Compact Manometer

PPA Series

Pressure measurements can easily be taken any time, anywhere.





Compact and lightweight

Portable type with a lightweight of only about 100 g (unit 50 g, battery 50 g) can also be held in the palm of the hand.

Back light for easy viewing in dark locations

Long service life of 12 months continuous operation

One year of continuous operation is possible with 2 type AA batteries (3 V).

Convenient hand strap for carrying

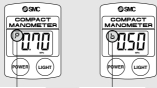
Keeping practical use in mind, the hand strap is a standard feature.

Zero/span calibration is possible

Offset adjustment with the zero clear function, and span calibration with the trimmer can be performed.

Peak/Bottom hold function

With pressure being displayed, variations in supply pressure can be grasped instantly with one touch switching of the display from peak value to bottom value.



Peak display

Bottom display

Auto power off function to save batteries Power turns off automatically if not operated for more than 5 minutes.

Case holder is available

The case holder is provided as an option to allow for situations where portability is not required.

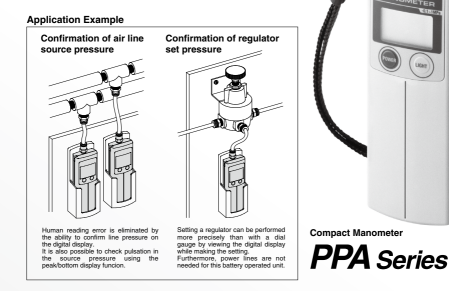


PPA Series

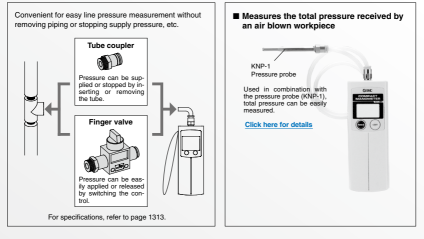
Pressure measurements can easily be taken any time, anywhere.

OSVC

Can also be used as an energy saving related device



Related products for line pressure measurement



Compact Manometer PPA Series PPA100/101/102





PPA100 Pressure specifications 0 -0.1 to 1 MPa (For high pressure) 1 -101 to 10 kPa (For vacuum) Option/Case ho Nil 2 -10 to 100 kPa (For low pressure) в With PPA-

Unit specifications			
	Nil	With the unit switching function	
older	м	Fixed in SI unit Note)	
-B	Note) Fixed unit For vacuum/compound pressure: kPa For positive pressure: MPa		

One-touch fitting type

None

How to Order

NЛ

Symbol	Applicable tubing size	One-touch fitting	Applicable tubing material
Nil	None	None	None
04	ø4 (mm size)	KQ2H04-M5N	Nylon Soft nylon
06	ø6 (mm size)	KQ2H06-M5N	Polyurethane

Specifications

For details about the Pressure Switch Precautions and Specific Product Precautions, refer to the Web Catalog.

Model		PPA100 for high press.	PPA101 for vacuum	PPA102 for low press.	
Rated pressure range		-0.1 to 1 MPa	-101 to 10 kPa	-10 to 100 kPa	
Display metho	d		3 digit LCD back light		
Pressure display dis	crimination		1/100		
	kPa	—	1	1	
	MPa	0.01	—	_	
	mmHg	—	5	_	
Min. display units	kgf/cm ²	0.1	0.01	0.01	
units	inHg	—	0.2	_	
	psi	1	0.1	0.1	
	bar	0.1	0.01	0.01	
Error display		Over pressure, Memory data error, Change battery sign			
Function		Peak/bottom display, Backlight, Auto power OFF Zero clear, Units display switching			
Withstanding pressure		1.5 MPa	200 kPa	200 kPa	
Applicable fluid		Air, Non-corrosive gases, Nonflammable gas			
Power supply voltage		3 VDC, Type AA dry cell x 2 pcs.			
Battery life		12 months continuous operation (Without backlighting, temperature conditions: at 25°C)			
Response speed		250 ms			
Display accuracy		$\pm 2\%$ F.S. or less (Temperatue conditions: at 25°C) $^{\scriptscriptstyle (2)}$			
Repeatability		$\pm 1\%$ F.S. or less (Temperatue conditions: at 25°C)			
Temperature characteristics		$\pm 3\%$ F.S. or less (0 to 50°C with 25°C standard)			
Connection port size		M5 x 0.8			
Operating temperature range		0 to 50°C (With no condensation)			
Operating humidity range		35 to 85% RH (With no condensation)			
Enclosure		IP40			
Weight		Approx. 100 g (Unit 50 g, batteries 50 g)			
Standard		CE/UKCA Marking			

* 2 pcs. of type AA dry batteries (manganese R6 or alkaline LR6) are not included.

