

MX	25	S	-	1	S	A
-----------	-----------	----------	----------	----------	----------	----------

Output Type		
A	Standard Pulse	<i>(Reed/Hall)</i>
B	Intrinsically Safe	<i>NPN open collector (Ex ia)</i>
N	Intrinsically Safe	<i>NAMUR coil (Ex ia)</i>
T	High Temp	<i>(150oC)</i>
D	PR	<i>(12mm LCD)</i>
E	PRA	<i>(12mm LCD with outputs)</i>
F	ER	<i>(17mm LCD)</i>
G	ERA	<i>(17mm LCD with outputs)</i>
H	ERB	<i>(17mm LCD Batch controller)</i>

Rotor Type		
S	Standard	<i>As per industry category</i>
V	High Viscosity	<i>Industrial and Solvent series only</i>
T	High Temp	<i>Industrial series only</i>

Process Connection		
1	BSP (Rp)	<i>Models 06-100</i>
2	NPT	
3	ANSI	<i>Models 25-100</i>
4	JIS	
5	DIN	

Industry category		Body / Rotor material / Seal Material
P	Industrial	SS / PPS/ FEP
F	Fuels and Oils	Al /PPS <i>(Models 075-100 aluminium)</i> / VITON
S	Solvents	Al / SS <i>(Models 040-100 aluminium)</i> / FEP

Flow Meter Size								
06	09	12	19	25	40	50	75	100
¼"	¼"	½"	¾"	1"	1 ½"	2"	3"	4"