# **Main Specifications**

# **▼**Size

4.5" ,6"

#### ▼Installation type

Bottom mount (A) /

Bottom mount with flange (B) Bottom mount with flange (Eccentric thread) (BDE)

#### **▼**Window

PC

Option:

Tempered glass / Safety glass With O-ring sealed

#### **▼**Pressure connection

Material: brass / SS304

With O-ring sealed Size: 3/8",1/2"

Type: BSPT, NPT, PF

#### **▼**Pressure range

Gauge pressure ▼

0...0.6 to 1000 bar

Negative pressure ▼

-1...0bar

Compound pressure ▼

-1...0 to 20bar

## **▼**Applicable fluid

Liquid and gas that compatible with connection's material

#### **▼**Ambient temperature

5°C to 40°C

#### **▼**Fluid temperature

+40°C

#### **▼**Temperature error

Every ±12 °C

max. error: ±0.3% F.S

#### **▼**Protection level

IP54

# Other Specifications

## **▼**Ring

Aluminum with black enamel

#### **▼**Ring mount

Screw fixed

#### **▼**Case

Aluminum with black enamel

#### **▼**Pointer

Aluminum with black enamel Knife edge design

#### **▼**Dial face

Special dial face for precision readings

With external zero adjustment Pressure unit, scale, color can be customized upon requests

# **▼**Measuring elements

Bourdon tube

Material: copper alloy / SS304 / 50 chromium-vanadium steel

#### **▼**Movement

Copper alloy

#### **▼**Accuracy

0.4% (Standard) /

0.25% (Option)

#### **▼**Operating pressure

Stabilization: 3/4\* full scale Fluctuation: 1/2\* full scale Impulse: 1\* full scale

# Precision Test Pressure Gauge (Aluminum Type)

Model: TPG-AL

# Introduction

TPG series precision test pressure gauge features high accuracy with affordable price, which is suitable for calibration authority or laboratory that need high accuracy pressure measurement.







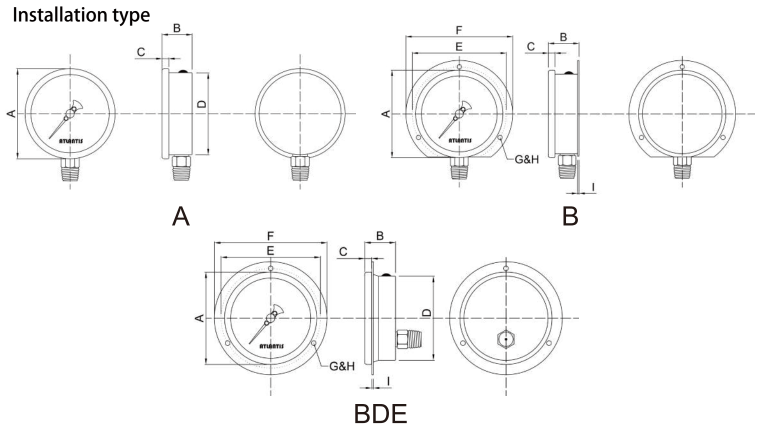


Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

# **Features**

- OEM service
- Aluminum case pressure gauge with high accuracy performance
- Accuracy can up to 0.25%
- Pointer adopts knife edge design, indicating the reading accurately





