

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: Subsea7
 14 Rue Clément Bayard
 92300 Levallois-Perret

DATE: 07-août-12

Att.: Francois LABAUGE
Tel.: Tel +33 (0)1 40 97 62 22
Fax:
Email: eMail francois.labauge@subsea7.com
Web: Website www.subsea7.com

Votre reference No. : FLA/ENG/12T-12036
 Notre offre No. : A2012RH312
 Contact : 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 | Modèle | Description | Qté | Prix unit. (EURO) | Total (EURO) | Délais (semaines) |
|------|---------------------------------------|--|-----|----------------------|-----------------|----------------------|
| 1 | MAG5712-2LC10-0CB0 Flow Meter No 1 | Electromagnetic flowmeter magflux A liner: hard rubber VHE/102 design: remote, constant field process connection: 6 " ANSI B16.5 , 150 RF mat. No. 1.0432 / 1.0570 electrode material: mat. No. 1.4571 cable gland entires: M16x1,5 degree of protection: IP 67 / NEMA5 | 3 | 886,00 | 2 658,00 | 5 |
| 2 | MAG5614-0EZ02-0CB0 Flow Meter No 2 | Electromagnetic flowsensor mag-flux F5 design: remote, constant field nominal diameter: DN 4 connection units: process connection: 1 " ANSI B16.5 , 150 RF mat. No. 1.0432 / 1.0570 gasket material: EPDM wall mount: without cable gland entires: M16x1,5 degree of protection: IP 67 / NEMA5 | 3 | 1 167,00 | 3 501,00 | 5 |
| 3 | 7ME5930-2BA00-0AA0 | Magflux accessories Cable for remote version: suitable for mag-flux A and F5 constant field, IP67 magnetic current cable (3x1,0 mm2) and electrode cable (5x0,5 mm2), length 5 m | 6 | 42,00 | 252,00 | 5 |
| 4 | MAG5040-1AB10-1AA0 | Magflux M1 display For Item 1 & 2 power supply: 230 V AC, 50/60 Hz / 15 VA analoqe output: 4-20 mA operating and display panel: with cable gland entires: M20/M16 x 1,5 design: remote | 6 | 510,00 | 3 060,00 | 5 |
| 5 | 7ME5812-3BB14-0RD0 Flow Meter No 3 | Tubux float Meter Model M30 C160 Process connection: 1" ANSI B16.5 150 lbs Form RF Housing: Stainless steel Float: 1.4571 Tube: borosilicate Media: Water based solution Density: 1,145 kg/m³ Viscosity: 1,0020 mPa.s Temperature: 25 °C Pressure: ? Flow Range: Qv 0,3 - 2,4 l/min | 3 | 414,00 | 1 242,00 | 5 |

| | | |
|---------------------------|-------------|------------------|
| Total | EURO | 10 713,00 |
| Charge minimale | EURO | 0,00 |
| Extra charge et emballage | EURO | 0,00 |
| Transport | EURO | |
| Sous total | EURO | 10 713,00 |
| TVA19,6% | EURO | 2 099,75 |
| Total | EURO | 12 812,75 |

REMARQUES:

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

Termes et Conditions de vente:

- Conditions commerciales:** Ex work Kerpen Germany
- Conditions de paiement:** 30% at order level, rest at 30 days
- Charge minimale par commande:** Euro 150 par commande (Extra charge, emballage et transport exclus).
- Expédition 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