

INTECH Instrumentos y Equipos C.A.

Av. Rio Caura, Torre Humboldt, Ofic 04-04,
Caracas, Venezuela 1080
Tel: 58-212-9784430, 9784433, 977.7654, 977.6346
Fax: 58-212-977.3613
E-mail: sales@intech-ie.com
RIF J-30615033-1

Quote # C-2026-0155
Date: 23/05/2026
Customer ID CHEVRON PETROPIAR

Bill to:
CHEVRON GLOBAL TECHNOLOGY SERVICES COMPANY Av. Ppal La Estancia, Centro Banaven, Torre D, Piso 7, Chuao, Caracas 1060, Venezuela Att: Allen Michael Gamboa - Procura AllenMichael.Gamboa@chevron.com

Ship to:
CHEVRON PETROPIAR Warehouse Jose Complex, Edo Anzoategui, Venezuela

Sales Rep.	Your #	Our #	Destiny	Terms	Validity
L. Zuniga	VEN-PP-202-751-XXV	C-2024-0155 / 21104R2, 1355RB	Venezuela	DDP Jose complex	60 days

Item	Cant	Description	Unit Price US\$	Total US\$
1	36	<p>WIKA GAYESCO THERMOCOUPLES K-25-S0-GG-148"-E7-12NUN- HAXBB-CS4 XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 148" SHEATH LENGTH INCLUDES (4) 3" OD EXPANSION LOOPS AND 180° WRAP AROUND 4" OD TUBE, TEFLON INSULATED LEAD WIRE ATTACHED TO AN EXPLOSION PROOF ALUMINUM HEAD VIA 3/4" NIPPLE-UNION-NIPPLE ASSEMBLY W/ INTERNAL SS COMPRESSION FITTING AND 1-1/2" X 3/4" HEX BUSHING FOR CONNECTION TO FURNACE WALL. INCLUDES 310SS CURVED HEAT SHIELD, WELD PAD W/ GUIDE CHANNEL AND HALF TUBE CLIPS. DRAWING 06127-B</p> <p>TAGS #: 16-TE-426A, 426B, 426C, 16-TE-427A, 427B, 427C 16-TE-428A, 428B, 428C, 16-TE-429A, 429B, 429C 16-TE-430A, 430B, 430C, 16-TE-431A, 431B, 431C 16-TE-432A, 432B, 432C, 16-TE-433A, 433B, 433C 16-TE-434A, 434B, 434C, 16-TE-435A, 435B, 435C 16-TE-436A, 436B, 436C, 16-TE-437A, 437B, 437C</p>	3,165.00	113,940.00
2	20	<p>WIKA GAYESCO THERMOCOUPLES XTPD-K-25-SO-U/U-303"-E7Z Xtracto Pad Tubeskin Assembly Thermocouple, type K, 1/4" sheath OD, 310 SS sheath material, duplex grounded element, 303" sheath length including (4) 3-1/2" OD expansion loops and 120° wrap around 5" OD tube. Teflon insulated lead wire terminates to 3/4" x 3/4" explosion-proof cast aluminum head via 3/4" NU-N assembly with 1-1/2" x 3/4" hex bushing. Includes 310 SS curved heat shield, weld pad, guide channel, and half tube clips.</p> <p>TAGS #: 12-TE-098A, 12-TE-098E, 12-TE-101E, 12-TE-106C, 12-TE-111B, 12-TE-138B, 12-TE-138C, 12-TE-138F, 12-TE-141F, 12-TE-146A,</p>	3,835.00	76,700.00

