

YAMATAKE Europe

Bosdelestraat 120/2
B-1933 Zaventem Belgium
Tel: 00 32 2 785 07 10 Fax: 00 32 2 785 07 11

PROPOSAL

PROPOSAL NO.: Q20061442 YEUE-06-852

12-mai-06

To: Tevex
Mr. A. Sarafides

Dear Sir,
We have pleasure in quoting you as follows:

End User : HELLENIC SUGAR INDUSTRY (Greece) through TEVEX - A.SARAFIDES & Co. E.E
YEUE inquiry No. : Q20061442 by E-mail dated by 5 Apr. 2006

Item	Description	Q'ty	Unit	Unit Price	Amount (euro)
I	Yamatake transmitters *Refer to the next page for the detail specifications .	1	lot		€15 955,00
II	Total FOB Japan	1	lot		€15 955,00

Delivery Time : 3.5 months after receipt of order (Ex-factory basis)
Manufacturer : Yamatake Corporation
Packing Information : N/W kg, G/W kg, x x cm,

Very truly yours,

Regis Houllier

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

- | | | | | | |
|---|---|---|----|---------|-----------|
| 1 | S900 Electric Differential Pressure Transmitter
<The inquired model No. : STC940-E1UAB1J05-X-D7, with DIN flange, and High-temperature >
Flange type with DIN flange, High differential pressure , and High -temperature service,
*See Note 1 . | 3 | ea | | Declined |
| | | | | | |
| 2 | S900 Electric Differential Pressure Transmitter
<The inquired model No. : STE929-3AA12J002-X-D7E9, with DIN flange>
Remote -sealed diaphragm type with DIN flange, flush diaphragm, for high -temperature service,
Model No. : STE929Z-3DP12J002-X-D7E9
<u>Code Features/Options</u>
STE929 Basic Model No. : Differential pressure transmitter (Remote-sealed diaphragm type)
Flush diaphragm type 3" (80 mm)
Measuring Span : 2.5 to 100 kPa, (250 to 10,160 mmH2O), Output : 4 to 20 mA
Range : XXX to YYY , please inform in ordering .
Z Special processing : DIN flange with DIN2501 (DN80, PN16)
-3 Fill Fluid : For high-temperature service (Silicone oil)
D Flange standard : DIN
P Flange type and rating : DIN 2501, DN80, PN16,
1 Flange material : Carbon steel
2 Material of wetted part : SUS316 (Diaphragm : SUS316L, others : SUS316)
J Finish of gasket face : Standard (JIS Ra3.2(12.5S))
00 Length of extended parts : Flush diaphragm 3 inches (80 mm)
2 Length of capillary tube length : 2 m
-X Option I : No option
-D7 Option II : Hart communication
E9 Option II : Mounting bracket : Carbon steel
*Refer to the specification sheet (SS2-STJ300-0100) attached . | 6 | ea | €981,00 | €5 886,00 |
| | | | | | |
| 3 | S900 Electric Differential Pressure Transmitter
<The inquired model No. : STE929-3AA12J006-X-D7E9, with DIN 2501
Remote -sealed diaphragm type with wafer type flush diaphragm, for high -temperature service,
Model No. : STE929Z-3NXN2J006-X-D7E9
<u>Code Features/Options</u>
STE929 Basic Model No. : Differential pressure transmitter (Remote-sealed diaphragm type)
Flush diaphragm type 3" (80 mm)
Measuring Span : 2.5 to 100 kPa, (250 to 10,160 mmH2O), Output : 4 to 20 mA
Range : XXX to YYY , please inform in ordering .
Z Special processing : 3 inches , Wafer diaphragm type (Flush mount) for both side (HP, LP) .
-3 Fill Fluid : For high-temperature service (Silicone oil)
N Flange standard : No flange
X Flange type and rating : 3 inches, Wafer type (DIN 2501)
N Flange material : No flange
2 Material of wetted part : SUS316 (Diaphragm : SUS316L, others : SUS316)
J Finish of gasket face : Standard (JIS Ra3.2(12.5S))
00 Length of extended parts : Flush diaphragm 3 inches (80 mm)
6 Length of capillary tube length : 6 m
-X Option I : No option
-D7 Option II : Hart communication
E9 Option II : Mounting bracket : Carbon steel
*Refer to the specification sheet (SS2-STJ300-0100) attached . | 1 | ea | €842,00 | €842,00 |

4 & 5 S900 Electric Differential Pressure Transmitter 6 ea €856,00 €5 136,00
 <The inquired model No. : STE930-3AA12J006-X-D7E9, with DIN flange>
 Remote -sealed diaphragm type with wafer type, Flush diaphragm, for High -temperature service,
 Model No. : STE930Z-3NXN2J006-X-D7E9

Code Features/Options

STE930 Basic Model No. : Differential pressure transmitter (Remote-sealed diaphragm type)

Flush diaphragm type 3" (80 mm)

Measuring Span : 35 to 700 kPa (0.35 to 7 kgf/cm²), Output : 4 to 20 mA

Range : XXX to YYY , please inform in ordering .

