

**INTECH Instrumentos y Equipos C.A.**

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RIF J-30615033-1

**Oferta #**

**C-2024-0053Rev 1**

**Fecha:**

20/02/2024

**Su referencia**

VEN-PP-ISA24-68-007 ADQ.  
MATERIALES DE INSTRUMENTACION  
PARA FLARE / P. PLANTA (II)

**Facturar a:**

**Chevron Global Technology Services Company**  
**RIF: N/D**  
Telf: 0281-4204140  
Attn: Maria Teresa Andres (SCM – Business Analyst)  
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**Despachar a:**

Chevron Global Technology Services Company  
Barcelona, Edo. Anzoategui – Venezuela

Vendedor	Condiciones	Referencia	Destino	Términos Pago	Validez
N. Carricatti L. Zuniga	DDP	C-2024-0056/PL22/WIDN- 01022024/1.25*I-22-54- NAC	Jose, ANZ	Ver terminos	30 días

Item	Cant	Descripción	Unitario US\$	Total US\$
67	1	<p><b>WIKA DUAL CHAMBER LEVEL SYSTEM – Redundant</b> <b>BNA/DU-2"/300/RF-M1753-L/CS 60x2.77/60x2,77-MRF-ZTSS50x225mm, SS</b> <b>TAG 57-LIT-021</b></p> <p>Magnetic Level Gauge Type BNA-SD00 Pressure: 11.7 psi ; Temp.: 14°F...230 °F; Fluid density: 850 kg/m<sup>3</sup> Design code: ASME B31.3 Chamber dimensions: OD 60.3 x 2.77 mm (2" Sch. 10S) Duo stainless steel 316/316L (EN 1.4401/1.4404) Process connection: CS Flange ASME B16.5 2" 300# Form RF <b>Distance C-to-C: 1753 mm</b> <b>Measuring range: 1753 mm</b> Chamber end top: Flat Cap w/ 3/4" NPT Vent &amp; Plug Chamber end bottom: 300# Slip on Flange and Blind Mating Flange w/ 3/4" NPT Drain &amp; Plug Vent connection: Butt weld end 3/4" Drain connection: Butt weld end 3/4" Float: 50 x 225mm, SS Dampening element: Dampening spring, bottom, with cover Gasket(s): Spiral wound type, SS 316L/Graphite Bolting: UNC series, carbon steel A193 Gr. B7 HDG / A194 Gr. 2H HDG Top stand-off (T): 100 mm Bottom stand-off (U): 250 mm Nameplate: Stainless steel laser printed Includes Bottom: Mag Trap -316ss/ CS construction -316SS 2" x 2" Tee with 2" CS 300# RFWN Flange -Bottom: CS 2" 300# RFWN with blind mating flange &amp; 1/2" NPT Drain and Plug</p> <p>Dual Chamber (DUplus) Side chamber: OD 60.3 x 2,77 mm (2" Sch. 10S) Location of secondary chamber: 3 o'clock (right side of MLG chamber) Process connection GT: CS Flange ASME B16.5 2" 300# Form RF Distance between chambers center lines: 200 mm Radar connection stand-off: 254 mm Side chamber bottom stand-off: 254 mm</p>	45,420.00	45,420.00

