

Why spend time designing all of your datasheets from scratch? Visit: www.industrydocs.org
 Professionally designed datasheets in friendly Excel format. Equipment, Valves, Instrumentation, and Switches.

www.industrydocs.org/datasheets.html		MASS FLOWMETER (CORIOLIS FLOWMETER)				SPEC. No.		REV.	
		NO	BY	DATE	REVISION	SHEET	OF	DATE	
Project						BY	CHK'D	APPR.	
						P.O.			
						REQ.			
GENERAL	1	Element Tag No (remote)							
	2	Service							
	3	P&ID							
	4	Line No.							
	5	Line size & schedule							
	6	Line material							
	7	Area Classification							
ELEMENT	*8	Tube size	Face-Face						
	9	End conn.	P.Class						
	10	Conn. Matr'l	Tube matr'l						
	11	Power supply							
	12	Case matr'l	Rating						
	13	Hydraulic calibr. req'd							
*14	Meter model no.								
TRANSMITTER	15	Tag Number							
	16	Output signal							
	17	Power supply							
	18	Smart / Communication							
	19	Mounting							
	20	Case matr'l	Rating						
	21	Display							
	22	Signal Cable length							
	23	Ambient T° limits							
*24	Transmitter model No.								
FLUID DATA	25	Fluid Code							
	26	Fluid desc.							
	27	Max / Oper. / Min Flow							
	28	Spec. gravity @ oper.T							
	29	Max. Viscosity @ oper.T							
	30	Max. Press.	Oper. Press.						
	31	Max. T°	Oper. T°						
	32	Density @ oper.T°							
	33	Std.Density	Mol. Weight						
	34	Max velocity	Min velocity						
35	Max. Allow. Press. Drop								
36	% solids								
MISC.	37	Range limits of meter							
	38	Calibration							
	*39	Accur. % mass./volum. rate							
	*40	Response time							
	*41	Manufacturer							
*42	Diff. Press @ oper. Flow								
43									
NOTES									

*: Information supplied by manufacturer unless already specified