

European List Price - Valid 2010
MQV - Gas-Massflow Controller
 (FCA Melsele in Belgium)



azbil Europe NV

Standard Type

Basic Model	Flow Range	Display	Material	Model Number					Design Code	Description	List Price [EUR]	
				Connecti on	Gas Type	Option 1	Option 2	Option 3				Option 4
MQV											Digital mass flow controller	
	9005										5.00 sL/min (standard) *1	2,300.00 €
	9020										20.00 sL/min (standard) *1	1,940.00 €
	9200										0.2 sL/min (standard) *1	1,290.00 €
	9500										0.5L/min (standard) *1	1,290.00 €
	0002										2L/min (standard) *1	1,290.00 €
	0005										5L/min (standard) *1	1,290.00 €
	0020										20L/min (standard) *1	1,290.00 €
	0050										50L/min (standard) *1	1,290.00 €
		B									Integrated display	0.00 €
		C									Separate display (included)	130.00 €
			S								SUS316, Teflon, Viton	0.00 €
				U							9/16-18 UNF (not selectable for MQV9005 and MQV9020)	0.00 €
				R							Rc 1/4" (not selectable for MQV9005 and MQV9020)	45.00 €
				S							1/4" Swagelok	90.00 €
				V							1/4" VCR	175.00 €
					N						Air/nitrogen (changeable to standard gases) *2	0.00 €
					S						Oxygen	0.00 €
						0					Standard model	0.00 €
							0				None	0.00 €
								1			RS-485 (CPL) communications	275.00 €
											None	0.00 €
									0		Oil-inhibiting treatment for gas-contacting parts	175.00 €
											None	0.00 €
										0	With inspection data	20.00 €
										D	With traceability certification	150.00 €
										Y	Product version	0.00 €

Bigger Flow RateType

Basic Model	Flow Range	Display	Material	Model Number					Design Code	Description	List Price [EUR]		
				Connecti on	Gas Type	Option 1	Option 2	Option 3				Option 4	Option 5
MQV												Digital mass flow controller	
	0050											50L/min (standard) *1	2,770.00 €
	0200											200L/min (standard) *1	2,770.00 €
	0500											500L/min (standard) *1	4,450.00 €
		J										Integrated display	0.00 €
		K										Separate display (included)	100.00 €
			S									SUS316, Teflon, Viton	0.00 €
				U								3/4-16 UNF	0.00 €
				R								Rc 1/2"	50.00 €
				S								1/2" Swagelok	100.00 €
				V								3/8" VCR	215.00 €
					N							Air/nitrogen (changeable to standard gases) *2	0.00 €
					S							Oxygen	0.00 €
						0						Standard model	0.00 €
							0					None	0.00 €
								1				RS-485 (CPL) communications	300.00 €
												None	0.00 €
									0			Oil-inhibiting treatment for gas-contacting parts	200.00 €
												None	0.00 €
										0		With inspection data	20.00 €
										D		With traceability certification	150.00 €
										Y		Product version	0.00 €

Hydrogen & Helium Gas Type

Basic Model	Flow Range	Display	Material	Model Number					Design Code	Description	List Price [EUR]		
				Connecti on	Gas Type	Option 1	Option 2	Option 3				Option 4	Option 5
MQV												Digital mass flow controller	
	9020											20mL/min (standard) *1	---
	9050											50mL/min (standard) *1	---
	9500											0.5L/min (standard) *1	1,620.00 €
	0005											5L/min (standard) *1	1,650.00 €
	0010											10L/min (standard) *1	1,650.00 €
	0050											50L/min (standard) *1	1,650.00 €
	0200											200L/min (standard) *1	2,260.00 €
		B										Integrated display	0.00 €
		C										Separate display (included)	80.00 €
			S									SUS316, Teflon, Viton	0.00 €
				U								9/16-18 UNF (not selectable for MQV9005 and MQV9020)	0.00 €
				R								Rc 1/4" (not selectable for MQV9005 and MQV9020)	40.00 €
				S								1/4" Swagelok	80.00 €
				V								1/4" VCR	160.00 €
					H							Hydrogen/helium (selectable) *2	0.00 €
						0						None	0.00 €
							0					None	0.00 €
								1				RS-495 (CPL) communications	250.00 €
												None	0.00 €
									0			Oil-inhibiting treatment for gas-contacting parts	0.00 €
												None	0.00 €
										0		With inspection data	20.00 €
										D		With traceability certification	120.00 €
										Y		Product version	0.00 €