		<p>Insertion external sensor: With MRF-M1753 Level Indicator for Magnetic Level Gauge Type BMD-FA Measuring range: 1753 mm Housing material: Aluminum anodized Indicating elements: Stainless steel flaps Red &amp; white Graduated scale: Aluminum engraved Graduation unit: inch INSULATION BLANKET 1/2" Ceramic Fiber with Silicone Alpha Cloth Exterior and High Heat Interior</p> <p><b>W/RADAR Transmitter FX81.FADACDHXANAM</b> eID: US34478045 TDR sensor for continuous level and interface measurement of liquids Scope F : USA Approval A : FM (NI) CL I, II, III DIV2, GP ABCDFG Version / Material D : Exchangeable cable (ø2mm) with centering weight / 316 Probe : mounted Length (from seal surface) : 87.000 inch Length of rigid part : 3.937 inch Dimensions centering weight (diameter / height) 1.77in / 1.18in (for 2" Schedule 40/80 and 3" Schedule 80/160) Process fitting / Material AC : Flange 2" 300lb RF, ASME B16.5 / 316/316L Seal / Second line of defense / Process temperature D : FFKM (Kalrez 6375) / without / -20...+150°C Electronics H : Two-wire 4 ... 20 mA/HART Supplementary electronics X : with Overvoltage protection of the supply cable 24 VDC , Model USB63-48.N Housing / Protection A : Aluminum single chamber / IP66/IP68 (0.2bar) Cable entry / Connection N : ½NPT / Blind plug Display/Adjustment module PLICSCOM A : mounted Certificates M : Yes Certificate / Standard : (C) Material test report – traceable (EN 10204 type 3.1 + NACE MR0175 + NACE MR0103) PMI test : RFA (positive material identification) incl. 3.1 inspection certificate Supply certificates : with goods Operating instructions : EN - English Number of operating instructions : 2 Measurement loop identification label : of Stainless Steel Customer-specific adjustment : Yes - Unit : inch - 100 % (distance from seal surface) : 10.000 inch - 0 % (distance from seal surface) : 79.000 inch Linearization : No Min. process pressure in bar : -1.000 Max. process pressure in bar : 40.0</p>		
68	1	<p><b>WIKA DUAL CHAMBER LEVEL SYSTEM – Redundant</b> <b>BNA/DU-2"/300/RF-M1727-L/CS 60x2.77/60x2,77-MRF-ZTSS50x225mm, SS</b> <b>TAG 57-LIT-032</b></p> <p>Magnetic Level Gauge Type BNA-SD00 Pressure: 8.9 psi ; Temp.: 14°F...230 °F; Fluid density: 850 kg/m³ Design code: ASME B31.3 Chamber dimensions: OD 60.3 x 2.77 mm (2" Sch. 10S) Duo stainless steel 316/316L (EN 1.4401/1.4404) Process connection: CS Flange ASME B16.5 2" 300# Form RF <b>Distance C-to-C: 1727 mm</b> <b>Measuring range: 1727 mm</b> Chamber end top: Flat Cap w/ 3/4" NPT Vent &amp; Plug Chamber end bottom: 300# Slip on Flange and Blind Mating Flange w/ 3/4" NPT</p>	45,030.00	45,030.00

