Main Specifications

▼Size

2.5" 4"

▼Installation type

Bottom mount (A) /

Bottom mount with flange (B) /

Back mount (centric thread)

(ADC)/

Back mount with flange (centric thread) (BDC) /

Back flange with flange (eccentric thread) (BDE)

▼Window

PC / Glass

O-ring sealed / PE gasket

▼Process connection

Material:

Copper / Stainless steel

Thread size: 1/8", 1/4",

3/8", 1/2"

Thread spec.: BSPT / NPT / PF

▼Ambient temperature

-20°C to +60°C

▼Fluid temperature

- +60°C (Copper alloy type)
- +100°C (Stainless steel type)

▼Protection level

IP54 for dry type (Standard) / IP65 for liquid-filled type (Option)

Other Specifications

▼Ring

Stainless steel

▼Pointer

Aluminum with black enamel

▼ Peak hold pointer

Aluminum with black enamel / Red plastic

▼ Measuring elements

Bourdon tube

Material:

Copper / Stainless steel

▼Accuracy

Standard: ±1.6% Option: ±1%

Pressure Gauge with Peak Hold Pointer Model: PHPG



Features

- Record peak pressure value
- IP54 for dry type (Standard) / IP65 for liquid-filled type (Option)

Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)





PΤ

Introduction

Peak hold pointer can indicate the peak pressure value, ensuring the safety management in field operation.

EPG

Installation type



PHPG







0



Α



2.5"



1/4"



0 to 20 bar

How to order

Model code code Liquid-Installation Size Thread Thread Pressure range Type filling size type type **PHPG** SC **Stainless** 0 2.5" 1/8" PT -1...0 bar Dry Α steel 1/4" SUS All stainless Glycerin В 4" NPT -1···+1 to +20 bar L steel 3/8" S Silicone ADC PF 0...1 to 1000 bar **BDC** 1/2" Others **BDE**

Order example: PHPG-SC-O-A-2.5" -1/4" -PT-0 to 20 bar