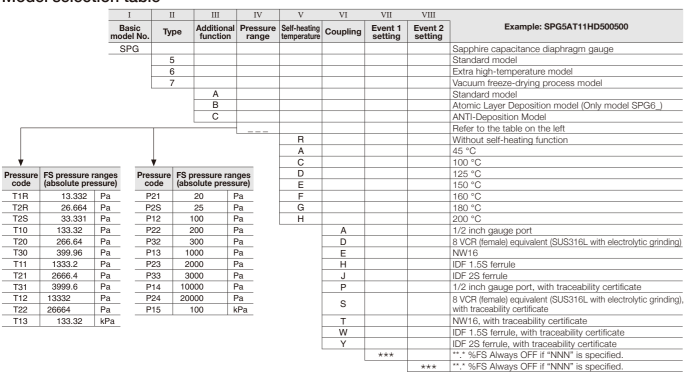
Model selection table



Possible model No. combinations

		III	
I + II	Α	В	С
SPG5	✓		✓
SPG6	✓	✓	✓
SPG7	✓		

					IV: F	ressi	ure ra	nge				
I + II + III	T1R	T2R	T2S	T10	T20	T30	T11	T21	T31	T12	T22	T13
1 + 11 + 111		P21	P2S	P12	P22	P32	P13	P23	P33	P14	P24	P15
SPG5A				✓	✓	✓	✓	✓	✓	✓	✓	✓
SPG5C	✓	✓	✓	✓		✓	✓			✓	✓	✓
SPG6A				✓	✓	✓	✓	✓	✓	✓	✓	✓
SPG6B	✓	✓	✓			✓	✓					✓
SPG6C	✓	✓	✓	✓		✓	✓			✓	✓	✓
SPG7A				√	√		√	√	√	√	√	√

		V: Self-heating temperature							
I + II + III	R	Α	С	D	Е	F	G	Н	
SPG5A	✓			✓	✓	✓	✓	✓	
SPG5C		✓*	✓*		✓			✓	
SPG6A				✓	✓	✓	✓	✓	
SPG6B			✓*	✓	✓	✓	✓	✓	
SPG6C			✓*		✓			✓	
SPG7A				1					

		VI: Coupling								
I + II + III	Α	D	Е	Н	J	Р	S	Т	W	Υ
SPG5A	✓	✓	✓		✓	✓	✓	✓		✓
SPG5C		✓	✓				✓	✓		
SPG6A	✓	✓	✓		✓	✓	✓	✓		√
SPG6B		✓					✓			
SPG6C		✓	✓				✓	✓		
SPG7A				✓	✓				✓	✓

^{*} This combination can be selected only when pressure range (IV) is less than 100 Pa.

Note: If a model No. combination that is not listed as possible is needed, please contact the azbil Group.

Peripheral tools (sold separately)

•	`	•		•		
	Items				Model No.	
Smart Loade	er Package (with lo	ader cabl	e)		SLP-SP5	

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Azbil Corporation

Advanced Automation Company

Yamatake Corporation changed its name to Azbil Corporation on April 1, 2012.

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azbil

Sapphire Capacitance Diaphragm Gauge

Model SPG 5 /6 /7



Setting a New Global Standard



CP-PC-1572E

This Sapphire Capacitance Diaphragm Gauge

will Revolutionize Vacuum Processes.

Sapphire Capacitance Diaphragm Gauge



Model SPG5_ standard model



Model SPG6_ extra high-temperature model



Model SPG7_ vacuum freeze-drying process model

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.

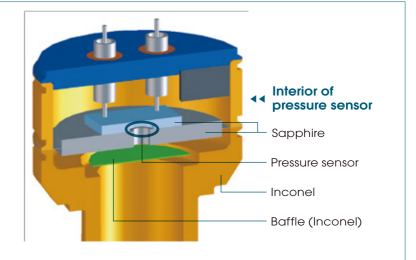
Feature

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**.

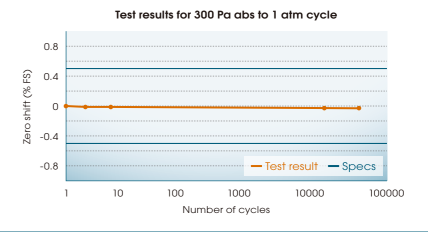
Pressure sensing is in the center, where deposition has the least effect

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.



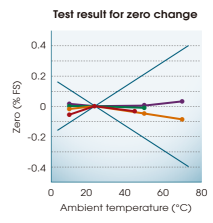
Resistant to effects of the vacuumatmosphere cycle

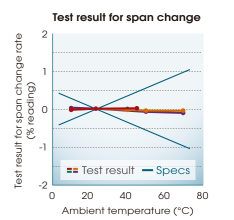
Alternating exposure of pressure sensors to vacuum and atmosphere leads to zero shift. The use of sapphire, which has excellent mechanical strength, in this pressure sensor makes it less susceptible to this type of stress.



