

Bosdellestraat 120/2, B-1933 ZAVENTEM, BELGIUM.
 TEL.: +32-(0)2/ 785.07.10. FAX: +32-(0)2/ 785.07.11.

To : Ramy Shaban
 Engineering Dept.
 Advanced Electronic Engineering Co.(AEE)
 26 Rabaa Bldg's-Nozha St. Cairo- Egypt
Att.: Tel : +2 02 2418 50 20 - +202 418 15 80
Tel.: +2 02 2414 76 25 - +202 415 92 64
Fax: Fax : +2 02 2415 92 65
Email: Mobile : +2 010 4565029
Web: bms@aecontrols.com
www.aeecontrols.com

DATE: 23-janv-08

Your reference No. :
 Our Quotation No. : Q20080020
 Contact person : Mr. Regis Houllier
 Tel: +33 3 22 54 83 47
 Fax: +33 3 22 54 83 29
 Email: rhoullier@yamatake-europe.com
 Web: www.yamatake-europe.com

ITEM	MODEL	DESCRIPTION	Q'TY	U/PRICE (EURO)	AMOUNT (EURO)	LEAD TIME (Weeks)
1	VRX10A-100SA2PN2HS-AXXX-X	Ultrasonic Vortex Flowmeter Diameter : 100mm Flange : ANSI 300 4-20mA & pulses Outputs Wiring connection: 1/2 NPT +/- 0.5 % of rate accuracy With LCD Indicator	1	3 787,00	3 787,00	8
				Total	EURO	3 787,00
				Minimum Charge	EURO	0,00
				* Packing & Handling charges	EURO	0,00
				Freight Charge	EURO	
				Sub-total	EURO	3 787,00
				VAT 21%	EURO	
				Total	EURO	3 787,00

REMARKS:

- * Lead time may be changed depending on the condition of the outstanding orders at our factory side.
- * For our export procedure, End User Name + Country + End Use (company's main activity, product) must be specified on your Purchase Order Sheet.
- * Before shipping the goods please take notice that the payment must be registered in our Bank account.

TERMS and CONDITIONS:

Trade Terms: FCA JAPAN / Direct shipment from Japan by Air (Freight collect) by our forwarder,
 Unless otherwise instructed on your order sheet.

Payment Terms: Advance payment by T/T remittance

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

Partial Shipment: Not allowed.

Shipping Route: By Air freight

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
 Product Division