		12-TE-146C, 12-TE-146D, 12-TE-146E, 12-TE-146F, 12-TE-151A, 12-TE-151B, 12-TE-151C, 12-TE-151D, 12-TE-151E, 12-TE-151F		
3	1	<p>WIKA GAYESCO THERMOCOUPLES XTPD-K-25-S0-G-88"-E7Z- EAJB26-16NUN XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, SINGLE GROUNDED ELEMENT, 88" SHEATH LENGTH INCLUDES 8" TUBE RUN, (4) 3-1/2" OD EXPANSION LOOPS ATTACHED TO AN EXPLOSION PROOF HEAD VIA 1" NIPPLE-UNIONNIPPLE ASSEMBLY WITH INTERNAL SS COMPRESSION FITTING. INCLUDES (1) 310SS STRAIGHT HEATSHIELD FOR 4.5" OD TUBE, GUIDE CHANNEL W/ WELDPAD AND (1) HALF TUBE CLIP PER WIKA GAYESCO DRAWING 06136-2 Rev 1</p> <p>TAG#: 22-TE-161</p>	3,760.00	3,760.00
4	1	<p>WIKA GAYESCO THERMOCOUPLES XTPD-K-25-S0-G-106"-E7Z- EAJB26-16NUN XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, SINGLE GROUNDED ELEMENT, 106" SHEATH LENGTH INCLUDES 8" TUBE RUN, (4) 3-1/2" OD EXPANSION LOOPS ATTACHED TO AN EXPLOSION PROOF HEAD VIA 1" NIPPLE-UNIONNIPPLE ASSEMBLY WITH INTERNAL SS COMPRESSION FITTING. INCLUDES (1) 310SS STRAIGHT HEATSHIELD FOR 4.5" OD TUBE, GUIDE CHANNEL W/ WELDPAD AND (1) HALF TUBE CLIP PER WIKA GAYESCO DRAWING 06136 Rev 1</p> <p>TAGS: # 22-TE-162</p>	3,590.00	3,590.00
5	1	<p>WIKA GAYESCO THERMOCOUPLE, XTPD-K-25-S0-G-194"-E7Z- EAJB26-16NUN XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, SINGLE GROUNDED ELEMENT, 194" SHEATH LENGTH INCLUDES 8" TUBE RUN, (4) 3-1/2" OD EXPANSION LOOPS ATTACHED TO AN EXPLOSION PROOF HEAD VIA 1" NIPPLE-UNION NIPPLE ASSEMBLY WITH INTERNAL SS COMPRESSION FITTING. INCLUDES (1) 310SS STRAIGHT HEATSHIELD FOR 4.5" OD TUBE , GUIDE CHANNEL W/ WELDPAD AND (1) HALF TUBE CLIP PER WIKA GAYESCO DRAWING 06136-1 Rev 1</p> <p>TAGS: # 22-TE-163</p>	4,210.00	4,210.00
6	1	<p>WIKA GAYESCO THERMOCOUPLES XTPD-K-25-S0-G-106"-E7Z- EAJB26-16NUN XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, SINGLE GROUNDED ELEMENT, 106" SHEATH LENGTH INCLUDES 8" TUBE RUN, (4) 3-1/2" OD EXPANSION LOOPS ATTACHED TO AN EXPLOSION PROOF HEAD VIA 1" NIPPLE-UNIONNIPPLE ASSEMBLY WITH INTERNAL SS COMPRESSION FITTING. INCLUDES (1) 310SS STRAIGHT HEATSHIELD FOR 4.5" OD TUBE, GUIDE CHANNEL W/ WELDPAD AND (1) HALF TUBE CLIP PER WIKA GAYESCO DRAWING 06136 Rev 1</p> <p>TAGS: # 22-TE--164</p>	3,590.00	3,590.00
7	1	<p>WIKA GAYESCO THERMOCOUPLE, XTPD-K-25-S0-G-194"-E7Z- EAJB26-16NUN XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, SINGLE GROUNDED ELEMENT, 194" SHEATH LENGTH INCLUDES 8" TUBE RUN, (4) 3-1/2" OD EXPANSION LOOPS ATTACHED TO AN EXPLOSION PROOF HEAD VIA 1" NIPPLE-UNION NIPPLE ASSEMBLY WITH INTERNAL SS COMPRESSION FITTING.</p>	4,210.00	4,210.00

