Model No. SS-3135/6 Series

DAE9IN



SS-3135 100mm

Safety Management

- Do not give impact during transportation, installation and usage
- Be sure to install the pressure gauge to be vertical and horizontal



SS-3136 100mm

- Food processor, tank

 Fluid with high viscosity, temperature, pressure

Summary

This gauge is designed to guarantee the performance and the lifespan of the equipment which measures pressure of fluid which is mixed with powder that has coagulation in chemical industry such as food and various devices and lines for sanitation, etc. It also guarantees the performance and the lifespan when measuring fluid which has high corrosiveness.

Production Specification

- Diameter · 100 mm
- 100 11
- Accuracy
 ±1.0% of Full Scale

Scale Range

- · SS-3135 : 0,1 + 0,2 MPa ~ 2 MPa, 0 ~ 10 MPa · SS-3136 : 15 ~ 70 MPa
- $(* 1 \text{ MPa} = 10.19716 \text{ kgf/cm}^2)$
- Working Pressure
 - · Static pressure : 75% of Full Scale
 - · Fluctuating pressure : 60% of Full Scale
- Working Temperature
 - \cdot Ambient : 20 \sim 80 °C
 - \cdot Fluid : 20 \sim 80 °C

Product Specification

+ Case

· STS 304

+ Cover

- · STS 304 · Slip—on—Fit
- Chip Off 1
- + Type
- · 3135(A)-Type (Female screw type)
 · 3136(A)-Type (Jig type)
- + Connection
 - STS 316
 IDF & DIN 1 1/2S, 2S, 2 1/2S, 3S
 - : Female(SS-3135)
 - · See the drawing of product(SS-3136)

+ Window

· Tempered safety glass, Laminated safety glass

+ Pointer

- Aluminum
 Black coating
- + Dial
- Aluminum
- \cdot White coating
- Black (MPa), red (bar) gradations and characters
- + Element
 - · STS 304, STS 316
 - · C type bourdon tube

+ Movement · STS 304

+ Diaphragm · STS 304. STS 316

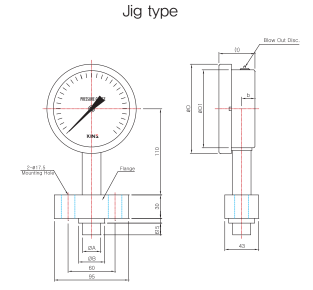
Model No. SS-3135/6 Series

õ

Blow Out Disc.



Model No. | SS-3136 (100mm) Model No. | SS-3135 (100mm) Female screw type



Dimensions	(mm)	
Differiatoria	(11111)	

øс

Model No.	Conn'i	n (d)	ØD	ØD1	b	t	h	ØA	ØВ	ØC	L	М
SS-3135	1 1/2	2 S	- 114	100	17	(46)	(127)	35	43	47	61	(70.4)
	2 9	S						47	56	60	76	(87.7)
	2 1/2	2 S						58	69.7	74	91	(105)
	3 3	S						70	82.6	87.5	106.5	(122.9)
											1	
Model No.	ØD		ØD1		b		ł	t ØA		A	Ø	В

Model No.	ØD	ØD1	b	t	ØA	ØВ
SS-3136	114	100	17	(46)		

 $^{\ast}($)The measurement in the blanket is approximate.