Note 1) For the unit switching function (Types without the unit switching function is fixed in SI unit (kPa or MPa).) Note 2) In regards to the compatibility condition of the EMC directives, the pressure display value variation is ±15% F.S. or less.



PPA Series

Description of Operating Parts

Operation and Functions

(PPA100 shown, Unit: MPa)

Initial Setting

Be certain to perform initial setting when using for the first time and after changing batteries, as the unit will indicate memory data error.

1. Confirmation of display



2 Press and hold the

POWER button for 6

seconds or more.

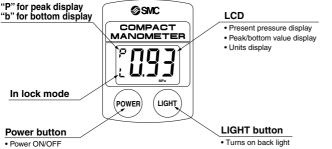
OSVC

ERL

3. Release the POWER button. applied, and "Err" is displayed on LCD, cut the power off for a time. After turning OFF (i.e. the state in which nothing is displayed on LCD), then proceed to 2. Besides, in the case that nothing is displayed on LCD, proceed to 2 with doing nothing.

1. When the power is

- Press and hold for 6 seconds or more. The unit will go into zero clear. When this happens "CAL" will appear on the LCD.
- 3. When zero clear is finished, the unit can be operated.



· Peak mode switching

Power ON

Press the POWER • The power comes ON as button. it is pressed.



• When pressed and held for 6 seconds or more, the unit goes into zero clear.

Power OFF

Press and hold the POWER button for 3 seconds or more.

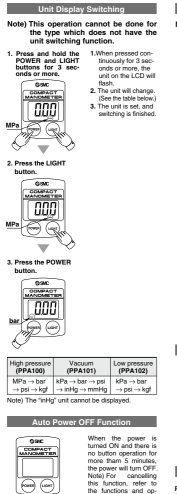
• When pressed and held for 3 seconds or more, the power turns OFF.



the power turns OFF.
When there is no button operation for more than 5 minutes, the power turns OFF. (auto power

SMC

Operation and Functions



Lock Mode (Auto power OFF cancel)

Press and hold the POWER and LIGHT buttons for 6 seconds or more.



function is canceled by activating the lock mode (auto power OFF cancel). When continuously pressed for 6 seconds or more, "L' is displayed on the LCD. Moreover, when the power is turned OFF, the lock mode is released.

eration of the lock

The auto power OFF

mode (below).

(PPA100 shown, Unit: MPa)

is being displayed.

Peak/Bottom Display

Note) Since this is combined with power OFF operation, the button should be released at the point when "P" or "b" is displayed.

Press the POWER button. Do this when pressure



Press the POWER button



Peak display Displays the maximum pressure value and "P" appears on the LCD. The display will change if pressure increases beyond the pressure value that is being held. Bottom display Displays the minimum pressure value and "b" appears on the LCD. The display will change if pressure falls below the pressure value that is being held. (These modes are convenient for confirming pressure fluc-

tuations.)

Press the POWER button.



Turning on the Backlight

Press the LIGHT button.



It normally lights up while the button is being pressed. In the lock mode, it lights up when pressed and turns off when pressed again. However, the maximum lighting time is approximately one minute.

Zero Clear

Press the POWER button for 6 seconds or more.

