



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-2025-0328
Date: 16/09/2025
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: Cristian Garcia - Depto de Procura Cristian.Garcia@chevron.com |

| |
|---|
| Ship to: |
| CHEVRON PETROBOSCAN Warehouse Venezuela |

| Sales Rep. | Your # | Our # | Destiny | Terms | Validity |
|---------------|-------------|--|-----------|-----------------|----------|
| N. Carricatti | PB-2025-242 | C-2025-0324/ WIKA@202509-01/QUO00021600-1 (SOLO REF) WIKA@202505-01/QUO00020419 (SOLO REF) | Venezuela | DDP Petroboscan | 30 days |

| Item | Cant | Description | Unit Price US\$ | Total US\$ |
|------|------|---|--------------------|---------------|
| 1 | 1 | <p>PRESSURE SWITCH SERIE MW-XXDS, WIKA PN 80074972</p> <p>MW-XXDS - 0...15 psi - Adaptor 1/2 NPT-M - 1/2 -14 NPT-F Diaphragm pressure switch, Stainless steel case, Model MW measuring elements and wetted materials: Diaphragm AISI 316, 304, Inconel or Hastelloy (Piston AISI 316)/ Process Connection A electric contacts: 2 x SPDT or 1 x DPDT silver contact, hermetically sealed, argon gas filling setting range: 0...15 psi Standard, working range = 0...15 PSI, proof pressure 60 PSI process connection: Adaptor 1/2 NPT-M electrical connection: 1/2 -14 NPT-F Yoke for 2" pipe mounting</p> <p>Ingress Protection: IP66 Diaphragm: Stainless Steel AISI 316/O-Ring: FPM/Connection: Stainless steel AISI 316L brand: WIKA Instruments Italia Specifications according to data sheet: PV 31.10 Repeatability of set point: ≤ 1% of span</p> <p>set point definition: Set Point customer-specifically configured, one set point 1xDPDT 1. set point: 3,00 psi decreasing, 2. set point: 3,00 psi decreasing</p> <p>Approvals / Certificates IECEx-ATEX Ex ia</p> <p>Certificate Language: English Inspection: 100% Inspection (with calibration values listed each instrument)</p> | \$2.300,00 | \$2.300,00 |

| | | | | |
|---|---|--|------------|------------|
| | | TAG-1 (SS Tag Plate) PSLL-030110 | | |
| 2 | 1 | <p>PRESSURE SWITCH SERIE MW-XXDS, WIKA PN 80074973</p> <p>MW-XXDS - 0...400 psi - Adaptor 1/2 NPT-M - 1/2 -14 NPT-F Diaphragm pressure switch, Stainless steel case, Model MW measuring elements and wetted materials: Diaphragm AISI 316, 304, Inconel or Hastelloy (Piston AISI 316)/ Process Connection A electric contacts: 2 x SPDT or 1 x DPDT silver contact, hermetically sealed, argon gas filling setting range: 0...400 psi Standard, working range = 0...400 PSI, proof pressure 600 PSI process connection: Adaptor 1/2 NPT-M electrical connection: 1/2 -14 NPT-F Yoke for 2" pipe mounting</p> <p>Ingress Protection: IP66 Diaphragm: Inconel 718/O-Ring: FPM/Connection: Stainless steel AISI 316L brand: WIKA Instruments Italia Specifications according to data sheet: PV 31.10 Repeatability of set point: ≤ 1% of span</p> <p>set point definition: Set Point customer-specifically configured, one set point 1xDPDT 1. set point: 275,00 psi decreasing, 2. set point: 275,00 psi decreasing</p> <p>Approvals / Certificates IECEX-ATEX Ex ia</p> <p>Certificate Language: English Inspection: 100% Inspection (with calibration values listed each instrument)</p> <p>TAG-1 (SS Tag Plate) PSH-030110</p> | \$2.300,00 | \$2.300,00 |
| 3 | 1 | <p>PRESSURE SWITCH SERIE MW-XXDS, WIKA PN 80074974</p> <p>MW-XXDS - 0...400 psi - Adaptor 1/2 NPT-M - 1/2 -14 NPT-F Diaphragm pressure switch, Stainless steel case, Model MW measuring elements and wetted materials: Diaphragm AISI 316, 304, Inconel or Hastelloy (Piston AISI 316)/ Process Connection A electric contacts: 2 x SPDT or 1 x DPDT silver contact, hermetically sealed, argon gas filling setting range: 0...400 psi Standard, working range = 0...400 PSI, proof pressure 600 PSI process connection: Adaptor 1/2 NPT-M electrical connection: 1/2 -14 NPT-F Yoke for 2" pipe mounting</p> <p>Ingress Protection: IP66 Diaphragm: Inconel 718/O-Ring: FPM/Connection: Stainless steel AISI 316L brand: WIKA Instruments Italia Specifications according to data sheet: PV 31.10 Repeatability of set point: ≤ 1% of span</p> <p>set point definition: Set Point customer-specifically configured, one set point 1xDPDT</p> | \$2.300,00 | \$2.300,00 |

