#### Model selection table

			Ι	II		III	IV	V	VI	VII	VIII			
	Basic model No.		Basic odel No. Type		Type Additi funct		Pressure range	Self-heating temperature	Coupling	Event 1 setting	Event 2 setting	Example: SPG5AT11HD500500		
SPG												Sapphire capacitance diaphragm gauge		
			5								Standard model			
			[	6								Extra high-temperature model		
				7								Vacuum freeze-drying process model		
						Α						Standard model		
						В						Atomic Layer Deposition (ALD) model		
						С						ANTI-Deposition Model		
				1								Refer to the table on the left		
							R				Without self-heating function			
							A				45 °C			
				V				D				125 °C		
Pressure	Pressure FS pressure ranges Pre		Pressure FS pr			essure ran	ges	E				150 °C		
code	(absolute pre	ssure)	co	ode (absolut		plute press	ure)	F				160 °C		
T1R	13.332	Pa	P2	21	2	20 F	Pa	G				180 °C		
T2R	26.664	Pa	P2	2S	2	25 F	Pa	Н				200 °C		
T2S	33.331	Pa	P	12	1(	00 F	Pa		Α			1/2 inch gauge port		
T10	133.32	Pa	P2	22	20	00 F	Pa		D			8 VCR (female) equivalent (SUS316L with electrolytic grinding)		
T20	266.64	Pa	P	32	30	00 F	Pa		E			NW16		
T30	399.96	Pa	P	13	100	00 F	Pa		J			IDF 2S ferrule		
T11	1333.2	Pa	P	23	200	00 F	Pa		Р			1/2 inch gauge port, with traceability certificate		
T21	2666.4	Pa	P	33	3 3000 Pa		Pa		<u> </u>			8 VCR (female) equivalent (SUS316L with electrolytic grinding),		
T31	3999.6	Ра	P	14	1000	00 F	Pa		5			with traceability certificate		
T12	13332	Pa	P	24	2000	00 F	Pa		Т			NW16, with traceability certificate		
T22	26664	Pa	P	15	1(	00 k	Pa		Y			IDF 2S ferrule, with traceability certificate		
T13	133.32	kPa								***		**.* %FS Always OFF if "NNN" is specified.		
											***	**.* %FS Always OFF if "NNN" is specified.		

#### Possible model No. combinations

			IV: Pressure range												V: Self-heating temperature									
I + II	Α	В	С	T , TI , TI	T1R	T2R	T2S	T10	T20	T30	T11	T21	T31	T12	T22	T13	I + II + III	R	A	D	Е	F	G	Н
SPG5	✓		✓	1 + 11 + 111		P21	P2S	P12	P22	P32	P13	P23	P33	P14	P24	P15	SPG5A	✓		✓	✓	✓	$\checkmark$	✓
SPG6	✓	✓	✓	SPG5A				✓	✓	✓	✓	✓	✓	✓	✓	✓	SPG5C		✓		~			✓
SPG7	✓			SPG5C	√*	√*	√*	✓			✓			✓	✓	✓	SPG6A			✓	~	✓	$\checkmark$	✓
		SPG6A				✓	✓	✓	✓	✓	✓	✓	✓	✓	SPG6B			✓	✓	✓	$\checkmark$	✓		
			SPG6B							✓					✓	SPG6C				✓			✓	
			SPG6C				✓			✓			✓	✓	✓	SPG7A			✓	✓	✓	$\checkmark$	✓	
			SPG7A				✓	<ul> <li>✓</li> </ul>	~	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	✓	1	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>									

 $^{\star}$  Only A (45 °C) can be selected for V (self-heating temperature).

	VI: Coupling												
I + II + III	Α	D	E	J	Р	S	Т	Y					
SPG5A	✓	✓	✓	✓	✓	✓	✓	✓					
SPG5C		✓	✓			✓	✓						
SPG6A	✓	✓	✓	✓	✓	✓	✓	✓					
SPG6B		✓				✓							
SPG6C		✓	1			✓	✓						
SPG7A				1				1					

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 Loader Package (with loader cable)	SLP-SP5J70

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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



(14)



# 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 point to shift, affecting controllability and thus the quality of the final product. The sapphire capacitance diaphragm gauge is built to keep the zero point from shifting.

