

## Instrumentos y Equipos C.A

### INTECH Instrumentos y Equipos C.A.

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RIF J-30615033-1

Quote # **C-2025-0364**  
Date: **17/10/2025**  
Customer ID **CHEVRON PETROPIAR**

Bill to:
<b>CHEVRON GLOBAL TECHNOLOGY SERVICES COMPANY</b> Av. Ppal La Estancia, Centro Banaven, Torre D, Piso 7, Chuao, Caracas 1060, Venezuela Att: Jorgelis Rincon - Depto de Procura <a href="mailto:Jorgelis.Rincon1@chevron.com">Jorgelis.Rincon1@chevron.com</a>

Ship to:
<b>CHEVRON PETROPIAR Warehouse</b> Venezuela

Sales Rep.	Your #	Our #	Destiny	Terms	Validity
N. Carricatti	VEN-RFQ-PP-2025-164-III	C-2025-0364/PL WIDN-20251003/ QUO00021971 TC-COMP-Q.25.1369	Venezuela	DDP Petropiar	30 days


Item	Cant	Description	Unit Price US\$	Total US\$
1	6	<b>PRESSURE GAUGE TRANSMITTER MODEL IPT-20, WIKA PN 80075593</b>  Industrial process transmitter IPT-2x with metallic sensor element Model: IPT-20 Specifications according to data sheet: PE 86.06 Pressure Range: adjustable with turn down up to 100 : 1 Process connection type: Standard connection with pressure port Electrical approval: ATEX, IECEx, Ignition protection type: Ex d - explosion proof Zone: Zone 1 attached to zone 0 gas [ Ex d IIC T1...T6 Ga/Gb ] Housing material: Aluminum single chamber enclosure execution: compact/ IP66/IP67; NEMA 4X Digital Display: with integrated indicating/adjustment module (top) Output signal: 4...20 mA, 2-wire, HART Electrical connection: ½NPT / plug Pressure range: 0 .. .600 bar gauge Accuracy: 0.1 % of span process connection form: Gauge connection open Process connection / wetted parts: Diaphragm seal Sealing: without Clean specification: without Filling of sensor: without Certification sterile processes: without wetted parts: stainless steel Unit of outer Scale: psi Scaling lower value: 0 psi Scaling high value: 4000,0 Density unit: kg/dm <sup>3</sup> Sensor principle: Thin film Diaphragm seal system with 1 diaphragm seal Assembly specification High-Side: Direct assembly, vertical	\$9.490,00	\$56.940,00

		<p>System fill fluid: KN 2 Silicone oil for general applications          Process temperature min.: + 21°C (room temperature)          Process temperature max.: + 60°C          Ambient temperature pressure meas. min: + 10°C          Ambient temperature pressure meas. max: + 40°C          Mounting bracket: Pipe mounting bracket, pipe ø 20 - 80 mm, steel          Typ_ID-No: EZE units          Diaphragm seal, flange type, flush diaphragm          Specifications according to data sheet: DS 99.27          Diaphragm seal: Model 990.27          Diaphragm seal: Model 990.27          Process connection standard: following ASME B16.5          Process connection: 2"          Nominal pressure rating: Class 150          Sealing face: RF 125...250 AA          Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603          Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603          Sealing face material: Stainless steel 1.4404 (316L); UNS S31603          Certificate type: Inspection certificate acc. to EN 10204 3.1          Certificate Language: English and German          Certificate for: Diaphragm seal system with process transmitter          Accuracy: Calibration values listed (traceable to national standards)          Label: WIKA standard without / with Tag-number</p>		
2	6	<p><b>TEMPERATURE TRANSMITTER MODEL TIF50-I/T38, WIKA          PN 80075574</b></p> <p>TIF50-I, Field housing, Ex i - gas/dust, ATEX/IECEX</p> <p>Specifications according to data sheet: TE 62.01          display modul: HART® -Slave/ 4...20 mA (Standard modul)</p> <p>Design / Approval          Field housing, Ex i - gas/dust          Certifications integrated display module: ATEX/IECEX</p> <p>Aluminium, Single chamber housing          3 x thread 1/2 NPT          accessories for pipe mounting: Pipe-Mounting kit 2", stainless steel</p> <p>Transmitter for TIF: T38, Digitaltransmitter, HART®, universal programmable</p> <p>Digital temperature transmitter T38          with HART-protocol          Specifications according to data sheet: TE 38.01 TBD          Output signal: 4 ... 20 mA, 2-wire-design          Input: configurable by means of software          Measuring range: configurable by means of software          Design: Head          Explosion protection: ATEX/IECEX          Ignition protection type: Ex ia          Other approvals / certificates: Without          SIL-Statement: suitable for SIL applications (up to SIL2, SIL3 redundant)          HART revision: HART® 7          Permissible ambient temperature Transmitter: Standard -40...85°C          Configuration: basic configuration (Pt100, 3-wire, 0 ... 150 °C, signalling down scale &lt; 3,6 mA)          Configuration sensor: Pt100          Input configuration: 3-wire</p>	\$3.880,00	\$23.280,00

