Sapphire Capacitance Diaphragm Gauge Model SPG _ _ User's Manual



Thank you for purchasing this product.

This manual contains information for ensuring the safe and correct use of the product. Those designing or maintaining equipment that uses this product should first read and understand this manual.

Be sure to keep it nearby for handy reference.

Please read the "Terms and Conditions" from the following URL before ordering or use:

https://www.azbil.com/products/factory/order.html

NOTICE

Please make sure that this manual is available to the user of the product.

Unauthorized duplication of this user's manual in part or in whole is forbidden. The information and specifications in this manual are subject to change without notice.

Considerable effort has been made to ensure that this manual is complete and accurate, but if you should find an omission or error, please contact us.

In no event is Azbil Corporation liable to anyone for any indirect, special, or consequential damages as a result of using this product.

SAFETY PRECAUTIONS

The safety precautions explained below aim to ensure safe and correct use of this product in order to prevent injury to you and others, and to prevent property damage. Be sure to observe these safety precautions. Also, make sure you understand the safety guidelines before reading the rest of this manual.

• Key to symbols



Warnings are indicated when mishandling this product may result in death or serious injury.

CAUTION

Cautions are indicated when mishandling this product may result in minor injury or property damage only.

The burst pressure is the pressure at which this device will break. To avoid an accident, never apply pressure exceeding the burst pressure.

Do not use this device in explosive atmospheres or near flammable fluids or steam.

Always use the specified fittings and gaskets. After the piping work has been completed, check that there are no gas leaks before operating the device.

The surface of this device is very hot while the power is ON and for a while after the power has been turned OFF. To avoid a burn, do not touch it during this period. When removing this device, turn the power OFF and allow sufficient time for it to cool. If there is a chance that work personnel will come in contact with this device after installation, take appropriate countermeasures. (Self-heating models)

Use the device within the operating ranges recommended in the specifications (temperature, humidity, voltage, atmosphere, etc.).

Using it outside these ranges might cause fire or device failure.

When wiring the power for this device, be sure to install a master cut-off switch for the electrical power within easy reach of the operator.

Wire the device properly according to the standards given in this document, using the specified power source and installation methods. Not doing so might result in fire or device failure.

Do not allow wire or solder clippings, water, etc. to enter the case of this device. They could cause fire or device failure.

Do not the block ventilation holes. Doing so might cause fire or device failure.

Use the relays in this device within the operating ranges recommended in the specifications. Otherwise, fire or device failure may result. If there is a possibility that the device will be used in conditions that are outside the range of the specifications, take appropriate countermeasures.

OVERVIEW

The device is a capacitance diaphragm vacuum gauge that uses a sapphire capacitance pressure sensor to achieve high accuracy and reliability, compact size, and light weight. Self-heating and non-self-heating models are available. On self-heating models, the heating temperature can be selected. The device is especially suited for use in semiconductor manufacturing. It features the following:

- A single-crystal sapphire pressure sensing medium, offering excellent corrosion resistance, ability to withstand high temperatures, and excellent mechanical characteristics. The capacitive measurement design provides high repeatability even when used in a hightemperature environment.
- Small size and light weight, achieved by micromachining technology.Advanced signal processing technology, contributing to excellent
- temperature characteristics and linearity of measurement.Microprocessor-based digital PID, providing fast warm-up time
- and stable sensor temperature control. (Self-heating models)
- A wide range of supply power voltages.
- Easy zero point adjustment with automatic adjustment button or up/down zero adjustment buttons.
- Model SLP-SP5 Smart Loader Package (sold separately), for easy monitoring of the device and setting of its parameters from a PC.
- Equipped with three event relays. Relay settings can be changed easily with the Smart Loader Package (model SLP-SP5, sold separately).
- Conformity to EMC directives; CE-marked; compliance with EN 61326-1 and EN 61326-2-3.

For information on the model SLP-SP5 Smart Loader Package, refer to User's Manual for Smart Loader Package Model SLP-SP5 for Sapphire Capacitance Diaphragm Gauge Model SPG _ _ (CP-UM-5499E).

