



Instrumentos y Equipos C.A

INTECH Instrumentos y Equipos C.A.

Av. Río 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-2026-0116
Date: 08/04/2026
Customer ID CHEVRON PETROBOSCAN

Bill to:
CHEVRON GLOBAL TECHNOLOGY SERVICES COMPANY
Av. Ppal La Estancia, Centro Banaven, Torre D, Piso 7, Chuao, Caracas 1060, Venezuela Att: Diana Rocha – Procura41 Diana.Rocha@chevron.com

Ship to:
CHEVRON PETROBOSCAN Warehouse Boscan site, Edo Zulia, Venezuela

Sales Rep.	Your #	Our #	Destiny	Terms	Validity
L. Zuniga	VEN-PB-RFQ-PB-2026-432	C-2026-0116 /56874GI	Venezuela	DDP Boscan Site	30 days

Item	Cant	Description	Unit Price US\$	Total US\$
3	1	<p>RHEONIK RHM100 Coriolis Mass Flow Sensor - Typical flow rates 150 to 12000 kg/min, 8" Model M101 P-N1M0-PF0NN-A40 JM-COE1NNN-G-S-TP</p> <ul style="list-style-type: none"> • Pmax = 622 psi@120 °C / 248 °F • Temperature range = -20 to 120°C / -4 to 248°F • P - Premium Highest Accuracy Coriolis Mass Flowmeter • N1 - Standard temperature range • M0 - Material SS 316Ti • PF - Parallel tube, sealless • O - None / Seal less design • NN - Standard stainless steel enclosure • A40 - Flange ANSI 8" 300# RF/SF • JM - Terminal Box coated Aluminium • C0 - cCSAus Class I, Div. 1, 2, Zone 0, 1, 2* • E1 - ½" NPT cable entry • N - Rheonik standard design based on EN codes (no PED - not for sales into EU) • NN - No Performance Certification • G - Premium, Goldline Sensor - better 0.10% uncertainty / 4 points • S - Standard calibration +/- 0.001 kg/liter uncertainty" • TP - Separate TAG Plate <p>Includes RHEONIK RHE42 Coriolis Mass Flow Transmitter Model</p> <ul style="list-style-type: none"> • RD - With color display, remote Alu Enclosure IP65 Exd(e), -20 to +60°C, • 3m integral cable • D1 - 12 to 24 VDC (+/- 10%) • AF - Enhanced OP System plus Assurance Factor®, ZP History, Data Rec., PID Controller, PFPM • S2 - Standard Two S2 - 2*4/20mA (a/p), 2*DO , 2*DI, HART + RS485 (Modbus) • C1 - cCSAus Class I, Div. 1, 2, Zone 1, 2* • NN - Without • NN - Standard ½" NPT • NTP - Separate TAG Plate <p>D2 Pressure Test Cert. & Mat. Cert. for Wetted Parts acc. EN 10204 3.1 Bracket for pipe mounting (max.D=50mm / 2") in stainless steel</p>	\$193,470.00	\$193,470.00
4	2	<p>RHEONIK RHM60 Coriolis Mass Flow Sensor - Typical flow rates 30 to 3000 kg/min, 4" Model M#60P-N1M1-PF0NN-A27JM-COE1NR7-G-S-TP</p> <ul style="list-style-type: none"> • Pmax = 239 psi@120 °C / 248 °F • Temperature range = -20 to 120°C / -4 to 248°F 	\$84,730.00	\$169,460.00