		<p>INCLUDES (1) 310SS STRAIGHT HEATSHIELD FOR 4.5" OD TUBE , GUIDE CHANNEL W/ WELDPAD AND (1) HALF TUBE CLIP PER WIKA GAYESCO DRAWING 06136-1 Rev 1</p> <p>TAGS: # 22-TE-165</p>		
8	6	<p>XTPD-K-25-S0-GG-75"-E7Z-HIXBB-12NUN(X) WIKA GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 75" SHEATH LENGTH INCLUDES 90°WRAP AROUND 6-5/8"OD TUBE AND (4) 3.5"OD EXPANSION LOOPS, AND 12" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA 3/4"NPT SS NIPPLE-UNION-NIPPLE ASSEMBLY W/ SS INTERNAL COMPRESSION FITTING. INCLUDES: 310SS STRAIGHT HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (3) 310SS HALF TUBE CLIPS, AND SS HEX REDUCING BUSHING. 'X' MEANS 304SS NIPPLE</p> <p>TAGS#: 10-TE-627, 10-TE-639, 10-TE-641, 10-TE-651, 10-TE-663, 10-TE-665 HEATER: 10-H-001</p>	4,230.00	25,380.00
9	2	<p>XTPD-K-25-S0-GG-126"-E7Z-HIXBB-12NUN(X) WIKA GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 126" SHEATH LENGTH INCLUDES 180°WRAP AROUND 5-9/16"OD TUBE AND (4) 3.5"OD EXPANSION LOOPS, AND 12" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA 3/4"NPT SS NIPPLE-UNION-NIPPLE ASSEMBLY W/ SS INTERNAL COMPRESSION FITTING. INCLUDES: 310SS STRAIGHT HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (3) 310SS HALF TUBE CLIPS, AND SS HEX REDUCING BUSHING. 'X' MEANS 304SS NIPPLE</p> <p>TAG#: 10-TE-607, 10-TE-608 HEATER: 10-H-001</p>	4,590.00	9,180.00
10	12	<p>XTPD-K-25-S0-GG-79"-E7Z-HIXBB-12NUN(X) WIKA GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 79" SHEATH LENGTH INCLUDES 90°WRAP AROUND 8-5/8"OD TUBE AND (4) 3.5"OD EXPANSION LOOPS, AND 12" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA 3/4"NPT SS NIPPLE-UNION-NIPPLE ASSEMBLY W/ SS INTERNAL COMPRESSION FITTING. INCLUDES: 310SS STRAIGHT HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (3) 310SS HALF TUBE CLIPS, AND SS HEX REDUCING BUSHING. 'X' MEANS 304SS NIPPLE</p> <p>TAGS#: 10-TE-633, 10-TE-635, 10-TE-636, 10-TE-643, 10-TE-645, 10-TE-648, 10-TE-655, 10-TE-657, 10-TE-660, 10-TE-667, 10-TE-669, 10-TE-671 HEATER: 10-H-001</p>	4,290.00	51,480.00
11	7	<p>XTPD-K-25-S0-GG-74"-E7Z-HIXBB-12NUN(X) WIKA GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 74" SHEATH LENGTH INCLUDES 90°WRAP AROUND 6-5/8"OD TUBE AND (4) 3.5"OD EXPANSION LOOPS, AND 12" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA 3/4"NPT SS NIPPLE-UNION-NIPPLE ASSEMBLY W/ SS INTERNAL COMPRESSION FITTING. INCLUDES: 310SS STRAIGHT HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (3) 310SS HALF TUBE CLIPS, AND SS HEX REDUCING BUSHING. 'X' MEANS 304SS NIPPLE</p> <p>TAGS#:</p>	4,210.00	29,470.00