Model selection table

I		111	IV	V	VI	VII	VIII		
Basic model No	Туре	Additional function	Pressure range	Self-heating temperature	Fitting	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	
		А						Standard model	
	Ì	В						Atomic Layer Deposition (ALD) model	
	ľ	С						ANTI-Deposition Model	
								Refer to the table on the left	
Ļ			L	R				Without self-heating function	
Dueseure	FC 1919 9]	A				45 °C	
code	(absolu	sure range te pressure		С				100 °C	
T1D	12	222 02	, 	D				125 °C	
	15.	664 Pa	-	F				150 °C	
T2N	33	331 Pa	-	F				160 °C	
T10	133.	.32 Pa	-	G				180 °C	
T20	266.	.64 Pa	1	н				200 °C	
T30	399.	.96 Pa	1		Δ			1/2 inch gauge port	
T11	1333.	.2 Pa]					8 VCR (female) equivalent (SUS316) with electrolytic grinding)	
T21	2666.	.4 Pa			F			NW16	
T31	3999.	.6 Pa	_		6			IIIP.0 52N-CT union put E1 costing / SUS316	
T12	13332	Pa	_		<u> </u>			IDE 1.55 formula	
T22	26664	Pa	-						
T13	133.	.32 kPa	-		م ر			1/2 inch gauge part with traceability cortificate	
P21	20	Pa	-		r			1/2 Inch gauge port, with traceability certificate	
P25	100	Pa	-		S			8 VCR (remaile) equivalent (SOS3 FoL with electrolytic grinning), with	
P22	200	Pa	-		т			NW16 with traceability certificate	
P32	300	Pa	-					IIIR-9 52N-CT union put F1 coating / SUS316L with traceability	
P13	1000	Pa	-		V			certificate	
P23	2000	Pa	1		W			IDF 1.5S ferrule, with traceability certificate	
P33	3000	Pa	1		Y			IDF 2S ferrule, with traceability certificate	
P53	5000	Pa				***		** * %FS Always OFF if "NNN" is specified.	
P14	10000	Pa				<u> </u>	***	** * %FS Always OFF if "NNN" is specified.	
P24	20000	Pa	_						
P15	100	kPa		Note: The mate	erial and s	urface tre	atment of	f the fitting differ depending on the code. These fittings are mounted	

Note: The material and surface treatment of the fitting differ depending on the code. These fittings are mounted on the SPG using the same production equipment.

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Possible model No. combinations

I + II	А	В	С
SPG5	✓		✓
SPG6	✓	✓	✓
SPG7	✓		

					IV:	Pressu	ire ran	ge				
	T1R	T2R	T2S	T10	T20	T30	T11	T21	T31	T12	T22	T13
1 + 11 + 111	\geq	P21	P2S	P12	P22	P32	P13	P23	P33	P14	P24	P15
SPG5A				✓	✓	✓	✓	✓	✓	✓	✓	\checkmark
SPG5C	✓	✓	✓	\checkmark		✓	\checkmark			~	~	✓
SPG6A				\checkmark	✓	~	\checkmark	~	✓	~	~	\checkmark
SPG6B	✓	✓	✓			✓	\checkmark					\checkmark
SPG6C	✓	✓	✓	\checkmark		✓	~			~	~	✓
SPG7A				✓	✓		✓	✓	✓	✓	✓	✓

		V	: Self-h	neating	g temp	oeratu	re								VI: Fi	tting
I + II + III	R	Α	С	D	Е	F	G	Н	+ +	А	D	E	G	Н	J	Р
SPG5A	✓			✓	✓	✓	✓	✓	SPG5A	✓	✓	✓	✓		✓	√
SPG5C		√ *1	✓*1		✓			✓	SPG5C		✓	✓	✓			
SPG6A				✓	✓	✓	✓	✓	SPG6A	✓	✓	✓	✓		✓	✓
SPG6B			√ *1	√*2	✓	√*2	√*2	✓	SPG6B		✓	✓	✓			
SPG6C			√ *1		\checkmark			✓	SPG6C		✓	✓	✓			
SPG7A				✓					SPG7A					✓	✓	

*1. IV (pressure range) must be less than 100 Pa.

*2. IV (pressure range) must be 300 Pa or more.

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



Smart Loader communication function

This device can be monitored and its parameters changed easily from a PC using the model SLP-SP5 Smart Loader Package. For more detail, refer to User's Manual for Smart Loader Package Model SLP-SP5 for Sapphire Capacitance Diaphragm Gauge Model SPG _ _ (CP-UM-5499E).