		<ul style="list-style-type: none"> • P - Premium Highest Accuracy Coriolis Mass Flowmeter • N1 - Standard temperature range • M1 - Material SS 316Ti • PF - Parallel tube, sealless • O - None / Seal less design • NN - Standard stainless steel enclosure • A27 - Flange ANSI 4" 150# RF/SF • JM - Terminal Box coated Aluminium • C0 - cCSAus Class I, Div. 1, 2, Zone 0, 1, 2* • E1 - ½" NPT cable entry • N - Rheonik standard design based on EN codes (no PED - not for sales into EU) • R7 - Custody transfer certification for liquids OIML R117 • G - Premium, Goldline Sensor - better 0.10% uncertainty / 4 points • S - Standard calibration +/- 0.001 kg/liter uncertainty • TP - Separate TAG Plate <p>Includes: RHEONIK RHE42 Coriolis Mass Flow Transmitter Model E42-RDD1-AFS2-C1R7-NN-NTP</p> <ul style="list-style-type: none"> • RD - With color display, remote Alu Enclosure IP65 Exd(e), -20 to +60°C, • 3m integral cable • D1 - 12 to 24 VDC (+/- 10%) • AF - Enhanced OP System plus Assurance Factor®, ZP History, Data Rec.,PID Controller, PFFPM • S2 - Standard Two S2 - 2*4/20mA (a/p), 2*DO , 2*DI, HART + RS485 (Modbus) • C1 - cCSAus Class I, Div. 1, 2, Zone 1, 2* • R7 - Custody transfer certification OIML-CS R117 • NN - Standard ½" NPT • NTP - Separate TAG Plate <p>ORHM -- D2 Pressure Test Cert. & Mat. Cert. for Wetted Parts acc. EN 10204 3.1 ARHE HS Bracket for pipe mounting (max.D=50mm / 2") in stainless steel</p>		
5	2	<p>RHEONIK RHM06 Coriolis Mass Flow Sensor - Typical flow rates 0.1 to 36 kg/min ½" Model M#06P-N1P1-PMFNN-A01JM-C01ENNN-G-S-TP,F</p> <ul style="list-style-type: none"> • Pmax = 239 psi@120 °C / 248 °F • Temperature range = -20 to 120°C / -4 to 248°F • P - Premium Highest Accuracy Coriolis Mass Flowmeter • N1 - Standard temperature range • P1 - Material SS 316L • PM - Parallel block/manifold in SS 316L with seals • F - Seals FFKM • NN - Standard stainless steel enclosure • A01 - Flange ANSI ½" 150# RF/SF • JM - Terminal Box coated Aluminium • C0 - cCSAus Class I, Div. 1, 2, Zone 0, 1, 2* • 1E - ½" NPT cable entry upwards/gas installation • N - Rheonik standard design based on EN codes (no PED - not for sales into EU) • NN - No Performance Certification • G - Premium, Goldline Sensor - better 0.10% uncertainty / 4 points • S - Standard calibration +/- 0.001 kg/liter uncertainty • TP - Separate TAG Plate • F - Removal of rest water from calibration with compressed air <p>Includes RHEONIK RHE42 Coriolis Mass Flow Transmitter Model E42-RDD1-AFS2-C1NN-NN-NTP</p> <ul style="list-style-type: none"> • RD - With color display, remote Alu Enclosure IP65 Exd(e), -20 to +60°C, • 3m integral cable • D1 - 12 to 24 VDC (+/- 10%) • AF - Enhanced OP System plus Assurance Factor®, ZP History, Data Rec., PID Controller, PFFPM • S2 - Standard Two S2 - 2*4/20mA (a/p), 2*DO , 2*DI, HART + RS485 (Modbus) • C1 - cCSAus Class I, Div. 1, 2, Zone 1, 2* • NN - Without • NN - Standard ½" NPT • NTP - Separate TAG Plate <p>Pressure Test Cert. & Mat. Cert. for Wetted Parts acc. EN 10204 3.1</p>	\$29,850.00	\$59,700.00

