

Model selection table

I	II	III	IV	V	VI	VII	VIII	Example: SPG5AT11HD500500
Basic model No.	Type	Additional function	Pressure range	Self-heating temperature	Coupling	Event 1 setting	Event 2 setting	
SPG								Sapphire capacitance diaphragm gauge
	5							Standard model
	6							Extra high-temperature model
	7							Vacuum freeze-drying process model
		A						Standard model
		B						Atomic Layer Deposition model (Only model SPG6_)
		C						ANTI-Deposition Model
			---					Refer to the table on the left
				R				Without self-heating function
				A				45 °C
				C				100 °C
				D				125 °C
				E				150 °C
				F				160 °C
				G				180 °C
				H				200 °C
					A			1/2 inch gauge port
					D			8 VCR (female) equivalent (SUS316L with electrolytic grinding)
					E			NW16
					H			IDF 1.5S ferrule
					J			IDF 2S ferrule
					P			1/2 inch gauge port, with traceability certificate
					S			8 VCR (female) equivalent (SUS316L with electrolytic grinding), with traceability certificate
					T			NW16, with traceability certificate
					W			IDF 1.5S ferrule, with traceability certificate
					Y			IDF 2S ferrule, with traceability certificate
					***			**.* %FS Always OFF if "NNN" is specified.
						***		**.* %FS Always OFF if "NNN" is specified.
Pressure code	FS pressure ranges (absolute pressure)			P21				
				P2S				
				P12				
				P22				
				P32				
				P13				
				P23				
				P33				
				P14				
				P24				
T1R	13.332	Pa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
T2R	26.664	Pa		100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
				100				
				kPa				
T2S	33.331	Pa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
T10	133.32	Pa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
T20	266.64	Pa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
T30	399.96	Pa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
T11	1333.2	Pa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
T21	2666.4	Pa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
T31	3999.6	Pa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
T12	13332	Pa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
T22	26664	Pa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				
T13	133.32	kPa		20				
				25				
				100				
				200				
				300				
				1000				
				2000				
				3000				
				10000				
				20000				

Possible model No. combinations

	III				IV: Pressure range											
I + II	A	B	C	I + II + III	T1R	T2R	T2S	T10	T20	T30	T11	T21	T31	T12	T22	T13
SPG5	✓		✓		P21	P2S		P12	P22	P32	P13	P23	P33	P14	P24	P15
SPG6	✓	✓	✓													
SPG7	✓															

	IV: Pressure range												
I + II + III	T1R	T2R	T2S	T10	T20	T30	T11	T21	T31	T12	T22	T13	
SPG5A				✓	✓	✓	✓	✓	✓	✓	✓	✓	
SPG5C	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SPG6A				✓	✓	✓	✓	✓	✓	✓	✓	✓	
SPG6B	✓	✓	✓			✓	✓					✓	
SPG6C	✓	✓	✓	✓		✓					✓	✓	
SPG7A				✓	✓		✓	✓	✓	✓	✓	✓	

	V: Self-heating temperature									VI: Coupling									
I + II + III	R	A	C	D	E	F	G	H	I + II + III	A	D	E	H	J	P	S	T	W	Y
SPG5A	✓			✓	✓	✓	✓	✓	SPG5A	✓	✓	✓		✓	✓	✓	✓		✓
SPG5C		✓*	✓*		✓			✓	SPG5C		✓	✓				✓	✓		
SPG6A				✓	✓	✓	✓	✓	SPG6A	✓			✓	✓	✓	✓	✓		✓
SPG6B			✓*	✓	✓	✓	✓	✓	SPG6B		✓					✓			
SPG6C			✓*		✓			✓	SPG6C		✓	✓				✓	✓		
SPG7A				✓					SPG7A				✓	✓				✓	✓

This **Sapphire Capacitance Diaphragm Gauge**  
will Revolutionize Vacuum Processes.

Sapphire Capacitance Diaphragm Gauge



- Feature

01

Better product quality

Stable zero point means stable control, helping to assure product quality.
- Feature

02

Better productivity

Reduces equipment downtime, raising productivity.
- Feature

03

Better process

Information visualization, from test runs to actual operation.