Monitoring	Pressure	monitor						
	Model SPG internal status monitor							
	Temper	ature of electronics circuit and of sensor head;						
	DC sup	oly voltage						
	 Alarm s 	tatus, failure status						
Adjustment	Bias compensation							
	Ratio con	pensation						
Configuration	0 to 10 V	0 V pressure for 0-10 V output						
	output	10 V pressure for 0-10 V output						
	settings	0-10 V output value (abnormal status)						
		Conditions for 0-10 V output (abnormal status)						
	Event	Always OFF.						
	relay	Normal status: ON, Abnormal status: OFF.						
	settings	Normal status: OFF, Abnormal status: ON.						
		Normal status: ON, Abnormal status: latch OFF.						
		Normal status: OFF, Abnormal status: latch ON.						
		Warm-up done: ON,						
		Warm-up in progress or abnormal status: OFF.						
		Warm-up done: OFF,						
		Warm-up in progress or abnormal status: ON.						
		Warm-up done: ON, In progress: OFF,						
		Abnormal status: OFF latch.						
		Warm-up done: OFF, In progress: ON,						
		Abnormal status: ON latch.						
		Pressure high limit (direct action)						
		Pressure low limit (direct action)						
		Pressure high limit (reverse action)						
		Pressure low limit (reverse action)						
		Deviation high/low limit (Direct action)						
		Deviation high/low limit (Reverse action)						
	1st order	filter time constant						
Instrumentation	0 to 10 V	output simulation						
check	Event sim	nulation						
1								

Operation charts for pressure interlock of event relay Pressure high limit (Direct action) Pressure low limit (Direct action)





Pressure high limit (Reverse action)



Deviation high/low limit (Direct action)





Pressure low limit (Reverse action)



Deviation high/low limit (Reverse action)



INSTALLATION

Always use the specified fittings and gaskets. After the piping work has been completed, check that there are no gas leaks before operating the device.

When installing models with a VCR fitting on the pipe, tighten the nut by hand, and then tighten it with a wrench an additional 1/8 turn for an SUS316 stainless steel or nickel gasket, or 1/4 turn for a copper gasket. For models with a UJR fitting, tighten by hand, and then tighten with a wrench an additional 1/6 turn. Excessive tightening may damage the seal. When you retighten the nut, always replace the gasket with new one. Before starting installation work, refer to the user's manual provided by the fitting manufacturer for cautions and the method of use. An incorrect pipe connection may lead to gas leaks.

Use the device within the operating ranges recommended in the specifications (for temperature, humidity, voltage, atmosphere, etc.). Using it outside these ranges might cause fire or device failure.

Installation locations

Do not install this product in a place with any of the following characteristics:

- Temperature or humidity outside the specified high and low limits
- Corrosive gases such as sulfide gas
- Dust or soot
- Direct sunlight, wind, or rain
- Mechanical vibration or shock outside the range of the specifications
- Proximity to high-voltage lines, welding machines, or other sources of electrical noise
- Within 15 m of a high-voltage ignition device for a boiler, etc.
- Strong magnetic fields
- Explosive atmosphere, and near flammable fluids or steam.

Installation

When connecting this device to the piping, always use the specified fittings and gaskets, and check for leaks after installation is complete. There are no limitations on mounting angle. However, since a zero-shift may occur at some angles, be sure to adjust the zero point after installation.

! Handling Precautions

- Vibration may move the device's pressure-sensitive diaphragm, causing the pressure reading to fluctuate. Therefore, take appropriate measures so that this device is not subject to vibration. In particular, guard against vibration that would move the device along its axis (e.g., up-anddown vibration, if the device is mounted vertically).
- When installing, attach the fitting firmly, taking care not to apply any force to the case. Application of force to the case might break the device.
- This is a precision instrument. Do not drop it or bump it against any object. Application of any shock to this device might adversely affect its performance.
- The operating ambient temperature range varies depending on the presence or absence of cooling air.
 Install an appropriate cooling fan as necessary.

📖 Note

• This device was calibrated at the factory in a vertical position. Shift of the zero point may have occurred, depending on the mounting angle. In such a case, accuracy can be recovered by adjusting the zero point after installation. Vertical installation is recommended to prevent contaminants from accumulating on the sensor unit.

WIRING

The surface of this device is very hot while the power is ON and for a while after the power has been turned OFF. To avoid a burn, do not touch it during this period. When removing this device, turn the power OFF and allow sufficient time for it to cool. If there is a chance that work personnel will come in contact with this device after installation, take appropriate countermeasures. (Self-heating models)

Wire the device properly according to the standards given in this document, using the specified power source and installation methods. Not doing so might result in fire or device failure.

