

1	RESPONSIBLE ORGANIZATION			ELBOW FLOW METER Device Specification			6	SPECIFICATION IDENTIFICATIONS		
2							7	Document no		
3							8	Latest revision	Date	
4							9	Issue status		
5							10			
ELBOW FITTING				PERFORMANCE CHARACTERISTICS						
12	Fitting type			61	Max press at design temp	At				
13	Elbow nominal size			62	Min working temperature	Max				
14	End conn nominal size		Rating	63	Uncalibrated accuracy					
15	End conn termn type		Style	64	Calibrated accuracy					
16	Elbow schedule number		Wall thickness	65	Discharge coefficient					
17	Press tap conn nom size		Rating	66	Perm head loss at URL					
18	Pressure tap conn type		Style	67						
19	High pressure tap location			68						
20	Low pressure tap location			69						
21	Discharge straight length			70						
22	Fitting material			71						
23	Flange material			72						
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25				74						
26				75						
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43	Connection fitting type			91	SPECIAL REQUIREMENTS					
44	Nipple nominal size			92	Custom tag					
45	Valve body material			93	Reference specification					
46	Nipple material			94	Compliance standard					
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54				103	Inlet to disch centerline					
55				104	Outlet to inlet centerline					
56				105	Mfr reference dwg					
57				106						
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CALIBRATIONS AND TEST				INPUT OR TEST		OUTPUT				
111	TAG NO/FUNCTIONAL IDENT	MEAS/SIGNAL/SCALE		LRV	URV		LRV	URV		
112		Flow rate-Diff pressure								
113		Test pressure								
114										
115										
116										
117										
COMPONENT IDENTIFICATIONS										
119	COMPONENT TYPE	MANUFACTURER		MODEL NUMBER						
120										
121										
122										
123										
124										
125										
Rev	Date	Revision Description	By	Appv1	Appv2	Appv3	REMARKS			