| | | | | |
|---|---|---|------------|------------|
| | | <p>1. set point: 290,00 psi decreasing, 2. set point: 290,00 psi decreasing</p> <p>Approvals / Certificates IECEX-ATEX Ex ia</p> <p>Certificate Language: English Inspection: 100% Inspection (with calibration values listed each instrument)</p> <p>TAG-1 (SS Tag Plate) PSHH-030110</p> | | |
| 4 | 1 | <p>PROCESS GAUGE SERIE 232.34 WITH SEAL 990.10, WIKA PN 80074976</p> <p>Type 2XX.34 Stainless Steel Tubular Spring Pressure Gauge with plastic case, safety design Type: 232.34 Specifications according to data sheet: PM 02.10 Case material: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Rim: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring mechanism: Stainless steel Fill liquid: No Nominal diameter: 4 1/2" Scale range: 0...30 psi Process connection: Separator seal Process connection position: Bottom Sight glass material: Laminated safety glass Stem: Stainless steel, D 0.6 Needle: Micrometer needle Accuracy: Grade 2A, according to ASME B40.100, accuracy +/- 0.5% Measuring element material: 316 stainless steel measuring system L Filling liquid: No filling, ready to fill Protection rating: IP 65 Dial markings Standard pressure gauges: US Standard 1st scale color (exterior): black Dial background: white *WIKA®* Serial number on case: Serial number *...* QR code with enlarged serial number on dial Dial stop: at 6 o'clock Diaphragm Seal System with Pressure Transmitter 1 Positive-Negative Chamber Mounting Specifications: Direct Mount Transmission Fluid: KN 2 silicone for general applications Minimum Process Temperature: +21°C (Ambient Temperature) Maximum Process Temperature: +21°C (Ambient Temperature) Minimum Instrument Ambient Temperature: +10°C Maximum Instrument Ambient Temperature: +40°C Separator with Threaded Connection Specifications according to data sheet: DS 99.01 (Model 990.10) Specifications according to data sheet: DS 99.06 (Model 990.40) Specifications according to data sheet: in preparation (Model 990.14) Diaphragm Separator: Model 990.10 Threaded Connection: 1" NPT Male Flushing connection: 1 x 1/4" NPT Female Nominal Pressure Class: PN 100 Upper/body material: Stainless steel 1.4404 (316L), UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L), UNS S31603 Lower material: Stainless steel 1.4404 (316L), UNS S31603</p> | \$3.140,00 | \$3.140,00 |

