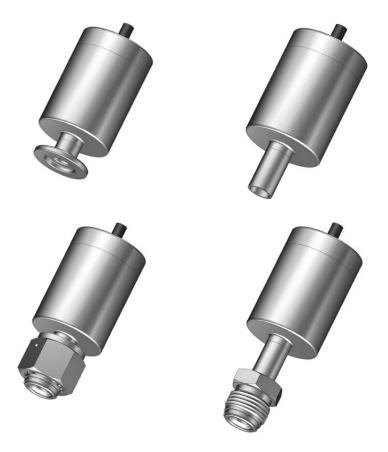
HPM18V Capacitance Diaphragm Gauge



Nanjing Hangjia Electronic Technology Co., Ltd.

Overview

HPM18V is a capacitive vacuum gauge, also called a capacitive thin film vacuum gauge (CDG). This product uses a ceramic capacitive sensor as a sensitive element and directly measures pressure using a vacuum connection. Its analog output signals such as 0-5 or 0-10 VDC are proportional to the measured pressure and are not affected by the type and composition of the process gas. Ceramic has the characteristics of high elasticity, wear resistance, corrosion resistance, and fast heat dissipation, which makes the vacuum gauge have very good thermal stability and low temperature drift.

HPM18V capacitive vacuum gauge has high measurement accuracy, excellent overpressure resistance and excellent long-term stability. Its corrosion-resistant ceramic sensor is temperature compensated, has a wide operating temperature range, and has good zero-point stability. The vacuum gauge is compact in overall size, easy to use and reliable, and is suitable for accurate measurement of medium and low vacuum with complex gas composition.

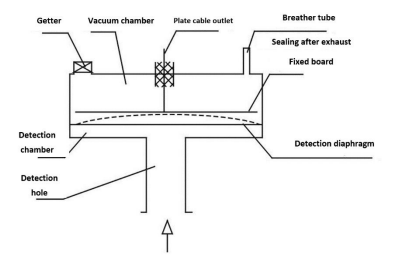
Application

- Vacuum application
- Laboratory and research and development
- Semiconductor industry
- Vacuum packaging
- Plasma etching process equipment

Features

- Capacitor film principle
- High precision and good stability
- Has excellent anti-overload capability
- Detection is not affected by gas type and composition
- Fast response and small hysteresis
- Direct pressure measurement, the analog output signal is proportional to the measured pressure
- Support various pressure interfaces KF, CF, VCR, etc. in the vacuum industry

Measuring Principle



Capacitive vacuum gauge, also called capacitive film vacuum gauge, works based on the principle of capacitance change and consists of a detection part and a conversion circuit.

The picture above is a schematic diagram of the detection part. The detection part has two chambers, the vacuum chamber and the detection chamber. The vacuum chamber is a fully sealed structure. After passing the leak detection by the helium mass spectrometer leak detector, it is exhausted for a long time, and finally the exhaust pipe is sealed to maintain a long-term high vacuum. The fixed electrode plate is in the vacuum chamber and is led out of the vacuum chamber by the electrode lead wire. The detection diaphragm is placed between the high vacuum chamber and the detection chamber of the low vacuum system to be tested. The detection diaphragm is a movable plate, which forms a flat capacitor with the fixed plate. The measured low vacuum pressure enters the detection chamber through the detection hole, and the detection diaphragm deflects, changing its distance from the fixed plate, and the capacitance value also changes accordingly. Different low vacuum pressures determine different capacitance values.

The capacitance signal formed by the detection part is sent to the circuit conversion part. The circuit conversion part converts the capacitance signal through transformation, sorting, amplification and conversion, and finally outputs a standard voltage or current signal. This standard electrical signal is derived from the capacitive signal and is proportional to the vacuum pressure.