Z Special processing : 3 inches , Wafer diaphragm type (Flush mount) for both side (HP, LP) .

-3 Fill Fluid : For high-temperature service (Silicone oil)

N Flange standard : No flange

X Flange type and rating : 3 inches, Wafer type (DIN 2501)

N Flange material : No flange

2 Material of wetted part : SUS316 (Diaphragm : SUS316L, others : SUS316)

J Finish of gasket face : Standard (JIS Ra3.2(12.5S))

00 Length of extended parts : Flush diaphragm, 3 inches (80 mm)

6 Length of capillary tube length : 6 m

-X Option I : No option

-D7 Option II : Hart communication

E9 Option II : Mounting bracket : Carbon steel

*Refer to the specification sheet (SS2-STJ300-0100) attached .

6 S900 Electric Differential Pressure Transmitter 4 ea Declined
 <The inquired model No. : STE930-3AA12J006-X-D7E9, with DIN flange, remote sealed (LP side) : Wafer
 type, for high-temperature service>
 *See Note 2 .

7 & 8 S900 Differential Pressure Transmitter 3 ea €391,00 €1 173,00
 Model No. : STD930-E1H-00000-P-D7E9

Code Feature/Option

STD930 Basic model No. : Standard Type for High Differential Pressure Transmitter

Measuring Span : 35 to 700 kPa (0.35 to 7 kgf/cm²)

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)

-D7 Option II : Hart communication

E9 Option II : Mounting bracket

*Refer to the specification sheet (SS2-STJ100-0100) attached .

9 S900 Differential Pressure Transmitter 1 ea €377,00 €377,00
 Model No. : STD920-E1H-00000-P-D7E9

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)

-D7 Option II : Hart communication

E9 Option II : Mounting bracket

*Refer to the specification sheet (SS2-STJ100-0100) attached .

10 S900 Differential Pressure Transmitter

Model No. : STD910-E1H-00000-P-D7E9 1 ea €422,00 €422,00

Code Feature/Option

STD910 Basic model No. : Standard Type for lowest Differential Pressure Transmitter

Measuring Span : 0.1 to 2.0kPa (10 to 200 mmH₂O)

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)

-D7 Option II : Hart communication

E9 Option II : Mounting bracket

*Refer to the specification sheet (SS2-STJ100-0100) attached .

11 Gauge Pressure Transmitter

Model No. : PTG72-N4B1G4-X-X 6 ea €240,00 €1 440,00

Code Feature/Option

PTG72G Basic model No. : Gauge Pressure Transmitter with SFC/ Hart communication

Process connection : Screw connection type

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

-N type of protection : Water and dust proof : IEC IP67

4 Measuring Span : 40 to 400 kPa (0.408 to 1.019 kgf/cm²)

Adjustable Range : Please inform in ordering .

B1 Material for wetted parts : Diaphragm : SUS316L, Others : SUS316, Fill Fluid : Silicone oil

G4 Process Connection : G1/2 external thread

-X Option I : No option

-X Option II : No option

*Refer to the specification sheet (SS2-PTG3000-0100) attached .

12 Gauge Pressure Transmitter

Model No. : PTG72-N6B1G4-X-X 1 ea €240,00 €240,00

Code Feature/Option

PTG72G Basic model No. : Gauge Pressure Transmitter with SFC/Hart communication

Process connection : Screw connection type

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

- N type of protection : Water and dust proof : IEC IP67
- 6 Measuring Span : 1 to 10 MPa (10.20 to 101.9 kgf/cm2)
- Adjustable Range : Please inform in ordering .
- B1 Material for wetted parts : Diaphragm : SUS316L, Others : SUS316, Fill Fluid : Silicone oil
- G4 Process Connection : G1/2 external thread
- X Option I : No option
- X Option II : No option

*Refer to the specification sheet (SS2-PTG3000-0100) attached .

13 S900 Absolute Pressure Transmitter

Model No. : STA923-E1G-00000-X-D7E9> 1 ea €439,00 €439,00

Code Feature/Option

- STA923 Basic model No. : Low Absolute Pressure Transmitter
- Measuring Span : 4.0 to 104 kPa (38 to 780 mmHg abs)
- 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)
- G Process Connection : Front connection (side), 1/2 NPT (F), Adapter flange(SCS14A)
- 00000 No selection
- X Option I : No option
- D7 Option II : Hart communication
- E9 Option II : Mounting bracket

*Refer to the specification sheet (SS2-STJ500-0100) attached .

Sub Total €15 955,00

- Note**
1. Since the inquired specification for item 1, which is STC940 with High pressure and high temperature , is out of the modification for our standard STC940, we declined to quote .
 2. Since the inquired specification for item 6, which is STE930 with a flanged remote sealed on LP side, is out of the modification for our standard STE930, we declined to quote .