Do not allow wire clippings, shavings, water, etc. to enter the case of this device. They could cause fire or device failure.

When wiring the power for this device, be sure to install a master cut-off switch for the electrical power within easy reach of the operator.

Be sure to use a cable that adequately satisfies the requirements for operating ambient temperatures.

Wiring Precautions

- Before wiring, mounting, or removing the device, be sure to turn the power OFF.
- Before starting the wiring work, check the model No. of this device and the connector pin assignments (see page 4). Make sure that the wiring is correct.
- Devices or systems to be connected to the device must have basic insulation sufficient to withstand the maximum operating voltage levels of the power supply and input/output components.
- Use a power supply suitable for instrumentation, and make sure that noise does not adversely affect this device.
- Use a power supply with a rated current equal to or greater than the maximum power current specified on p. 6 of this document.
- Use shielded cables for the wiring.
- Be sure to connect a ground wire to the frame ground.
- Use a power supply, connectors, and cables with appropriate ratings for voltage, current, etc. Make sure that the voltage at the connector of this device is within the specified power voltage range.
- Take care not to wire incorrectly. Wrong wiring may cause device failure.
 This device does not function for up to 10 a often the neuron has been
- This device does not function for up to 10 s after the power has been turned on. Great care should be taken when the relay output from this device is used as an interlock signal.
- Do not connect multiple Smart Loader cables connected to multiple device units to one personal computer at the same time. The current coming from other circuits might cause an output value indication error to occur.
- Do not use excessive force to push in or pull out cables. Otherwise device failure may result.

WIRING

Connector pin assignments (D-sub 15-pin)

Pin No.	Name
1	Event relay 3 (COM)
2	Output (+)
3	Power supply (COM)*1 *2
4	Event relay 2 (COM)
5	Power supply (–)*1
6	Event relay 3 (NO)
7	Power supply (+)
8	Event relay 3 (NC)
9	Event relay 2 (NO)
10	Event relay 2 (NC)
11	Event relay 1 (COM)
12	Output (COM)*2
13	Event relay 1 (NO)
14	Event relay 1 (NC)
15	FG* ³

Example of external connection

• ±15 V DC (dual power supplies)



• 24 V DC (single power supply)



- *1. If using a single 24 V DC input power supply, connect the power COM to the power "--".
- *2. The power COM and output COM are internally connected. If using a single 24 V DC input power supply, do not connect the power COM and output COM together. Also, take care to avoid any wrong wiring that may cause a short circuit in other equipment. If the wiring is connected incorrectly, current from the power supply will also flow through the output line, and the voltage drop from wiring resistance may cause a measurement error.
- *3. The FG is electrically continuous with the case, but is insulated from the power COM, output COM, and other terminals.

Note



When the power supply is turned off the event relay is turned off.

ADJUSTMENT AND START-UP

WARNING

The surface of this device is very hot while the power is ON and for a while after the power has been turned OFF. To avoid a burn, do not touch it during this period. (Self-heating models)



Do not the block ventilation holes. Doing so might cause fire or device failure.

Use the relays in this device within the operating ranges recommended in the specifications. Otherwise, fire or device failure may result. If there is a possibility that the device will be used in conditions that are outside the range of the specifications, take appropriate countermeasures.

Turning the power ON

Use this device after warm-up is complete, 1 hour or more after turning the power ON.

- If warm-up is not finished, the status LED is orange.
- When warm-up is complete, the status LED turns green.

Handling Precautions

- This device does not satisfy specifications for accuracy during the warm-up period after the power has been turned ON, before the self-heating temperature has stabilized. Always use this device after warm-up is complete.
- If any problem with the operating environment (power voltage, ambient temperature, etc.) is detected during the self-diagnosis of this device, the status LED starts to flash red. If this occurs, turn off the power and check the instrumentation status.

