

MTG18A - I II III IV V VI VII VIII IX X XI - XII XIII - options (Some options can be selected per each model.)

Basic model No.	MTG18A-	Basic Price (JP 1000 Yen)										Lead time (week)																			
		2.5	5	10	15	25	40	50	65	80	100		150	200																	
I	Size	2.5mm *1	002																			4									
		5mm *1	005																				4								
		10mm *1	010																				4								
		15mm *1	015																				4								
		25mm	025																				4								
		40mm	040																				4								
		50mm	050																				4								
		65mm	065																				4								
		80mm	080																				4								
		100mm	100																				4								
		150mm	150																				4								
	200mm	200																				4									
Additional Price (JP 1000 Yen)																						0									
III	Pipe connection	Wafer JIS10K	11																			0									
		Wafer JIS16/20K	12																				0								
		Wafer JIS30K	13																				0								
		Wafer ANSI150	21																				0								
		Wafer ANSI300	22																				0								
		Wafer JPI150	61																				0								
		Wafer JPI300	62																				0								
		Wafer DIN PN10	41																				0								
		Wafer DIN PN16	42																				0								
		Wafer DIN PN25	43																				0								
		Flange JIS10K	J1																				0								
		Flange JIS20K	J2																				0								
		Flange JIS30K	J3																				0								
		Flange JIS10K for 10mm size flange *2	J4																				0								
		Flange JIS20K for 10mm size flange *2	J5																				0								
Flange ANSI150	A1																				0										
Flange ANSI300	A2																				0										
Flange JPI150	P1																				0										
Flange JPI300	P2																				0										
Flange DIN PN10	D1																				0										
Flange DIN PN16	D2																				0										
Flange DIN PN25	D3																				0										
IV	Electrode	SUS316L	L																			0									
		Hastelloy C	C																				21								
		Titanium	K																				21								
		Zirconium	H																				98								
		Tantalum	T																				72								
		Nickel	N																				100								
		Platinum-iridium	P																				183								
V	Grounding ring	SUS316	S																			0									
		Hastelloy C	C																				21								
		Titanium	K																				21								
		Zirconium	H																				67								
		Tantalum	T																				14								
		Platinum	P																				178								
VI	Wiring connection	G1/2 internal thread w/o water tight gland	A																			0									
		G1/2 internal thread w/ one plastic water tight gland	B																			2									
		G1/2 internal thread w/ one brass Ni-plated watertight gland	C																			5									
		1/2NPT internal thread w/o water tight gland *3	D																			0									
		CM20 internal thread w/o water tight gland	E																				0								
		G1/2 internal thread w/ two plastic water tight glands	J																				4								
		G1/2 internal thread w/ two brass Ni-plated watertight glands	K																				10								
VII	Face to face dimension	Standard	A																			0									
		Yamatake SMT3000 wafer type (40, 50, 80, 100mm)	S																			42									
VIII	Installation/ Display direction	Horizontal piping mounting/ Display right side direction viewed from upstream	A																				0								
		Horizontal piping mounting/ Display left side direction viewed from upstream	B																				0								
		Horizontal piping mounting/ Display downstream side direction	C																				0								
		Horizontal piping mounting/ Display upstream side direction	D																				0								
		Vertical piping mounting/ Display right side of piping/Flow direction:Upward	E																				0								
IX	Calibration	Standard calibration (3 points 0, 50, 100%)	A																			0									
		Volume flow 4-20mA DC output w/ SFC communication	A																				0								
		Volume flow DE output w/ communication	C																				0								
X	Analog output/ communication	Volume flow 4-20mA DC output w/ HART communication	H																			0									
		None	X																			0									
		FM approval, CL I, II, III, DIV.1, GPs A, B, C, D, E, F & G, T4 *4	1																				30								
XI	Approval	FM approval, CL I, II, III, DIV.2, GPs A, B, C, D, E, F & G, T4 *4	2																			0									
		None	-																			0									
XII	Finish/paint	Standard paint	X																			0									
		Corrosion-proof paint	2																				10								
XIII	Bolts/nuts	None	X																			0									
		SUS304 bolts/nuts (for wafer style only)	2																				5								
XIV	Options	None	X																			0									
		Test report	A																				2								
		Traceability certificate	B																				10								
		Material certificate (electrode/grounding ring)	C																				45								
		Water free treatment	E																				40								
		Oil free treatment	F																				40								
		Gasket for plastic piping	G																				6								
		Tropical treatment	J																				6								
		with tagging on the converter housing *5	K																				9								
		with Tag number plate wired to the flowmeter	L																				12								

Note: *1 Flange of size 2.5 to 15mm detector is 15 mm flange.
 *2 Available for size 2.5 to 10 mm detector.
 *3 Must select "Approval 1 or 2".
 *4 Must select "Wiring connection D".
 *5 Must be selected if tagging is required.