		10-TE-632, 10-TE-634, 10-TE-644, 10-TE-646, 10-TE-658, 10-TE-668, 10-TE-670 HEATER: 10-H-001		
12.1	12	XTPD-K-25-S0-G-118"-E7Z(60")-HIXBB-CS8 WIKI GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 136" SHEATH LENGTH INCLUDES 180°WRAP AROUND 5-9/16"OD TUBE AND (2) 3.5"OD EXPANSION LOOPS, AND 60" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA WEATHERTIGHT CORDGRIP BUSHING. INCLUDES: 310SS CURVED HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (2) 310SS HALF TUBE CLIPS, SS COMPRESSION FITTING, AND CS REDUCING BUSHING. TAGS# 10-TE-813, 10-TE-814, 10-TE-815, 10-TE-816, 10-TE-817, 10-TE-818, 10-TE-713, 10-TE-714, 10-TE-715, 10-TE-716, 10-TE-717, 10-TE-718 HEATER: 10-H-002B	4,385.00	52,620.00
12.2	4	XTPD-K-25-S0-G-136"-E7Z(60")-HIXBB-CS8 WIKI GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 136" SHEATH LENGTH INCLUDES 180°WRAP AROUND 5-9/16"OD TUBE AND (2) 3.5"OD EXPANSION LOOPS, AND 60" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA WEATHERTIGHT CORDGRIP BUSHING. INCLUDES: 310SS CURVED HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (2) 310SS HALF TUBE CLIPS, SS COMPRESSION FITTING, AND CS REDUCING BUSHING. TAG#: 10-TE-711, 10-TE-712, 10-TE-811, 10-TE-812 HEATER: 10-H-002A	4,515.00	18,060.00
13	15	XTPD-K-25-S0-G-126"-E7Z(264")-HIXBB-CS8 WIKI GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 126" SHEATH LENGTH INCLUDES 180°WRAP AROUND 4-1/2"OD TUBE AND S-BENDS, AND 264" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA WEATHERTIGHT CORDGRIP BUSHING. INCLUDES: 310SS CURVED HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (4) 310SS HALF TUBE CLIPS, SS COMPRESSION FITTING, AND CS REDUCING BUSHING. TAG#: 10-TE-731, 10-TE-732, 10-TE-733, 10-TE-734, 10-TE-735, 10-TE-736, 10-TE-737, 10-TE-831, 10-TE-832, 10-TE-833, 10-TE-834, 10-TE-835, 10-TE-836, 10-TE-837, 10-TE-838, HEATER: 10-H-002A/B	4,460.00	66,900.00
14	15	XTPD-K-25-S0-G-146"-E7Z(420")-HIXBB-CS8 WIKI GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, SINGLE GROUNDED ELEMENT, 146" SHEATH LENGTH INCLUDES 180°WRAP AROUND 8-5/8"OD TUBE AND S-BENDS, AND 420" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA WEATHERTIGHT CORDGRIP BUSHING. INCLUDES: 310SS CURVED HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (3) 310SS HALF TUBE CLIPS, SS COMPRESSION FITTING, AND CS REDUCING BUSHING. TAG#: 10-TE-846, 10-TE-847, 10-TE-848, 10-TE-741, 10-TE-743, 10-TE-744, 10-TE-745, 10-TE-746, 10-TE-747, 10-TE-748, 10-TE-841, 10-TE-842, 10-TE-843, 10-TE-844, 10-TE-845 HEATER: 10-H-002A / B	5,120.00	76,800.00

15	15	<p>XTPD-K-25-S0-G-123"-E7Z(576")-HIXBB-CS8 WIKI GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, SINGLE GROUNDED ELEMENT, 123" SHEATH LENGTH INCLUDES 180°WRAP AROUND 10-3/4"OD TUBE AND S-BENDS, AND 576" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA WEATHERTIGHT CORDGRIP BUSHING. INCLUDES: 310SS CURVED HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (2) 310SS HALF TUBE CLIPS, SS COMPRESSION FITTING, AND CS REDUCING BUSHING.</p> <p>TAGS#: 10-TE-751, 10-TE-753, 10-TE-754, 10-TE-755, 10-TE-756, 10-TE-757, 10-TE-758, 10-TE-851, 10-TE-852, 10-TE-853, 10-TE-854, 10-TE-855, 10-TE-856, 10-TE-857, 10-TE-858, HEATER: 10-H-002A / B</p>	5,045.00	75,675.00
16	1	<p>XTPD-K-25-S0-GG-107"-E7Z-HIXBB-12NUN(X) WIKI GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 107" SHEATH LENGTH INCLUDES 180°WRAP AROUND 5-9/16"OD TUBE AND (4) 3.5"OD EXPANSION LOOPS, AND 12" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA 3/4"NPT SS NIPPLE-UNION-NIPPLE ASSEMBLY W/ SS INTERNAL COMPRESSION FITTING. INCLUDES: 310SS STRAIGHT HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (3) 310SS HALF TUBE CLIPS, AND SS HEX REDUCING BUSHING. 'X' MEANS 304SS NIPPLE</p> <p>TAGS#: 10-TE-611 HEATER: 10-H-001</p>	4,365.00	4,365.00
17	2	<p>XTPD-K-25-S0-GG-88"-E7Z-HIXBB-12NUN(X) WIKI GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 88" SHEATH LENGTH INCLUDES 180°WRAP AROUND 5-9/16"OD TUBE AND (4) 3.5"OD EXPANSION LOOPS, AND 12" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA 3/4"NPT SS NIPPLE-UNION-NIPPLE ASSEMBLY W/ SS INTERNAL COMPRESSION FITTING. INCLUDES: 310SS STRAIGHT HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (3) 310SS HALF TUBE CLIPS, AND SS HEX REDUCING BUSHING. 'X' MEANS 304SS NIPPLE</p> <p>TAG#: 10-TE-603 10-TE-604 HEATER: 10-H-001</p>	4,290.00	8,580.00
18	2	<p>XTPD-K-25-S0-GG-116"-E7Z-HIXBB-12NUN(X) WIKI GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 116" SHEATH LENGTH INCLUDES 180°WRAP AROUND 5-9/16"OD TUBE AND (4) 3.5"OD EXPANSION LOOPS, AND 12" TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA 3/4"NPT SS NIPPLE-UNION-NIPPLE ASSEMBLY W/ SS INTERNAL COMPRESSION FITTING. INCLUDES: 310SS STRAIGHT HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (3) 310SS HALF TUBE CLIPS, AND SS HEX REDUCING BUSHING. 'X' MEANS 304SS NIPPLE</p> <p>TAGS#: 10-TE-609, 10-TE-610 HEATER: 10-H-001</p>	4,535.00	9,070.00
19	12	<p>XTPD-K-25-S0-GG-78"-E7Z-HIXBB-12NUN(X) WIKI GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 78" SHEATH LENGTH INCLUDES 180°WRAP AROUND 5-9/16"OD TUBE AND (4) 3.5"OD EXPANSION LOOPS, AND 12" TEFLON</p>	4,270.00	51,240.00

