



Instrumentos y Equipos C.A

Av. Rio Caura, Torre Humboldt, Ofic. 04-04

Prados del Este, Caracas 1080

Venezuela

Purchase Order: **003-2025**

Date: **22/1/2025**

Tel: +58-212-9784430 / 4433

Fax: +58-212-977.3613

compras@intech-ie.com

Supplier		Bill to	Ship To								
INSTRUMENTOS WIKA COLOMBIA S.A.S NIT.900.542.008-9 Av. Cra. 63 #98-25 Barrio Los Andes-Bogota Tlf.:+57 1 6240564 Cel +57 316 268 36 35 Attn: diana.nunez@wika.com		INTECH INSTRUMENTOS Y EQUIPOS C.A. RIF: J-30615033-1 Av. Rio Caura, Torre Humboldt, Ofic. 04-04 Prados del Este, Caracas 1080 Venezuela Tel: +58-212-9784430 / 4433 Fax: +58-212-977.3613 Attn: Yris Mora Ymora@intech-ie.com	C+F Miami Freight Forwarder VSH United 2000 Nw 97 th Ave Suite 114 Miami Fl 33172 Dock Doors on South Side Of Building, Numbers 7 Thru 13 End Destination: STAATSOLIE MAATSCHAPPIJ SURINAME N.V. Paramaribo, Suriname								
Your #	Our #	Ship Via	Delivery Terms	Payment Terms	Place By						
QUO135002	1883	Pick Up: Must be clarified before shipment	BWPPD	Net 30 days	Y. Mora						
Item	Qty	Description	Unit Price USD	% Discount	Total USD						
1	6	Model TC59 Gayesco Tubeskin Thermocouple Assembly <table border="1"> <tr> <td>Type: RFPD</td> <td>Heater:</td> <td>Heater No.# H-3002</td> </tr> <tr> <td></td> <td>Level:</td> <td>Radiant</td> </tr> </table> Gayesco-WIKA Reference: DWG 08514-020 Thermocouple: Thermocouple Type: K Sheath Diameter: 1/4" Sheath Material: INCONEL 600 Single or Dual Element: Single element Measuring Junction: Grounded Junction Sheath Length: 73" Lead Wire Insulation: Teflon Insulation Lead Wire Length: 6" Head Description: WIKA 1/4000 Head, Cast Aluminum, IP65 Head Approvals: CSA, FM, IECEx and ATEX Instrument Connection: 1/2" NPT(F) Conduit Connection: M20 x 1.5 Terminal Block: 1/4000 Crastin Terminal Block Heater Connection Type: Fixed Double Compression Fittings, 1/4" ID x 1/2"NPT w/ x 1/2"NPT(F) Reducer Bushing, C.S. Hex Reducer Bushing (If Applicable): 1 1/2" NPT(M) x 1/2" NPT(F), Reducer Bushing, C.S. Weldable Parts: Heatshield w/ Moldable Insulation Material: Incoloy 800 Weld Pad Material: Incoloy 800 FullTube Clip Material: 310 SS Bend Detail Tube Diameter: 6 5/8"	Type: RFPD	Heater:	Heater No.# H-3002		Level:	Radiant	1.146,20	0%	6.877,20
Type: RFPD	Heater:	Heater No.# H-3002									
	Level:	Radiant									

Degree of Bend Around Tube:	105°
Expansion Loops:	"S" Bend
Tag Numbers:	
L: TI-30401; 30402; 30403. R: TI-30404; 30405; 30406.	

