

**YAMATAKE Europe**  
**Bosdellestraat 120/2**  
**B-1933 Zaventem Belgium**

***PROPOSAL***

PROPOSAL NO.: Q20061467

14-juin-06

**To: Handelonderneming Radu,**  
**Ramon Duunk**

**info@radu.nl**

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

End User :  
 INQUIRY No. : by E-mail dated June 14th, 2006

Item	Description	Q'ty	Unit	Unit Price	Amount (euro)
I	Pneumatic Differential Pressure transmitter Model No. : KDP22-1122B1-67 Refer to the next page for the detail specifications .	1	ea		€1 771,00
IV	Total FOB Tokyo	1	lot		€1 771,00

Delivery Time : 8 weeks after receipt of order (Ex-factory basis )  
 Payment Terms : Remittance within thirty 30 days after shipping date

Manufacturer : Yamatake Corporation  
 Packing Information : N/W 12.8 kg, G/W 16 kg, 83 x 38 x 48 mm, 1 Carton,

Item	Description	Q'ty	Unit	Unit Price (euro)	Amount (euro)
1	Pneumatic Differential Pressure transmitter Model No. : KDP22-1122B1-57 <u>Code</u> <u>Description</u> KDP22 Basic Model No. : Medium Differential Pressure transmitter Measuring Range : 0 - 2.5 to 0 - 53.9 kPa (0 - 250 to 0 - 5,500 mmH2O) <b>Range : 500 to 5500 mmH2O</b> <b>Process connection : 1/2 NPT internal thread</b> -11 Cover material (HP ,LP) : Carbon steel (SF45A) 22 Pressure element material (HP , LP) : SUS316 (Diaphragm SUS316L)	1	ea	€1 771,00	€1 771,00

**B Air connection : 1/4 NPT internal thread**

1 Pressure unit/ Output : kgf/cm<sup>2</sup>(or mmH<sub>2</sub>O) / 0.2 to 1.0 kgf/cm<sup>2</sup>

-5 Option : Elevation = XXX mmH<sub>2</sub>O

7 Air set

2 P668 Pressure switch

Declined not Yamatake product

For your reference , Existing NDP model number .

Model No. : NDP22-1122-57

Code   Description

NDP22 Basic Model No. : Middle Differential Pressure range

Measuring Range : 0 - 500 to 0 - 6,500 mmH<sub>2</sub>O

**Range : 500 to 6500 mmH<sub>2</sub>O**

-11 Cover material (HP ,LP) : Carbon steel (SF45A)

22 Pressure element material (HP , LP) : SUS316 (Diaphragm SUS316L)

-5 Option : Elevation = XXX mmH<sub>2</sub>O

7 Air set

\*\*Though model number of NDP had no information for the type of process connection (PT1/2, or NPT1/2) and the type of air connection (PT1/4, or NPT1/4) , both type (PT,NPT) were selectable . Refer to the specification attached .