

1	RESPONSIBLE ORGANIZATION		PRESSURE GAUGE DUPLEX PRESSURE GAUGE DEVICE SPECIFICATION			6	SPECIFICATION IDENTIFICATIONS				
2	Enter Company					7	Document number	REQUIRED Document			
3	Enter Company Address					8	Latest revision	Click	Date	[Publish Date]	
4						9	Issue status	Choose status			
5						10	Choose an item.	Choose an item.			
OPERATING PARAMETERS						DIAL AND POINTER					
11	Project number	+	Sub project	+	65	Dial scale type	Choose an item.				
12	Project	Choose an item.			66	Pointer adjustment	Choose an item.				
13	Enterprise	Choose an item.			67	Graduations and color	Choose an item.				
14	Site/Plant	Choose an item.			68	Scale range type	Choose an item.				
15	Area	+	Unit	+	69	Dial material	Choose an item.				
16	Choose an item.	Choose an item.			70	Pointer material	Choose an item.				
17	Tag no/Functional ID	Enter Tag/Functional Ident			71	Choose an item.	Choose an item.				
18	Related equipment	Choose an item.			72	Choose an item.	Choose an item.				
19	Service	Click here to enter text.			73	Choose an item.	Choose an item.				
20	Application service	Choose an item.			74	SIPHON					
21	P&ID/Reference drawing	Choose an item.			75	Siphon type	Choose an item.				
22	Line/nozzle number	Choose an item.			76	End connection nominal size	+	Style	+		
23	Process connection pipe spec	Choose an item.			77	Overall length	Click				
24	Process conn nominal size	+	Rating	+	78	Siphon material	Choose an item.				
25	Process conn termination type	+	Style	+	79	Choose an item.	Choose an item.				
26	Connection orientation	Choose an item.			80	Choose an item.	Choose an item.				
27	Process connection material type	Choose an item.			81	Choose an item.	Choose an item.				
28	Criticality classification	Choose an item.			82	PERFORMANCE CHARACTERISTICS					
29	Design minimum pressure	Click		+	83	Max pressure at design temp	+	At	+		
30	Normal pressure	Click		+	84	Minimum working temperature	+	Max	+		
31	Maximum pressure	Click		+	85	Minimum ambient working temp	+	Max	+		
32	Design maximum pressure	Click		+	86	Choose an item.	Choose an item.				
33	Normal temperature	Click		+	87	Choose an item.	Choose an item.				
34	Design maximum temperature	Click		+	88	Choose an item.	Choose an item.				
35	Material phase type	Choose an item.			89						
36	Material name	Choose an item.			90						
37	GHS health hazard	Choose an item.			91						
38	Choose an item.	Choose an item.			92						
39	PROCESS CONNECTION AND CASE				93						
40	Case type	Choose an item.			94	ACCESSORIES					
41	Case style	Choose an item.			95	Pressure limit valve material	Choose an item.				
42	Gauge/Dial size	Choose an item.			96	Restrictor style	Choose an item.				
43	Process connection nominal size	+	Style	+	97	Pressure snubber material	Choose an item.				
44	Process connection location	Choose an item.			98	Pulsation dampener material	Choose an item.				
45	Ring style	Choose an item.			99	Mounting hardware	Choose an item.				
46	Mounting type	Choose an item.			100	Choose an item.	Choose an item.				
47	Stem material	Choose an item.			101	Choose an item.	Choose an item.				
48	Ring material	Choose an item.			102	SPECIAL REQUIREMENTS					
49	Exterior treatment-color	Choose an item.			103	Custom tag	Choose an item.				
50	Window material	Choose an item.			104	Reference specification	Choose an item.				
51	Case material	Choose an item.			105	Special preparation	Choose an item.				
52	Liquid fill material	Choose an item.			106	Compliance standard	Choose an item.				
53	Choose an item.	Choose an item.			107	Certificate/Approval	Choose an item.				
54	PRESSURE ELEMENT AND MOVEMENT				108	Calibration report	Choose an item.				
55	Elastic element type	Choose an item.			109	Service design	Choose an item.				
56	Movement style	Choose an item.			110	Testing	Choose an item.				
57	Nominal accuracy grade	Choose an item.			111	Choose an item.	Choose an item.				
58	Joint type	Choose an item.			112	MODELING PHYSICAL DATA					
59	Dampening	Choose an item.			113	Estimated weight	Click				
60	Element material	Choose an item.			114	Maximum thickness	Click				
61	Movement material	Choose an item.			115	Max case outside diameter	Click				
62	Choose an item.	Choose an item.			116	Manufacturer reference dwg	Choose an item.				
63					117	Choose an item.	Choose an item.				
64					118	Choose an item.	Choose an item.				
119	CALIBRATIONS AND TEST				TEST			SCALE			
120	TAG NO/FUNCTIONAL ID	PRESSURE OR SCALE	LRV	URV	ACTION	L RV	URV				
121	Choose an item.	Scale description 1	+	+	+	+	+	+	+		
122	Choose an item.	Scale description 2	+	+	+	+	+	+	+		
123	Choose an item.	Test pressure			Click						
124	COMPONENT IDENTIFICATIONS										
125	COMPONENT TYPE		MANUFACTURER			MODEL NUMBER					
126	duplex pressure gauge		Choose an item.			Click here to enter text.					
127	Choose an item.		Choose an item.			Click here to enter text.					
128	Choose an item.		Choose an item.			Click here to enter text.					
129	Choose an item.		Choose an item.			Click here to enter text.					
Rev	Date	Revision Description	By	Appv1	Appv2	Appv3	REMARKS				
Click	Date	Click here to enter text.	Click	Click	Click	Click	Click to enter Word/SharePoint Document Comments				
Click	Date	Click here to enter text.	Click	Click	Click	Click					
Click	Date	Click here to enter text.	Click	Click	Click	Click					
Click	Date	Click here to enter text.	Click	Click	Click	Click					

1	RESPONSIBLE ORGANIZATION		PRESSURE GAUGE DUPLEX PRESSURE GAUGE GENERAL OR SPECIAL REQUIREMENTS	6	SPECIFICATION IDENTIFICATIONS		
2	[Enter Company]	7		Document number	REQUIRED	Document number	
3	[Enter Company Address]	8		Latest revision	Click	Date	Publish Date
4		9		Issue status	Select Status		
5		10		Choose an item.	Choose an item.		

This Optional Section of the Specification Form will NOT print if data has not been entered below.

Contents

No table of contents entries found.

Click or tap here to enter text.

Rev	Date	Revision Description	By	Appv1	Appv2	Appv3	REMARKS
Click	Date	Click here to enter text.	Click	Click	Click	Click	Click to enter Word/SharePoint Document Comments
Click	Date	Click here to enter text.	Click	Click	Click	Click	
Click	Date	Click here to enter text.	Click	Click	Click	Click	
Click	Date	Click here to enter text.	Click	Click	Click	Click	