

**YAMATAKE Europe**  
**Bosdellestraat 120/2**  
**B-1933 zaventem (Sterrebeek) Belgium**

***PROPOSAL***

PROPOSAL NO.: Q20061075

14-mars-06

**To: Hadi Industry Engineering**

Mr Henry Jos

In Den Weiden 40

42799 Leichlingen - FRG

Tel: +49 2175 880973

Fax: +49 2175 880972

[Henry.Jos@t-online.de](mailto:Henry.Jos@t-online.de)

Dear Sir,

We have pleasure in quoting you as follows:

Fax March 10, 2006

End User : Unknown , through Hadi Industry Engineering in German .

INQUIRY No. : Fax 10/03/06

Item	Description	Q'ty	Unit	Unit Price	Amount (euro)
I	Yamatake transmitters *Refer to the next page for details .	1	lot		€4 584,00
II	Total FOB Japan	1	lot		€4 584,00

Delivery Time : 5 weeks after receipt of order (Ex-factory basis )

Manufacturer : Yamatake Corporation

Packing Information :

Very truly yours,

\_\_\_\_\_  
**Regis Houllier**  
Product Division director

Item	Description	Q'ty	Unit	Unit Price (euro)	Amount (euro)
------	-------------	------	------	-------------------	---------------

**1-1 Differential Pressure Transmitter**

Model No. : STD920-E1H-00000-RW-C7E9 4 ea €542,00 €2 168,00

Code Feature/Option

STD920 Basic model No. : Standard Type for medium Differential Pressure Transmitter

Measuring Span : 75 to 10160 mmH<sub>2</sub>O (0.75 to 100kPa)

Electrical connection : 1/2 NPT (F), Supply power : DC 24V,

Adjustable Range : 75 to 100Kpas

-E Material for meter body cover : SCS14A,

Material for wetted parts : Diaphragm : SUS316L, Others : SUS316

1 Fill Fluid : Regular type (Silicone oil)

H Process Connection : Front connection (side), 1/2 NPT (F), Adapter flange(SCS14A)

-00000 No selection

-R Option I : Built-in Indicating smart meter ( range to be specified at order levelscales)

-W Option I: Bolt & Nuts SUS304

-C7 Option II : Custom calibration

-E9 Option II : Mounting bracket

**1-2 Manifold Valve for Differential Pressure Transmitter.**

4 ea €122,00 €488,00

Model No. : MVG1-2SA-X-A

Code Feature/Option

MVG1 Manifold Valve (Standard arms)

Connection of Instrument side : Direct mounting

Connection of Process side : Flange connection 1/2NPT(F) with adapter flange

-2 Body material : SUSF316

S Joint bolts for Instrument : SUS304

A Corrosion Finish : Body -- No finish, Handle -- Corrosion resistant finish

-X No extension pipe

-A Option : Assembly with transmitter

\* Refer to the specification sheet (SS2-MVG100-0100) attached .

**2 Temperature Transmitter**

Model No. : ATT60-A12-MSU-ABCT 4 ea €482,00 €1 928,00

Code Feature/Option

ATT60 Basic model No. : Advance Temperature Transmitter

Measuring Span : 0-500°C (type of sensor to be specified at order level)

Electrical connection : 1/2 NPT (F), Supply power : DC 24V,

-A Analog output 4-20mA

1 Water proof and Dust proof structure

2 Electrical Conduit: 1/2 NPT

-M Integral Dgital meter in °C

S Standard Finish

U Upscale Burnout

-A Certificate of conformance and origine

B Mounting Bracket

C Customer configuration

T Calibration test report

Sub Total: 4 584,00