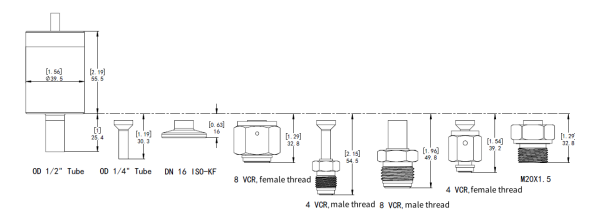
Technical Parameters

Measuring Range Absolute Rated pressure 0.2 0.5 1 2 5 10 20 10 (kPa) Overload 200 200 200 200 400 600 10					
(kPa) Overload 200 200 200 200 400 400 600 10					
Absolute Rated pressure 2 5 10 20 50 100 200 100					
(Torr) Overload 2000 2000 2000 2000 4000 4000 6000 100					
Absolute Rated pressure 2 5 10 20 50 100 200 100					
(mbar) Overload 2000 2000 2000 2000 4000 6000 100					
Note: For other measuring ranges, please contact us.					
Measuring Medium					
Type Various gases compatible with contact materials					
Output Signal/Power Supply					
Standard 4~20mA / Vs=10~30 V _{DC}					
Standard 0~5VDC /Vs=8.5~30 V _{DC}					
Standard 0~10VDC /Vs=12~30 V _{DC}					
Standard RS485 /Vs=10~30 V _{DC}					
Performance					
±0.1%FS (20kPa,100kPa)					
±0.25%FS (5kPa,10kPa)					
Accuracy ±0.5%FS (500Pa,1kPa,2KPa)					
±1.5%FS (200Pa)					
±0.50%FS/year, ≤1kPa					
±0.25%FS/year, >1kPa					
*Accuracy complies with IEC 60770 (non-linearity, hysteresis, repeatability)					
Environmental Conditions					
Working temperature: -40~125°C (max 120min on +125°					
Temperature rangeAmbient temperature: -30~85°C					
Storage temperature: -30~85°C					
Protection grade IP65					
Temperature Drift					
Compensation temperature -20~80°C					
Temperature drift of zero point±1.5%FS (Within compensation temperature)					
Temperature drift of full scale ±1.5%FS (Within compensation temperature)					
Electrical Protection					
Short circuit protection Support					
Reverse polarity protection No damage, the circuit does not work					
Mechanical stability					
Vibration 20g(20~5000Hz)					
Impact resistance 50g(11ms)					
Insulation					
Insulation resistance >200MΩ @500VDC					
Dielectric strength <2mA @500VAC 1min					

Structure Material

Ordering Code	Part	Materials			
S4		SS304			
S6	Pressure Interface SS316L				
PE		PEEK			
M6	Sensor	Ceramic Al ₂ O ₃ 99.9%			
FK	O Ding	FKM Fluoro rubber			
NB	– O-Ring	NBR Nitrile			

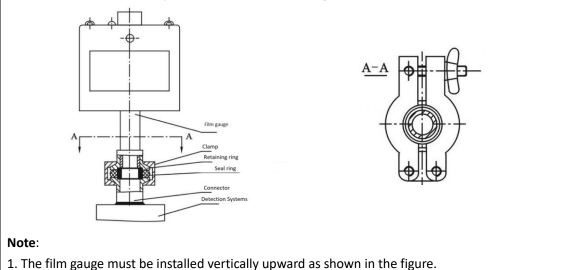
Structure Drawings



Installation Notes

ISO-KF interface installation diagram

When installing the capacitive film vacuum gauge, it is recommended to use the national standard GB4982-85 (equivalent to ISO 2861/1-74 or DIN 28403) KF vacuum quick connector. The user only needs to weld the joint to the system to be tested, and after confirming the seal through leak detection, install the retaining ring, O-ring and film gauge in sequence, then clamp it firmly with the clamp of the connector, and finally tighten the nut, and it is complete. Installation work. The installation is very convenient, and the sealing is reliable.