		Bracket for pipe mounting (max.D=50mm / 2") in stainless steel		
7	2	<p>FLUKE 700-HTPK2 PREMIUM HYDRAULIC TEST PUMP KIT - 10,000 psi</p> <ul style="list-style-type: none"> 700HTPK2 Premium Hydraulic Test Pressure Kit Compatible with any Fluke 700G Series Gauge, 1,000 psi (69 bar) range or greater, to make a complete pressure testing kit Generate pressure up to 10,000 psi, 690 bar with the included 700HTP-2 test pump Connect the 700G Series Gauge, directly to the HTP-2 hand pump with premium no tools required adapter Includes 700TTH 10K premium/no tools required transmitter test hose kit and adapters for connecting to the pressure device to be tested Hard case protects pump and gauge and allows gauge to remain connected to the pump 	\$5,630.00	\$11,260.00
8	3	<p>FLUKE 700PTK2 Premium Pneumatic Test Pump Kit – 600 psi.</p> <ul style="list-style-type: none"> Rugged, high-quality premium pneumatic pressure pump kit for fast and accurate test results generates pressure up to 600 psi, 40 bar. Includes the 700PTP-1 pneumatic hand pump, premium test hoses and adapters, and protective hard case. The Fluke-700PTP-1 pneumatic test pump is capable of supplying pressures up to 600 psi, 40 bar. For use with 700 series pressure modules or test gauges. Can be directly connected to the reference port consolidating two separate pieces when performing pressure calibration and testing. Can also be used with 717 pressure calibrators. Ideal for calibrating pressure transmitters, pressure switches and pressure gauges up to 600 PSI/40 bar. 	\$4,600.00	\$13,800.00
9	3	<p>FLUKE 700TTH10K Premium Transmitter Test Hose Kit for Calibrator or Test Pump Connections, 10000 psi</p> <ul style="list-style-type: none"> Premium Pressure Transmitter Test Hose Kits (10k PSI) for use with a calibrator or test pump Included 1/8" NPT connection for permanent mount to a calibrator or test pump No tools required, 1/4" NPT male connector for connection to a transmitter 	\$2,090.00	\$6,270.00
10	24	<p>Acelerometers HANSFORD, Model HS420I/M Series Transmitter, Model HS420-I-025-12-02 with 4-20mA proportional to velocity 0-1 ins/sec (0-25mm/sec) RMS sensitivity, top exit, certified ATEX intrinsically safe, Integral flame redardant (2 core) cable 1ft (0.3m) and 1/2"NPT top thread for mounting conduit head and 1/4"-28 UNF male mounting thread</p>	\$1,130.00	\$27,120.00
21	15	<p>VAREC Radar Tank Gauge, Custody Transfer, with Antenna 6" Model NMR81-BE2BA1A1X0ACFADA1RKJITCVV + I7LALOR1R3 Radar Tank Gauge – drip-off lens antenna for free space installation Approval: BB - ATEX II 1/2G Ex ia/db IIC T4 Ga/Gb, ATEX II 2(1)G Ex db [ia Ga] IIC T4 Gb Terminal Type: 2 - Screw terminals Power Supply; Display: B - Display: 85-264VAC; LCD + operation Primary Output: A1 - Modbus RS485 Secondary I/O Analogue: A1 - Ex d/XP, 1x 4-20mA HART, 1x RTD input Secondary I/O Digital Ex D/XP: X0 - Not selected Housing: AC - Transmitter Alum. coated, process 316/316L Electrical Connection: F - Thread NPT3/4, IP66/68 NEMA Type 4X/6P Encl. Antenna: AD - 100mm/4", align. device Process Sealing: A1 - HNBR -30...150oC/-22...302oF Process Connection: RKJ - UNI flange DN150/6"/150, max PN1/CI.14.5/1K, suitable for DN150PN10/16, NPS 6" CI.150, 10K 150 Accuracy, Custody Transfer Approval: ITC - Std version, 10-point, acc. To OIML R85, API 3.1B, ISO4266, factory calibration certificate V – Varec ->>Service: I7 - Product documentation on paper ->> Additional Approval: LA - SIL ->> Additional Approval: LO - NMI type approval ->> Accessory Enclosed: R1 - DKX001 remote display, alu, w/o cable ->> Accessory Enclosed: R3 - Mounting bracket for DKX001, pipe 1"/2"</p> <p>Includes VAREC Prothermo NMT81, High accuracy temperature measurement</p>	\$40,150.00	\$602,250.00