		<p>INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA 3/4"NPT SS NIPPLE-UNION-NIPPLE ASSEMBLY W/ SS INTERNAL COMPRESSION FITTING. INCLUDES: 310SS STRAIGHT HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (3) 310SS HALF TUBE CLIPS, AND SS HEX REDUCING BUSHING. 'X' MEANS 304SS NIPPLE</p> <p>TAGS#: 10-TE-626, 10-TE-628, 10-TE-630, 10-TE-638, 10-TE-640, 10-TE-642, 10-TE-650, 10-TE-652, 10-TE-654, 10-TE-661, 10-TE-662, 10-TE-664, HEATER: 10-H-001</p>		
20	14	<p>XTPD-K-25-S0-G-94"-E7Z(576")-HIXBB-CS8 WIKA GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, SINGLE GROUNDED ELEMENT, 94" SHEATH LENGTH INCLUDES 180°WRAP AROUND 12-3/4"OD TUBE AND S-BENDS, AND 576" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA WEATHERTIGHT CORDGRIP BUSHING. INCLUDES: 310SS CURVED HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (2) 310SS HALF TUBE CLIPS, SS COMPRESSION FITTING, AND CS REDUCING BUSHING.</p> <p>TAGS#: 10-TE-867, 10-TE-868, 10-TE-761, 10-TE-762, 10-TE-763, 10-TE-764, 10-TE-765, 10-TE-766, 10-TE-767, 10-TE-768, 10-TE-861, 10-TE-862, 10-TE-863, 10-TE-864, 10-TE-865, 10-TE-866,</p> <p>HEATER: 10-H-002B / A</p>	4,840.00	67,760.00
21	2	<p>XTPD-K-25-S0-GG-78"-E7Z-HIXBB-12NUN(X) WIKA GAYESCO XTRACTOPAD THERMOCOUPLE, TYPE 'K', .250" SHEATH OD, 310SS SHEATH MATERIAL, DUAL GROUNDED ELEMENT, 78" SHEATH LENGTH INCLUDES 180°WRAP AROUND 5-9/16"OD TUBE AND (4) 3.5"OD EXPANSION LOOPS, 12" OF TEFLON INSULATED LEAD WIRE, ATTACHED TO A CAST IRON EXPLOSION PROOF HEAD VIA 3/4"NPT SS NIPPLE-UNION-NIPPLE ASSEMBLY W/ SS INTERNAL COMPRESSION FITTING. INCLUDES: 310SS STRAIGHT HEAT SHIELD, 310SS WELD PAD W/ GUIDE CHANNEL, (3) 310SS HALF TUBE CLIPS, AND SS HEX REDUCING BUSHING. 'X' MEANS 304SS NIPPLE</p> <p>TAG#: 10-TE-605, 10-TE-606 HEATER: 10-H-001</p>	4,230.000	8,460.00
		<p>Delivery Time 16 Weeks after Receipt Approval Drawings (ARAD)O and advance payment (see Engineering & production Standard Schedule below – Premium schedule will be granted with Surcharge of 30% to decrease delivery in 6 to 8 wks) New Updated Drawings must be released by WIKA GAYESCO for approval of end users</p> <p>Payment Terms</p> <ul style="list-style-type: none"> • 50 % with Purchase order.(Net 30 days) A manufacturer's confirmation and acknowledgement of material entered for production will be released with your P.O. • Balance 50% Net 30 days DDP Your Warehouse Jose, Edo Anzoategui <p>All the Materials will be manufactured at WIKA GAYESCO Plant in Pieve San Giacomo, Cr, ITALY, or Pasadena, TX, USA-</p> <p>Volume & Weight Thermocouple Assemblies and Hardware will be securely packaged in a wooden crate. Crate is sized to allow for Air Cargo transit. Normal mode of domestic transit is via truck. Overseas and expedited delivery is normally via Air Cargo. Material can be packaged for Ocean Freight at additional cost.</p>		

