

CMG - Gas-Massflow Meter

(FCA Belgium)



CMG - Natural Gas + Air

Basic Model	Pipe Size	Piping type	Gas Typ	Flow rate	Output	Pressure	Communi-cations	Power	Options	Model Number						Code Specification	List Price (Euro)	
										Pipe Size								
										15	25	25	40/50	40/50	40/50			
CMG																		
	15									○	○	○	○	○	○	○	1/2"	520
	25									○	○	○	○	○	○	○	1"	635
	40									○	○	○	○	○	○	○	1 1/2"	1095
	50									○	○	○	○	○	○	○	2"	1155
		0								○	○	○	○	○	○	○	Rc Thread	0
		1								○	○	○	○	○	○	○	JIS 10K	1150
		G								○	○	○	○	○	○	○	G-Thread	0
			A							○	○	○	○	○	○	○	Air	0
			N							○	○	○	○	○	○	○	City Gas 13A	0
				004						○	○	○	○	○	○	○	4 Nm3/h	0
				010						○	○	○	○	○	○	○	10 Nm3/h	0
				030						○	○	○	○	○	○	○	30 Nm3/h	55
				080						○	○	○	○	○	○	○	80 Nm3/h	0
				150						○	○	○	○	○	○	○	150 Nm3/h	165
				0 (no CE)						○	○	○	○	○	○	○	Output 1-5 VDC (no CE)	0
				1						○	○	○	○	○	○	○	Output 4-20 mA + Event	0
					0					○	○	○	○	○	○	○	Pressure: 0 to 100kPa	0
					1					○	○	○	○	○	○	○	Pressure: 0 to 1 Mpa	0
						0				○	○	○	○	○	○	○	No Communication	0
							0			○	○	○	○	○	○	○	24 VDC	0
								1 (no CE)		○	○	○	○	○	○	○	100 VAC 50/60 Hz	110
								2 (no CE)		○	○	○	○	○	○	○	200 VAC 50/60 Hz	110
									00	○	○	○	○	○	○	○	No Certificate	0
									D0	○	○	○	○	○	○	○	Inspection data	50
									Y0	○	○	○	○	○	○	○	Traceability Certificate	200



CMG - Propane / Butane

Basic Model	Pipe Size	Piping type	Gas Typ	Flow rate	Output	Pressure	Communi-cations	Power	Options	Model Number						Code Specification	List Price (Euro)	
										Pipe Size								
										15	15	25	25	40/50	40/50			
CMG																		
	15									○	○	○	○	○	○	○	1/2"	520
	25									○	○	○	○	○	○	○	1"	635
	40									○	○	○	○	○	○	○	1 1/2"	890
	50									○	○	○	○	○	○	○	2"	1,095
		0								○	○	○	○	○	○	○	Rc Thread	0
		G								○	○	○	○	○	○	○	G-Thread	0
			B							○	○	○	○	○	○	○	Butane	0

P												Propane	0
	001											1 Nm3/h	0
	002											2 Nm3/h	0
	003											3 Nm3/h	0
	004											4 Nm3/h	55
	008											8 Nm3/h	110
	010											10 Nm3/h	165
	020											20 Nm3/h	0
	025											25 Nm3/h	55
	040											40 Nm3/h	110
	050											50 Nm3/h	165
	0 (no CE)											Output 1-5 VDC (no CE)	0
	1											Output 4-20 mA + Event	0
		0										Pressure: 0 to 100kPa	0
			0									No Communication	0
				0								24 VDC	0
					1 (no CE)							100 VAC 50/60 Hz	110
					2 (no CE)							200 VAC 50/60 Hz	110
						00						No Certificate	0
						D0						Inspection data	50
						Y0						Traceability Certificate	200

Contact general:

Azbil Europe NV
 Bosdellestraat 120/2
 B-1933 Zaventem / Belgium
 Tel: +32-(0)2-785 0710
 Fax: +32-(0)2-785 0711
<http://eu.azbil.com/>

Contact direct

Azbil Europe NV
 Christelle Garcia
 Tel: +32-2-785 07 15
 Fax: +32-(0)2785-07-11

c.garcia.d0@eu.azbil.com

Issue: CMG-ELP-2012-03-01

CMG model**2012 European List price (effective as 1st March)****1.05**

CMG150A004100000	520
CMG150A0041000D0	570
CMG150N004100000	520
CMG150N0041000D0	570
CMG250A010100000	635
CMG250A0101000D0	685
CMG250A030100000	690
CMG250A0301000D0	740
CMG250N010100000	635
CMG250N0101000D0	685
CMG250N030100000	690
CMG250N0301000D0	740
CMG400A080100000	1095
CMG400A0801000D0	1145
CMG400A150100000	1260
CMG400A1501000D0	1310
CMG400N080100000	1095
CMG400N0801000D0	1145
CMG400N150100000	1260
CMG400N1501000D0	1310
CMG500A080100000	1155
CMG500A0801000D0	1205
CMG500A150100000	1320
CMG500A1501000D0	1370
CMG500N080100000	1155
CMG500N0801000D0	1205
CMG500N150100000	1320
CMG500N1501000D0	1370
CMG150B001100000	520
CMG150B0011000D0	570
CMG250B003100000	635
CMG250B0031000D0	685
CMG250B008100000	745
CMG250B0081000D0	795
CMG400B020100000	890
CMG400B0201000D0	940
CMG400B040100000	1000
CMG400B0401000D0	1050
CMG500B020100000	1095
CMG500B0201000D0	1145
CMG500B040100000	1205
CMG500B0401000D0	1255
CMG150P002100000	520
CMG150P0021000D0	570
CMG250P004100000	690
CMG250P0041000D0	740
CMG250P010100000	800
CMG250P0101000D0	850
CMG400P025100000	945
CMG400P0251000D0	995
CMG400P050100000	1055
CMG400P0501000D0	1105
CMG500P025100000	1150
CMG500P0251000D0	1200
CMG500P050100000	1260
CMG500P0501000D0	1310