Model No. SS-3010 Series



Ordering Information SS-3011 × 100mm × 0~IMPa Connection: - PT1/8 (40mm SS-3011, SS-3013) - PF1/4 (50mm SS-3011) (60mm SS-3011, SS-3012) (60mm SS←3013, SS-3014) - PT1/4 (50mm SS-3013) - PF&PT 3/8 (75 mm Series, 100 mm Series) (150 mm Series, 200 mm Series) - PF&PT 1/2 (100mm) Range: - 40mm : 0,2 \sim 5 MPa $-50 \, \text{mm} : 0.2 \sim 5 \, \text{MPa}$ - 60mm : -0.1 \sim 2 MPa, -0.1 \sim 0MPa. 0 \sim 35MPa $-75\,\mathrm{mm}$: $-0.1\sim2$ MPa, $-0.1\sim0$ MPa, $0\sim35$ MPa - 100 mm : -0.1 \sim 2 MPa, -0.1 \sim 0MPa, 0 \sim 100 MPa - 150 mm : -0.1 \sim 2 MPa. -0.1 \sim 0MPa. 0 \sim 100MPa - 200mm: -0.1 \sim 2 MPa. -0.1 \sim 0MPa. 0 \sim 100MPa Nominal Diameter & Accuracy : - 40mm (Accuracy: ±3.0% of Full Scale) - 50mm (Accuracy: ±1.5% of Full Scale) - 60mm (Accuracy: ±1.5% of Full Scale) - 75 mm (Accuracy: ±1.5% of Full Scale) - 100mm (Accuracy: ±1.5% of Full Scale) - 150 mm (Accuracy: ±1,5% of Full Scale) - 200mm (Accuracy: ±1.5% of Full Scale)

Base Model & Mounting Type:

- SS-3011(A:Rimless type): Bottom Connection, Direct
- SS-3012(B:Surface type) : Bottom Connection, Surface
- SS-3013(D:Flush mounting type): Lower Back Connection, Direct
- SS-3014(BD:Panel attachment type): Lower Back Connection, Flush
 - ▶ 40mm, 50mm: Only available with SS-3011, SS-3013
 - ▶ 200mm: Only available with SS-3012

General Pressure Gauge

Model No. SS-3010 Series





SS-3011



SS-3014

Summary

This gauge is the most widely used pressure gauge. It has high durability by doing special process in bourdon tube. It also has high elasticity because it uses copper alloy in the part of connection and it is very useful in measuring general pressure.

Safety Management

- Be sure to install a protecting device where exist abrupt change of pressure, vibration and pulsation,
- Do not give impact during the transportation, installation and usage.
- Be sure to install pressure gauge to be horizontal and vertical.
- Do not use fluid for measuring which has high viscosity, temperature lower than 40°C and coagulability.

Purpose of Use

- For pipe where static pressure is put or gas & steam line which does not have corrosiveness,
- Pressure measurement and monitoring of small instrument in various sites such as supply air, instrument air.

Production Specification

- Diameter
 - · 40, 50, 60, 75, 100, 150mm
- Accuracy
 - \cdot 40mm : $\pm 3.0\%$ of Full Scale
 - \cdot 50mm : $\pm 3.0\%$ or $\,\pm 1.5\%$ of Full Scale \cdot 60, 75, 100, 150mm : $\pm 1.5\%$ of Full Scale
- ► Working Pressure
 - · Static pressure: 75% of Full Scale
 - · Fluctuating pressure : 60% of Full Scale
- ► Working Temperature
- · Ambient : 20 \sim 65 $^{\circ}\mathrm{C}$
 - · Fluid : 20 \sim 40 $^{\circ}\mathrm{C}$

► Range

40mm 50mm	0.2 ∼ 5 MPa
60mm 75mm	$-$ 0.1 \sim 2 MPa $-$ 0.1 \sim 0 MPa $-$ 0.0 \sim 35 MPa
100mm 150mm	− 0.1 ~ 2 MPa− 0.1 ~ 0 MPa0 ~ 100 MPa

