

Why spend time designing all of your datasheets from scratch? Visit: [www.industrydocs.website](http://www.industrydocs.website)  
 Professionally designed datasheets in friendly Excel format. Equipment, Valves, Instrumentation, and Switches.

		MASS FLOWMETER (CORIOLIS FLOWMETER)				SPEC. No.		REV.	
		NO	BY	DATE	REVISION	SHEET	OF	DATE	
						BY	CHK'D	APPR.	
Project						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									

Sample

\*: Information supplied by manufacturer unless already specified