

MEMS PIRANI GAUGE FOR ATM TO MEDIUM VACUUM

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

DESCRIPTION

The PVC6100 series MEMS pirani gauge for ATM to medium vaccum is the most economical high-performance pirani gauge on the market. It offers excellent accuracy, a wide range, and long-term stability and longevity, while minimizing the total cost of ownership.

The sensing element of the PVC6100 is based on Posifa's proven second-generation thermal conductivity chip which is made with world-class microfabrication processes that ensure precision and uniformity. The sensor chip measures thermal conductance in an embedded cavity with integrated thermopile to achieve exceptional sensitivity and repeatability. Due to its low working temperature, it's much less susceptible to contamination than filament-based pirani gauges.

The PVC6100 features an interchangeable probe that incorporates the sensing element and the digital electronics, and is individually calibrated. In an environment where heavy contamination is unavoidable, simply replacing the probe is cost effective and reduces system downtime.

The PVC6100 provides a 0 V - 10 V analog output through an FCC-68/RJ45 connector. The output voltages can be customized to emulate those from other manufacuters' gauges, enabling "plugand-play" replacement. Customers can realize cost savings and enhanced performance from the PVC6100 without changing system software or connection hardware.



FEATURES

- Wide range: 10⁻⁴ Torr to ATM (1.3 x 10⁻⁴ mbar to ATM)
- Accurate and repeatable
- Cutomizable output voltages for "plug-andplay" replacement
- Resistant to contamination due to low working temperatures
- Low-cost replaceable probe

APPLICATIONS

- Freeze dryers
- Mass spectrometers
- Distllation equipment
- Cryogenic cylinders, tanks, and piping
- Heat treat/vacuum furnaces
- Load-lock vacuum systems

ABSOLUTE MAXIMUM RATINGS

- Operating Temperature: -25 °C to 85 °C
- Storage Temperature: -40 °C to 90 °C
- Overpressure: 27.5 bar



MEMS PIRANI GAUGE FOR ATM TO MEDIUM VACUUM

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

ELECTRICAL CHARACTERISTICS

Test Conditions: Vdd = 24 Vdc, Ta=21°C					
SPECIFICATIONS	MIN	TYP	MAX	UNIT	CONDITIONS
Measurement Principle	Thermal conductance according to Pirani			o Pirani	
Range	1 x 10 ⁻¹		760,000	Micron	Air, O ₂ , CO, N ₂
	1.3 x 10 ⁻⁴		1,000	mbar	
Output Voltage	0		10.3	Volt	
Voltage vs Pressure	Logarithmic, customizable¹			1	
Accuracy		15 %			1 to 200,000 micron (10 ⁻³ to 266 mbar)
		50 %			10 ⁻¹ to 1 micron (10 ⁻⁴ to 10 ⁻³ mbar)
		50 %			200,000 to 760,000 micron (266 to 1,000 mbar)
Resolution		1 %		Reading	
Repeatability		2 %		Reading	
Response Time		1		S	
Supply Voltage	12		30	Vdc	
Operating Current		22		mA	
Gauge Identification	27, 36, 43, 71.5		ΚΩ	Configured at factory	
Operating Temperature	-25		85	°C	
Temperature Compensation	5		60	°C	
Storage Temperature	-40		90	°C	
Wetted Materials	Stainless Steel 316F, FR4, glass, Ni, Si, Au				

Note:

1. Default configurations support "plug-and-play" replacement of PSG500, APG100, TTR91, and MKS 925 gauges.



MEMS PIRANI GAUGE FOR ATM TO MEDIUM VACUUM

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

MEASUREMENT SIGNAL VS PRESSURE

For PVC6100-P

 $p = 10^{((U-c)/1.286)}$

U	р	С
V	mbar	6.143
V	Torr	6.304
V	mTorr	2.448

For PVC6100-M, PVC6100-L, PVC6100-K

 $p = 10^{(U-c)}$

U	р	С
V	mbar	6
V	Torr	6.125
V	Pa	4

Where

U voltage output

p pressure

c constant depending on pressure unit

GAS TYPE DEPENDENCE

Calibration is based on air, and valid for O_2 , N_2 , and CO. For other gas types, a calibration factor must be applied to the pressure reading. Please contact Posifa Technologies for the calibration factor of a specific gas type.

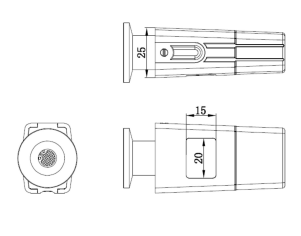


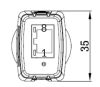
MEMS PIRANI GAUGE FOR ATM TO MEDIUM VACUUM

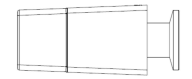
131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

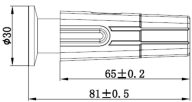
PACKAGE DIMENSIONS

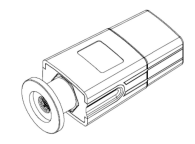
PVC6116 (DN 16 ISO-KF)











FCC-68/RJ 45 Connection

Pin	Description	
1	Supply	
2	Supply commom, GND	
3	Signal, voltage	
4	Gauge identification	
5	Signal commom	
6	N/C	
7	N/C	



MEMS PIRANI GAUGE FOR ATM TO MEDIUM VACUUM

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

ORDERING INFORMATION

PART NUMBER	SPECIFICATIONS
PVC6116-P	DN 16 ISO-KF, gauge ID 27 K Ω , compatible with PGS500, TTR91
PVC6116-M	DN 16 ISO-KF, gauge ID 36 K Ω , compatible with APG100-XM
PVC6116-L	DN 16 ISO-KF, gauge ID 43 K Ω , compatible with APG100-XLC
PVC6116-K	DN 16 ISO-KF, gauge ID 71.5 KΩ, compatible with 925

EUROPEAN DISTRIBUTOR

BS-rep GmbH

Eichertstr. 68, D-56745 Weibern, Germany

Tel: +49 (0) 2655 / 96 26 476

Email: info@sensor-rep.de

www.sensor-rep.de