## 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 point to 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 point shift. The use of sapphire, which has excellent mechanical strength, in this pressure sensor makes it less susceptible to this type of stress.

0.4

## 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 point to 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.



# Feature **02** Better productivity

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

## Faster zero point adjustment

#### Zero point is simple to adjust

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

#### Wider zero point adjustment range

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



### Quick warm-up

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



## Calibration and adjustment

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



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.

to significantly reduce the load during loop checks.



## Status display

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



## Three event outputs

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



## Sample applications

Use this gauge in systems like the following.





### **Specifications**

Pressure range       0-20 P.B., 0-20 P.B., 0-300	Item	Specifications											
Self-heating temperature Accuracy         Non self-heating (M-dS/126/160/180/20°C           Accuracy         Accuracy         Pressure range         Self-heating temperature range           0.25 % Reading         10 Pa to 33.331 Pa         80°C or more           0.25 % Reading         100 Pa to 133.32 kPa         No self-heating temperature range           Temperature         0.02 % Reading         100 Pa to 133.32 kPa         No self-heating temperature range           0.016 % FS/°C         0.008 % FS/°C         100 Pa to 133.32 kPa         80°C or more           0.008 % FS/°C         0.016 % FS/°C         100 Pa to 133.32 Pa         80°C or more           0.008 % FS/°C         0.008 % FS/°C         100 Pa to 133.32 Pa         No self-heating temperature range           Resolution         11000 FS         No self-heating temperature and the set of the set	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 kl 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 0-13332 Pa, 0-26664 Pa, 0-133.32 kPa											
Accuracy         Pressure range         Self-heating temperature range           0.25 % Reading         10 Pa to 33.331 Pa         45 °C           0.25 % Reading         100 Pa to 33.331 Pa         No self-heating temperature range           0.25 % Reading         100 Pa to 33.331 Pa         No self-heating temperature range           0.05 % Reading         100 Pa to 133.32 kPa         No self-heating temperature range           0.008 %FS/°C         100 Pa to 33.331 Pa         46 °C           0.008 %FS/°C         100 Pa to 33.331 Pa         46 °C           0.016 %FS/°C         100 Pa to 133.32 kPa         No self-heating temperature range           0.008 %FS/°C         100 Pa to 133.32 kPa         No self-heating temperature range           0.008 %FS/°C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.008 %FS/°C         200 Pa to 133.32 kPa         No self-heating temperature range           femaperature range         0.02% Reading ′C         200 Pa to 133.32 kPa         No self-heating temperature is 60 °C or more           remperature range         0.02% Reading ′C         200 Pa to 133.32 kPa         No self-heating temperature is 63 °C or more:           femaperature range         Models PROF         100 Pa to 33.32 kPa         No self-heating temperature is 63 °C or more:           femaperature range	Self-heating temperature	Non self-heating/45/125/150/160/1	80/200 °C										