| | | | | |
|---|---|---|------------|------------|
| | | <p>Gasket: FPM max. 200°C Clamping components: Stainless steel retaining ring and screws Lower material: Stainless steel 1.4404 (316L), UNS S31603</p> <p>Label: WIKA standard without / with Tag-number</p> <p>TAG-1 (SS Tag Plate) PI-030110</p> | | |
| 5 | 1 | <p>PROCESS GAUGE SERIE 232.34 WITH SEAL 990.10, WIKA PN 80074976</p> <p>Type 2XX.34 Stainless Steel Tubular Spring Pressure Gauge with plastic case, safety design Type: 232.34 Specifications according to data sheet: PM 02.10 Case material: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Rim: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring mechanism: Stainless steel Fill liquid: No Nominal diameter: 4 1/2" Scale range: 0...30 psi Process connection: Separator seal Process connection position: Bottom Sight glass material: Laminated safety glass Stem: Stainless steel, D 0.6 Needle: Micrometer needle Accuracy: Grade 2A, according to ASME B40.100, accuracy +/- 0.5% Measuring element material: 316 stainless steel measuring system L Filling liquid: No filling, ready to fill Protection rating: IP 65 Dial markings Standard pressure gauges: US Standard 1st scale color (exterior): black Dial background: white *WIKA®*</p> <p>Serial number on case: Serial number *...*</p> <p>QR code with enlarged serial number on dial Dial stop: at 6 o'clock Diaphragm Seal System with Pressure Transmitter 1 Positive-Negative Chamber Mounting Specifications: Direct Mount Transmission Fluid: KN 2 silicone for general applications Minimum Process Temperature: +21°C (Ambient Temperature) Maximum Process Temperature: +21°C (Ambient Temperature) Minimum Instrument Ambient Temperature: +10°C Maximum Instrument Ambient Temperature: +40°C Separator with Threaded Connection Specifications according to data sheet: DS 99.01 (Model 990.10) Specifications according to data sheet: DS 99.06 (Model 990.40) Specifications according to data sheet: in preparation (Model 990.14) Diaphragm Separator: Model 990.10 Threaded Connection: 1" NPT Male Flushing connection: 1 x 1/4" NPT Female Nominal Pressure Class: PN 100 Upper/body material: Stainless steel 1.4404 (316L), UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L), UNS S31603 Lower material: Stainless steel 1.4404 (316L), UNS S31603 Gasket: FPM max. 200°C Clamping components: Stainless steel retaining ring and screws</p> | \$3.140,00 | \$3.140,00 |

| | | | | |
|---|---|--|------------|------------|
| | | <p>Lower material: Stainless steel 1.4404 (316L), UNS S31603</p> <p>Label: WIKA standard without / with Tag-number</p> <p>TAG-1 (SS Tag Plate) PSL-030110</p> | | |
| 6 | 1 | <p>PROCESS GAUGE SERIE 232.34 WITH SEAL 990.10, WIKA PN 80074977</p> <p>Type 2XX.34 Stainless Steel Tubular Spring Pressure Gauge with plastic case, safety design Type: 232.34 Specifications according to data sheet: PM 02.10 Case material: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Rim: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring mechanism: Stainless steel Fill liquid: No Nominal diameter: 4 1/2" Scale range: 0...400 psi Process connection: Separator seal Process connection position: Bottom Sight glass material: Laminated safety glass Stem: Stainless steel, D 0.6 Needle: Micrometer needle Accuracy: Grade 2A, according to ASME B40.100, accuracy +/- 0.5% Measuring element material: 316 stainless steel measuring system L Filling liquid: No filling, ready to fill Protection rating: IP 65 Dial markings Standard pressure gauges: US Standard 1st scale color (exterior): black Dial background: white *WIKA®* Serial number on case: Serial number *...* QR code with enlarged serial number on dial Dial stop: at 6 o'clock Diaphragm Seal System with Pressure Transmitter 1 Positive-Negative Chamber Mounting Specifications: Direct Mount Transmission Fluid: KN 2 silicone for general applications Minimum Process Temperature: +21°C (Ambient Temperature) Maximum Process Temperature: +21°C (Ambient Temperature) Minimum Instrument Ambient Temperature: +10°C Maximum Instrument Ambient Temperature: +40°C Separator with Threaded Connection Specifications according to data sheet: DS 99.01 (Model 990.10) Specifications according to data sheet: DS 99.06 (Model 990.40) Specifications according to data sheet: in preparation (Model 990.14) Diaphragm Separator: Model 990.10 Threaded Connection: 1" NPT Male Flushing connection: 1 x 1/4" NPT Female Nominal Pressure Class: PN 100 Upper/body material: Stainless steel 1.4404 (316L), UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L), UNS S31603 Lower material: Stainless steel 1.4404 (316L), UNS S31603 Gasket: FPM max. 200°C Clamping components: Stainless steel retaining ring and screws Lower material: Stainless steel 1.4404 (316L), UNS S31603</p> | \$3.140,00 | \$3.140,00 |

