

1 RESPONSIBLE ORGANIZATION			ELBOW FLOW METER Device Specification			6 SPECIFICATION IDENTIFICATIONS				
2						7	Document no		Date	
3						8	Latest revision			
4						9	Issue status			
5						10				
11 ELBOW FITTING						60 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		63	Uncalibrated accuracy						
15	End conn termn type		64	Calibrated accuracy						
16	Elbow schedule number		65	Discharge coefficient						
17	Press tap conn nom size		66	Perm head loss at URL						
18	Pressure tap conn type		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							
24			73							
25			74							
26			75							
27	27 FLOW CONDITIONER		76							
28	Flow conditioner type		77							
29	End conn nominal size		78							
30	Inlet conn termn type		79							
31	Pipe/Tube schedule number		80							
32	Outlet conn termn type		81							
33	Pipe/Tube material		82							
34	Flow conditioner material		83							
35	Flange material		84							
36			85							
37			86							
38			87	87 ACCESSORIES						
39	39 ISOLATION VALVES AND FITTINGS		88							
40	Valve type		89							
41	End conn nominal size		90							
42	End conn termn type		91	91 SPECIAL REQUIREMENTS						
43	Connection fitting type		92	Custom tag						
44	Nipple nominal size		93	Reference specification						
45	Valve body material		94	Compliance standard						
46	Nipple material		95	Construction code						
47	Connection fitting matl		96	Calibration report						
48	Valve seal material		97	Special inspections						
49			98							
50			99							
51			100							
52			101	101 PHYSICAL DATA						
53			102	Estimated weight						
54			103	Inlet to disch centerline						
55			104	Outlet to inlet centerline						
56			105	Mfr reference dwg						
57			106							
58			107							
59			108							
110 CALIBRATIONS AND TEST			110 INPUT OR TEST			110 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										
118 COMPONENT IDENTIFICATIONS										
119	COMPONENT TYPE	MANUFACTURER	MODEL NUMBER							
120										
121										
122										
123										
124										
125										
Rev	Date	Revision Description	By	Appv1	Appv2	Appv3	REMARKS			

Sample - www.industrydocs.com