0.25 % Reading         10 Pa to 33.33 Pa         45 °C           0.6 % Reading         100 Pa to 33.33 Pa         80 °C or more           0.25 % Reading         100 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.06 % FS/°C         100 Pa to 133.32 kPa         100 °C or more           0.016 % FS/°C         100 Pa to 133.32 kPa         80 °C or more           0.008 % FS/°C         100 Pa to 133.32 kPa         80 °C or more           0.008 % FS/°C         100 Pa to 133.32 kPa         No self-heating temperature range           0.008 % FS/°C         100 Pa to 133.32 kPa         No self-heating temperature range           0.008 % FS/°C         100 Pa to 133.32 kPa         No self-heating temperature range           0.004 % FS/°C         200 Pa to 133.32 kPa         No self-heating temperature range           0.004 % FS/°C         200 Pa to 133.32 kPa         160 °C or more           0.004 % FS/°C         200 Pa to 133.32 kPa         160 °C or more           0.004 % FS/°C         100 Pa to 133.32 kPa         160 °C or more           0.025 % Reading models         Models Mose self-heating temperature is 80 °C or more:           10 to 65 °C (what model)         10 to 65 °C or more:         10 to 65 °C or more:           Model SPG7         10 to 65 °C (what mouted horizontally)         10 to 67 °C or more     <	Accuracy	Accuracy	Pressure range	Self-heating temperature range									
Image: constraint of the sector of	-	0.25 % Reading		45 °C									
Model         0.25 % Reading         100 Pa to 133.32 kPa         No self-heating or less than 160 °C           Temperature coefficients zero         Temperature coefficients zero         Pressure range         Self-heating temperature range           0.008 %FS/°C         10 Pa to 33.331 Pa         80 °C or more           0.008 %FS/°C         100 Pa to 133.32 Pa         No self-heating or less than 160 °C           0.0016 %FS/°C         100 Pa to 133.32 Pa         No self-heating or less than 160 °C           0.0016 %FS/°C         100 Pa to 133.32 Pa         No self-heating or less than 160 °C           0.0016 %FS/°C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.0016 %FS/°C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.0016 %FS/°C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.0016 %FS/°C         100 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.0016 %FS/°C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.0016 %FS/°C         100 Pa to 133.32 kPa         No self-heating or less than 160 °C           Persenture range         0.026 %FS/°C         200 Pa to 133.32 kPa         No self-heating temperature is 80 °C or more.           Model SPG6         Model SPG7         No self-heating temperature is 80 °C or more		0.5 % Reading	10 Pa to 33.331 Pa	80 °C or more									
International Control (100 Pa to 133.32 kPa)         100 Pa to 133.32 kPa)         100 °C or more           Temperature coefficients zero coefficients zero 0.008 %FS/°C         International Control (100 Pa to 133.32 Pa)         Self-heating temperature range           0.001 %FS/°C         100 Pa to 133.32 Pa)         80 °C or more         0.003 %FS/°C         100 Pa to 133.32 Pa)         80 °C or more         0.003 %FS/°C         100 Pa to 133.32 Pa)         No self-heating or less than 160 °C         160 °C or more         0.003 %FS/°C         100 Pa to 133.32 kPa)         No self-heating or less than 160 °C         160 °C or more         0.003 %FS/°C         100 Pa to 133.32 kPa)         No self-heating or less than 160 °C         160 °C or more         0.003 %FS/°C         100 Pa to 133.32 kPa)         No self-heating or less than 160 °C         160 °C or more		0.25 % Reading		No self-heating or less than 160 °C									
Temperature coefficients zero         Pressure range         Self-heating temperature range           0.008 %FS/*C         10 Pa to 33.331 Pa         45 °C           0.008 %FS/*C         100 Pa to 133.32 Pa         No self-heating or less than 160 °C           0.004 %FS/*C         100 Pa to 133.32 Pa         No self-heating or less than 160 °C           0.004 %FS/*C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.004 %FS/*C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.008 %FS/*C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.004 %FS/*C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.004 %FS/*C         100 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.02% Reading/ °C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.02% Reading/ °C         Models whose self-heating temperature is 80 °C or more:         No reserver           Model SPGG         Models whose self-heating temperature is 45 °C or more:         No dels whose self-heating temperature is 45 °C or more.)           