| | | | | |
|---|---|--|------------|------------|
| | | Label: WIKA standard without / with Tag-number TAG-1 (SS Tag Plate) PI-030120 | | |
| 7 | 1 | <p>PROCESS GAUGE SERIE 232.34 WITH SEAL 990.10, WIKA PN 80074979</p> <p>Type 2XX.34 Stainless Steel Tubular Spring Pressure Gauge with plastic case, safety design Type: 232.34 Specifications according to data sheet: PM 02.10 Case material: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Rim: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring mechanism: Stainless steel Fill liquid: No Nominal diameter: 4 1/2" Scale range: 0...100 psi Process connection: Separator seal Process connection position: Bottom Sight glass material: Laminated safety glass Stem: Stainless steel, D 0.6 Needle: Micrometer needle Accuracy: Grade 2A, according to ASME B40.100, accuracy +/- 0.5% Measuring element material: 316 stainless steel measuring system L Filling liquid: No filling, ready to fill Protection rating: IP 65 Dial markings Standard pressure gauges: US Standard 1st scale color (exterior): black Dial background: white *WIKA®* Serial number on case: Serial number *...* QR code with enlarged serial number on dial Dial stop: at 6 o'clock Diaphragm Seal System with Pressure Transmitter 1 Positive-Negative Chamber Mounting Specifications: Direct Mount Transmission Fluid: KN 2 silicone for general applications Minimum Process Temperature: +21°C (Ambient Temperature) Maximum Process Temperature: +21°C (Ambient Temperature) Minimum Instrument Ambient Temperature: +10°C Maximum Instrument Ambient Temperature: +40°C Separator with Threaded Connection Specifications according to data sheet: DS 99.01 (Model 990.10) Specifications according to data sheet: DS 99.06 (Model 990.40) Specifications according to data sheet: in preparation (Model 990.14) Diaphragm Separator: Model 990.10 Threaded Connection: 1" NPT Male Flushing connection: 1 x 1/4" NPT Female Nominal Pressure Class: PN 100 Upper/body material: Stainless steel 1.4404 (316L), UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L), UNS S31603 Lower material: Stainless steel 1.4404 (316L), UNS S31603 Gasket: FPM max. 200°C Clamping components: Stainless steel retaining ring and screws Lower material: Stainless steel 1.4404 (316L), UNS S31603</p> <p>Label: WIKA standard without / with Tag-number</p> | \$3.140,00 | \$3.140,00 |

| | | | | |
|---|---|---|------------|------------|
| | | TAG-1 (SS Tag Plate) PI-030115 | | |
| 8 | 1 | <p>PROCESS GAUGE SERIE 232.34 WITH SEAL 990.10, WIKA PN 80074979</p> <p>Type 2XX.34 Stainless Steel Tubular Spring Pressure Gauge with plastic case, safety design Type: 232.34 Specifications according to data sheet: PM 02.10 Case material: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Rim: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring mechanism: Stainless steel Fill liquid: No Nominal diameter: 4 1/2" Scale range: 0...100 psi Process connection: Separator seal Process connection position: Bottom Sight glass material: Laminated safety glass Stem: Stainless steel, D 0.6 Needle: Micrometer needle Accuracy: Grade 2A, according to ASME B40.100, accuracy +/- 0.5% Measuring element material: 316 stainless steel measuring system L Filling liquid: No filling, ready to fill Protection rating: IP 65 Dial markings Standard pressure gauges: US Standard 1st scale color (exterior): black Dial background: white *WIKA®*</p> <p>Serial number on case: Serial number *...*</p> <p>QR code with enlarged serial number on dial Dial stop: at 6 o'clock Diaphragm Seal System with Pressure Transmitter 1 Positive-Negative Chamber Mounting Specifications: Direct Mount Transmission Fluid: KN 2 silicone for general applications Minimum Process Temperature: +21°C (Ambient Temperature) Maximum Process Temperature: +21°C (Ambient Temperature) Minimum Instrument Ambient Temperature: +10°C Maximum Instrument Ambient Temperature: +40°C Separator with Threaded Connection Specifications according to data sheet: DS 99.01 (Model 990.10) Specifications according to data sheet: DS 99.06 (Model 990.40) Specifications according to data sheet: in preparation (Model 990.14) Diaphragm Separator: Model 990.10 Threaded Connection: 1" NPT Male Flushing connection: 1 x 1/4" NPT Female Nominal Pressure Class: PN 100 Upper/body material: Stainless steel 1.4404 (316L), UNS S31603 Diaphragm material: Stainless steel 1.4435 (316L), UNS S31603 Lower material: Stainless steel 1.4404 (316L), UNS S31603 Gasket: FPM max. 200°C Clamping components: Stainless steel retaining ring and screws Lower material: Stainless steel 1.4404 (316L), UNS S31603</p> <p>Label: WIKA standard without / with Tag-number</p> <p>TAG-1 (SS Tag Plate) PI-030115</p> | \$3.140,00 | \$3.140,00 |