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.





2 SAPPHIRE CAPACITANCE DIAPHRAGM GAUGE 3

02 Better productivity

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



Microprocessor-based digital PID calculation speeds warm-up, cutting down the startup time. Shorter time Sapphire gauge Conventional product Time Warm-up time Standard 30 min max. 1h

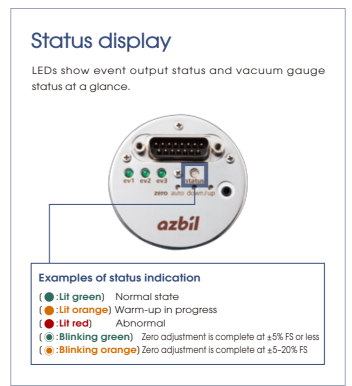
Calibration and adjustment We have in-house calibration equipment for calibration and adjustment. Calibration equipment Calibration equipment

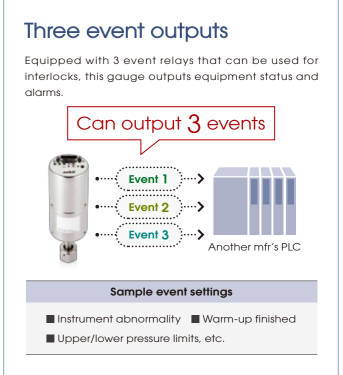
Feature

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 Data that can be displayed By connecting a dedicated PC loader, it is easy to display the ■ Measurement data desired information and to change settings. The loader also Measured pressure, output voltage, pressure makes it possible to provide process improvement information and sensor temperature, electronic circuit to significantly reduce the load during loop checks. 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 ■ Event type and setting Reduction of load during loop check ■ Loop check by inputting dummy Display the information measured pressure ■ Loop check by manual output at 0 to 10 V vou want





4 SAPPHIRE CAPACITANCE DIAPHRAGM GAUGE 5

| Sample applications

Use this gauge in systems like the following.



Film deposition equipment

Customer's comment

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



Freeze-drying equipment

Customer's comment

Device has enabled stable control with less zero shift.



Vacuum furnace

Customer's comment

Test run time was significantly cut using the PC loader.