Model SPGG         10 to 6 °C (when mounted vertically).         10 to 6 °C (when mounted horizontally)           (Cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.)         No + 80 °C or more.)      <		0.5 % Reading	100 Pa to 133.32 kPa	160 °C or more									
coefficients zero 0.008 %FS/°C         10 Pa to 33.33 Pa         45 °C 80 °C or more           0.008 %FS/°C         0.00 Pa to 133.32 Pa         No self-heating or less than 160 °C 160 °C or more           0.008 %FS/°C         200 Pa to 133.32 Pa         No self-heating or less than 160 °C 160 °C or more           0.008 %FS/°C         200 Pa to 133.32 Pa         No self-heating or less than 160 °C 160 °C or more           7emperature coefficients span         0.02% Reading/°C         200 Pa to 133.32 Pa         No self-heating or less than 160 °C 160 °C or more           7emperature coefficients span         0.02% Reading/°C         200 Pa to 133.32 Pa         No self-heating or less than 160 °C           7emperature coefficients span         0.02% Reading/°C         200 Pa to 133.32 Pa         No self-heating or less than 160 °C           7emperature coefficients span         1/10000 FS         0.02% Reading/°C         200 Pa to 133.32 Pa         No self-heating temperature is 80 °C or more: 100 to 45 °C (Cooling air with a velocity of 0.5 m/S or more is required at 35 °C or more.) Nore-self-heating models: 00 of 0.5 °C         Nore-self-heating models: 00 of 0.5 °C           Model SPG6 (standard model) models withose self-heating temperature is 45 °C or more.) Nore-self-heating models: 00 of 0.5 °C         10 to 20 °C (when mounted horizontally) (Cooling air with a velocity of 0.5 m/S or more is required at 45 °C or more.) Nore-self-heating models.           SPG_2. 40 + 80 °C, 10 to 95% RH         -20 to +80 °C, 10 to 95% RH         -2	Temperature	Temperature coefficients zero	Pressure range	Self-heating temperature range									
Image: state state         0.016 %FS/°C         10 Pa to 33.31 Pa         80 °C or more           0.008 %FS/°C         100 Pa to 133.32 Pa         No self-heating or less than 160 °C           0.004 %FS/°C         200 Pa to 133.32 Pa         No self-heating or less than 160 °C           0.004 %FS/°C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.008 %FS/°C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.008 %FS/°C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           0.02% Reading 'C         Resolution         110 000 FS           Operating temperature is 40 °C:         VC (cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.)           Model SPG5         (vacuum freeze-drying process mode)         10 to 45 °C (cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.)           No self-heating temperature is 45 °C.         10 to 60 °C (cooling air with a velocity of 0.5 m/s or more is required at 45 °C or more.)           Storage temperature and humidity range         10 to 90% RH (without condensation)         20 to 45 °C (when mounted vertically).           Storage temperature and the vacuum freeze-drying process mode)         10 to 45 °C (when mounted vertically).         10 to 70 °C (when mounted vertically).           Goerating humidity range         10 to 90% RH         10 to 90% RH         10 to 80 °C	coefficients zero	0.008 %FS/°C	10 Do to 00 001 Do	45 °C									
Image: state state in the state state state in the state state state in the state st		0.016 %FS/°C	10 Pa to 33.331 Pa	80 °C or more									