- If any internal error is detected during the self-diagnosis of this device, the status LED lights up red. If this occurs, turn off the power and contact the azbil Group.
- Do not apply a pressure to this device that exceeds the marginal pressure. Doing so might cause device failure.
- Take appropriate measures so that no contaminant enters this device. Otherwise a measurement error or device failure might occur.
- Take appropriate measures so that no foreign matter flows into this device. If it does, measurement error or device failure could result.
- For the pressure range characterized by molecular flow and intermediate flow, if the self-heating temperature of this device is different from the temperature inside the chamber to be measured, a minute pressure difference occurs due to thermal transpiration. To achieve especially accurate measurement, this must be taken into account. Factory calibration of this device assumes that no temperature difference exists. For details, refer to T. Takaishi and Y. Sensui, Trans. Faraday Soc. 59 (1963) 2503.
- Do not press the zero point adjustment buttons with excessive force. Doing so may damage the device.

Zero point adjustment

- Adjust the zero point before using this device. Zero point adjustment should be done with a sufficient vacuum (1/20,000 or less of the selected pressure range span), 1 hour or longer after the power was turned on, after warm-up is complete.
- For accurate measurement, periodic adjustment of the zero point is recommended.
- When the zero point is adjusted, the bias adjustment values inside the device are updated. The updated bias adjustment value is added to the pressure measurement, which is then output. The factory setting for the bias adjustment value is 0.

Adjust the zero point in either of the two ways described below.

Auto zero point adjustment

- (1) Apply a vacuum with a pressure of 1/20,000 or less of the selected pressure range.
- (2) Keep the auto zero point adjustment button pressed for 3 s. After zero point adjustment:
 - If the bias adjustment value is within \pm 5 %FS, the status LED flashes green three times.
 - If the bias adjustment value is between ± 5 and ± 20 %FS, the status LED flashes orange three times.

! Handling Precautions

- Auto zero point adjustment cannot be done in the following cases even if the button is pressed:
 - Before warm-up is complete.
 - If an error occurs.

• If the required bias adjustment value is beyond ± 20 %FS. In these cases, the status LED flashes alternately red and orange three times.

Manual zero point adjustment

- (1) Apply a vacuum with a pressure of 1/20,000 or less of the selected pressure range.
- (2) The 0-10 V output voltage changes when the up/down zero adjustment button is pressed. Adjust the output voltage to 0.

When the button is pressed, the speed at which the 0-10 V value changes depends on how long the button is pressed. Keep it pressed for a long time to do a quick rough adjustment. Afterwards, press it repeatedly for a short time to make fine adjustments.

- During adjustment using the up/down zero point button:
 - If the bias adjustment value is within ±5 %FS, the status LED flashes green.
 If the bias adjustment value is between ±5 and ±20 %FS, the status
 - LED flashes orange.The status LED stops flashing about 3 s after the up/down zero point
 - The status LED stops hashing about 3's after the up/down zero point adjustment button is released, and the bias adjustment value is then set.
- Zero adjustment is restricted to the range in which the bias adjustment value is ±20 %FS. If the bias adjustment value reaches ±20 %FS as the up/ down zero point adjustment button is pressed, the status LED flashes red.

! Handling Precautions

- Manual zero point adjustment cannot be done in the following cases even if the button is pressed:
 - Before warm-up is complete.
 - If an error occurs.
 - If the pressure value exceeds the measurement range.

In these cases, the status LED flashes alternately red and orange three times.

Resetting of bias adjustment value

To reset the bias adjustment value to its factory setting, keep the auto zero point adjustment button pressed for 30 s or longer. The zero point is adjusted after 3 s, and the bias value is reset after 30 s. The status LED then flashes alternately green and orange three times.

Status LED display operation

Status LED	Status
Lit green	Normal operation status (after warm-up)
Lit orange	Warm-up in progress (device temperature is not yet stable)
Lit red	Abnormal status (a problem with the device)
Flashing red (0.3 s, 0.3 s)	Abnormal status (operating environment problem, such as excessive ambient temperature or wrong power voltage)
3 green flashes (0.3 s, 0.3 s)	Automatic zero point adjustment (by pressing the auto zero point adjustment button) is complete, and the bias adjustment value is within ± 5 %FS.
3 orange flashes (0.3 s, 0.3 s)	Automatic zero point adjustment (by pressing the auto zero point adjustment button) is complete. The bias adjustment value is between ± 5 and ± 20 %FS.
Flashing green (0.1 s, 0.1 s)	The zero point is being adjusted with the up/down zero point adjustment buttons. The bias adjustment value is within ± 5 %FS.
Flashing orange (0.1 s, 0.1 s)	The zero point is being adjusted with the up/down zero point adjustment buttons. The bias adjustment value is between ± 5 and ± 20 %FS.
Flashing red (0.1 s, 0.1 s)	During zero point adjustment with the up/down zero point adjustment buttons, the bias adjustment value reached the maximum adjustable range of ± 20 %FS.
Lit alternately red and orange 3 times (0.3 s, 0.3 s)	The auto or up/down zero adjustment button was pressed but conditions did not permit zero adjustment.
Lit alternately green and orange 3 times (0.3 s, 0.3 s)	The bias adjustment value has been reset.
Alternating green and orange with occa- sional red (1.9 s, 0.1 s)	The event relay is latched.*1
Lit alternately green and red. (0.3 s, 0.3 s)	Output is manually controlled.*2
Off	The device is not powered up.

