

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

PROPOSAL

PROPOSAL NO.: Q20051357 YEU-05-687

25-avr-05

To: Hadi Industry Engineering

Mr Henry Jos
 In Den Weiden 40
 42799 Leichlingen - FRG

Your ref: IN4.191B/MAS/PR 28899/IV/05

Tel: +49 2175 880973

Fax: +49 2175 880972

Dear Sir,

We have pleasure in quoting you as follows:

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

INQUIRY No. : IN4191B, by FAX dated by 20 Apr., 2005

Item	Description	Q'ty	Unit	Unit Price	Amount (euro)
I	Yamatake transmitters *Refer to the next page for details .	1	lot		€2 589,00
II	Total FOB Japan	1	lot		€2 589,00

Delivery Time : 7 weeks after receipt of order (Ex-factory basis)

Manufacturer : Yamatake Corporation

Packing Information : N/W 60 kg, G/W 74 kg, 90 x 90 x 65 cm, 1 Pallet

Very truly yours,

 Regis Houllier
 Product Division director

Item	Description	Q'ty	Unit	Unit Price (euro)	Amount (euro)
1	Remote-sealed type Differential Pressure Transmitter Model No. : STH940-1AB22J015-PA-C7E9	2	ea	€962,50	€1 925,00
	<u>Code</u> <u>Feature/Option</u> STH940 Basic model No. : Remote-sealed diaphragm type pressure transmitter Flush diaphragm flange Type, 2 inches (50 mm) Measuring Span : 0.35 to 35 kgf/cm2 (35 to 3500MPa) Electrical connection : 1/2 NPT (F), Supply power : DC 24V, -1 Fill Fluid : Regular type (Silicone oil) A Flange standard : ANSI Flange B Flange type & rating : ANSI 300#(RF) equivalent 2 Flange material : SUS316 2 Material for wetted parts : Diaphragm : SUS316L, Others : SUS316				

- J Finish of gasket face : Standard (JISRa3.2(12.5S))
- 01 Type of diaphragm-section : Flash diaphragm, 2 inches (50 mm)
- 5 Length of capillary tube : 5 m
- P Option I : Built-in Indicating smart meter (0 to 100% linear scales)
- A Option I : Corrosion Resistant finish
- C7 Option II : Custom calibration
- E9 Option II : Mounting bracket

*See Note 1, and refer to the specification sheet (SS2-STJ600-0100) attached .

2 Differential Pressure Transmitter

2-1 Model No. : STD920-E1H-00000-PW-C7E9 1 ea €542,00 €542,00

Code Feature/Option

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

Measuring Span : 75 to 10160 mmH₂O (0.75 to 100kPa)

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

Adjustable Range : Please inform in ordering .

-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

-P Option I : Built-in Indicating smart meter (0 to 100% linear scales)

W Option I : SUS304 Bolt and nuts material

-C7 Option II : Custom calibration

-E9 Option II : Mounting bracket

*See Note 1, 2, 3, and refer to the specification sheet (SS2-STJ100-0100) attached .

2-2 Manifold Valve for Differential Pressure Transmitter. 1 ea €122,00 €122,00

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 .

Sub Total €2 589,00

- Note 1. Since the inquiry did not specify the engineering unit for digital meter , we quoted the above model with 0 -100 linear scales (without Eng. Unit sticker).
If the customer's request is with "Engineering Unit and scales ", we have to change the model number of option portion from "P" to "R"
2. Though the inquiry of transmitter specify "Temperature : 250 Deg. C", we assumed the temperature 250 Deg. C is for the process fluid .
Since usually customers designs the length of process connection pipe to transmitter to reduce the temperature to fit the normal operational temperature of transmitter , we quoted our standard model .
Regarding transmitter operation and environment temperature, refer to the specification sheets .
3. "Certificate Test report" will submit without additional cost by Yamatake standard test procedure .