# How to order

Std.   Spec.   Code   Item													
A	TPG-AL Precision Test Pressure Gauge (Aluminum Case Type)												
A	Std.	Spec.	Code		Code	ltem	Code	ltem	Code	ltem	Code	ltem	
A Installation type A Bottom mount With flange BDE flange (Eccentric thread)  304 Connection material B Copper alloy 316 SS304 O Others — — — — — — — — — — — — — — — — — — —	06	Size	045	4.5"	06	6″	_	_	_	_	_	1	
A Installation type A Bottom mount With flange BDE flange (Eccentric thread)  304 Connection material B Copper alloy 316 SS304 O Others — — — — — — — — — — — — — — — — — — —													
Bourdon   Solution	A		А		В	mount	BDE	mount wit flange (Eccentric	_	_	-	-	
Bourdon   Solution		Connection		Connor				<u> </u>					
Bourdon tube material 304 S5304 316 S5316 CS chromium-vanadium steel 0 Others    4 Thread size 3 3/8" 4 1/2"	304		В		316	SS304	0	Others	_	_	_	_	
Solution		material		anoy				l .					
Custom  Pressure range  Gauge pressure — (0···0.6 to 1000bar) Negative pressure — (-1···0bar) Compound pressure—(-1···0o.6 to 20bar) Pressure unit (psi, bar, kPa, kg/cm2, MPa, inHg, mmHg, cmHg, etc···) & single / dual scale can be customized upon requests  B Accuracy  A 0.4%  B 0.25%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  B 0.25%  A 0.4%  B 0.25%  A 0.4%  B 0.25%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.25%  A 0.4%  A 0.25%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A	304	tube	304	SS304	316	SS316	CS	chromium vanadiun	()	Others			
Custom  Pressure range  Gauge pressure — (0···0.6 to 1000bar) Negative pressure — (-1···0bar) Compound pressure—(-1···0o.6 to 20bar) Pressure unit (psi, bar, kPa, kg/cm2, MPa, inHg, mmHg, cmHg, etc···) & single / dual scale can be customized upon requests  B Accuracy  A 0.4%  B 0.25%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  B 0.25%  A 0.4%  B 0.25%  A 0.4%  B 0.25%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  B 0.25%  A 0.4%  A 0.25%  A 0.4%  A 0.25%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.4%  A 0.25%  A 0.4%  A													
Gauge pressure — (0···0.6 to 1000bar) Negative pressure — (-1···0bar) Compound pressure — (-1···0··0.6 to 20bar) Pressure unit (psi, bar, kPa, kg/cm2, MPa, inHg, mmHg, cmHg, etc···) & single / dual scale can be customized upon requests    A	4	Thread size	3	3/8″	4	1/2″	_	_	_	_	_	_	
Gauge pressure — (0···0.6 to 1000bar) Negative pressure — (-1···0bar) Compound pressure — (-1···0··0.6 to 20bar) Pressure unit (psi, bar, kPa, kg/cm2, MPa, inHg, mmHg, cmHg, etc···) & single / dual scale can be customized upon requests    A												-	
Pressure range  Negative pressure — (-1····0bar) Compound pressure—(-1····0·0.6 to 20bar) Pressure unit (psi, bar, kPa, kg/cm2, MPa, inHg, mmHg, cmHg, etc···) & single / dual scale can be customized upon requests  B Accuracy A 0.4% B 0.25% — — — — — — — — — — — — — — — — — — —	N	Thread type	Р	BSPT	N	NPT	F	PF	0	Others	_	_	
/D    A Third party notarized documents	Custom		Negative pressure — (-1···0bar) Compound pressure — (-1···0···0.6 to 20bar)										
/D    A Third party notarized documents						•		1					
/D  Other requests  /C Tag /D Customized dial (scale, color, unit, etc.)  /E Dampened movement, oil cup (Applicable to use no oil environment)  /G Internal stop pin for overpressure protection /H Window - Safety glass  /I Window - Tempered glass /J Epoxy coating  /K Movement — stainless steel /L O-ring material - silicone rubber  /M Case material SS316 /N Indictor (red, green, yellow)	В	Accuracy	Α	0.4%	В	0.25%	-	_	_	_	_	_	
	/D		/C /E /G /I /K	/C Tag  /E Dampened movement, oil cup (Applicable to use no oil environment)  /G Internal stop pin for overpressure protection /I Window—Tempered glass /K Movement — stainless steel /M Case material SS316					Customized dial (scale, color, unit, etc.) Adjustable pointer (In replace of adjustable screw) Window - Safety glass Epoxy coating O-ring material - silicone rubber				
70 Specify from of real flange			/0	Specify front	or rear fl	ange		_					

Order example:  $\underline{\mathsf{TPG-AL}} - \underline{\mathsf{06}} - \underline{\mathsf{A}} - \underline{\mathsf{304}} - \underline{\mathsf{304}} - \underline{\mathsf{4}} - \underline{\mathsf{N}} - \underline{\mathsf{(0\cdots 0.6 to 10bar)}} - \underline{\mathsf{B}} + \underline{\mathsf{/D}}$