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To : M. Övül AKYOL  
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DATE: 04-mars-11

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Your reference No. :  
 Our Quotation No. : A2011RH026  
 Contact person : Mr. Regis Houllier  
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ITEM	MODEL	DESCRIPTION	Q'TY	U/PRICE (EURO)	AMOUNT (EURO)	LEAD TIME (Weeks)
1	526 335-131	SS20.261 Flow range see details next page Max 8 bars pressure Sensor max speed: 90m/s Sensor length: 200mm	7	697,00	4 879,00	4
	Option: 527 320	LED display Flow conversion Sensor power supply 2 alarm relays	1	385,00		4
2	8FE08-AD2SAABAA1MN	Promass for LPG liquid Tube: Stainless steel PN40 DN08 Flange	1	4 500,00	4 500,00	4
		other solution with turbine under consideration				

<b>Total</b>	<b>EURO</b>	<b>9 379,00</b>
<b>Minimum Charge</b>	<b>EURO</b>	<b>0,00</b>
<b>* Packing &amp; Handling charges</b>	<b>EURO</b>	<b>0,00</b>
<b>Freight Charge</b>	<b>EURO</b>	
<b>Sub-total</b>	<b>EURO</b>	<b>9 379,00</b>
<b>VAT 19,6%</b>	<b>EURO</b>	
<b>Total</b>	<b>EURO</b>	<b>9 379,00</b>

**REMARKS:**

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

**TERMS and CONDITIONS:**

**Trade Terms:** Ex work France  
**Payment Terms:** 30 days net  
**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

No	Gas	Flow Capacity (m3/h)	Outside Diameter (mm)	Wall Thickness (mm)	Pressure (Bar)	Temperature (°C)	Inside Diameter (mm)	Speed (m/s)	PF	Gas Factor	Sensor	Flow Speed Limit AIR (m/s)	Max. Flow Rate (m3/h) AIR	Max Flow Propane (m3/h) 20mA
1	Propane	250	57,00		0,3	10 - 30	51,2	68,63	0,772	0,637	526 335-131	90	515	327,8
2	Propane	250	57,00		1,5	10 - 30	51,2	68,63	0,772	0,637	526 335-131	90	515	327,8
3	Propane	770	88,90		1,5	10 - 30	82,5	78,86	0,797	0,637	526 335-131	90	1380	878,8

$$\text{Flow (m3/h)} = \text{Speed (m/s)} * \text{PF} * \text{PI} * \text{R(mm)}^2 * 0.0036 * \text{GF}$$

- 1) Gas LPG Pressure:0,3 barg, Flow Rate:250 nm3/h
- 2) Gas LPG Pressure:1,5 barg, Flow Rate:250 nm3/h
- 3) Gas LPG Pressure:1,5 barg, Flow Rate:770 nm3/h

Pipe: DN 50 Qty:3  
 Pipe: DN 50 Qty:3  
 Pipe: DN 80 Qty:1