Outlet %FS/*C         100 Pa to 133.32 Pa         160 *C or more           0.004 %FS/*C         200 Pa to 133.32 kPa         No self-heating or less than 160 *C           0.004 %FS/*C         200 Pa to 133.32 kPa         160 *C or more           0.005 %FS/*C         200 Pa to 133.32 kPa         No self-heating or less than 160 *C           0.005 %FS/*C         200 Pa to 133.32 kPa         160 *C or more           0.004 %FS/*C         200 Pa to 133.32 kPa         160 *C or more           0.004 %FS/*C         100 v6 rs         160 *C or more           0.004 %FS/*C         0.004 %FS/*C         100 v6 rs           0.005 %FS/*C         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.)           0.006 %FS/*C         No-self-heating temperature is 45 *C:         10 to 65 *C (when mounted vertically), 10 to 70 *C (when mounted horizontally)           0.01 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.)           0 perating humidity range         10 to 69 % RH (without condensation)         20 to +80 *C, 10 to 95 % RH           20 to +80 *C, 10 to 95 % RH         20 to +80 *C, 10 to 95 % RH         20 to +80 *C, 10 % (dels with pressure range of los Pa or more)           50 ms         SPG_A: 35 ms         SPG_A:		0.008 %FS/°C		No self-heating or less than 160 °C									
Output         0.004 %FS/°C         200 Pa to 133.32 kPa         No self-heating or less than 160 °C           Temperature coefficients span         0.02% Reading/°C         200 Pa to 133.32 kPa         160 °C or more           Resolution         0.02% Reading/°C         0.02% Reading/°C         100 °C or more           Operating temperature range         Model SPG5 (standard model) Model SPG7 (vacum freze-drying process model)         Model Svhose 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: Non-self-heating model: 0 to 60 °C           Model SPG6 (vacum freze-drying process 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 35 °C or more.)           Operating humidity range         10 to 90% RH (without condensation)         10 to 66 °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.)           Storage temperature and humidity range         20 to +80 °C, 10 to 95% RH         20 to +80 °C, 10 to 95% RH           Response time         SPG_A: 35 ms (SPG_A: 35 ms (SPG_A: 57 conly arg.) (so Khodels with pressure range of 100 Pa or more) 50 ms (Models with pressure range of 100 Pa or more) 110 kPa abs MAX: pressure range of less than 100 kPa           Marginal pressure?         300 kPa abs MAX: SPG7 only 200 kPa abs MAX.         200 kPa abs MAX.           Input p		0.016 %FS/°C	100 Pa to 133.32 Pa	160 °C or more									
Temperature coefficients span         0.008 %FS/*C         200 Pa to 133.32 kPa         160 °C or more           Temperature coefficients span         0.02% Reading/*C         0.02% Reading/*C         0.008 %FS/*C         160 °C or more           Resolution         1/10000 FS         Model SPG5 (Madad SPG7 (meaum freeze-drying process 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.) Model SPG7 (meaum freeze-drying process model)         10 to 40 °C (Cooling air with a velocity of 0.5 m/s or more is required at 35 °C or more.)           Operating humidity range         -20 to +80 °C, 10 to 95% RH         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.)           Storage temperature and humidity range         -20 to +80 °C, 10 to 95% RH         10 to 65 °C (when mounted vertically), 10 to 70 °C (when mounted horizontally) (So ms (Models with pressure range of 100 Pa or more) S0 ms (Models with pressure range of 100 Pa or more) S0 ms (Models with pressure range of 100 Pa or more) 10 to Pa abs MAX: pressure range of less than 100 Pa)         300 kPa abs MAX: SPG7 only 200 kPa abs MAX: pressure range of less than 100 kPa           Marginal pressure?         300 kPa abs MAX: pressure range of loss Pa abs MAX: pressure range of loss than 100 kPa           Marginal pressure?         300 kPa abs MAX: pressure range of loss than 100 kPa           Marginal pressure?         300 kPa abs MAX.           Input pow		0.004 %FS/°C		No self-heating or less than 160 °C									
