Pressure Gauge for Vacuum Series GZ46/GZ46E RoHS



GZ46

GZ46-2

▲ Specific Product Precautions

Be sure to read this before handling. Refer to front matter 56 for safety Instructions.

Selection

ACaution

- 1. Make sure that no direct impact or vibrations are applied to the body.
- 2. If operating under pressure pulsations or in high frequency operations, please contact SMC.

Mounting

Caution

- 1. During transport and installation, do not apply shock to the product, such as by dropping doing so will affect its precision.
- 2. Regarding the installation posture, place it perpendicular to the ground, with the zero point on the reading of a pressure gauge facing down.
- 3. Do not install it in an area that is exposed to high temperature or humidity, because doing so will lead to improper operation.
- 4. To screw in the pressure gauge, make sure to turn the gauge by placing a wrench over the square wrench flats.

If the pressure gauge is screwed in by holding it on some other area, air leakage or damage may result.

Standard Specifications

Model		GZ46	GZ46E	
Туре		Back side thread		
Port size (1)		$R \frac{1}{8}$, $R \frac{1}{4}$ (Option: M = M5 x with thread)		
Fluid ⁽²⁾		Air		
Indication precision		±3%		
Fluid contact part cleaning		—	Wetted parts degrease washing	
Material ⁽⁴⁾	Case (Surface treatment)	Rolled steel (Black melamine painted)		
	Clear cover (Surface treatment)	Polycarbonate Part no.: G46-00-00-3	Polycarbonate (Hard coated) Part no.: G46-00-00-2	
	Stud (Surface treatment)	Brass	Brass (Electroless nickel plated) (3)	
	Bourdon tube	Brass		
Weight [kg]		0.078	0.08	
Attachment: With cover	С	Part no.: 1305104-1A		
ring assembly	C1	Part no.: 1305104-3A		

Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product failure. Use a pipe tape for sealing. Recommended tightening torque: R 1/8: Set between 7 to 9 N·m, R 1/4: 12 to 14 N·m respectively.

Note 2) When using other fluids, please consult with SMC for fluid compatibility information concerning corrosive potential.

Note 3) Movable parts (gear and etc.) in the pressure gauge are made of brass.

Note 4) X3 (wetted parts stainless steel) specifications are not available.

Model (Standard)

Model	Pressure range ⁽¹⁾ kPa	Indica- tion unit	Connection thread	Note
GZ46-K-01 to 02	-100 to 0	kPa	R 1/8, 1/4	—
GZ46-K-01 to 02-C, C1	-100 to 0	kPa	R 1⁄8, 1⁄4	With cover ring assembly
GZ46-K-01 to 02M	-100 to 0	kPa	R 1/8, 1/4 M5 (Female thread)	—
GZ46E-K-01 to 02M	-100 to 0	kPa	R 1/8, 1/4 M5 (Female thread)	—
GZ46-K2K-01 to 02	-100 to 200	kPa	R 1/8, 1/4	_

Note 1) Do not apply more excessive pressure than max. pressure display. It will be a cause of malfunction.

Model (Made to Order) Please consult with SMC for models other than shown below, as delivery times may be extended.

Model	Pressure range ⁽¹⁾ kPa	Indication unit	Connection thread	Note
GZ46-K1K-01 to 02	-100 to 100	kPa	R 1⁄8,1⁄4	—

Note 1) Do not apply more excessive pressure than max. pressure display. It will be a cause of malfunction.



Pressure Gauge for Vacuum Series GZ46

How to mount the cover ring assembly

2. Place the cover ring on the pressure gauge.

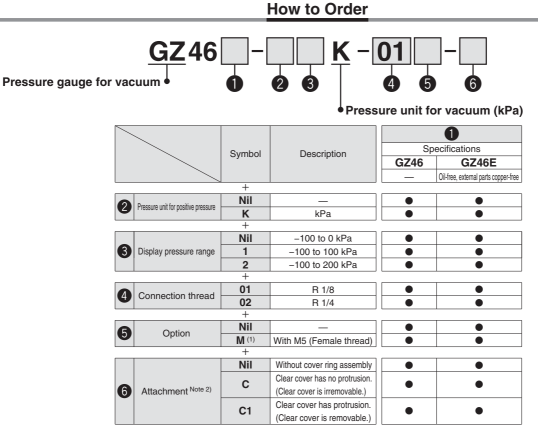
Remove screw

1. Remove the small screw (1 position) from the pressure gauge.

3. Using the small screw that is provided with the cover ring, in-

For reinstallation, the tightening torque is 0.5 to 0.6 N·m.

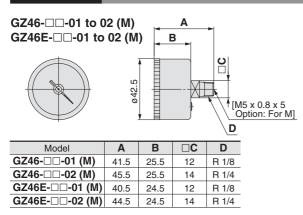
stall the cover ring. The installation torque is 0.6 to 0.7 N·m.



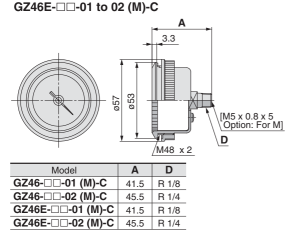
Note 1) To use the pressure gauge with M5 (female thread), attach the joint when piping the tube.

Note 2) For pressure gauges with the cover ring assembly, it is recommended to select the option M so as to perform the piping.

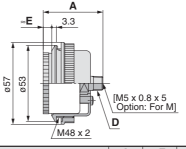
Dimensions



With cover ring assembly (For panel mounting) GZ46-□-01 to 02 (M)-C



GZ46-□□-01 to 02 (M)-C1 GZ46E-□□-01 to 02 (M)-C1



Model	Α	≈E	D
GZ46-□□-01 (M)-C1	41.5	6	R 1/8
GZ46-□□-02 (M)-C1	45.5	6	R 1/4
GZ46E-□□-01 (M)-C1	40.5	5	R 1/8
GZ46E-□□-02 (M)-C1	44.5	5	R 1/4

Panel fitting dimensions Plate thickness Max. 3.5 t