| | | | | |
|----|---|--|------------|------------|
| 9 | 1 | <p>BIMETAL THERMOMETER, PROEESS GRADE, MODEL TG53.5Z WITH THERMOWELL TW15, WIKA PN 80070752-39119068</p> <p>Bimetal thermometer, Proeess grade aeeording to ASME B40.200 Model: TG53.5Z Speeifications aeeording to data sheet: ATM 53.02 Aeeuraey Class: +/-1% of Full Seale (ASME B40.3) Nominal size: 5" Conneetor position: mount, adjustable Design of Conneetion: standard, male thread Proeess Conneetion: 1/2" NPT Seale Range: 0 °F ... 250 °F Stem Diameter: 1/4" Insertion length L 1: 9" Window: laminated safety glass Ingress Proteetion: IP 66 / NEMA 4X Permissible ambient temperature: -40 ... +70 °C with Serial number Manufaeturer logo: *WIKA®* CHEVRON Logo (2 colors)</p> <p>Threaded Thermowell TW15, solid machined Specifications according to data sheet: TW 95.15 Head Design: Hexagon Thermowell Style: Tapered Unit of Measure: Imperial (inch) Process thread [P or E]: 1" NPT Instrument connection [N]: 1/2 NPT female Insertion length [U]: 7.5 inch Head Length: 1.75" Material: Stainless steel 316/316L Bore size [B or d1]: 0.260 inch (6.6 mm) Root diameter [Q]: 1.063 ineh Tip diameter [V or F3]: 0.750 ineh Bore depth / stem length (US): 9.000 ineh Tip thiekness [Tt]: 0.250 ineh (6.4 mm)</p> <p>TAG-1 (SS Tag Plate) TI-030110</p> | \$1.140,00 | \$1.140,00 |
| 10 | 1 | <p>PRESSURE TRANSMITTER SERIE UPT-20 WITH VALVE IV201, WIKA PN 80074982 / 80049208</p> <p>Universal process pressure transmitter UPT Model: UPT-20 Specifications according to data sheet: PE 86.05 power supply: DC 12...36 V / DC 14...30 V Pressure Range: adjustable with turn down up to 100 : 1 Ingress Protection: IP 66/67 with internal pressure compensation Process connection type: Standard connection with pressure port Electrical approval: ATEX / IECEx Ignition protection type: Ex i - intrinsically safe Zone: Zone 1 attached to zone 0 gas [II 1/2G Ex ia IIC T6...T1 Ga/Gb] Case design: stainless steel cast, IP66/IP67 Digital Display: With Integrated 4 Digit LCD-Display window: plastic window PC Output signal: 4 ... 20 mA with HART protocol, 2-wire Electrical connection: 1/2" NPT female conduit</p> | \$4.220,00 | \$4.220,00 |

