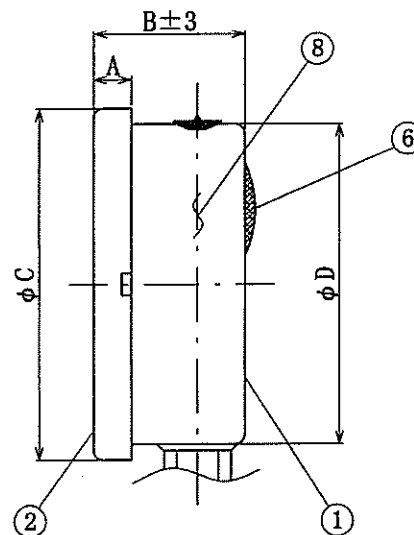
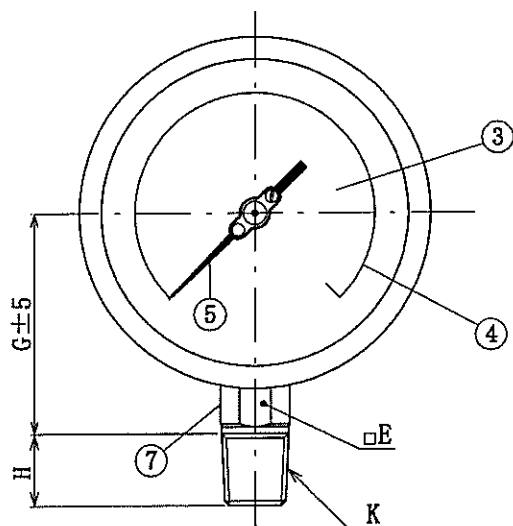


PRESSURE GAUGE (Utility)

