ATLANTIS

Main Specifications	Other Specifications
▼Size	▼Ring
4"	Stainless steel
▼Installation type	▼Ring mount
Bottom mount (A)	Outside bayonet
▼Window	▼Case
Tempered glass (standard)	SS304
Safety glass (option)	▼ Pointer
▼Pressure connection	Aluminum with black enam
Material: copper alloy	▼Dial face
3/8″ PT	Blue and black scale
Other thread types can be	With adjustable screw
customized upon request	Pressure unit, scale, and col
▼Pressure range	can be customized upon
01 to 28bar	request
▼Applicable fluid	Measuring elements
Liquid and gas that compatible	Bourdon tube
with copper alloy	Material: copper alloy
▼Ambient temperature	▼Movement
-40°C to +60°C	Copper alloy
▼Fluid temperature	▼Accuracy
+60°C	±2.5% (Option: ±1.6%)
▼Temperature error	▼Operating pressure
Every 12°C	Stabilization 3/4* full scale
max. error ±0.3% F.S	Fluctuation 2/3* full scale
▼Protection level	Impulse 1* full scale
IP54 (standard) / IP65 (option)	

ecifications eel unt ayonet with black enamel lack scale table screw nit, scale, and color tomized upon ng elements ube opper alloy ent oy

4" Stainless Steel Case **Pressure Gauge With Zero Adjustment** Model: ZSC-4 Introduction

This 4" black steel case pressure gauge with zero adjustment is suitable for general engineering or other application that required field pointer calibration.



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 services
- Stainless steel case design
- Adjustable screw for field pointer calibration

How to order

ZSC-4 4'	′Stainless S	teel Ca	se Pressure Gaug	e With 2	Zero Adiustme	ent				
Std.	Spec.	Code	Item	Code	ltem	Code	ltem	Code	ltem	
В	Connection material	В	Copper alloy	0	Others	-	-	-	_	
			ſ				[
В	Bourdon tube	В	Copper alloy	0	Others	-	-	-	-	
	material									
3	Thread size	3	3/8″	0	Others	-	_	-	_	
			•				•			
Р	Thread type	Р	РТ	0	Others	_	_	-	_	
Custom	Pressure range	0…1 to 28bar Pressure unit (psi, bar, kPa, kg/cm2, MPa, inHg, mmHg, cmHg, etc…)&single / dual scale can be customized upon request								
В	Accuracy	А	±1.6%	В	±2.5%	-	_	-	_	
			Г				I			
/D	Other requests	/A	Third party notarized documents			/B	Inspection report			
		/C	Тад			/D	Customized dial (scale, color, dial, etc.)			
		/E	Case material SS316			/F	Epoxy coating			
		/G	Window – safety glass			/H	Silicone rubber sealed window			
		/I	Chrome-plated thread			_				
rder exa	mple: ZSC-4	- <u>B</u> - <u>B</u> -	- <u>3</u> - <u>P</u> - <u>(0…1 to 1</u>	0bar) - I	<u>B + /D</u>					