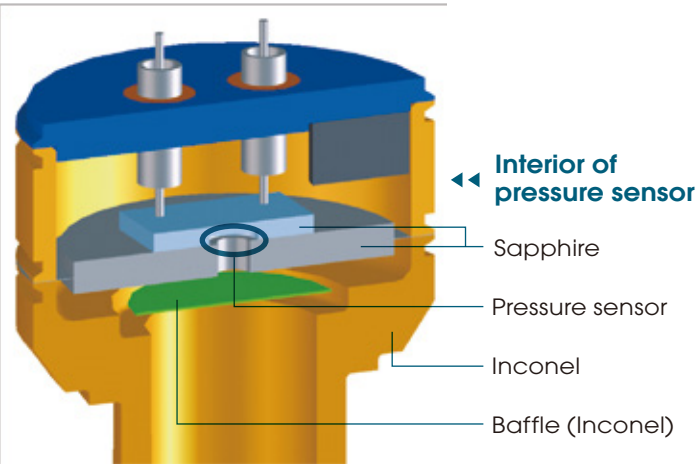
Feature

# 01 Better product quality

Vacuum gauges are often used in harsh environments where various factors can cause the zero shift, affecting controllability and thus the quality of the final product. The sapphire capacitance diaphragm gauge is **built to keep the zero shift**.

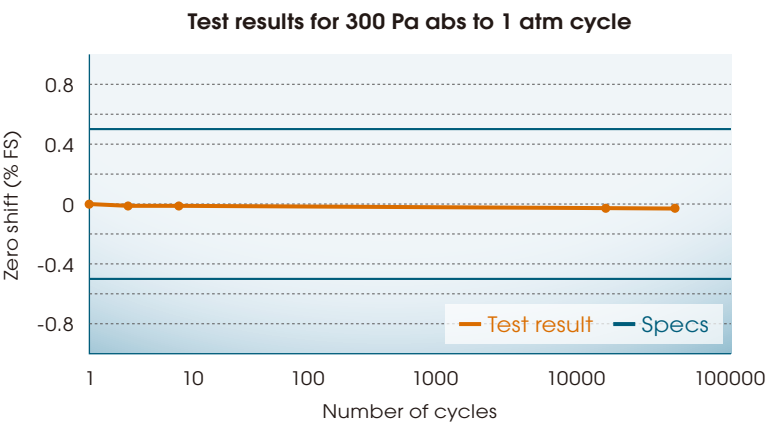
Pressure sensing is in the center, where deposition has the least effect

Deposition on the pressure sensor during the film deposition process in semiconductor manufacturing causes the zero shift. Since deposition is most likely to occur in the corners, we put the pressure sensor in the center.



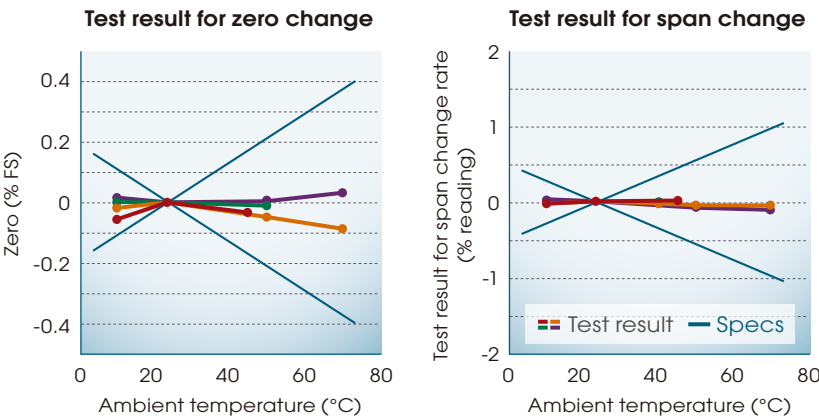
Resistant to effects of the vacuum-atmosphere cycle

Alternating exposure of pressure sensors to vacuum and atmosphere leads to zero shift. The use of sapphire, which has excellent mechanical strength, in this pressure sensor makes it less susceptible to this type of stress.



Almost unaffected by temperature changes

In ordinary diaphragm gauges, changes in ambient temperature and in the temperature of the pressure sensor cause the output and zero shift. For stable measurement in spite of such changes, temperature sensors are located both at the base and at the pressure sensor, and the output is corrected for temperature changes.





# 02 Better productivity

This gauge reduces equipment downtime, and is equipped with functions to cut wasted time.

## Faster zero adjustment

### Zero adjustment is simple

When the sapphire capacitance diaphragm gauge is in its normal mode, a 3-second press of a button performs the zero adjustment. There is no need to fiddle with the zero adjustment using a precision screwdriver. Fine adjustment of the zero can also be done.