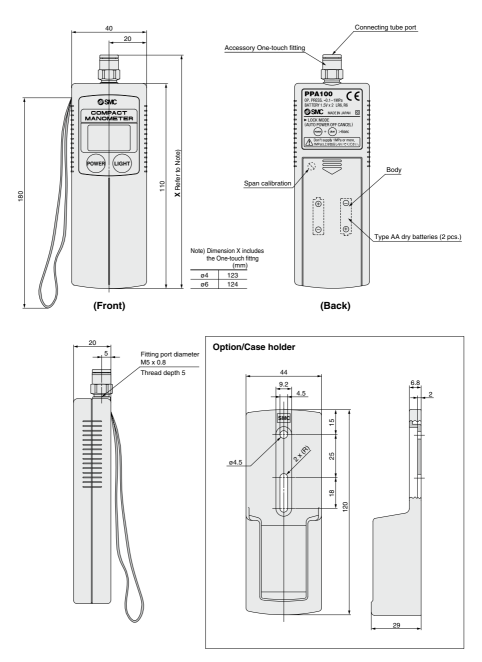


The zero point displayed at atmospheric pressure can be automatically adjusted. By this means it is possible to eliminate a display discrepancy at atmospheric pressure.

- Turn the power OFF.
 Release the supply pressure to the atmosphere.
- When continuously pressed for 6 seconds or more, zero clear is performed and "CAL" is displayed on the LCD.

PPA Series

Dimensions





Error Correction

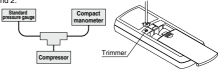
When errors occur, they should be corrected as shown below.

Display	Contents	Corrective action
	Pressure being applied is above the rating.	Operate within the rated pressure range.
Memory data has probably been corrupted in some way.		Perform zero clear.
Entire display flashes Battery voltage is low.		Replace the batteries.

Maintenance

Span calibration method

- **▲**Caution
- Do not touch the span calibration trimmer except when performing span calibration.
- 1. Perform zero clear at atmospheric pressure.
- Apply the maximum rated pressure, and calibrate the span while comparing with a standard pressure gauge.
- If the display value of the compact manometer is "0" after returning to atmospheric pressure, then calibration is complete. If the display value is not "0", calibrate again by repeating steps 1 and 2



Replacing the batteries

When battery voltage becomes low the entire LCD will flash. When the LCD flashes replace the batteries. Use 2 pcs. of type AA dry batteries.

≜Caution

To replace the batteries, turn the power OFF and replace them within approximately 30 seconds.

When not completed within 30 seconds, "Err" will be displayed. In that case, perform zero clear once again.

In the event that the display runs out of control, remove the batteries for one minute or longer, and then perform zero clear again for inserting the batteries and turning on the power.

Related Products Useful for Measuring Line Pressure

These products are convenient for measuring line pressure easily without the need to remove piping or stop supply pressure, etc.

Switching between pressurization and atmospheric release can be easily performed by switching the control.

Finger valve



Specifications

Valve type	2 port valve, 3 port valve	
Fluid	Air	
Proof pressure	1.5 MPa	
Maximum operating pressure Note 1)	1.0 MPa	
Operating vacuum pressure*	-100 kPa	
Ambient and fluid temperature	0 to 60°C	
Applicable tubing material Note 2)	Nylon, Soft nylon, Polyurethane	
Option	Bracket	

Note 1) Please note that when the valve is used at micro pressures of 0.1 MPa or less, valve leakage may be more than the standard value (5 cm³/min).

Note 2) Use caution with soft nylon and polyurethane at the maximum operating pressure. (For details, refer to pages 678 and 682.)

* For a vacuum application, use VHK2 (2 way valve).

Symbol





Refer to the Web Catalog for details.

Pressure can be supplied or stopped by inserting or removing a tube.





Applicable Tubing

Tubing material	Nylon, Soft nylon, Polyurethane
Tubing O.D.	ø4, ø6, ø8, ø10, ø12

Specifications

Fluid		Air
Maximum operating pressure		1 MPa
Proof pressure		3 MPa
Ambient and fluid temperature		-5 to 60°C (No freezing)
Thread	Mounting section	JIS B 0203 (Taper threads for piping) JIS B 0205 (Metric coarse thread)
	Nut section	JIS B 0205 (Metric fine thread)
Seal on the threads (Standard)		With sealant
Copper-free (Standard)		Brass parts are all electroless nickel plated.

Principal Parts Material

Body	C3604, PBT
Stud	C3604 (Thread portion)
Chuck spring	Stainless steel 304
Guide	Stainless steel 304, PBT
Collet release bushing	POM
Valve retainer	POM
Stopper	C3604, POM
Seal O-ring	NBR
Gasket	Stainless steel 304, NBR

For details, refer to page 323.