	<p>Estimated No of Crates: 2 (To be reconfirmed) Each Crate of 84"W x 120"L, 18"H, @ 1000 Lbs / each (To be reconfirmed)</p> <p>General Warranty: WIKA WIKA GAYESCO warrants its products to be free from defects in material and/or workmanship for a period of eighteen (18) months following shipment or twelve (12) months following start up, whichever occurs first, provided that written claim be made during the period of the warranty. Manufacturer's obligation under this warranty is limited solely to repairing or replacing necessary parts and in no event shall Manufacturer's be liable for damages in excess of the amount paid by the purchaser.</p> <p>Project Cancellation charges:</p> <p>15% Up to submittal of Engineering & Design Drawings and Documents</p> <p>25% After submittal of Engineering & Design Drawings and Documents</p> <p>50% After material order placement and before production commences</p> <p>75% Within two weeks of production release</p> <p>100% Two weeks after production commences</p>		
	<p>TECHNICAL Notes on all Materials:</p> <p>ASME BPVC SECTION VIII, DIVISION 1</p> <p>All pressure retaining components will be designed, manufactured and tested per ASME BPVC Section VIII, Division 1, Latest Edition/Addenda. WIKA Gayesco can include code inspection and provide a U stamp with a U2A Certificate for an additional charge.</p> <p>WIKA GAYESCO QUALITY STATEMENT</p> <p>WIKA Gayesco's Quality Assurance Program is in accordance with ISO 9001. Our quality systems meets the same BPVC requirements in order to provide the Code 'U' stamp per Section VIII, Division 1.</p>		
	<p>MATERIAL TESTING AND INSPECTION INCLUDED ON</p> <p>This proposal does NOT include any additional Testing on Tubeskins or Thermowells based on Drawings supplied</p> <p>If a Testing is required additional costs will be added to order</p>		

PRELIMINARY ENGINEERING AND PRODUCTION SCHEDULE

This schedule may be affected by factors outside of WIKA Gayesco's control. This is not anticipated, but if it the case, then the delivery may be affected as well

WEEKS		ENGINEERING DESIGN & DRAWING SCHEDULE AFTER RECEIPT OF ORDER
ARO	ARAD	
1	0	WIKA Gayesco received purchase order and all required information
4	0	*WIKA Gayesco submittal of Engineering Design Drawings and Documents for Review and Approval
6	0	Two weeks - estimated time for client drawing review and material and construction approval
PRODUCTION SCHEDULE AFTER RECEIPT OF APPROVED DRAWINGS		
When design and construction approval is received and confirmed, WIKA Gayesco will schedule the shipping date based on Client Approval Date		

8	2	Manufacturing Package which will include materials, inspection and testing requirements and production scheduling
9	3	Shop Work Orders generated and major materials are released for purchase
10	4	Production Release and Estimated receipt of materials
20	14	Fabrication complete
21	15	Final Inspection & Packing
16	WEEKS ARAD DELIVERY	
22	WEEKS ARO DELIVERY - based on approved drawing receipt by due date	
* A signed Confidentiality Agreement with client must be received prior to drawing submittal		