- *1. Latching of the event relay must be set up with the Smart Loader (sold separately).
- *2. Output can be manually controlled with the Smart Loader (sold separately).

MAINTENANCE AND TROUBLESHOOTING

Maintenance

Maintenance and inspection

- Check that the status LED is green during operation.
- Check periodically that there are no leaks in the piping.
- Adjust the zero point periodically.
- Cleaning
 - Use a soft dry cloth.
 - Do not use any organic solvent such as paint thinner or benzene.
- Part replacement
 - Do not disassemble the device or attempt to replace any of its parts.

Alarm displays and corrective actions

The following table shows the alarm displays and corrective actions to take if there is a problem:

Status LED	Status	Possible Causes	Action
Flashing red	Alarm	 Temperature of electronic circuits Temperature of sensor head Heater temperature error Self-heating control error Wrong supply power voltage 	Turn off the power and check the power voltage, ambient temperature, and other operating conditions.
Lit red	Failure	 Heater wire break Memory failure Electronic circuit failure 	Turn off the power and con- tact the azbil Group or your dealer, agent, or salesperson. The device needs to be re- paired by Azbil Corporation.

Important notice: If you send this device to Azbil Corporation for repair, fill out the Safety Sheet on page 8 and include it with the device.

Troubleshooting

Symptom	Action
Status LED does	Check that the wiring is connected correctly.
not light up	Check that the power voltage and polarity are correct.
Output value	Check that the wiring is connected correctly.
fluctuates	Adjust the zero point.

DISPOSAL

When disposing of this device, dispose of it appropriately as industrial waste in accordance with local regulations.

SPECIFICATIONS Items Specifications Pressure range As specified in the model selection table. Self-heating temperature Accuracy Accuracy Pressure range Self-heating temperature range 0.25 % Reading 10 Pa to 33.331 Pa 45 °C 0.5 % Reading 80 °C or more 0.25 % Reading 100 Pa to 133.32 kPa No self-heating or less than 160 °C 0.5 % Reading 160 °C or more Self-heating Temperature Temperature Pressure range coefficients zero coefficients zero temperature range 0.008 %FS/°C 10 Pa to 33.331 Pa 45 °C 0.016 %FS/°C 80 °C or more No self-heating or 0.008 %FS/°C 100 Pa to 133.32 Pa less than 160 °C 0.016 %FS/°C 160 °C or more 0.004 %FS/°C 200 Pa to 133.32 kPa No self-heating or less than 160 °C 0.008 %FS/°C 160 °C or more Temperature 0.02 % rdg./°C coefficients span Resolution 1/10000 FS Operating tem-Model Models whose self-heating temperature is 80 °C or more: 10 to 45 °C (Cooling air with a velocity of SPG5 perature range 0.5 m/s or more is required at 35 °C or more.) SPG7 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 10 to 65 °C (when mounted vertically), 10 to 70 °C (when mounted horizontally) SPG6_ (Cooling air with a velocity of 0.5 m/s or more is re-quired at 45 °C or more.) Operating hu-10 to 90 %RH (without condensation) midity range Storage tem--20 to +80 °C, 10 to 95 %RH (without condensation) perature and humidity range 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 Sapphire, DSALOY (equivalent to Inconel), SUS316L materials Internal capacity 4.6 cm³: Model with 1/2 inch gauge port fitting 7 cm³: Model with 8 VCR fitting 7 cm³: Model with NW16 fitting 7 cm³: Model with UJR-9.52N-CT fitting 5 cm3: Model with IDF 1.5S 2S ferrule fitting Model SPG5 _/SPG6 _: 200 kPa abs (Models with pressure range of 100 kPa or Allowable pressure* more) 110 kPa abs (Models with pressure range of less than 100 kPa) Model SPG7 _: 300 kPa abs 300 kPa abs Marginal pressure*2 Burst pressure*3 700 kPa abs

