

AIRLITEC Sarl 88, rue Jean Jaures 80470 Dreuil Les Amiens France
 TEL.: +33 (0) 3 22 54 83 47 FAX: +33 (0) 3 22 54 83 29
 Siret: 514 488 105 00016 Code APE: 4669B

To : Annealsys
 Montpellier

DATE: 01-mars-10

Att.: Albin Diranzo
Tel.: +33467202363
Fax:
Email: adiranzo@annealsys.com
Web:

Your reference No. :
 Our Quotation No. : A20100014
 Contact person : Mr. Regis Houllier
 Tel: +33 3 22 54 83 47
 Fax: +33 3 22 54 83 29
 Email: regis.houllier@airlitec.com
 Web: www.airlitec.com

ITEM	MODEL	DESCRIPTION	Q'TY	U/PRICE (EURO)	AMOUNT (EURO)	LEAD TIME (Weeks)
1	MQV0002BSSN010000	Massflow-Controller Standard Gas Model MQV0002 Input: 4-20 mA, Output: 4-20 mA, DI-In + Outputs <u>Code Description</u> MQV 0002 0,02 to 2 sl/min (Standard 20°C, 1013,25 mbar) B Integrated Display S Materials: SUS316, Teflon, Viton, Housing: Polycarbonat S Process connection: 1/4" Swagelok N Gases: Air / N2 / O2 / Ar / CO2 / CH4 / C3H8 / C4H10 0 Standard-Calibration 1 Option 1: RS485 0 Option 2: No 0 Option 3: No 0 Option 4: No Certificate 0 Product-Version: Design Code	1	1 291,00	1 291,00	6 to 8
2	MQV0005BSSN010000	Massflow-Controller Standard Gas Model MQV0005 Input: 4-20 mA, Output: 4-20 mA, DI-In + Outputs <u>Code Description</u> MQV 0005 0,04 to 5 sl/min (Standard 20°C, 1013,25 mbar) B Integrated Display S Materials: SUS316, Teflon, Viton, Housing: Polycarbonat S Process connection: 1/4" Swagelok N Gases: Air / N2 / O2 / Ar / CO2 / CH4 / C3H8 / C4H10 0 Standard-Calibration 1 Option 1: RS485 0 Option 2: No 0 Option 3: No 0 Option 4: No Certificate 0 Product-Version: Design Code	1	1 291,00	1 291,00	6 to 8
3	MQV0002BSSS010100	Massflow-Controller Oxygen Model MQV0002 Input: 4-20 mA, Output: 4-20 mA, DI-In + Outputs <u>Code Description</u> MQV 0002 0,02 to 2 sl/min (Standard 20°C, 1013,25 mbar) B Integrated Display S Materials: SUS316, Teflon, Viton, Housing: Polycarbonat S Process connection: 1/4" Swagelok S Gas: Oxygen 0 Standard-Calibration 1 Option 1: RS485 0 Option 2: No 1 Option 3: Gas contacted parts oil-inhibited 0 Option 4: No Certificate	1	1 427,00	1 427,00	6 to 8

0 Product-Version: Design Code

4	MQV0005BSSS010100	Massflow-Controller Oxygen Model Model MQV0005 Input: 4-20 mA, Output: 4-20 mA, DI-In + Outputs	1	1 427,00	1 427,00	6 to 8
	Code Description					
	MQV					
	0005 0,04 to 5 sl/min (Standard 20°C, 1013,25 mbar)					
	B Integrated Display					
	S Materials: SUS316, Teflon, Viton, Housing: Polycarbonat					
	S Process connection: 1/4" Swagelok					
	S Gas: Oxygen					
	0 Standard-Calibration					
	1 Option 1: RS485					
	0 Option 2: No					
	1 Option 3: Gas contacted parts oil-inhibited					
	0 Option 4: No Certificate					
	0 Product-Version: Design Code					

5	MQV0005BSSH010100	Massflow-Controller Hydrogen Model MQV0005 Input: 4-20 mA, Output: 4-20 mA, DI-In + Outputs	1	1 529,00	1 529,00	6 to 8
	Code Description					
	MQV					
	0005 0,02 to 2 sl/min (Standard 20°C, 1013,25 mbar)					
	B Integrated Display					
	S Materials: SUS316, Teflon, Viton, Housing: Polycarbonat					
	S Process connection: 1/4" Swagelok					
	H Gases: Hydrogen					
	0 Standard-Calibration					
	1 Option 1: RS485					
	0 Option 2: No					
	1 Option 3: Gas contacted parts oil-inhibited					
	0 Option 4: No Certificate					
	0 Product-Version: Design Code					

Cable+Connector

81446681-001	Unshielded cable lengthh 2 m 20 wires with connector	1	33,00	33,00	6 to 8
81446951-001	shielded cable lengthh 5 m 20 wires with connector	1	96,00	96,00	6 to 8

	Total	EURO	7 094,00
	Minimum Charge	EURO	0,00
	* Packing & Handling charges	EURO	0,00
	Freight Charge	EURO	
	Sub-total	EURO	7 094,00
	VAT 21%	EURO	
	Total	EURO	7 094,00

REMARKS:

* Lead time may be changed depending on the condition of the outstanding orders at our factory side.

TERMS and CONDITIONS:

Trade Terms: FCA Melsele Belgium

Payment Terms: 30 days net

Minimum Order Amount: Euro 150 per order (Packing & Handling and Freight charges excluded).

Partial Shipment: Not allowed.

Shipping Route:

Validity: 60 days from quotation date.

Cancellation: Not allowed after your order is acknowledged.

(The Trade Terms are in accordance with Incoterms 2000.)

Regis Houllier
Director