		<p>The Prothermo NMT81 is designed for high accuracy temperature measurement in custody transfer and inventory control applications. It reliably meets demands in loss control, overall cost saving, and safe operation.</p> <ul style="list-style-type: none"> • Precise temperature profile and average temperature measurement for tank gauging custody transfer and inventory control applications. • Typically measured fluids include white oil, refined oil (gasoline, naphtha, diesel, kerosene, light oil, jet fuels, etc.), black oil (crude oil, heavy oil, asphalt, bitumen), liquefied gas (LNG/LPG, ethylene, propane, butane, butadiene, ammonia), lubricants, additives, aromatics, vegetable oil, palm oil, alcohol. • The precise temperature conversion accuracy: $\pm 0.025\text{ }^{\circ}\text{C}$ (0.045 $^{\circ}\text{F}$) • Up to 24 four-wire RTD sensor elements selectable from Class 1/10B or Class A • Up to 12 redundant RTD sensor pairs with enhanced software algorithm • Up to 5 point temperature calibration exceeding API Chapter 7 standard • Material of transmitter housing: aluminum or 316L (selectable) • Material of wetted parts: 316L • Flange nozzle size: tank top mounting from 1-1/4" flange nozzle • Robust IP66/68, Type 4x/6P enclosure • Airtight and pressure resistant to 6 bar (g) of vapor phase • Optional display for local data confirmation at a glance • Water bottom measurement with advanced 3 layer (air, product, water) compensation. 		
22	15	<p>No Quote El Radar NMR81 Item 21, de manera standard incluye un REMOTE Digital Display Modelo DKX001, POR TANTO ESTE DISPLAY NO ES NECESARIO</p>	\$0,00	\$0.00
23	15	<p>No Quote El Radar NMR81 Item 21, de manera standard incluye un REMOTE Digital Display Modelo DKX001, POR TANTO ESTE DISPLAY NO ES NECESARIO</p>	\$0,00	\$0.00
24	15	<p>VAREC Tank Side Monitor NRF81 Model NRF81-BA1EA1A1A1AAFICRVAA NRF81 Series Tankside Monitor Fulfills the exacting demands of tank inventory management, inventory control, custody transfer, loss control, and total cost saving. Highlights • SIL2 certified (Min, Max, Continuous level) • Up to 6 SIL relay outputs • Wide range of output signals including V1, MODBUS RS-485, HART protocol • Interfaces to FuelsManager via the 8130 Remote Terminal Unit or 8300 series TankGate • Integration of HART instrumentation for temperature, water level, pressure, and overflow prevention sensor • Robust IP66/68, NEMA Type 4x/6P enclosure • Intrinsically safe power supply and communication for FMR53x radar level devices • Approved for use in explosion-hazardous areas • User-friendly operating menu (multi-lingual) • Provides communication to PLC, DCS, and SCADA systems • Weights & Measure-approved for use in custody transfer applications BA- Approval ATEX II 2(1) G ex db [ia Ga} IIC T6 Gb 1- Spring Terminals E- Power Supply 19-VDC, LCD + operation A1 – Primary Output RS485 A1 – Secondary I/O Analogue, Ex d/XP, 1x 4-20 ma HART, 1 x RTD input A1 – Secondary I/O Digital Ex D/XP 2x Relay / 2x Module discrete AA – Transmitter Housing Aluminum coated F – Electrical Connection Thread NPT3/4, IP66/68 NEAM Type 4X/6P Enclosure ICR – Custody Transfer A[approval, Standard Version, w/o Calibration certificate V – Varec AA – Operation language English</p>	\$17,490.00	\$262,350.00
25	15	<p>VAREC miniRTU 9810 Series, Model N9814B The 9814 miniRTU has one dedicated RS-485 field interface port, two RS-232/RS-485 ports, and one dedicated RS-232 port. Each RS-485 port can support up to 31 slave devices. The 9814 miniRTU supports the RTU Slave protocol for legacy FuelsManager systems, along with Modbus for host or field integration, Enraf GPU Serial Master, TLS (Veeder-Root) Master, and HLS (Hectronics) Master.</p> <ul style="list-style-type: none"> • Ethernet ready, provides high-speed communications in real time • Integrates with legacy tank gauging interfaces (Serial, Bi- Phase Mark, Mark/Space, Tankway) • Designed for small- to medium-scale fuel farm operations with single field protocol communication systems • Modbus for host or field integration • Uses Ethernet-based OPC UA and Modbus TCP communications • Fully compatible with FuelsManager® (tank inventory management made easy) • Supports up to 32 tanks with volume calculations • Integrates Modbus integer and floating point registers to read data from custom devices 	\$12,550.00	\$188,250.00