ltems	Specifications									
Input power supply	Voltage range 24 V DC ±10 ^o Allowable rip	e: ±15 V DC % (single po ple voltage	±10 % (dua ower supply : 0.5 Vp-p m	Il power supp) hax.	olies) or					
Power	Self-heating	Power cor	nsumption	Power	current					
consumption/ power current *4 *5	temperature	During normal operation	During warm-up	±15 V DC supply	24 V DC supply					
	Non-self- heating model	3 W max.	3 W max.	0.12 A max.	0.14 A max.					
	45 ℃	5 W max.	8 W max.	0.3 A max.	0.4 A max.					
	100 °C	9 W max.	13 W max.	0.5 A max.	0.7 A max.					
	125 °C	10 W max.	14 W max.	0.6 A max.	0.7 A max.					
	150 °C	12 W max.	16 W max.	0.6 A max.	0.8 A max.					
	160 °C	13 W max.	17 W max.	0.7 A max.	0.8 A max.					
	180°C	15 W max.	19 W max.	0.8 A max.	0.9 A max.					
Output signal	200 C	10 W IIIdX.		0.9 A Max.	1.1 A IIIdX.					
output signal	Allowable load resistance: 10 kΩ min. Measurement output range: -0.5 to $+11$ V DC* ⁶ Output during warm-up or abnormal status: Output depends on the measured pressure ^{*7}									
I/O connector	D-sub 15-pin	connector	(male), reta	ining screw #	4-40UNC					
Mass	450 g: Model 520 g: Model 470 g: Model 520 g: Model	with 1/2 in with 8 VCR with NW16 with UJR-9	ch gauge po fitting fitting .52N-CT fitt	ort fitting ing						
	650 g: Model	with IDF 2S	ferrule fitti	ng						
Warm up time	30 min (nomi	inal), 1 h ma	ix.							
Zero point ad- justable range	±20 %FS									
Fitting	As specified i	n the mode	l selection t	able.						
Leak rate	1×10 ⁻¹⁰ Pa⋅m 1×10 ⁻⁹ Pa⋅m ³	$1 \times 10^{-10} \text{ Pa-m}^3/\text{s}$ or less: Models without ferrule connection $1 \times 10^{-9} \text{ Pa-m}^3/\text{s}$ or less: Models with ferrule connection								
Mounting angle	Unrestricted*	+8								
Allowable cable length	10 m max.									
	Maximum loa Minimum loa Mechanical s Electrical serv 30 V DC resist Certifications	ad: 1 A-30 V id: 10 μA 10 ervice life: 5 vice life: 100 tance load) s: UL, CSA	DC resistan mV DC ^{*10} 0 million cy 0 thousand o	ice load vcles min. cycles min. (v	vith 1 A,					
Event relay func- tions default setting* ⁹	Event relay 1: Pressure lo Setting: va Operating Always op or abnorm	ow limit (diri Ilue is assigr hysteresis: erates toge hal status.	ect action) ned by mod 0.5 %FS ther with pr Hyster	lel No. ressure durin	g warm-up					
			- Nyster							
			[_ _						
		UFF	🕇 Setpo	int						
		-0	Pressui	re FS→						
	Event relay 2: Pressure low limit (direct action) Setting: value is assigned by model No. Operating hysteresis: 0.5 %FS									
	Always operates together with pressure during warm-up or abnormal status.									
		ON	fyster Setpo	int						
		-0	Pressu	re FS→						
	Event relay 3: ON if warm-up complete and OFF if warm-up not com- plete or if status abnormal Event relay LED:									
Standards	Green whe	N 61226 1	ay UN, OT W	A) (For Use						
compliance	Locations) KC marking*1	11	LIN 01520-2		in moustrial					
Accessories (sold separately)	Model SLP-SF	² 5 Smart Lo	ader Packag	ge						

