

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 : E. MATHIEU
 SANOR
 31, Rue Kléber
 F 59170 CROIX

DATE: 05-déc-11

Att.: R.C. ROUBAIX 86 B 316 - APE 4669 B
Tel.: Tél.: (33) 03.20.24.39.40 - Fax : (33) 03.20.24.53.42
Fax: Fax: SIRET 337.979.793.00029 - N°T.V.A. : FR 40 337 979 793

Your reference No. :
 Our Quotation No. : A2011RH164
 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

Email:
Web:

ITEM	MODEL	DESCRIPTION	Q'TY	U/PRICE (EURO)	AMOUNT (EURO)	LEAD TIME (Weeks)
1	SDF flow sensor	SDF-M-22-550mm-1,5mm-S-C-0-PN16-N2-KE-0-H - Pipe mounting: cutting ring joint - Internal diameter: 550x550mm ² - Wall thickness: 1,5 mm - Insulation: without - Pipe run: horizontal - Sensor material: 1.4571 - mounting parts material: carbon steel - End support: without - Pressure stage: PN16 - Process connections: nipple, 1/2-14-NPT-male thread - Primary shut-off: ball valves PN40, 1.4401 (max. 200°C) - Special accessories: without - Medium: air - Density: 1,293 kg/Nm ³ - Temperature: 5 °C (max. 15°C) - Pressure: 101,5 kPa abs. - Range: 25000 m ³ /h - k-factor: 0,6657 - Diff. pressure: ca. 7,58 mbar	1	1 164,00	1 164,00	5 -7

Total	EURO	1 164,00
Minimum Charge	EURO	0,00
* Packing & Handling charges	EURO	0,00
Freight Charge	EURO	
Sub-total	EURO	1 164,00
VAT 19,6%	EURO	228,14
Total	EURO	1 392,14

REMARKS:

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

TERMS and CONDITIONS:

- Trade Terms:** Ex- works Allemagne
- Payment Terms:** Paiement d'avance
- Minimum Order Amount:** Euro 150 per order (Packing & Handling and Freight charges excluded).
- Partial Shipment:** Not allowed.
- 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