Handy Manometer

Portable Pressure gauge

⚠ Safety instructions for this product

Safety instructions, Common safety instructions for each product category and Detailed safety instructions for each product are in the end of this catalog and our website.

■ Model Designation (Example)



(1) Handy Manometer

(2) Pressure range

Code	V	S	В
Droceuro rango	-100 to 100kPa	-100 to 1,000kPa	0 to 100kPa abs
Pressure range	(Compound gauge pressure (Low range))	(Compound gauge pressure)	(Absolute pressure)

(3) Port type and size

Code	-4	-6	No code
Tube O.D.(mm)	ø4 straight push-in fitting	ø6 straight push-in fitting	M5 x 0.8 female thread without push-in fitting

^{*} When a different-sized fitting other than dia.4 or dia. 6 (Model code: PC4-M5 or PC6-M5) size is necessary, please select a fitting from our fitting series with M5 male thread.

Characteristics

- Usability and convenience are pursued by palm top design.
- Large display

3 & 1/2 digits LCD

Three types of pressure range are available.

Compound gauge pressure (GPH-S), compound gauge pressure low range (GPH-V) and absolute pressure (GPH-B) indication models are selectable depending on the application.

User-friendly with helpful functions.

Zero point adjustment, indication retention and auto-power-off functions. * Absolute pressure type does not have zero point adjustment function.

Analog output function is also equipped.

Low power consumption design.

With commercially available dry-cell batteries (AAA battery x 2 pcs.), 1000 hours continuous use is possible.

^{*} Batteries are not included.

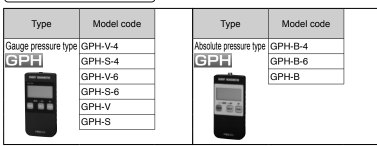


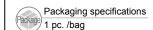
Specifications

Ту	ре	GPH-V	GPH-S	GPH-B		
Pre	essure range	Compound gauge pressure (Low range)	Compound gauge pressure	Absolute pressure		
Da	ated pressure	-100 to 100kPa	-100 to	0 to 100kPa		
Ra			1,000kPa	abs		
Ma	ax. pressure	200kPa	1,500kPa	200kPa abs		
Inc	dication	3 & 1/2 digits LCD				
Re	solution	1digit				
Function		Zero point adjustment (*1), Indication retention, Offset (*1), Auto-power-off				
Indi	cation accuracy (25°C)	±0.5%F.S. ±2digit				
India	cation accuracy (25±25°C)	±1.0%F.S. ±2digit		±2.0%F.S. ±2digit		
Ad	mitted medium	Air, non-corrosive gas		Air, non-corrosive gas, and liquid(*4) (SUS316 should not be corroded)		
Op	erating temperature	0 to 50°C (No freezing)				
Op	erating humidity	15 to 85%RH or less (No dew condensation)				
Dr	iving power	3 VDC, 2 pcs of AAA dry cell (*2)				
Pre	essure port	M5×0.8 female thread				
Pro	otective structure	IP40 (IEC standard) (*3)				
Siz	ze	55mm (W) × 16.9mm (D) × 110mm (H)				
We	eight	Approx. 100 g				
Ва	ttery life	Approx.1000 hours				
≥	Power supply	5 ± 0.5 VDC, max. 5 mA, External supply only (AAA batteries must be taken out.)				
nalog	Output voltage	-1.000 to	-0.100 to	0.000 to		
Analog output		1.000V	1.000V	1.000V		
=	Output accuracy	±10mV (V	standard)			
Standard attachment		Instruction manual, Inspection report		Instruction manual, Inspection report, Protective cover		

^{*1.} GPH-B does not have zero point adjustment and offset functions.

RoHS2 (2011/65/EU+EU2015/863) compliant





^{*2.} Batteries are not included. Please separately buy dry cell batteries (manganese or alkaline).

^{*3.} When analog output function is used, protective structure is out of specification.

^{*4.} Liquid cannot be used when dia.4 or dia.6 straight push-in fitting (code: 4 or 6) is selected in port type and size. Please select a fitting with M5 male thread from our fitting series which can be used with your fluid.