

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

 A: Micom Co.  
 28 Sherif st., Downtown  
 Cairo  
 Egypt

DATE: 04-sept-12

 Att.: Ms. Effat Nabil  
 Tel.: Tel: +202-23945400  
 Fax: Fax: +202-23905822  
 Email:  
 Web:

 Votre reference No. :  
 Notre offre No. : A2012RH328  
 Contact : Mr. Regis Houllier  
 Tel: +33 3 22 54 83 47  
 Fax: +33 3 22 54 83 29  
 Email: [regis.houllier@airlitec.com](mailto:regis.houllier@airlitec.com)  
 Web: [www.airlitec.com](http://www.airlitec.com)

Item	Modèle	Description	Qté	Prix unit. (EURO)	Total (EURO)	Délais (semaines)
1	MAG5704-1CB40-3BB1/Y01/Y17	mag-flux Flowsensor A - Liner PTFE Compact version with Transmitter M1 process connection: DN 25 DIN 2501 PN 40 mat. No. 1.4571 electrode material: tantalum power supply: 18-36 V DC analogue output: 4-20 mA operating and display panel: with cable gland entieres: M20/M16 x 1,5 Y01: measuring range: 0 to 2000 l/h Y17: stainless steel tag plate Tag No. F2003	2	1 388,00	2 776,00	6
2	MAG5704-1CB40-1BB1/Y01/Y17	ditto power supply: 230 V AC, 50/60 Hz / 15 VA Tag No. F2002	4	1 388,00	5 552,00	6
3	RE250A-1ADA0-G30-0EA-00AA02	RE250 Variable Area Flowmeter Version: flow tube 15 CF-S Process connection: DN 15 PN 40 B1 DIN EN 1092-1 Display: with local display and electric remote sensor 4 - 20 mA Marking: stainless steel plate 40 x 20 Tag No. F4002 Media: Glycerin 99,9% Density: 1,1944 kg/l Viscosity: 1 mPa.s Temperature: 20 °C Pressure: max. 40 bar g Flow Range: Qv 60 - 600 kg/h	4	984,00	3 936,00	6
4	RE250A-1ADA0-131-0EA-00AA02	RE250 Variable Area Flowmeter Version: flow tube 15 CF-S Process connection: DN 15 PN 40 B1 DIN EN 1092-1 Float absorbtion: with float absorption Display: with local display and electric remote sensor 4 - 20 mA Marking: stainless steel plate 40 x 20 Tag No. F2011 Media: Ether Density: 0,715 kg/l Viscosity: 0,224 cP Temperature: 20 °C Pressure: 3 bar g Flow Range: Qn 0,3 - 3 l/min	4	1 523,00	6 092,00	6
5	RE250A-1ADA0-G30-0EA-00AA02	ditto Item 3 Tag No. F3011 Media: Nitric Acid Density: 1,34 g/cm <sup>3</sup> Viscosity: 1,96 mPa.s Temperature: 20 °C Pressure: max. 40 bar g Flow Range: Qv 60 - 600 kg/h	4	984,00	3 936,00	6
6	RE250B-1ADA0-H30-0CJ-00AA02	RE250 Variable Area Flowmeter Version: flow tube 25 CF-S	4	765,00	3 060,00	6

Process connection: DN 15 PN 40 B1 DIN EN 1092-1  
Display: with local display and one inductive contact  
Marking: stainless steel plate 40 x 20  
Tag No. F3012  
Media: Toluene  
Density: 0,86 kg/l  
Viscosity: 0,59 mPa.s  
Temperature: 20 °C  
Pressure: max. 40 bar g  
Flow Range: Qv 60 - 600 kg/h

	Total	EURO	25 352,00
	Charge minimale	EURO	0,00
	Extra charge et emballage	EURO	0,00
	Transport	EURO	
	Sous total	EURO	25 352,00
	TVA19,6%	EURO	
	Total	EURO	25 352,00

**REMARKS:**

\* le délai peut varier en fonction du plan de charge de l'usine

**Termes et Conditions de vente:**

**Conditions commerciales:** Ex work Germany

**Conditions de paiement:** Advance payment

**Charge minimale par commande:** Euro 150 par commande (Extra charge, emballage et transport exclus).

**Expedition partielle:** Non autorisée.

**Validité:** 60 jours à partir de la date de l'offre

**Annulation:** Non autorisée après acceptation de la commande

(Conditions commerciales suivants Incoterms 2000.)

Regis Houllier  
Directeur