		<p>Sensor Configuration: Sensor 1, sensor 2 not available Drift Detection / Difference: not active Unit: °C Measuring range start value - sign: Plus (incl. 0) Measuring range start value: 0 Measuring range end value - sign: Plus (incl. 0) Measuring range end value: 150 Transmitter Signalling of error: Down scale (basically for all kinds of errors) Current value for signalling down scale: 3.5 mA (NAMUR down scale) Current value for signalling up scale: 21.5 mA (NAMUR up scale) Signaling if ambient temperature is out of range: Down scale</p>		
3	6	<p><b>DIFFERENTIAL PRESSURE GAUGE TRANSMITTER MODEL DPT-20, WIKA PN 80075594</b></p> <p>Differential Pressure Transmitter DPT-20 Specifications according to data sheet: PE 86.22 Electrical approval: ATEX, IECEx, Ignition protection type: Ex d - explosion proof Zone: Zone 1 attached to zone 0 gas [ Ex d IIC T1...T6 Ga/Gb ] Housing material: Aluminum single chamber enclosure execution: compact / IP66/IP68 (0.2bar); NEMA 6P Digital Display: with integrated indicating/adjustment module (top) Output signal: 4...20 mA, 2-wire, HART Electrical connection: 1/2" NPT female conduit Unit: bar Maximal working pressure: 160 bar (16 MPa / 2400 psi) Pressure range: -3 ... +3 bar Process connection/mounting/material/venting: for diaphragm seals (accuracy for complete assembly 0.1 % at reference conditions) Diaphragm material: 316L Sealing (temperature range): copper seal ring (-40 ... +85 °C) Accuracy: 0.1 % of span Mounting element: mounting bracket for wall or pipe mounting (max. 2"), stainless steel Filling of sensor: Silicone oil for regular applications (KN2) Operating modes: Pressure measurement Density value: 1 Density unit: kg/dm<sup>3</sup> Linearization curve: linear Damping [s]: 1 s (default setting) Output signal low level in %: 0% Output signal low level in %: 100% Displayed value: differential pressure (acc. scaling) Diaphragm seal system with 2 diaphragm seals Assembly specification High-Side: 10 meter capillary; stainless steel Height difference high side: no height difference Assembly specification Low-Side: 10 meter capillary; stainless steel System fill fluid: KN 2 Silicone oil for general applications Height difference low side: no height difference Vacuum service: Basic Service according to Technical Information IN 00.25 Process temperature min.: + 21°C (room temperature) Process temperature max.: + 60°C Ambient temperature pressure meas. min: + 10°C Ambient temperature pressure meas. max: + 40°C diameter of capillary: ID 2mm (3x0.5 mm) Diaphragm seal, flange type, flush diaphragm Specifications according to data sheet: DS 99.27 Diaphragm seal: Model 990.27</p>	\$17.880,00	\$107.280,00

		<p>High-/Low-Side: High-Side Diaphragm seal: Model 990.27 Process connection standard: following ASME B16.5 Process connection: 2" Nominal pressure rating: Class 150 Sealing face: RF 125...250 AA Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Sealing face material: Stainless steel 1.4404 (316L); UNS S31603 Type L990.27 - Standard Flush Flanged Diaphragm Seals Specifications according to data sheet: DS 99.27 High-/Low-Side: Low-Side Diaphragm seal: Model 990.27 Process connection standard: following ASME B16.5 Process connection: 2" Nominal pressure rating: Class 150 Sealing face: RF 125...250 AA Upper housing material / housing material: Stainless steel 1.4404 (316L); UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603 Sealing face material: Stainless steel 1.4404 (316L); UNS S31603 Certificate type: Inspection certificate acc. to EN 10204 3.1 Certificate Language: Spanish and English Certificate for: Diaphragm seal system with process transmitter Accuracy: Calibration values listed (traceable to national standards) Label: WIKA standard without / with Tag-number</p>		
4	6	<p><b>THERMOCOUPLE ASSEMBLY MODEL TC10-B WITH THERMOWELL MODEL TW-15, WIKA PN 80075588</b></p> <p>TC10-B Thermocouple assembly for additional thermowell Specifications according to data sheet: TE 65.02 <b>Single thermocouple</b> <b>Type K</b> Class 2, IEC 60584 Validity limits of class accuracy: -40...+1200 °C Hot junction: Ungrounded Head / housing: KN4-A, Aluminum, screwed cover Cable entry: Thread (female) <b>Thread size cable entry: 1/2 NPT</b> Transmitter: Without, prepared for transmitter-mounting, flying leads <b>Connection to neck tube: 1/2 NPT</b> Neck tube: Double threaded hex bushing <b>Thread size: 3/4 NPT</b> Neck tube material: Stainless steel Neck length [MH/N]: 25 mm (approx. 1 inch) Insertion length [A] : 105 mm Insert diameter: 6 mm Sheath material measuring insert: Alloy 600 Gasket: Without Measuring insert length (spare) [I5]: 162 mm Threaded Thermowell TW15, solid machined Specifications according to data sheet: TW 95.15 Head Design: Hexagon Thermowell Style: Tapered Unit of Measure: Imperial (inch) <b>Process thread [P or E]: 3/4" NPT</b> <b>Instrument connection [N]: 3/4 NPT female</b> <b>Insertion length [U]: 2.5 inch</b></p>	\$1.520,00	\$9.120,00