### Wider zero adjustment range

The zero adjustment range is a wide  $\pm 20\%$ FS, allowing long replacement/calibration intervals and lower running costs.

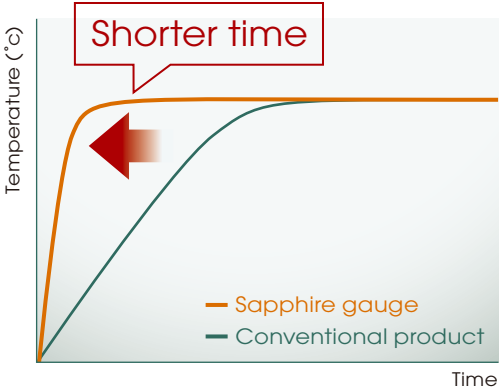
Simple zero adjustment with the push of a button

Zero adjustment button



## Quick warm-up

Microprocessor-based digital PID calculation speeds warm-up, cutting down the startup time.



Warm-up time Standard **30** min [max. 1h]

## Calibration and adjustment

We have in-house calibration equipment for calibration and adjustment.



Calibration equipment

# 03 Better process

We help to improve your processes by visualizing various types of information that conventionally could only be inferred from changes in the pressure signal.

## Monitoring/operation/setting tools

By connecting a dedicated PC loader, it is easy to display the desired information and to change settings. The loader also makes it possible to provide process improvement information and to significantly reduce the load during loop checks.



### Data that can be displayed

- Measurement data  
Measured pressure, output voltage, pressure sensor temperature, electronic circuit temperature, power-supply voltage, etc.
- Product status  
Warm-up state, faults, alarms, events, etc.
- Abnormal status  
Fault state (heater, memory, circuit), alarm state (temperature, power supply), etc.

### Changing settings

- Output scaling, output voltage if state is abnormal
- Event type and setting

### Reduction of load during loop check

- Loop check by inputting dummy measured pressure
- Loop check by manual output at 0 to 10 V

## Status display

LEDs show event output status and vacuum gauge status at a glance.



### Examples of status indication

- (●:Lit green) Normal state
- (●:Lit orange) Warm-up in progress
- (●:Lit red) Abnormal
- (●:Blinking green) Zero adjustment is complete at  $\pm 5\%$  FS or less
- (●:Blinking orange) Zero adjustment is complete at  $\pm 5\text{--}20\%$  FS

## Three event outputs

Equipped with 3 event relays that can be used for interlocks, this gauge outputs equipment status and alarms.

Can output 3 events



### Sample event settings

- Instrument abnormality
- Warm-up finished
- Upper/lower pressure limits, etc.

# Sample applications

Use this gauge in systems like the following.

Example 1



Film deposition equipment

Customer's comment

Because the zero does not shift much at all, wafer yield has improved and costs were significantly cut.

Example 2




Freeze-drying equipment

Customer's comment

Device has enabled stable control with less zero shift.

Example 3

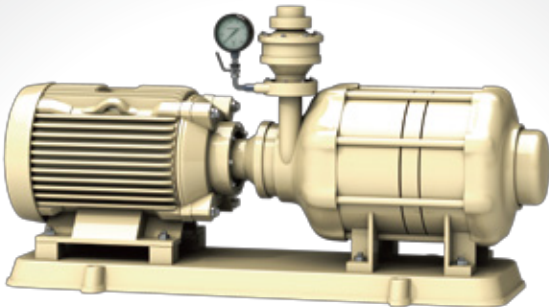


Vacuum furnace

Customer's comment

Test run time was significantly cut using the PC loader.

Example 4



Vacuum pump evaluation equipment

Customer's comment

Now with high-accuracy measurements we are able to do more correct evaluations.

