 1 × 10 ⁻² 100 mbar	~±5% of reading in the range of 1 × 10 ⁻² 100 mbar
Mounting orientation	any		
Admissible temperature			
Ambient, in operation			
with standard cable	0 +70 °C	0 +80 °C	0 +80 °C
with high temperature cable	-	0 +120 °C	0 +120 °C
Bake-out	100 °C	250 °C1)	250 °C1)
Storage	-	-40 +80 °C	-
Relative humidity	≤80% at temperatures ≤+31 °C, decreasing to 50% at +40 °C		
Radiation resistance	-	1 × 10 ⁶ Gy	1 × 10 ⁶ Gy
Use	indoors only, altitudes up to 2000 m		
Maximum cable length	depending on measurement board		
Overpressure	≤9 bar (limited inert gases)		
Protection category	IP 40		

¹⁾ With high temperature cable or without cable



Туре	PSG010	PSG017	PSG018
Materials exposed to vacuum			
Feedthrough	glass	Al_2O_3	Al_2O_3
Internal seal	FPM	Nimonic 90, Al	Nimonic 90, Al
Filament / holder	W/Ni	Ni/Ni	W/Ni
Chamber wall	AlMgSi	Stainless Steel EN 1.4435, EN 1.4306	Stainless Steel EN 1.4435, EN 1.4306
Filter	sinter bronze	-	-
Weight	0.14 kg	1.2 kg	1.2 kg

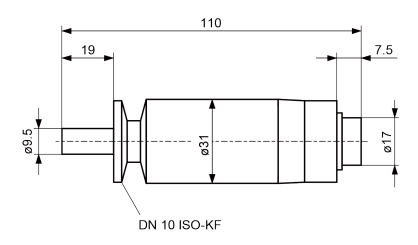
¹⁾ With high temperature cable or without cable



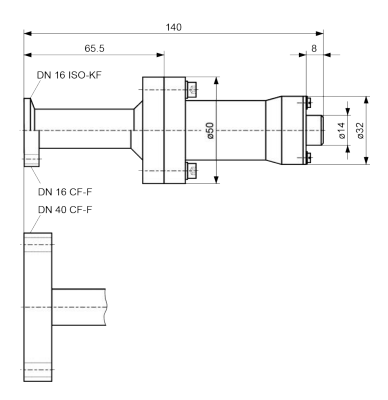
DIMENSIONS

[mm]

PSG010



PSG017 / PSG018





Inspired by visions. Proven by success.

www.inficon.com

reachus@inficon.com