	<p>Drain &amp; Plug Vent connection: Butt weld end 3/4"  Drain connection: Butt weld end 3/4"  Float: 50 x 225mm, SS  Dampening element: Dampening spring, bottom, with cover  Gasket(s): Spiral wound type, SS 316L/Graphite  Bolting: UNC series, carbon steel A193 Gr. B7 HDG / A194 Gr. 2H HDG  Top stand-off (T): 100 mm  Bottom stand-off (U): 250 mm  Nameplate: Stainless steel laser printed  Includes Bottom: Mag Trap  -316ss/ CS construction  -316SS 2" x 2" Tee with 2" CS 300# RFWN Flange  -Bottom: CS 2" 300# RFWN w/ 1" blind mating flange &amp; 1/2" NPT Drain and Plug</p> <p>Dual Chamber (DUplus)  Side chamber: OD 60.3 x 2,77 mm (2" Sch. 10S)  Location of secondary chamber: 3 o'clock (right side of MLG chamber)  Process connection GT: CS Flange ASME B16.5 2" 300# Form RF  Distance between chambers center lines: 200 mm  Radar connection stand-off: 254 mm  Side chamber bottom stand-off: 254 mm  Insertion external sensor: With  MRF-M1727  Level Indicator for Magnetic Level Gauge Type BMD-FA  Measuring range: 1727 mm  Housing material: Aluminum anodized  Indicating elements: Stainless steel flaps Red &amp; white  Graduated scale: Aluminum engraved Graduation unit: inch  INSULATION BLANKET  1/2" Ceramic Fiber with Silicone Alpha Cloth Exterior and High Heat Interior</p> <p><b>w/RADAR Transmitter FX81.FADACDHXANAM</b>  eID: US34482216  TDR sensor for continuous level and interface measurement of liquids Scope F : USA  Approval A : FM (NI) CL I, II, III DIV2, GP ABCDFG  Version / Material D : Exchangeable cable (ø2mm) with centering weight /  316 Probe : mounted  Length (from seal surface) : 86.000 inch  Length of rigid part : 3.937 inch  Dimensions centering weight (diameter / height)  1.77in / 1.18in (for 2" Schedule 40/80 and 3" Schedule 80/160)  Process fitting / Material AC : Flange 2" 300lb RF, ASME B16.5 /  316/316L Seal / Second line of defense /  Process temperature D : FFKM (Kalrez 6375) / without / -20...+150°C  Electronics H : Two-wire 4 ... 20 mA/HART  Supplementary electronics X : with Overvoltage protection of the supply cable 24  VDC , Model USB63-48.N  Housing / Protection A : Aluminum single chamber / IP66/IP68 (0.2bar)  Cable entry / Connection N : ½NPT / Blind plug  Display/Adjustment module PLICSCOM A : mounted  Certificates M : Yes  Certificate / Standard : (C) Material test report – traceable (EN 10204 type 3.1 +  NACE MR0175 + NACE MR0103)  PMI test : RFA (positive material identification) incl. 3.1 inspection certificate  Supply certificates : with goods  Operating instructions : EN - English Number of operating instructions : 2  Measurement loop identification label : of Stainless Steel  Customer-specific adjustment : Yes  - Unit : inch</p>		
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		<p>- 100 % (distance from seal surface) : 10.000 inch - 0 % (distance from seal surface) : 78.000 inch Linearization : No Min. process pressure in bar : -1.000 Max. process pressure in bar : 40.0</p>		
69	1	<p><b>WIKA DUAL CHAMBER LEVEL SYSTEM – Redundant</b> <b>BNA/DU-2"/300/RF-M0356-L/CS 60x2.77/60x2,77-MRF-ZTSS50x225mm, SS</b> <b>TAG 57-LIT-031</b></p> <p>Magnetic Level Gauge Type BNA-SD00 Pressure: 8.9 psi ; Temp.: 14°F...230 °F; Fluid density: 850 kg/m<sup>3</sup> Design code: ASME B31.3 Chamber dimensions: OD 60.3 x 2.77 mm (2" Sch. 10S) Duo stainless steel 316/316L (EN 1.4401/1.4404) Process connection: CS Flange ASME B16.5 2" 300# Form RF <b>Distance C-to-C: 356 mm</b> <b>Measuring range: 356 mm</b> Chamber end top: Flat Cap w/ 3/4" NPT Vent &amp; Plug Chamber end bottom: 300# Slip on Flange and Blind Mating Flange w/ 3/4" NPT Drain &amp; Plug Vent connection: Butt weld end 3/4" Drain connection: Butt weld end 3/4" Float: 50 x 225mm, SS Dampening element: Dampening spring, bottom, with cover Gasket(s): Spiral wound type, SS 316L/Graphite Bolting: UNC series, carbon steel A193 Gr. B7 HDG / A194 Gr. 2H HDG Top stand-off (T): 100 mm Bottom stand-off (U): 250 mm Nameplate: Stainless steel laser printed Includes Bottom: Mag Trap -316ss/ CS construction -316SS 2" x 2" Tee with 2" CS 300# RFWN Flange -Bottom: CS 2" 300# RFWN with blind mating flange &amp; 1/2" NPT Drain and Plug</p> <p>Dual Chamber (DUplus) Side chamber: OD 60.3 x 2,77 mm (2" Sch. 10S) Location of secondary chamber: 3 o'clock (right side of MLG chamber) Process connection GT: CS Flange ASME B16.5 2" 300# Form RF Distance between chambers center lines: 200 mm Radar connection stand-off: 254 mm Side chamber bottom stand-off: 254 mm Insertion external sensor: With MRF-M0356 Level Indicator for Magnetic Level Gauge Type BMD-FA Measuring range: 356 mm Housing material: Aluminum anodized Indicating elements: Stainless steel flaps Red &amp; white Graduated scale: Aluminum engraved Graduation unit: inch INSULATION BLANKET 1/2" Ceramic Fiber with Silicone Alpha Cloth Exterior and High Heat Interior</p> <p><b>W/RADAR Transmitter FX81.FADACDHXANAM</b> eID: US34482410 TDR sensor for continuous level and interface measurement of liquids Scope F : USA Approval A : FM (NI) CL I, II, III DIV2, GP ABCDFG Version / Material D : Exchangeable cable (ø2mm) with centering weight / 316 Probe : mounted Length (from seal surface) : 32.000 inch Length of rigid part : 3.937 inch</p>	35,300.00	35,300.00

