

MTG15A—I II III IV V VI VII VIII IX - X XI - options (Some options can be selected per each model.)

Basic Price (JP 1000 Yen)				Lead time (week)								
2.5	5	10	15	25	40	50	65	80	100	150	200	
595												4
	595											4
		595										4
			595									4
				424								4
					440							4
						475						4
							580					4
								580				4
									645			4
										1,020		4
											1,335	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								
		Flange JIS10K	J1			0	0	0	0	100	100	128	52	52	52	0	0
		Flange JIS20K	J2			14	14	14	14	116	117	148	76	76	81	24	29
		Flange JIS30K	J3			34	34	34	34	136	142	171	108	110	119	115	208
		Flange JIS10K for 10mm size flange *2	J4			0	0	0									7
		Flange JIS20K for 10mm size flange *2	J5			0	0	0									7
		Flange ANSI150	A1			0	0	0	0	100	100	128	52	52	52	0	0
		Flange ANSI300	A2			23	23	23	23	116	117	148	101	101	101	47	64
		Flange JPI150	P1			0	0	0	0	100	100	128	52	52	52	0	0
		Flange JPI300	P2			23	23	23	23	116	117	148	101	101	101	47	64
IV	Electrode	SUS316L	L														
		Hastelloy C	C														5
		Titanium	K														5
		Zirconium	H														5
		Tantalum	T														5
		Nickel	N														5
		Platinum-iridium	P														5
V	Grounding ring	SUS316	S			0	0	0	0	0	0	0	0	0	0	0	0
		Hastelloy C	C			57	57	57	57	57	57	72	72	93	134	170	5
		Titanium	K			52	52	52	52	52	52	67	67	82	124	155	5
		Zirconium	H			104	104	104	104	104	104	134	134	164	248	305	5
		Tantalum	T			103	103	103	103	103	103	113	113	134	206	258	5
		Platinum	P			149	149	149	149	149	149	160	160	185	256	338	5
VI	Wiring connector	G1/2 right side conduit w/ 1-piece flameproof gland	F									9					
		G1/2 left side conduit w/ 1-piece flameproof gland	G									9					
		G1/2 with 2-piece flameproof glands	H									18					
VII	Face to face dimension	Standard	A									0					
		Yamatake SMT3000 wafer type (40, 50, 80, 100mm)	S									42	40		44	71	6
VIII	Installation/ Display direction	Horizontal piping mounting/ Display right side direction viewed from upstream	A														
		Horizontal piping mounting/ Display left side direction viewed from upstream	B														
		Horizontal piping mounting/ Display downstream side direction	C														
		Horizontal piping mounting/ Display upstream side direction	D														
		Vertical piping mounting/ Display right side of piping/Flow direction:Upward	E														
		Vertical piping mounting/ Display left side of piping/Flow direction:Upward	F														
IX	Calibration	Standard calibration (3 points 0, 50, 100%)	A														
			-														
X	Finish/paint	Standard paint	X									0					
		Corrosion-proof paint	2									10					
XI	Bolts/nuts	None	X									0					
		SUS304 bolts/nuts (for wafer style only)	2											5	5	5	20
			-														
XII	Options	None	X									0					
		Traceability certificate	B									10					
		Material certificate (electrode/grounding ring)	C									45					
		Water free treatment	E									40					
		Oil free treatment	F									50					
		Gasket for plastic piping	G			10	10	10	10	10	14	19	24	35	45	80	120
		All units (including Non SI units) available	H									5					
		Tropical treatment	J									52					
		with the Tag number plate on the converter housing *3	K									4					

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 be selected if tagging is required.