Temperature coefficients span       0.02% Reading/°C         Resolution       1/10000 FS         Operating temperature range temperature range       Model SPG5 standard model) Model SPG7 (vacuum freeze-drying process model)       Models whose self-heating temperature is 40 °C or more: 10 to 40 °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.         Operating humidity range       10 to 90% RH (without condensation)       10 to 60 °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.)         Storage temperature range of 100 pass RH (without condensation)       -20 to +80 °C, 10 to 95% RH         Storage temperature range of 100 Pa or more) S0 ms (Models with pressure range of 100 Pa or more) S0 ms (Models with pressure range of 100 Pa or more) S0 ms (Models with pressure range of 100 Pa or more) S0 ms (Models with pressure range of 100 KPa or more 110 KPa abs MAX. S) pressure range of less than 100 Pa)         Gas-contacting materials       Sapphire, Inconel, SUS316L         Allowable pressure'1       200 kPa abs MAX. S) FPG7 only 200 kPa abs MAX.         Burst pressure'3       700 kPa abs MAX. S) V -p max.         Outgat signal       O to 10 Vdc         Voltage range: s15 Vdc ±10% (dual power supplies) or 24 Vdc ±10% (single power supply)         Allowable cable length       0 to 10 Vdc         Voronectors       0-so to 10 Vdc         Voronectors		0.008 %FS/°C	200 Pa to 133.32 kPa	160 °C or more									
Resolution         1/10000 FS           Operating temperature range temperature range         Model SPG5 (standard model) Model SPG7 (vacuum freze-drying process 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.) Models whose self-heating models: 00 60 °C           Operating humidity range         Model SPG6 (extra high-temperature model)         0 to 40 °C (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)         10 to 90% RH (without condensation)           Storage temperature and humidity range         SPG_E: 50 ms SPG_E: 50 ms SPG_E: 40 ms (Models with pressure range of 100 Pa or more) 50 ms (Models with pressure range of 100 Pa or more) 50 ms (Models with pressure range of 100 Ra or more) 10 kPa abs MAX; pressure range of 100 kPa or more 110 kPa abs MAX; pressure range of 100 kPa or more 110 kPa abs MAX; pressure range of 100 kPa or more 110 kPa abs MAX; pressure range of less than 100 Pa)           Burst pressure'3         700 kPa abs MAX; Voltage range: ±15 Vdo ±10% (dual power supplies) or 24 Vdc ±10% (single power supply) Allowable range           Output signal         O to 10 Vdc         Unrestricted           Idease rate         10-10Pa.m3/s MAX.         Unrestricted           Allowable range         120% FIS         Idease rate         120% FIS	Temperature coefficients span	0.02% Reading/°C											
Operating temperature range temperature range         Model SPG5 (standard model) Model SPG6 (vacuum freeze-drying process 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.) Nodel SPG6 (wacuum freeze-drying process model)           Operating humidity range         Model SPG6 (extra high-temperature model)         10 to 90% RH (without condensation)           Storage temperature and humidity range         -20 to +80 °C, 10 to 95% RH         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.) Storage temperature and humidity range           Response time Allowable pressure '1         SPG_A: 35 ms SPG_C: 40 ms (Models with pressure range of 100 Pa or more) 50 ms (Models with pressure range of 100 Pa or more) 50 ms (Models with pressure range of 100 Pa or more) 50 ms (Models with pressure range of 100 kPa or more 101 k Pa abs MAX:: SPFG7 only 200 kPa abs MAX:: pressure range of 100 kPa or more 110 k Pa abs MAX:: pressure range of 100 kPa or more           Marginal pressure'2         300 kPa abs MAX: 100 kPa abs MAX:         Voltage range           Voltage range         0 to 10 Vdc 100 to 10 Vdc         Voltage range           Voltage range         0 to 10 Vdc 100 to 10 Vdc         Voltage range           Voltage range         10 to 10 Vdc         Voltage range           Voltage range         0 to 10 Vdc         Voltage range           Voltage range         10 to 10 Vdc         Volta	Resolution	1/10000 FS											