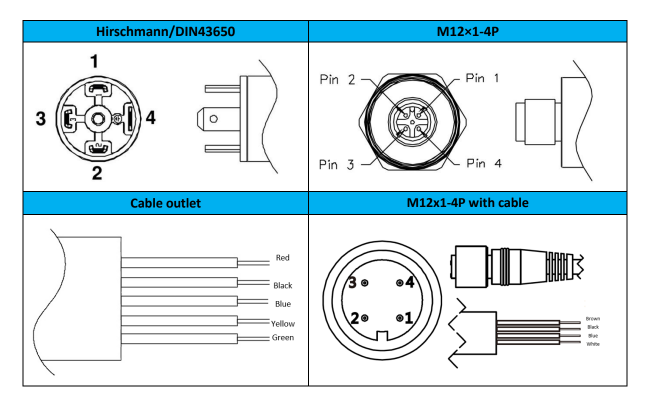


2. During the disassembly and assembly process, care should be taken to handle it with care and avoid collisions to avoid instrument errors. Otherwise, it needs to be recalibrated before it can be used.

3. The diaphragm gauge cannot be installed in a vibrating position. If it must be installed in a vibrating position, please use a vacuum hose to connect it to avoid vibration.

4. The film gauge can also be installed using CF type vacuum flange, VCR, etc. Please consult the sales engineer for details.

Electrical Connection



Two-wire 4~20mA current output						
	Power supply+ (+V)	Power suppl	y- (0V/+OUT)	Empty	
Hirschmann/DIN43650	1			2	3, 4	
Cable outlet	Red		Black		-	
M12×1	1		2	2		3,4
M12×1 (with cable)	Brown		Bla	Black		Blue, white
Three- wire 0~5V/10V voltage output						
	Power supply+(+V)	Comr	mon Ground (GND)	Output(+OUT)		Empty
Hirschmann/DIN43650	1		2	3		4
Cable outlet	Red		Black	Blue		-
M12×1	1		2	3		4
M12×1(with cable)	Brown		Black	Blue		White

Four-wire Modbus-RTU/RS485				
	Power supply+(+V)	Power supply-(-V)	RS485A	RS485B
Hirschmann/DIN43650	1	2	3	4
Cable outlet	Red	Black	Yellow	Green
M12×1,4P	1	2	3	4
M12×1(with cable)	Brown	Black	Blue	White

Ordering Guide

Item	Type							
HPM18V	Capacitance Diaphragm Gauge							
	Range	Measuring Range						
	(0 ~ X)kPa	Fill X directly						
	(U ~ X)KPa	Also support Torr or mbar						
		ltem	Output					
		B1	4~20mA					
		B3	0-10V					
		B4	0-5V					
		B7	RS485					
			ltem	Process Connection				
			VKF16	DN 16 ISO-KF				
			VCF16	DN 16 CF				
			VT4	1/2" OD Tube				
			VT2	1/4" OD Tube				
			VR8F	1/2 VCR, female thread swivel joint				
			VR8M	1/2 VCR, male thread swivel joint				
			VR4F	1/4 VCR, female thread swivel joint				
			VR4M	1/4 VCR, male thread swivel joint				
			VP1	M20×1.5 male				
				Item	Electronic output			
				C1	DIN43650			
				C2	Cable outlet			
				C5	M12*1			
				CD15	15 Pins, D-sub connector			
					ltem	Sensor		
					M6	Ceramic Al2O3		
						Item	Housing material	
						S4	304	
						S6	316L	
						PE	PEEK	
							ltern	Additional Function
							A	Absolute(typical)
							QF	Delivery inspection report
								Other customized requirements
HPM18V	(0~1)kPa	B1	VKF16	C2	M6	S6		A

Certification Information

Factory certification		
Certification organization	CQM	
Quality management system	ISO 9001:2015	
Certification scope	Research, development and manufacture of pressure transmitter	
	and temperature transmitter	
Certificate No.	00223Q21711R1S	
CE		
Certification organization	ECM	
Certification scope	Pressure Transmitter (Differential Pressure Transmitter)	
Standard	EN IEC 61000-3-2:2019+A1:2021	
	EN IEC 61000-3-3:2013+A1:2019+A2:2021	
	EN IEC 61000-6-4:2019, EN IEC 61000-6-2:2019	
Certificate No.	6G241223.NHEWC83	