DWG NO.2-38-146274-3

6/

No.	Tag No.	Model	TYPE	MOUNT	WET MATERIAL	CAPILLARY LENGTH	CONNECTION		RANGE		ACCURACY	ACCESSORY							Page	REMARKS
							SIZE	RATING	RANGE	UNIT		SNUBBER	GAUGE SAVER	SIPHON	FLUSHING RING	Valve Manifold		OIL FILLED		
							(inch)	(#)								Type	Material			
115	31 - PG - 3103 A	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	-100 - 100	kPa	±1.0%F.S.	-	-	-	-	-	-	-	11	
116	31 - PG - 3103 B	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	-100 - 100	kPa	±1.0%F.S.	-	-	-	-	-	-	-	11	
117	31 - PG - 3104 A	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	0 - 2.5	MPa	±1.0%F.S.	Yes	-	-	-	-	-	-	11,20	
118	31 - PG - 3104 B	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	0 - 2.5	MPa	±1.0%F.S.	Yes	-	-	-	-	-	-	11,20	
119	32 - PG - 3201	PC.4.11.4NM.TS.WV.MC	CAPSULE	-	SS316	-	1/2	NPT (M)	-5 - 20	kPa	±1.6%F.S.	-	-	-	-	-	-	-	16	
120	32 - PG - 3202 A	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	-100 - 100	kPa	±1.0%F.S.	-	-	-	-	-	-	-	11	
121	32 - PG - 3202 B	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	-100 - 100	kPa	±1.0%F.S.	-	-	-	-	-	-	-	11	
122	32 - PG - 3203 A	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	0 - 6	MPa	±1.0%F.S.	-	-	-	-	-	-	-	11	
123	32 - PG - 3203 B	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	0 - 6	MPa	±1.0%F.S.	-	-	-	-	-	-	-	11	
124	32 - PG - 3215	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	0 - 2.5	MPa	±1.0%F.S.	-	-	-	-	-	-	-	11	
125	32 - PG - 3204	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	0 - 4	MPa	±1.0%F.S.	-	-	-	-	-	-	-	11	
126	32 - PG - 3205	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	0 - 0.6	MPa	±1.0%F.S.	-	-	Yes	-	-	-	-	11,18	
127	32 - PG - 3213	PB.4.11.AD.TS.OR.PS CSLS6L.S6.1"ANSI150#RF.05.MC	DIAPHRAGM SEAL	DIRECT	SS316L	-	1	150 RF	-100			Only pressure gauge (without Snubber)							9	SS316 Flange
128	32 - PG - 3214	PB.4.11.AD.TS.OR.PS CSLS6L.S6.1"ANSI150#RF.05.MC	DIAPHRAGM SEAL	DIRECT	SS316L	-	1	150 RF	0										9	SS316 Flange
129	80 - PG - 8001 A	PB.4.11.AD.TS.OR.PS CSLS6L.S6.1"ANSI150#RF.05.MC	DIAPHRAGM SEAL	DIRECT	SS316L	-	1	150 RF	0										9	SS316 Flange
130	80 - PG - 8001 B	PB.4.11.AD.TS.OR.PS CSLS6L.S6.1"ANSI150#RF.05.MC	DIAPHRAGM SEAL	DIRECT	SS316L	-	1	150 RF	0 - 2.5	MPa	±1.0%F.S.								9	SS316 Flange
131	80 - PG - 8002 A	PB.4.11.AD.TS.OR.PS CSLS6L.S6.1"ANSI150#RF.05.MC	DIAPHRAGM SEAL	DIRECT	SS316L	-	1	150 RF	0 - 0.4	MPa	±1.0%F.S.	-	-	-	-	-	-	-	9	SS316 Flange
132	80 - PG - 8002 B	PB.4.11.AD.TS.OR.PS CSLS6L.S6.1"ANSI150#RF.05.MC	DIAPHRAGM SEAL	DIRECT	SS316L	-	1	150 RF	0 - 0.4	MPa	±1.0%F.S.	-	-	-	-	-	-	-	9	SS316 Flange
133	80 - PG - 8003	PB.4.11.AD.TS.OR.PS CSLS6L.S6.1"ANSI150#RF.05.MC	DIAPHRAGM SEAL	DIRECT	SS316L	-	1	150 RF	0 - 160	kPa	±1.0%F.S.	-	-	-	-	-	-	-	9	SS316 Flange
134	91 - PG - 9101	PB.4.11.4NMAD.TS.OR.PS.MC	BOURDON	-	SS316L	-	1/2	NPT (M)	0 - 0.6	MPa	±1.0%F.S.	-	-	Yes	-	-	-	-	11,18	
135	95 - PG - 9501	PB.4.11.AD.TS.OR.PS CSLS6L.S6.1"ANSI150#RF.05.MC	DIAPHRAGM SEAL	DIRECT	SS316L	-	1	150 RF	0 - 1	MPa	±1.0%F.S.	-	-	-	-	-	-	-	9	SS316 Flange
136	95 - PG - 9502	PB.4.11.AD.TS.OR.PS CSLS6L.S6.1"ANSI150#RF.05.MC	DIAPHRAGM SEAL	DIRECT	SS316L	-	1	150 RF	0 - 1	MPa	±1.0%F.S.	-	-	-	-	-	-	-	9	SS316 Flange
137	95 - PG - 9503	PB.4.11.AD.TS.OR.PS CSLS6L.S6.1"ANSI150#RF.05.MC	DIAPHRAGM SEAL	DIRECT	SS316L	-	1	150 RF	0 - 1	MPa	±1.0%F.S.	-	-	-	-	-	-	-	9	SS316 Flange



ダイヤル径 DIAL SIZE	(□)	A	B	C	D	E	G
▶ 100	4	12.5	47	111	100	22	70
▷ 125	5	15	48	129	119	22	80
▷ 150	6	15	49	161	149	22	95

取合ネジ CONNECTION

	K	H
▷ R3/8	16	
▷ R1/2	20	
▶ NPT1/2	20	
▷ NPT3/8	16	

記号 SYM	訂正 REVISION	作成 REV. BY	日付 DATE

注：指定なき寸法許容差は±1.5
ALLOWANCE ±1.5 (EXCEPT APPOINTED SIZE)

8	ブルドン管 BOURDON TUBE	SS316L
7	株 SOCKET	SS316L
6	ブローアウトキャップ BLOW OUT CAP	NEOPRENE
5	指針 POINTER	ALUM.
4	目盛板 DIAL PLATE	ALUM.
3	透明板 WINDOW	SAFETY GLASS
2	ガラス押え BEZEL	SS304
1	ケース CASE	SS304
No.	名称 NAME	材質 MATERIAL

NESS NESSTECH INC.

タイトル
TITLE ステンレス製圧力計
PRESSURE GAUGE
DIRECT MOUNT

尺 度 SCALE	作成 DR. BY	Yamaguchi	Mar.-8-'16
f.	承認 APPD.	Saito	Mar.-8-'16

型 式 MODEL NO.	PB. □. 11	11
図 番 DRAWING NO.	2-38-146274-3	