Product Specification

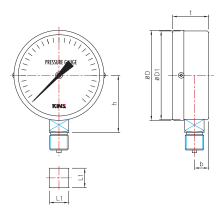
- + Case
 - Steel(SPCD)
 - · Black coating
- + Cover
 - · Steel(SPCD)
 - · Black coating
- + Connection
 - · Brass(C3604BE)
 - · PF ↔ 3/8
- + Window
- · General glass

- + Type
 - · A-Type (Rimless type)
 - · B-Type (Surface type)
 - · D-Type (Flush mounting type)
 - · BD-Type(Panel attachment type)
- + Pointer
- · Aluminum
 - Black coating
- + Dial
 - · Aluminum
 - · White color coating
 - · Black (MPa), red (bar) gradations and characters

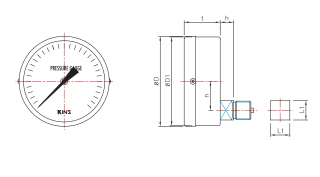
- + Element
 - · Brass(C2700T)
 - \cdot C type bourdon tube, helical type bourdon tube
- + Movement
 - · Brass
- + Option
 - BracketThrottles
 - · Accessories

Model No. SS-3010 Series

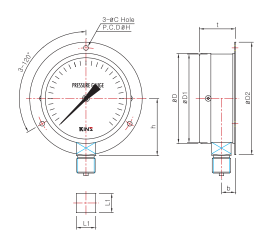
Model No. | SS-3011 A Type (40, 50, 60, 75, 100, 150mm)



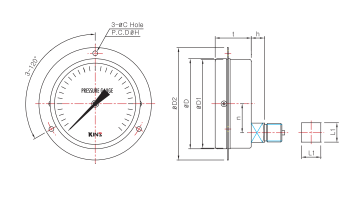
Model No. | SS-3013 D Type (60, 75, 100, 150mm)



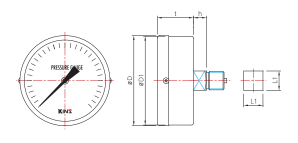
Model No. | SS-3012 B Type (60, 75, 100, 150mm)



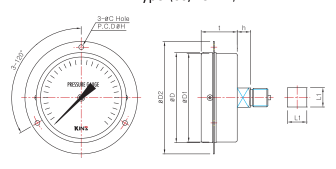
Model No. | SS-3014 BD Type (100, 150mm)



Model No. | SS-3013 D Type (40, 50, 60, 75mm)



Model No. | SS-3014 BD Type (60, 75mm)



KINZ

Dimensions (mm)

	Model No.	Conn'n (d)	ØD	ØD1	ØD2	b	n	t	L1	h	øс	ØН
40mm	SS-3011	NPT & PT 1/8	42	41	_	8	_	(24)	12	(30)	_	_
	SS-3013	NPT & PT 1/8			_	-	_	(26)		(9)	-	_
50mm	SS-3011	PF 1/4	53	51.5	-	9.5	_	- (30)	14	(36)	-	_
		NPT & PT 1/4			_	_	_				_	_
	SS-3013	PF 1/4			_	9.5	_	- (30)	14	(10)	_	_
		NPT & PT 1/4			_	-	_				_	_
60mm	SS-3011 & SS-3012	PF & PT 1/4	63	62	80	10.5	_	(33)	14	(40)	4.5	72
	SS-3013 & SS-3014	PF & PT 1/4			80	-	_			(10)		
75mm	SS-3011 & SS-3012	PF & PT 3/8	78	76	100	12	_	(35)	17	(52)	4.5	88
	SS-3013 & SS-3014	PF & PT 3/8			100	_	_			(14)		
100mm	SS-3011 & SS-3012	PF & PT 3/8	102	100	128	13.5	_	(36)	22	(63)	- 5.5	115
	SS-3013 & SS-3014	PF & PT 3/8			128	-	21.5			(15)		
150mm	SS-3011 & SS-3012	PF & PT 1/2	154	152	188	17	_	(41)	17	(94)	- 5.5	115
	SS-3013 & SS-3014	PF & PT 1/2			188	-	33			(24)		

 $[\]ensuremath{^{*}\!(}$)The measurement in the blanket is approximate.