	<p>Dimensions centering weight (diameter / height) 1.77in / 1.18in (for 2" Schedule 40/80 and 3" Schedule 80/160) Process fitting / Material AC : Flange 2" 300lb RF, ASME B16.5 / 316/316L Seal / Second line of defense / Process temperature D : FFKM (Kalrez 6375) / without / -20...+150°C Electronics H : Two-wire 4 ... 20 mA/HART Supplementary electronics X : with Overvoltage protection of the supply cable 24 VDC , Model USB63-48.N Housing / Protection A : Aluminum single chamber / IP66/IP68 (0.2bar) Cable entry / Connection N : ½NPT / Blind plug Display/Adjustment module PLICSCOM A : mounted Certificates M : Yes Certificate / Standard : (C) Material test report – traceable (EN 10204 type 3.1 + NACE MR0175 + NACE MR0103) PMI test : RFA (positive material identification) incl. 3.1 inspection certificate Supply certificates : with goods Operating instructions : EN - English Number of operating instructions : 2 Measurement loop identification label : of Stainless Steel Customer-specific adjustment : Yes - Unit : inch - 100 % (distance from seal surface) : 10.000 inch - 0 % (distance from seal surface) : 24.000 inch Linearization : No Min. process pressure in bar : -1.000 Max. process pressure in bar : 40.0</p>		
	<p><b>Included on each System:</b> <b>Approval Drawings</b> <b>Hydrostatic Pressure Test 1.5x Flange Rating for 10 min @ ambient</b> <b>NACE MR0175 Certificate</b> <b>Material Test Reports with Tagging Information on each</b> <b>Positive Material Identification w/o Carbon Content (10) shots per unit 100% Xray</b> <b>Liquid Dye Penetrant</b> <b>Package/ Handling (per Lot)</b></p>		

		<p><b>Tiempo de entrega</b> Luego de recibir orden de compra y pago hito, Items: 12-18 semanas aprox.</p> <p>El tiempo de entrega de los elementos ofertados queda sujeto a cambios generados por eventos fuera de manejo de la compañía como:</p> <ol style="list-style-type: none"> <li>1. Fenómenos climáticos que no permitan el transporte de materia prima a la fábrica, transporte local en el extranjero del material manufacturado y/o transporte internacional del producto.</li> <li>2. Normal funcionamiento de aduana Venezolana y/o extranjeras.</li> <li>3. Alteración del orden público en el país de origen, país en tránsito y/o país final.</li> <li>4. Actos delictivos y/o terroristas.</li> <li>5. Cualquier otro evento considerado de fuerza mayor.</li> </ol> <p><b>Términos de pago</b> 50% con su Orden de Compra (neto a 30 días) 50% Balance a 30 días fecha de entrega su almacen</p> <p><b>Volumen y Peso</b> Peso y volumen por confirmar</p>		
		<p><b>OTRAS CONDICIONES</b></p> <ol style="list-style-type: none"> <li>1. <i>Todos los Equipos suministrados por INTECH Instrumentos y Equipos son Nuevos y cuentan con Certificados de Conformidad del Fabricante en caso de ser requeridos</i></li> <li>2. <i>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</i></li> <li>3. <i>Todos los materiales mantienen las condiciones de garantía Standard de los fabricantes.</i></li> <li>4. <i>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</i></li> <li>5. <i>Aporte SOCIAL: Esta Incluido en los precios y forma parte de la Oferta</i></li> <li>6. <i>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,</i></li> </ol>		

*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.*

**In Tech**  
Instrumentos y Equipos, C.A.  
RIF: J-30615033-1  
NIT: 0096996004

<b>Subtotal</b>	<b>US\$</b>	<b>125,750.00</b>
<b>Flete</b>	<b>US\$</b>	<b>Incluido</b>
<b>Seguro</b>	<b>US\$</b>	<b>Incluido</b>
<b>IVA 16 %</b>	<b>US\$</b>	<b>20,120.00</b>
<b>IGTF</b>	<b>US\$</b>	<b>N.A.</b>
<b>TOTAL</b>	<b>US\$</b>	<b>145,870.00</b>

**CONDICIONES DE PAGO**  
**COMPONENTE IMPORTADO**

1. En DOLARES AMERICANOS (US\$) o en EUROS equivalentes mediante transferencia bancaria a cualquiera de las siguientes cuentas

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**

1. 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