European List Price - Valid 2010
MQV - Gas-Massflow Controller
 (FCA Melsele in Belgium)



azbil Europe NV

Hydrogen & Helium Gas Type / Bigger Flow Rate

Model Number											Description	List Price [EUR]	
Basic Model	Flow Range	Indication	Material	Connecti on	Gas Type	Option 1	Option 2	Option 3	Option 4	Option 5			Design Code
MQV												Digital mass flow controller	
	0500											4 to 500L/min (standard) *1	5.160,00 €
	1000											10 to 1000L/min (standard) *1	6.150,00 €
		J										Integrated display (150mm side-to-side)	0,00 €
		K										Separate display (included) (150mm side-to-side)	100,00 €
			S									SUS316, Teflon, Viton	0,00 €
				U								3/4-16 UNF	0,00 €
				R								Rc 1/2"	50,00 €
				S								1/2" Swagelok	100,00 €
				V								3/8" VCR	225,00 €
					H							Hydrogen/helium (selectable) *2	0,00 €
						0						None	0,00 €
							0					None	0,00 €
							1					RS-485 (CPL) communications	250,00 €
								0				None	0,00 €
									0			Oil-inhibiting treatment for gas-contacting parts	0,00 €
										0		None	0,00 €
											D	With inspection data	20,00 €
											Y	With traceability certification	120,00 €
										0		None	0,00 €

Special gas model (Ar, CO2, NH3, C6H40,C2H2 and so on

Model Number											Description	List Price [EUR]	
Basic Model	Flow Range	Display	Material	Connecti on	Gas Type	Option 1	Option 2	Option 3	Option 4	Option 5			Design Code
MQV												Digital mass flow controller	
	9200											0.2L/min (standard) *1	2.090,00 €
	9500											0.5L/min (standard) *1	2.090,00 €
	0002											2L/min (standard) *1	2.090,00 €
	0005											5L/min (standard) *1	1.900,00 €
	0020											20L/min (standard) *1	1.900,00 €
	0050											50L/min (standard) *1	1.900,00 €
		B										Integrated display	0,00 €
		C										Separate display (included)	110,00 €
			S									SUS316, Teflon, EPDM	0,00 €
				S								1/4" Swagelok	0,00 €
					E							Air/nitrogen (changeable to special gases) *2	0,00 €
						0						None	0,00 €
							0					None	0,00 €
							1					RS-485 (CPL) communications	300,00 €
								0				None	0,00 €
									0			Oil-inhibiting treatment for gas-contacting parts	0,00 €
										0		None	0,00 €
											D	With inspection data	20,00 €
											Y	With traceability certification	150,00 €
										0		Product version	0,00 €

Special gas model (Ar, CO2, NH3, C6H40,C2H2 and so on Bigger Flow RateType

Model Number											Description	List Price [EUR]	
Basic Model	Flow Range	Display	Material	Connecti on	Gas Type	Option 1	Option 2	Option 3	Option 4	Option 5			Design Code
MQV												Digital mass flow controller	
	0200											200L/min (standard) *1	3.520,00 €
	0500											500L/min (standard) *1	5.300,00 €
		J										Integrated display (150mm side-to-side)	0,00 €
		K										Separate display (included) (150mm side-to-side)	100,00 €
			S									SUS316, Teflon, EPDM	0,00 €
				S								1/2" Swagelok	0,00 €
					E							Air/nitrogen (changeable to special gases) *2	0,00 €
						0						None	0,00 €
							0					None	0,00 €
							1					RS-485 (CPL) communications	300,00 €
								0				None	0,00 €
									0			Oil-inhibiting treatment for gas-contacting parts	0,00 €
										0		None	0,00 €
											D	With inspection data	20,00 €
											Y	With traceability certification	120,00 €
										0		Product version	0,00 €

Common use options

Model No.	Description	List Price [EUR]
81446681-001	2 m 20-core flat cable	40,00 €
81446951-001	5 m 20-core shielded cable	110,00 €
81446957-001	Rating 24Vdc, 650 mA	80,00 €
81446683-002	Digital dial, 5kΩ, 10 turns	120,00 €
81446858-001	Resin	200,00 €
MLP100A100	Dedicated software with cable	490,00 €

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
 Martin Trojan
 Tel: +49-(0)6202-574 198
 Fax: +49-(0)6202-574 199
 Mobil: +49-(0)151-1967 4551
m.trojan.nr@eu.azbil.com