		<ul style="list-style-type: none"> • US, Canada, IECCE, and CE approvals <p>Intelligent Interface Module Architecture The 9810 miniRTU is a family of compact-size Remote Terminal Units (RTU) with distinct products for Serial, Bi-Phase Mark, Mark/Space, and Tankway interfaces.</p> <ul style="list-style-type: none"> • Built-in software function library • Surge protection conforming to ANSI/IEEE standards • Industry standard Ethernet supports OPC UA, Modbus TCP, and Modbus over TCP • Non-volatile database • Up to 6 channels (max) • Supports up to 32 tanks • Real-time operating system • Remote file transfer supported 		
26	15	<p>VAREC 6700 Liquid Level Indicator, Model N6700AP 41 For Asphalt Storage, Severe Service Cone Roof English – Tank to 41 feet *with standard hollow-shell pan float (17") 6" interface float is not recommended in Asphalt applications Includes each one:</p> <ul style="list-style-type: none"> - Conduit Oil Seal, 135 Deg. Aluminum Elbows, SS Sheaves & Pipe, 8.5" WC Working Pressure, PN 10-01994-AAA-AP-SP - Model 226 20" Manhole Cover PN BM3443 <p>Notes:</p> <ul style="list-style-type: none"> - p/n: 13-08821 – not recommended in Asphalt applications - p/n: BM6746 - Model 228 Welded Inspection Cover – 19.75"x10": Customer will need to go with one (BM3443) or the other (BM6746) ,not both. 	\$12,230.00	\$183,450.00
27	15	<p>VAREC 2500 Automatic Tank Gauge, Model N250011T01APOUT For Asphalt Storage, Severe Service Cone Roof English, Negator Cassette T01: Standard Service Cone Roof Tank AP: For asphalt applications OUT: Outage reading Includes:</p> <ul style="list-style-type: none"> - Conduit Oil Seal, 135 Deg. Aluminum Elbows, SS Sheaves & Pipe, 8.5" WC Working Pressure, PN 10-01994-AAA-AP-SP - Float Shock Absorber with Spring, PN BM6746 - Model 226 20" Manhole Cover PN BM3443 <p>Notes:</p> <ul style="list-style-type: none"> - p/n: 13-08821 – not recommended in Asphalt applications - p/n: BM6746 - Model 228 Welded Inspection Cover – 19.75"x10": Customer will need to go with one (BM3443) or the other (BM6746) ,not both. <p>Technical recommendation: Consider to acquire also the 2920 Float and Tape Transmitter which will be attached to ATG2500, allowing not also to have a tank side Digital indication of Level and Temperature but also to send the signals via RS485 either to a Control Room or a Site RTU – See brochures</p>	\$14,730.00	\$220,950.00
		<p>Delivery Time</p> <ul style="list-style-type: none"> • items 3, 4, 5 : 10 – 12 Weeks luego de recibir planos y dimensionamientos de proceso aprobados por el usuario • ítems 7, 8, 9, 24 : 4-6 Weeks ARO • ítems 21, 22, 23, 24, 25, 26, 27: 8-10 Weeks luego de recibir planos aprobados <p>Payment Terms</p> <ul style="list-style-type: none"> • Items 7, 8, 9, 10, 26, 27 : Net 30 days delivery DDP Jose • Items 3, 4, 5, 21, 22, 23, 24, 25 : 50% with Order (net 30 days), balance Net 30 days delivery DDP <p>Estimated Volume & Gross Weight – To be informed</p>		

