

Model Selection

Model	Size (mm)	Flow Rang (Kg/h)	Model	Size (mm)	Flow Rang (Kg/h)
OI-CMF-003	3	0~96~120	OI-CMF-040	40	0~30 000~36 000
OI-CMF-006	6	0~540~660	OI-CMF-050	50	0~48 000~60 000
OI-CMF-008	8	0~960~1200	OI-CMF-065	65	0~64 000~80 000
OI-CMF-010	10	0~1500~1800	OI-CMF-080	80	0~120 000~160 000
OI-CMF-015	15	0~3000~4200	OI-CMF-100	100	0~222 000~270 000
OI-CMF-020	20	0~6000~7800	OI-CMF-150	150	0~480 000~600 000
OI-CMF-025	25	0~10200~13500			
OI-CMF-032	32	0~18 000~24 000			
H	Structural Style				
H1	Compact				
H2	Remote				
	P	Process Connection			
	P1	DIN PN25 (DN80~DN150)			
	P2	DIN PN40 (DN3~DN65)			
	P3	ANSI 150ibs			
	P4	ANSI 3000ibs			
	P5	Other (Special instructions)			
	M	Sensor Material			
	M1	Measuring Tube: S.S.316L, Shell: S.S.304.			
	M2	Measuring Tube: S.S.316L, Shell: S.S.316L.			
	M3	Other			
	T	Temperature Range			
	T1	(-50~200°C)			
	T2	High Temperature Type (-50~350°C)			
	T3	Low Temperature Type (-200~100°C) No Heating			
	T4	Low Temperature with Heating			
	O	Output			
	O1	4~20mA, 0~10KHz			
	O2	None			
	C	Communication Protocol			
	C1	RS485/MODBUS			
	C2	HART			
	C3	None			
	E	Explosion protection			
	E1	IP67&ExdiaIICT6 Gb			
	E2	IP67 &No-explosion			
	A	Accuracy			
	A1	±0.1%			
A2	±0.15%				
A3	±0.2%				
A4	±0.5%(Gas)				
P	Power supply				
P1	18~36V.D.C				
P2	85~265V.A.C				