		<p>Head Length: 1.75"          Bar Material: Stainless steel 316/316L          Bore size [B or d1]: 0.260 inch (6.6 mm)          Root diameter [Q]: 0.875 inch          Tip diameter [V or F3]: 0.750 inch          RTD / TC / Thermometer Assembly: TC10-B Thermocouple assembly for additional thermowell          Bore depth / stem length (US): 4,000 inch          Tip thickness [Tt]: 0.250 inch (6.4 mm)</p>		
6	12000	<p><b>THERMOCOUPLE WIRE 316SS/MGO, 1 PAIR, TYPE K, TC-COMPONENTS          PN MGO-0480-316-1K-1</b></p> <p>MI-TC cable, 1xNiCr-Ni (K) IEC584 class 1          Sheath material AISi316          Sheath diameter 4,8 mm (3/16")          Acc. DIN EN 61515          · Certificates and packaging included          · Supplied in full production coils with a production length of 140 mtr each (approx.)          · Both ends sealed</p>	\$10,00	\$120.000,00
		<p><b>Delivery Time</b>  <b>Item 1: 20 – 22 Weeks ARAD</b>  <b>Item 2: 12 – 14 Weeks ARAD</b>  <b>Item 3: 16 – 18 Weeks ARAD</b>  <b>Item 4: 9 – 11 Weeks ARAD</b>  <b>Item 6: 10 – 12 Weeks ARAD</b></p> <p><b>Partial Shipments allowed (WIKA, TC-Comp)</b></p> <p><b>Payment Terms</b>          • <b>100% Net 30 days delivery time</b></p> <p><b>Packing</b>          Material will be Securely packed in wooden crates suitable for air freight and export.</p> <p><b>Volume &amp; Weight (to be reconfirmed)</b>  <b>To be advised – Aprox XX Lbs</b></p> <p><b>General Warranty:</b>          Brand 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><b>Project Cancellation charges:</b></p> <p>15%      Up to submittal of Engineering &amp; Design Drawings and Documents</p> <p>25%      After submittal of Engineering &amp; 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%</p>		

		Two weeks after production commences		
		<b>NOTAS:</b>		
		<p><b>CONDICIONES DE PAGO</b></p> <p><b><u>COMPONENTE IMPORTADO</u></b></p> <p><i>En DOLARES AMERICANOS (US\$) o en EUROS equivalentes mediante transferencia bancaria a la siguiente cuenta</i></p> <p>AMERANT BANK (in US\$) 220 ALHAMBRA CIRCLE, CORAL GABLES, FL. 33134 CUENTA NUMERO <b>8303790106</b> BENEFICIARIO <b>INTECH INSTRUMENTOS Y EQUIPOS C.A.</b> ABA 067010509 SWIFT MNBMUS33</p> <p><b><u>COMPONENTE NACIONAL (IVA)</u></b></p> <p><i>En BOLIVARES (Bs.) mediante transferencia bancaria</i></p> <p>Banco Mercantil Cuenta Corriente a nombre de INTECH Instrumentos y Equipos C.A. – <b>0105-0011-73-1011-50499-5</b></p>		
		<p><b>OTRAS CONDICIONES</b></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 <a href="http://www.bcv.org.ve">www.bcv.org.ve</a> y debera 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 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. Aporte SOCIAL: Esta Incluido en los precios y forma parte de la Oferta</p> <p>6. 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><b>In Tech</b> instrumentos y Equipos, C.A. RIF: J-30615033-1 NIT: 0096996004</p>  <p>Cci: W. Brito – INTECH PLC</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

<b>Subtotal</b>	<b>US\$</b>	<b>316,620.00</b>
<b>Freight</b>	<b>US\$</b>	<b>Incluido</b>
<b>Insurance</b>	<b>US\$</b>	<b>--</b>
<b>IVA 16%</b>	<b>US\$</b>	<b>50,659.20</b>
<b>IGTF 3%</b>	<b>US\$</b>	<b>---</b>
<b>TOTAL</b>	<b>US\$</b>	<b>367,279.20</b>