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 range10 to 90% RH (without condensation)Storage temperature and humidity range-20 to +80 °C, 10 to 95% RHResponse timeSPG_A: 35 ms SPG_B: 50 ms SPG_C: 40 ms (Models with pressure range of 100 Pa or more) S ns (Models with pressure range of 100 Pa or more) S ns (Models with pressure range of 100 Pa or more) S 00 kPa abs MAX: SPG7 only 200 kPa abs MAX: SPG7 only 200 kPa abs MAX: pressure range of 100 kPa or more 110 kPa abs MAX: pressure range of 100 kPa or more 110 kPa abs MAX: pressure range of less than 100 kPaMarginal pressure'2300 kPa abs MAX: sPG7 only 200 kPa abs MAX. pressure range of less than 100 kPaImput power-supply voltage rangeVoltage range: ±15 Vdc ±10% (dul power supplies) or 24 Vdc ±10% (single power supply) Allowable ripple voltage: 0.5 V p-p max.Output signal0 to 10 VdcI/O connectors0 to 10 VdcI/O connectors0 to 10 VdcWarm-up time30 min (nominal), 1 h max.Leakage rate1×10-10Pa.m3/s MAX.Maruntig angleUmrestrictedI avaited10 urestrictedAllowable cable length10 urestrictedSer point adjustable range10 max.Event relay3So find dividable range30 min (nominal), 1 h max.Event relay3Standards compliance6E-marked (EN 61326, EN 55011), KC-marked	Operating temperature range	Model SPG5 (standard model) Model SPG7 (vacuum freeze-drying process 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										
Operating humidity range10 to 90% RH (without condensation)Storage temperature and humidity range-2 to +80 °C, 10 to 95% RHResponse time Response timeSPG_A: 35 ms SPG_B: 50 ms 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 materialsSapphire, Inconel, SUS316LAllowable pressure *1300 kPa abs MAX: SPG7 only 200 kPa abs MAX: pressure range of 100 kPa or more 110 kPa abs MAX: pressure range of 100 kPa or more 110 kPa abs MAX: pressure range of 100 kPa or more 110 kPa abs MAX: pressure range of 100 kPa or more 110 kPa abs MAX: pressure range of 100 kPa or more 110 kPa abs MAX: pressure range of 100 kPa or more 110 kPa abs MAX: pressure range of less than 100 kPaMarginal pressure'3700 kPa abs MAX: pressure range of 100 kPa or more 110 kPa abs MAX: pressure range of less than 100 kPaMurginal pressure'3700 kPa abs MAX: pressure range of 100 kPa or more 110 kPa abs MAX: 100 kPa abs MAX: pressure range of 100 kPaMurginal pressure'3700 kPa abs MAX: 100 kPa abs MAX:<		Model SPG6 (extra high-temperature model)	10 to 65 °C (when mounted vertically), 10 to (Cooling air with a velocity of 0.5 m/s or more	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.)									
Storage temperature and humidity range-20 to +80 °C, 10 to 95% RHResponse timeSPG_A: 35 ms SPG_E: 50 ms 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 materialsSapphire, Inconel, SUS316LAllowable pressure *1300 kPa abs MAX: SPG7 only 200 kPa abs MAX: pressure range of loss than 100 kPaMarginal pressure*2300 kPa abs MAX: pressure range of loss than 100 kPaMarginal pressure*3700 kPa abs MAX: pressure range of loss than 100 kPaMarginal pressure*3700 kPa abs MAX.Burst pressure*3700 kPa abs MAX: pressure range of loss than 100 kPaOutput signal0 to 10 VdcIvo connectorsD-sub 15-pin connector (male), setscrew #4-40 UNCWarm-up time30 min (nominal), 1 h max.Zero point adjustable range1×10-10Pa.m3/s MAX.Mounting angleUnrestrictedAllowable cable length10 m max.Event relay3Standards complianceCE-marked (EN 61326, EN 55011), KC-marked	Operating humidity range	10 to 90% RH (without condensation)											
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Allowable pressure *1300 kPa abs MAX.: SPG7 only 200 kPa abs MAX.: pressure range of 100 kPa or more 110 kPa abs MAX.: pressure range of 100 kPaMarginal pressure*2300 kPa abs MAX.Burst pressure*3700 kPa abs MAX.Jnput power-supply voltage range allowable ripple voltage: 0.5 V p-p max.Not kPa abs MAX.Output signal0 to 10 VdcI/O connectors0 som in (nominal), 1 h max.Zero point adjustable range utage rate±20% FSLeakage rate1 x10-10Pa.m3/s MAX.Mounting angleUnrestrictedAllowable cable length10 m max.Standards complianceCE-marked (EN 61326, EN 55011), KC-marked	Gas-contacting materials	Sapphire, Inconel, SUS316L											