2	1	Model TC59 Gayesco Tubeskin Thermocouple Assembly	1.207,70	0%	1.207,70				
		<table border="1"> <tr> <td rowspan="2">Type: RFPD</td> <td>Heater:</td> <td rowspan="2">Heater No.# H-3002 Convection</td> </tr> <tr> <td>Level:</td> </tr> </table>				Type: RFPD	Heater:	Heater No.# H-3002 Convection	Level:
		Type: RFPD					Heater:		Heater No.# H-3002 Convection
						Level:			
		Gayesco-WIKA Reference:				DWG 08514-030			
		Thermocouple:							
		Thermocouple Type:				K			
		Sheath Diameter:				1/4"			
		Sheath Material:				INCONEL 600			
		Single or Dual Element:				Single element			
		Measuring Junction:				Grounded Junction			
		Sheath Length:				102"			
		Lead Wire Insulation:				Teflon Insulation			
		Lead Wire Length:				6"			
		Head Description:				WIKA 1/4000 Head, Cast Aluminum, IP65			
		Head Approvals:				CSA, FM, IECEx and ATEX			
		Instrument Connection:				1/2" NPT(F)			
		Conduit Connection:				M20 x 1.5			
		Terminal Block:				1/4000 Crastin Terminal Block			
		Heater Connection Type:				Fixed Double Compression Fittings, 1/4" ID x 1/2"NPT w/ x 1/2"NPT(F) Reducer Bushing, C.S.			
		Hex Reducer Bushing (If Applicable):				1 1/2" NPT(M) x 1/2" NPT(F), Reducer Bushing, C.S.			
		Weldable Parts:							
		Heatshield w/ Moldable Insulation Material:				Incoloy 800			
		Weld Pad Material:				Incoloy 800			
		FullTube Clip Material:				310 SS			
Bend Detail									
Tube Diameter:	5 9/16"								
Degree of Bend Around Tube:	165°								
Expansion Loops:	"S" Bend								
Tag Numbers:									
L: TI-30481.									
3	1	Model TC59 Gayesco Tubeskin Thermocouple Assembly	1.166,20	0%	1.166,20				
		<table border="1"> <tr> <td rowspan="2">Type: RFPD</td> <td>Heater:</td> <td rowspan="2">Heater No.# H-3002 Convection</td> </tr> <tr> <td>Level:</td> </tr> </table>				Type: RFPD	Heater:	Heater No.# H-3002 Convection	Level:
		Type: RFPD					Heater:		Heater No.# H-3002 Convection
						Level:			
		Gayesco-WIKA Reference:				DWG 08514-030			
		Thermocouple:							
		Thermocouple Type:				K			
		Sheath Diameter:				1/4"			
		Sheath Material:				INCONEL 600			
		Single or Dual Element:				Single element			
		Measuring Junction:				Grounded Junction			
		Sheath Length:				82"			
		Lead Wire Insulation:				Teflon Insulation			

Lead Wire Length:	6"
Head Description:	WIKA 1/4000 Head, Cast Aluminum, IP65
Head Approvals:	CSA, FM, IECEx and ATEX
Instrument Connection:	1/2" NPT(F)
Conduit Connection:	M20 x 1.5
Terminal Block:	1/4000 Crastin Terminal Block
Heater Connection Type:	Fixed Double Compression Fittings, 1/4" ID x 1/2"NPT w/ x 1/2"NPT(F) Reducer Bushing, C.S.
Hex Reducer Bushing (If Applicable):	1 1/2" NPT(M) x 1/2" NPT(F), Reducer Bushing, C.S.
Weldable Parts:	
Heatshield w/ Moldable Insulation Material:	Incoloy 800
Weld Pad Material:	Incoloy 800
FullTube Clip Material:	310 SS
Bend Detail	
Tube Diameter:	5 9/16"
Degree of Bend Around Tube:	165°
Expansion Loops:	"S" Bend
Tag Numbers:	
L: TI-30482.	

4	1	Manufacturing Drawings & Documentation & Processing	423,10	0%	423,10
		**Minimum Required Charge for Manufacturing Drawings & Documentation required for production. Minimum Required Charge includes revalidating / processing previous installed scope design or if all "All Bends and Expansion Coils" are to be done in the field.			
5	1	Packing	692,40	0%	692,40
		Material will be securely packed in wooden crates suitable for airfreight and export. Wooden crates are certified per ISPM-15.			
WAIT FOR OUR GREEN LIGHT TO RELEASE SHIPMENT			Total		10.366,60
MARKS: Staatsolie Refinery - PO 4500147626			Doc.		
DOCUMENTS: All Materials must come with Standard Certificate of Compliance / Conformance / Calibration AT NO EXTRA COST (Wet seal) / INVOICE must be sent to our offices/ PACKING LIST with no price with shipment			Total USD\$		10.366,60
FINAL USER: Staatsolie Refinery - PO 4500147626					