| | | | | |
|----|---|---|------------|------------|
| | | <p>Pressure range: 0 ... 30 psig Process connection: 1/2 NPT Accuracy: 0.15% of span Unit of outer Scale: psi Scaling lower value: 0 psi Scaling high value: 30,0 Sensor principle: Thin film</p> <p>Model: IV201 Specifications according to data sheet: AC 09.19 Design: square Valve position: angled Connection process side + instrument side: 1/2 NPT male - 1/2 NPT female Material body: Stainless steel 316/316L Mounting: without bracket hole Vent connection: 1/4" NPT female with plug Nominal pressure: 6000 psi / 420 bar Material packing: PTFE Certificates/Approvals: NACE Sour Gas Service and Inspection certificate 3.1 according to EN 10204,all wetted parts material</p> <p>TAG-1 (SS Tag Plate) PIT-030110</p> | | |
| 11 | 1 | <p>PRESSURE TRANSMITTER SERIE UPT-20 WITH VALVE IV201, WIKA PN 80074983 / 80049208</p> <p>Universal process pressure transmitter UPT Model: UPT-20 Specifications according to data sheet: PE 86.05 power supply: DC 12...36 V / DC 14...30 V Pressure Range: adjustable with turn down up to 100 : 1 Ingress Protection: IP 66/67 with internal pressure compensation Process connection type: Standard connection with pressure port Electrical approval: ATEX / IECEx Ignition protection type: Ex i - intrinsically safe Zone: Zone 1 attached to zone 0 gas [II 1/2G Ex ia IIC T6...T1 Ga/Gb] Case design: stainless steel cast, IP66/IP67 Digital Display: With Integrated 4 Digit LCD-Display window: plastic window PC Output signal: 4 ... 20 mA with HART protocol, 2-wire Electrical connection: 1/2" NPT female conduit Pressure range: 0 ... 500 psig Process connection: 1/2 NPT Accuracy: 0.15% of span Unit of outer Scale: psi Scaling lower value: 0 psi Scaling high value: 400,0 Sensor principle: Thin film</p> <p>Model: IV201 Specifications according to data sheet: AC 09.19 Design: square Valve position: angled Connection process side + instrument side: 1/2 NPT male - 1/2 NPT female Material body: Stainless steel 316/316L Mounting: without bracket hole Vent connection: 1/4" NPT female with plug</p> | \$4.220,00 | \$4.220,00 |

| | | | | | | | | | | | | | |
|------|---|-----|--|-----|--|-----|--|-----|--|------|--------------------------------------|--|--|
| | <p>Nominal pressure: 6000 psi / 420 bar Material packing: PTFE Certificates/Approvals: NACE Sour Gas Service and Inspection certificate 3.1 according to EN 10204,all wetted parts material</p> <p>TAG-1 (SS Tag Plate) PIT-030120</p> | | | | | | | | | | | | |
| | <p>Delivery Time Item: 12 – 16 Weeks ARAD</p> <p>Partial Shipments allowed (WIKI)</p> <p>Payment Terms</p> <ul style="list-style-type: none"> • 100% Net 30 days delivery time <p>Packing Material will be Securely packed in wooden crates suitable for air freight and export.</p> <p>Volume & Weight (to be reconfirmed) To be advised – Aprox 165 Lbs</p> <p>General Warranty: WIKI 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> <table border="0"> <tr> <td>15%</td> <td>Up to submittal of Engineering & Design Drawings and Documents</td> </tr> <tr> <td>25%</td> <td>After submittal of Engineering & Design Drawings and Documents</td> </tr> <tr> <td>50%</td> <td>After material order placement and before production commences</td> </tr> <tr> <td>75%</td> <td>Within two weeks of production release</td> </tr> <tr> <td>100%</td> <td>Two weeks after production commences</td> </tr> </table> | 15% | Up to submittal of Engineering & Design Drawings and Documents | 25% | After submittal of Engineering & Design Drawings and Documents | 50% | After material order placement and before production commences | 75% | Within two weeks of production release | 100% | Two weeks after production commences | | |
| 15% | Up to submittal of Engineering & Design Drawings and Documents | | | | | | | | | | | | |
| 25% | After submittal of Engineering & Design Drawings and Documents | | | | | | | | | | | | |
| 50% | After material order placement and before production commences | | | | | | | | | | | | |
| 75% | Within two weeks of production release | | | | | | | | | | | | |
| 100% | Two weeks after production commences | | | | | | | | | | | | |
| | <p>NOTAS:</p> | | | | | | | | | | | | |
| | <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>En BOLIVARES (Bs.) mediante transferencia bancaria</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> <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 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> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> <p>In Tech instrumentos y Equipos, C.A. RIF: J-30615033-1 NIT: 0096996004</p> </div> <div style="text-align: center;">  </div> </div> <p>Cci: G. Novoa – INTECH MCBO</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\$ | 32,180.00 |
| Freight | US\$ | Incluido |
| Insurance | US\$ | -- |
| IVA 16% | US\$ | 5,148.80 |
| IGTF 3% | US\$ | --- |
| TOTAL | US\$ | 37,328.80 |