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Burst pressure*3700 kPa abs MAX.Input power-supply voltage rangeVoltage range: ±15 Vdc ±10% (dual power supplies) or 24 Vdc ±10% (single power supply) Allowable ripple voltage: 0.5 V p-p max.Output signal0 to 10 VdcI/O connectorsD-sub 15-pin connector (male), setscrew #4-40 UNCWarm-up time30 min (nominal), 1 h max.Zero point adjustable range±20% FSLeakage rate1 x10-10Pa.m3/s MAX.Mounting angleUnrestrictedAllowable cable length10 m max.Event relay3Standards complianceCE-marked (EN 61326, EN 55011), KC-marked	Marginal pressure*2	300 kPa abs MAX.											
Input power-supply voltage rangeVoltage range: ±15 Vdc ±10% (dual power supplies) or 24 Vdc ±10% (single power supply) Allowable ripple voltage: 0.5 V p-p max.Output signalO to 10 VdcI/O connectorsD-sub 15-pin connector (male), setscrew #4-40 UNCWarm-up time30 min (nominal), 1 h max.Zero point adjustable range±20% FSLeakage rate1×10-10Pa.m3/s MAX.Mounting angleUnrestrictedAllowable cable length10 m max.Event relay3Standards complianceCE-marked (EN 61326, EN 55011), KC-marked	Burst pressure*3	700 kPa abs MAX.											
Output signalO to 10 VdcI/O connectorsD-sub 15-pin connector (male), setscrew #4-40 UNCWarm-up time30 min (nominal), 1 h max.Zero point adjustable range±20% FSLeakage rate1 × 10-10Pa.m3/s MAX.Mounting angleUnrestrictedAllowable cable length10 m max.Event relay3Standards complianceCE-marked (EN 61326, EN 55011), KC-marked	Input power-supply voltage range	Voltage range: ±15 Vdc ±10% (dual Allowable ripple voltage: 0.5 V p-p r	power supplies) or 24 Vdc $\pm 10\%$ (single power nax.	supply)									
I/O connectors         D-sub 15-pin connector (male), setscrew #4-40 UNC           Warm-up time         30 min (nominal), 1 h max.           Zero point adjustable range         ±20% FS           Leakage rate         1×10-10Pa.m3/s MAX.           Mounting angle         Unrestricted           Allowable cable length         10 m max.           Event relay         3           Standards compliance         CE-marked (EN 61326, EN 55011), KC-marked	Output signal	O to 10 Vdc											
Warm-up time         30 min (nominal), 1 h max.           Zero point adjustable range         ±20% FS           Leakage rate         1×10-10Pa.m3/s MAX.           Mounting angle         Unrestricted           Allowable cable length         10 m max.           Event relay         3           Standards compliance         CE-marked (EN 61326, EN 55011), KC-marked	I/O connectors	D-sub 15-pin connector (male), setscrew #4-40 UNC											
Zero point adjustable range         ±20% FS           Leakage rate         1×10-10Pa.m3/s MAX.           Mounting angle         Unrestricted           Allowable cable length         10 m max.           Event relay         3           Standards compliance         CE-marked (EN 61326, EN 55011), KC-marked	Warm-up time	30 min (nominal), 1 h max.											
Leakage rate         1×10-10Pa.m3/s MAX.           Mounting angle         Unrestricted           Allowable cable length         10 m max.           Event relay         3           Standards compliance         CE-marked (EN 61326, EN 55011), KC-marked	Zero point adjustable range	±20% FS											
Mounting angle     Unrestricted       Allowable cable length     10 m max.       Event relay     3       Standards compliance     CE-marked (EN 61326, EN 55011), KC-marked	Leakage rate	1×10-10Pa.m3/s MAX.											
Allowable cable length       10 m max.         Event relay       3         Standards compliance       CE-marked (EN 61326, EN 55011), KC-marked	Mounting angle	Unrestricted											
Event relay         3           Standards compliance         CE-marked (EN 61326, EN 55011), KC-marked	Allowable cable length	10 m max.											
Standards compliance CE-marked (EN 61326, EN 55011), KC-marked	Event relay	3											
	Standards compliance	CE-marked (EN 61326, EN 55011), 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**