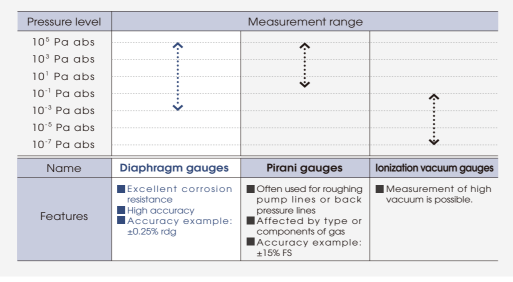


Vacuum pump evaluation equipment

Customer's comment

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

Vacuum gauge types and features

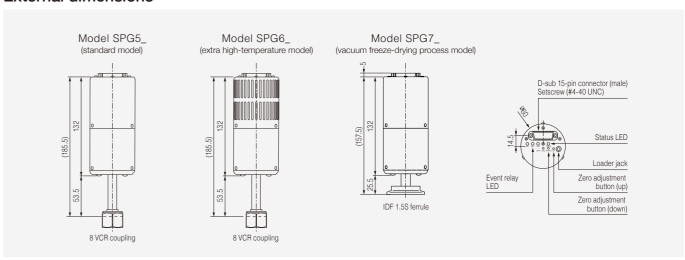


Specifications

\$20 Pa. Q25 Pa. Q100 Pa. Q200 Pa. Q1000 Pa. Q2000 Pa. Q10000 Pa. Q2000 Pa. Q10000 Pa. Q2000 Pa. Q1000 Pa. Q2000 Pa. Q1000 Pa. Q2000 Pa. Q1000 Pa. Q2000 Pa. Q1333.2 Pa. Q26664 Pa. Q12664 Pa.	Item	Specifications									
Accuracy	Pressure range	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									
0.25 % Reading	Self-heating temperature	Non self-heating/45/100/125/150/160/180/200 °C									
0.5 % Reading	Accuracy	Accuracy		Pressure range	Self-heating temperature range						
0.5 % Reading		0.25 % Reading			45 °C						
Temperature coefficients zero		0.5 % Reading		10 Pa to 33.331 Pa	80 °C or more						
Temperature coefficients zero		0.25 % Reading		400 B + 400 00 LB	No self-heating or less than 160 °C						
0.008 %FS/°C		0.5 % Reading		100 Pa to 133.32 KPa	160 °C or more						
0.006 %FS/°C		Temperature coefficients zero		Pressure range	Self-heating temperature range						
0.016 %FS/°C 0.008 %FS/°C 100 Pa to 133.32 Pa 160 °C or more 160	coefficients zero	0.008 %FS/°C		10 D- t- 00 001 D-	45 °C						
0.016 %FS/*C		0.016 %FS/°C		10 Pa to 33.331 Pa	80 °C or more						
Country Coun		0.008 %FS/°C		100 B + 100 00 B	No self-heating or less than 160 °C						
Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.]		0.016 %FS/°C		100 Pa to 133.32 Pa	160 °C or more						
Temperature coefficients span Resolution Operating temperature range Model SPG5 (standard model) Model SPG7 (vacuum freeze-drying process model) Model SPG6 (extra high-temperature model) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) Model SPG6 (extra high-temperature model) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) Model SPG6 (extra high-temperature model) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) Model SPG6 (extra high-temperature model) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) Model SPG6 (extra high-temperature model) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) Model SPG6 (extra high-temperature model) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with a velocity of 0.5 m/s or more is required at 45 °C or more.) Models with pressure range of 1000 Pa or more), 50 m/s or more is required at 45 °C or more.) Models with pressure range of 1000 Pa or more), 50 m/s o		0.004 %FS/°C			No self-heating or less than 160 °C						
Model SPG5 Standard model Model SPG5 Standard model Model SPG5 Standard model Model SPG5 Model SPG5 Model SPG7 Veacuum freeze-drying process model Model SPG6 Model SPG7 Model SPG6 Model SPG6 Model SPG6 Model SPG6 Model SPG5 Model SPG5 Model SPG6 Model		0.008 %FS/°C		200 Pa to 133.32 kPa	160 °C or more						
Model SPG5 (standard model) (standard model) (standard model) (vacuum freeze-drying process model) (Nodels 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.) (Model SPG6 (extra high-temperature model) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.) (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.) (Cooling air with a velocity of 0.5 m		0.02% Reading/°C									
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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)		(standard model) Model SPG7_ (vacuum freeze-drying process model) 10 to 45 °C (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C of 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 of Non-self-heating models: 0 to 60 °C									
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Response time Model SPG_A: 35 ms Model SPG_C: 40 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, DSALOY (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 O to 10 Vdc Uo 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 1×10-10 Pa m³/s or less (except ferrule model), 1×10-9Pa m³/s or less (ferrule model) Mounting angle Unrestricted Allowable cable length 10 m max. Event relay 3	Operating humidity range	10 to 90% RH (without condensatio	on)								
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 Sapphire, DSALOY (equivalent to Inconel), SUS316L Allowable pressure *1 300 kPa abs MAX.: SPG7 only 200 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: ±15 Vdc ±10% (dual power supplies) or 24 Vdc ±10% (single power supply) Allowable ripple voltage: 0.5 V p-p max. O 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 Leakage rate 1×10 ⁻¹⁰ Pa m³/s or less (except ferrule model), 1×10 ⁻⁹ Pa m³/s or less (ferrule model) Mounting angle Allowable cable length Lower relay 3		-20 to +80 °C, 10 to 95% RH									
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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 O 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 ⁻¹⁰ Pa m³/s or less (except ferrule model), 1×10 ⁻⁹ Pa m³/s or less (ferrule model) Mounting angle Unrestricted Allowable cable length 10 m max. Event relay 3		200 kPa abs MAX.: pressure range									
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Warm-up time 30 min (nominal), 1 h max. Zero adjustable range ±20% FS Leakage rate 1×10 ⁻¹⁰ Pa m³/s or less (except ferrule model), 1×10 ⁻⁹ Pa m³/s or less (ferrule model) Mounting angle Unrestricted Allowable cable length 10 m max. Event relay 3	Output signal										
Zero adjustable range ±20% FS Leakage rate 1×10 ⁻¹⁰ Pa m³/s or less (except ferrule model), 1×10 ⁻⁹ Pa m³/s or less (ferrule model) Mounting angle Unrestricted Allowable cable length 10 m max. Event relay 3	I/O connectors	D-sub 15-pin connector (male), se	etscrew	#4-40 UNC							
Leakage rate 1×10 ⁻¹⁰ Pa m³/s or less (except ferrule model), 1×10 ⁻⁹ Pa m³/s or less (ferrule model) Mounting angle Unrestricted Allowable cable length 10 m max. Event relay 3	Warm-up time	30 min (nominal), 1 h max.									
Mounting angle Unrestricted Allowable cable length 10 m max. Event relay 3	Zero adjustable range	±20% FS									
Allowable cable length 10 m max. Event relay 3	Leakage rate	1×10 ⁻¹⁰ Pa m ³ /s or less (except fer	errule mo	del), 1×10 ⁻⁹ Pa m³/s or less (ferrule	model)						
Event relay 3	Mounting angle	Unrestricted									
	Allowable cable length	10 m max.									
Standards compliance CE-marked (EN 61326-1, EN61326-2-3) (For use in industrial locations), KC-marked	Event relay	3									
	Standards compliance	CE-marked (EN 61326-1, EN61326-2-3	3) (For use	e 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.

External dimensions



6 SAPPHIRE CAPACITANCE DIAPHRAGM GAUGE SAPPHIRE CAPACITANCE DIAPHRAGM GAUGE 7