- *1. At the allowable pressure, the performance level of this unit can be maintained. However, if the device is repeatedly subjected to the allowable pressure, adjust the zero point periodically.
- *2. At the marginal pressure, this unit will continue to function. If the device is subjected to the marginal pressure, readjust the zero point. If more accurate measurement is required, return the unit to Azbil Corporation for calibration. If the marginal pressure is exceeded, the proper operation of this unit can no longer be guaranteed. In this case, replace the unit with a new one.
- *3. The burst pressure is the pressure at which this device will break. To avoid an accident, never apply pressure equaling or exceeding the burst pressure.
- *4. Use an appropriate power supply with a rated current exceeding the max. power current value.
- *5. PID control is used to regulate the temperature and keep the rate of current supplied to the heater as constant as possible. Additionally, the maximum power current is varied depending on the power voltage, so that power consumption remains constant even during warmup, irrespective of the power voltage. (Self-heating models)
- *6. Since a negative voltage is generated inside this unit, a negative voltage output is available even with only a single-output power supply.
- *7. The conditions and voltage can be changed using the Smart Loader.
- *8. This unit was calibrated at the factory in a vertical position. Shift of the zero point may have occurred, depending on the mounting angle. In such a case, accuracy can be recovered by adjusting the zero point after installation. Vertical installation is recommended to prevent contaminants from accumulating on the sensor unit.
- *9. The event relay functions can be changed using the Smart Loader.
- *10. The minimum load specification is an estimate of the minimum load at which the event relay is able to open and close. This value can vary depending on the frequency of operation, environmental conditions, and the expected reliability level. Before actual use, a check of the relay's operation using the actual load is recommended.

*11.

	CP-SP-1400E-
KCC-REM-A2B-A067	이 기기는 업무용(A급) 전자파 적합기기로서 판매자 또는 사 용자는 이점을 주의하시기 바 라며, 가정외의 지역에서 사용 하는 것을 목적으로 합니다.

基于SJ/T11364-2014 「电子电气产品有害物质限制使用标识要求」的表示式样 产品由有宝物质的复数及今日

		7 m T H Z		及百里						
	有害物质									
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)				
电路板组件	×	0	0	0	0	0				
温度传感器组件	×	0	0	0	0	0				
加热器组件	×	0	0	0	0	0				
本表格依据SJ/T 11364 的规定编制。										

):表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下 ×:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。

Export Control

Export Control & Compliance

Products in this Specification or User's Manual ("Products") are subject to laws and regulations of Japan and any other applicable jurisdiction with respect to export of the Products.

In order for Azbil Corporation to apply for the appropriate export license in Japan, your cooperation may be asked for the provision of details on end user, end use and any other related information.

Further, in case of export from Japan by an exporter ("Exporter") or re-export from any other countries, you are required to obtain the appropriate export license from the government of Japan or such other countries.

In addition, in case of re-export of the Products, any re-exporter is required to obtain the prior consent of the Exporter.

External Dimensions

Model SPG5 _/SPG7







UJR fitting



8 VCR fitting





IDF 1.5S ferrule fitting



gauge port fitting

NW16 fitting

53.5



Model SPG6

132 12.7 ø

(185.5)

53.5

8 VCR fitting



UJR fitting



gauge port fitting

IMPORTANT NOTE: If it is necessary to send this device back to Azbil Corporation for repair, photocopy the following Safety Sheet, fill in the required items, and return the sheet with the unit.

The Safety Sheet is intended to ensure that the customer's product is safe for repair personnel and for the environment.

Without this sheet, Azbil Corporation cannot start repair work. Please note that if the sheet is incomplete, Azbil Corporation may request the customer to resubmit it.

Safety Sheet	
Statement by the End User (required prior to repair work)	

I attest to the safety of this device based on the following evidence (check the applicable box):

 \Box Hazardous substances have been purged or flushed completely.

This device has been used only with clean, dry inert gas such as air, N2, Ar, and He.

Model number:

To: Azbil Corporation

Date code:

Serial number:

Name:

Date:

Department: Company:

Phone:

_Approved by (supervisor):

(Do not fill in - for Azbil Corporation internal use only) Dealer/Agent/Salesperson Information	
Date:	
Name:	
Company:	
Department:	
Phone:	
Date:	
Name:	
Company:	
Department:	
Phone:	

Important Notice

Depending upon the degree of contamination of the device, Azbil Corporation reserves the right to refuse repair.

Handling of personal information

• We will use your personal information provided to us by this sheet only for the purposes of providing after-sales services to you.

azbil

Azbil Corporation

Advanced Automation Company

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan

URL: https://www.azbil.com

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Specifications are subject to change without notice. (11)

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