## Specifications




Item	Specifications		
Pressure range	0-20 Pa, 0-25 Pa, 0-100 Pa, 0-200 Pa, 0-300 Pa, 0-1000 Pa, 0-2000 Pa, 0-3000 Pa, 0-10000 Pa, 0-20000 Pa, 0-100 kPa, 0-13.332 Pa, 0-26.664 Pa, 0-33.331 Pa, 0-133.32 Pa, 0-266.64 Pa, 0-399.96 Pa, 0-1333.2 Pa, 0-2666.4 Pa, 0-3999.6 Pa, 0-13332 Pa, 0-26664 Pa, 0-133.32 kPa		
Self-heating temperature	Non self-heating/45/100/125/150/160/180/200 °C		
Accuracy	Accuracy	Pressure range	Self-heating temperature range
	0.25 % Reading	10 Pa to 33.331 Pa	45 °C
	0.5 % Reading	100 Pa to 133.32 kPa	80 °C or more
	0.25 % Reading		No self-heating or less than 160 °C
Temperature coefficients zero	0.5 % Reading	10 Pa to 33.331 Pa	160 °C or more
	Temperature coefficients zero		45 °C
	0.008 %FS/°C	100 Pa to 133.32 Pa	80 °C or more
	0.016 %FS/°C		No self-heating or less than 160 °C
	0.008 %FS/°C	200 Pa to 133.32 kPa	160 °C or more
	0.016 %FS/°C		No self-heating or less than 160 °C
	0.004 %FS/°C	160 °C or more	
0.008 %FS/°C			
Temperature coefficients span	0.02% Reading/°C		
Resolution	1/10000 FS		
Operating temperature range	Model SPG5_ (standard model)	Models whose self-heating temperature is 80 °C or more: 10 to 45 °C (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) Models whose self-heating temperature is 45 °C: 10 to 40 °C (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) Non-self-heating models: 0 to 60 °C	
	Model SPG7_ (vacuum freeze-drying process model)		
	Model SPG6_ (extra high-temperature model)	10 to 65 °C (when mounted vertically), 10 to 70 °C (when mounted horizontally) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.)	
Operating humidity range	10 to 90% RH (without condensation)		
Storage temperature and humidity range	-20 to +80 °C, 10 to 95% RH		
Response time	Model SPG_A: 35 ms Model SPG_B: 50 ms (Models with pressure range of 1000 Pa or more), 60 ms (Models with pressure range of less than 1000 Pa) Model SPG_C: 40 ms (Models with pressure range of 100 Pa or more), 50 ms (Models with pressure range of less than 100 Pa)		
Gas-contacting materials	Sapphire, DSALLOY (equivalent to Inconel), SUS316L		
Allowable pressure *1	300 kPa abs MAX.: SPG7 only 200 kPa abs MAX.: pressure range of 100 kPa or more 110 kPa abs MAX.: pressure range of less than 100 kPa		
Marginal pressure*2	300 kPa abs MAX.		
Burst pressure*3	700 kPa abs MAX.		
Input power-supply voltage range	Voltage range: ±15 Vdc ±10% (dual power supplies) or 24 Vdc ±10% (single power supply) Allowable ripple voltage: 0.5 V p-p max.		
Output signal	0 to 10 Vdc		
I/O connectors	D-sub 15-pin connector (male), setscrew #4-40 UNC		
Warm-up time	30 min (nominal), 1 h max.		
Zero adjustable range	±20% FS		
Leakage rate	1×10 <sup>-10</sup> Pa m³/s or less (except ferrule model), 1×10 <sup>-9</sup> Pa m³/s or less (ferrule model)		
Mounting angle	Unrestricted		
Allowable cable length	10 m max.		
Event relay	3		
Standards compliance	CE-marked (EN 61326-1, EN61326-2-3) (For use in industrial locations), KC-marked		

\*1. At the allowable pressure, the performance level of the gauge can be maintained.

\*2. At the marginal pressure, the gauge will continue to function.

\*3: At the burst pressure, the gauge will break.

## Vacuum gauge types and features

Pressure level	Measurement range		
10 <sup>5</sup> Pa abs			
10 <sup>3</sup> Pa abs			
10 <sup>1</sup> Pa abs			
10 <sup>-1</sup> Pa abs			
10 <sup>-3</sup> Pa abs			
10 <sup>-5</sup> Pa abs			
10 <sup>-7</sup> Pa abs			
Name	Diaphragm gauges	Pirani gauges	Ionization vacuum gauges
Features	<ul style="list-style-type: none"><li>■ Excellent corrosion resistance</li><li>■ High accuracy</li><li>■ Accuracy example: ±0.25% rdg</li></ul>	<ul style="list-style-type: none"><li>■ Often used for roughing pump lines or back pressure lines</li><li>■ Affected by type or components of gas</li><li>■ Accuracy example: ±15% FS</li></ul>	<ul style="list-style-type: none"><li>■ Measurement of high vacuum is possible.</li></ul>

## External dimensions