	<p>CONSIDERACIONES TECNICAS</p> <ul style="list-style-type: none"> - Si los equipos Flujometros CORIOLIS (ítems 3, 4, 5) son requeridos con certificación de Custodia y Transferencia, será necesario recalcular los rangos de Operación con los valores Reales de Proceso y no los de Diseño, antes de comenzar su fabricacion - Asimismo se necesitaran Transmisores de Temperatura, Presion, Densidad en Linea, y Corte de Agua, para que el Computador de Flujo pueda operar bajo condiciones de custodia y transferencia - En el caso de los Equipos Radar (item 21) son requeridos de Custodia y Transferencia por tanto deberán tener asociados cada uno sensores de Temperature Average, Presion asi como Capacitivo para determinar Nivel de Agua en el Fondo del Tanque - El Equipo Radar ofertado (Item 21) incluye una Sonda de Temperatura para el tanque a objeto cumplir con los requerimientos de Custodia y Transferencia. Asimismo Incluye un Display Remoto que permitirá chequear y configurar los valores del Instrumento pero a Pie de Tanque o en Un panel cercano. - Con el Display Remoto DKX001 y el Tank Side Monitor NRF81 de multiples variables, no es necesario tener indicadores a Pie de Tanque adicionales (item 22, 23), por tnato no cotizamos estos items - Si todos los Tanques estan en el mismo terminal (distancia maxima RS485 – 1,200 a 1,500 mts) solamente se necesitaria un RTU o dos máximo (para conectar todos los Transmisores via RS485 a Sala de Control Remota), no son necesarios 15 equipos – Item 25 - Un accesorio de conexión RS232 portatil es posible sea requerido cuando se quiera hacer un diagnostico local de los transmisores a Pie de Tanque 		
	<p>CONDICIONES DE PAGO</p> <p><u>COMPONENTE IMPORTADO</u></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 8303790106 BENEFICIARIO INTECH INSTRUMENTOS Y EQUIPOS C.A. ABA 067010509 SWIFT MNB MUS33</p> <p><u>COMPONENTE NACIONAL (IVA)</u></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. – 0105-0011-73-1011-50499-5</p>		
	<p>OTRAS CONDICIONES</p> <ol style="list-style-type: none"> 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 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 debera ser cancelado a la tasa oficial del día de pago o 		

		<p><i>de la retención correspondiente</i></p> <p><i>3. Todos los materiales mantienen las condiciones de garantía Standard de los fabricantes.</i></p> <p><i>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</i></p> <p><i>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.</i></p> <p><i>6. En caso de requerirse algún Tipo de Fianza de Anticipo, los Gastos de dicha Fianza serán reembolsables (en la moneda de su contratación) y por cuenta del Cliente CHEVRON, una vez recibidos los materiales en su almacén.</i></p>		
--	--	---	--	--

Please Transfer to Account of:
 Bank: Amerant Bank
 Address: 220 Alhambra Circle, Coral Gables,
 Florida 33134, USA
 ABA: 067010509
 Swift: MNBMUS33

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

Subtotal	US\$	1,938,330.00
Freight	US\$	Incluido
Insurance	US\$	--
IVA 16%	US\$	310,132.80
IGTF 3%	US\$	---
TOTAL	US\$	2,248,462.80