SUGGESTED INSPECTION & TEST PLAN

Test & Inspection	Req.	CUSTOMER			Reference, Procedure, Acceptance Criteria	Notes
		H	W	R		
Pre-Fabrication						
Material Test Reports (T+S)	x			x	EN 10204 3.1	All Pressure and Wetted Parts
Welding procedure specifications	x			x	ASME Code	Included in the Welding Book
Welder Qualification Record	x			x	ASME IX	Included in the Welding Book
Welding book	x					Approval by Customer
ASME Calculation	x			x		For information only
Assembly Drawing	x			x		Approval by Customer
NDT Personnel & Procedures	x			x	ASME V, EN 9712 or ASNT TC 1A	
PMI Check of Raw Material (T)	x			x	Proc.: IL-10-315	One shot each heat number used (MI cable, Flange, pipe, bars)
In-Process Inspection & Testing Requirements						
Radiograph Inspection of T/Cs Tip 100% (T)	x			x	ASME V, Proc.: IL-10-313	One shot - For Item 1 Only
Thermocouple Calibration Verification 100% (T)	x			x	EN 60584-2 - Class 1	1 (one) point calibration at 371°C
Liquid Penetrant Test of Welds 100% (T)	x			x	ASME V, Proc.: IL-10-310	
Pneumatic Pressure Test (to verify welds between TC and Seal Cap) 100% (T)	x			x	ASME VIII UG-100 Proc.: IL-09-35	TBD barg; Hold time 5 min. - For Item 1 Only
Radiograph Inspection of Pressure Welds 100% (T)	x			x	ASME V, Proc.: IL-10-313	For Item 1 Only
Hydrostatic Pressure Test (External) 100% (T)	x			x	ASME VIII UG-99, ASME B16.5 Proc.: IL-10-05	TBD barg; Hold time 10 min. - For Item 1 Only
Final Inspection & Testing Requirements						
Visual & Dimensional Check 100% (T)	x		x		Applicable dwgs.	
Functionality Test on thermocouples 100% (T)	x			x	Applicable dwgs.	Polarity, Continuity, Insulation Check
Conformity ATEX Directives (F)	x			x	Directives 2014/34/UE	

NOTAS:

CONDICIONES DE PAGO

COMPONENTE IMPORTADO

En DOLARES AMERICANOS (US\$) o en EUROS equivalentes mediante transferencia bancaria a la siguiente cuenta

AMERANT BANK (in US\$)
220 ALHAMBRA CIRCLE, CORAL GABLES, FL. 33134
CUENTA NUMERO **8303790106**
BENEFICIARIO **INTECH INSTRUMENTOS Y EQUIPOS C.A.**
ABA 067010509
SWIFT MNBMUS33

COMPONENTE NACIONAL (IVA)

En BOLIVARES (Bs.) mediante transferencia bancaria

Banco Mercantil
Cuenta Corriente a nombre de INTECH Instrumentos y Equipos C.A.
- **0105-0011-73-1011-50499-5**

	<p>OTRAS CONDICIONES</p> <p>1. Todos los Equipos suministrados por INTECH Instrumentos y Equipos son Nuevos y cuentan con Certificados de Conformidad del Fabricante en caso de ser requeridos</p> <p>2. El valor del IVA podrá ser pagado y/o retenido en moneda local (Bs.) a la tasa referencial del día en caso de que el mismo no pueda ser pagado en US\$. El valor utilizado para el cálculo del mismo es tomado de acuerdo a lo informado por el Banco Central de Venezuela en su portal web www.bcv.org.ve y deberá ser cancelado a la tasa oficial del día de pago o de la retención correspondiente</p> <p>3. Todos los materiales mantienen las condiciones de garantía Standard de los fabricantes.</p> <p>4. INTECH como representante y/o distribuidor exclusivo de múltiples marcas en el área de Instrumentación Industrial, calentamiento Eléctrico, Equipos de F&G y Equipos de Laboratorio, solo suministrara garantía y servicio a los equipos y materiales adquiridos a través de los canales de venta autorizados de INTECH tanto localmente como internacionalmente</p> <p>5. Las empresas Mixtas no están sujetas a Impuesto a las Grandes Transacciones Financieras (IGTF), Por lo tanto, las facturas donde CHEVRON compra bienes o contrata servicios por cuenta de estas, no están sujetas a la percepción del IGTF. Todo ello con base en el Artículo 9, Numeral 3 de la Ley del IGTF (Gaceta Oficial Nro 6.687 Extraordinario de fecha 25/02/22.</p> <p>Cci: W. Brito – INTECH PLCRZ</p>		
--	--	--	--

Please Transfer to Account of:
Bank: Amerant Bank
Address: 220 Alhambra Circle, Coral Gables,
Florida 33134, USA
ABA: 067010509
Swift: MNB MUS33

Beneficiary: INTECH INSTRUMENTOS Y EQUIPOS
C.A.
Account # 8303790106

Subtotal	US\$	765,040.00
Freight	US\$	Incluido
Insurance	US\$	--
IVA 16%	US\$	122,406.40
IGTF 3%	US\$	----
TOTAL	US\$	887,446.40