

YAMATAKE EuropeBosdelestraat 120/2
B-1933 Zaventem Belgium**PROPOSAL**

PROPOSAL NO.: Q20061427 YEU-06-859

27-avr-06

To: Hadi Industry EngineeringMr Henry Jos
In Den Weiden 40
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Dear Sir,

We have pleasure in quoting you as follows:

End User : Unknown though Hadi Industry Engineering .

INQUIRY No. ?? : by E-mail dated by 18 Apr., 2006

Item	Description	Q'ty	Unit	Unit Price	Amount (euro)
I	Pneumatic Level transmitter Refer to the next page for the detail specifications .	1	lot		€20 175,00
II	Total FOB Japan	1	lot		€20 175,00

Delivery Time 4 months after receipt of order (Ex-factory basis)

Manufacturer Yamatake Corporation

Packing Information : N/W kg, G/W kg, x x cm,

If Gold gilding is required for torque tube, additional 2100 euros is needed (.Tokumi V93-1856-00) (Note 3)

Very truly yours,

Regis Houllier

Item	Description	Q'ty	Unit	Unit Price (euro)	Amount (euro)
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01 Liquid Level Indicating Transmitter 1 ea €20 175,00 €20 175,00
 <The inquired Model No. : KFLB007-4158H4X1582-7, **See Note 1 .>

Model No. KFLB00Z-611554MCXB2-689, Y-138B, Y-131, SH5158-214 .

Code Features/Options

KFL Basic model No. : Displacement type Level Transmitter (Torque Tube type)
 Output : 3 to 15 PSI (0.2 to 1.0 kgf/cm2), Supply air : 1.4 kgf/cm2

B00 Function : Indicating level transmitter

Z Special : Steam Jacket for Bonnet and Torque tube housing . Conn. : 6B

Material of steam jacket : Carbon steel, **See Note 2 and 3 .

Connection of steam line : 1/2 B, ANSI 150RF .

-61 Specific Gravity : For medium S.G.= 1.1 (0.4 to 1.6) , Fluid : Urea Solution

15 Measuring Range : 0 to 1500 mm, Scale plate range : 0 to 100 %

5 Process Connection : Internal Float Type, Top flanged 6B

4 Element Materials : Bonnet (B) : SUS316L Torque Tube Housing (TH) : SCS16A

M Other Materials : Torque Tube : Inconel (200 to 350 deg. C), Float : SUS316L

C Working Pressure range : ANSI 300#, RF

X Flange Size : 6"

B Air Piping Connections : 1/4" NPT Internal Thread

2 Unit / Pneumatic signal : PSI / 3 to 15 PSI

-6 Option : Test report

8 Option : Mil sheet (Material certificate) ** See Note 4 .

9 Option : With air set

Y-138B Semi-standard processing : Preventive corrosion resistant (epoxy baking) finishing

Y-131 Semi-standard processing : Stainless steel bolts & nuts (SUS304), **See Note 5.

SH5158-214 Semi-standard processing : Vent hole (R3/4) with vent plug (material : SUS316) .

* Refer to the specification sheets (SS2-KFL100-0100) attached .

Note 1. Since the inquired model number "KFLB007-4158H4X1582-7" , pneumatic level transmitter, has been discontinued in production , we quoted current model "KFLB00-61" as alternative . Since the inquired model number "KFLB007-4158H4X1582-7" is incorrect, we assumed it as "KFLB00Z-4158H4X15B2-7" .

Though "Z" of model number "KFLB00Z-4158H4X15B2-7" shows to include special product function , but we could not find the detail functions of "Z".

If the production number and production year on the name plate of the existing level transmitter could be informed us, we may be able to find the special functions by our factory documents.

2. Though the inquiry specified material of steam Jacket : SUS316, we quoted as carbon steel, because it is very common to apply the carbon steel for the steam jacket material .

If customer requests the material "SUS316" strongly, please inform us , we will re-quote .

3. Since the inquiry description of torque tube material "with gold coxxxx" cannot be distinguish because of unclear print document . we did not reflect this part in our current quotation . If correct information for this part are given , we will re-quote .

4. Based on our standard procedure of the submittal certificate (Mil sheet option), the submittal of the material certificates are applied for "Bonnet" and "Torque tube housing ." .

Refer to the description of the specification sheet .

5. Though the inquiry specified material of "Bolt and nut" : SUS316, we quoted our semi-standard option Y131 (SUS304) . Refer to the specification sheet of Y-option .

<For your reference>

<The contents of the inquired Model No. : KFLB00Z-4158H4X15B2-7 , **See Note 1 .>

Model No. KFLB00Z-4158H4X15B2-7

Code Features/Options

KFL Basic model No. : Displacement type Level Transmitter (Torque Tube type)

Output : 3 to 15 PSI (0.2 to 1.0 kgf/cm2), Supply air : 1.4 kgf/cm2

B00 Function : Indicating level transmitter

Z Special : Steam Jacket for Bonnet and Torque tube housing . Conn. : ??

Material of steam jacket : ??

Connection of steam line : ?? .

-41 Type of detector : Torque Tube type, Specific Gravity : For medium S.G. (0.2 to 1.6) ,

5 Process Connection : Internal Float Type, Top flanged

8 Element Materials : Bonnet : SUS316L

H Other Materials : Torque Tube : Inconel (200 to 350 deg. C), Float : SUS316L

4 Pressure Rating : ANSI 300

X Flange Size : Special ??

15 Measuring Range : 0 to 1500 mm,

B Air Piping Connections : 1/4" NPT Internal Thread

2 Unit / Pneumatic signal : PSI / 3 to 15 PSI

-7 Option : With air set