

Quote #

C-2025-0311Rev1

Date:

16/01/2026

Customer ID

CHEVRON PETROPIAR

**Bill to:**

**CHEVRON GLOBAL TECHNOLOGY SERVICES COMPANY**

Av. Ppal La Estancia, Centro Banaven, Torre D, Piso 7,  
Chua, Caracas 1060, Venezuela  
Att: Allen Michael Gamboa - Depto de Procura  
[AllenMichael.Gamboa@chevron.com](mailto:AllenMichael.Gamboa@chevron.com)

**Ship to:**

**CHEVRON PETROPIAR Warehouse**  
Edo Anzoategui, Venezuela

Sales Rep.	Your #	Our #	Destiny	Terms	Validity
N. Carricatti	VEN-PP-2025-494-XXI	C-2025-0311/IBI-2025-0136/0139 WIKA@202508-03/QUO00021427-1	Venezuela	DDP Jose complex	30 days

Item	Cant	Description	Unit Price US\$	Total US\$
1	5	<p><b>PRESSURE GAUGE SERIE 232.34, WIKA PN 232.34.45-PXXX0PX-N4LM/LSG/LOGO</b></p> <p>Process Gauge Model: 232.34 Specifications according to data sheet: APM 02.10 Case: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Bezel ring: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring System: <b>Stainless Steel</b> Case filling: without Nominal size: <b>4.5"</b> Scale range: <b>0... XXX psi - TAGREF</b> 2nd Scale / Special Scale: none Process Connection: <b>1/2 NPT</b> Connector location: lower mount Window: laminated safety glass Restrictor: stainless steel, D 0.6 Pointer: adjustable pointer Accuracy Class: +/- .5% (ASME B40.100 2A) Material pressure element: Measuring System 316L Case filling fluid: <b>NONE</b> Dial description: Pressure Gauge Standard: US-Standard color for 1.scale (outside): black dial background: White *WIKA®* CHEVRON Logo (2 colors) serial number on dial: Serial number *...* stop pin on dial: at 6 o'clock</p> <p>TAG - REF: 41-PI-001A: 0 - 1,200 PSIG</p>	\$390,00	\$1.950,00

		41-PI-010: 0 - 1,200 PSIG 41-PI-007: 0 - 1,200 PSIG 41-PI-024: 0 - 1,200 PSIG 41-PI-025: 0 - 1,200 PSIG		
2	1	<p><b>PRESSURE GAUGE SERIE 232.34, WIKA</b> <b>PN 232.34.45-PXXX0PX-N4LM/LSG/LOGO</b></p> <p>Process Gauge Model: 232.34 Specifications according to data sheet: APM 02.10 Case: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Bezel ring: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring System: <b>Stainless Steel</b> Case filling: without Nominal size: <b>4.5"</b> Scale range: <b>0... XXX psi - TAGREF</b> 2nd Scale / Special Scale: none Process Connection: <b>1/2 NPT</b> Connector location: lower mount Window: laminated safety glass Restrictor: stainless steel, D 0.6 Pointer: adjustable pointer Accuracy Class: +/- .5% (ASME B40.100 2A) Material pressure element: Measuring System 316L Case filling fluid: <b>NONE</b> Dial description: Pressure Gauge Standard: US-Standard color for 1.scale (outside): black dial background: White *WIKA®* CHEVRON Logo (2 colors) serial number on dial: Serial number *...* stop pin on dial: at 6 o'clock</p> <p>TAG - REF: 41-PI-006B: 0 - 2,000 PSIG</p>	\$390,00	\$390,00
3	2	<p><b>PRESSURE GAUGE CAPSULE SERIE 6X2.34, WIKA</b> <b>PN 80NG07CV46IN49</b></p> <p>Type 6X2.34 - Capsule Process Gauges Specifications according to data sheet: PM 06.07 Case: Black Plastic Bezel ring: Threaded Retainer Ring, Plastic, Black Accuracy Class: +/- 2/1/2% (ASME 840.100 Grade A) Measuring System: Stainless Steel Case filling: with Nominal size: 4.5" Unit: inH2O Scale range: 0 inH2O ... 80 inH2O Process Connection: 1/2 NPT Connector location: lower mount Movement: stainless steel Ingress Protection: IP 65 Case filling fluid: Silicon oil, 50 cSt Package: Single packing Window: laminated safety glass Dial description:</p>	\$1.940,00	\$3.880,00

		<p>Pressure Gauge Standard: International (standard Europe) color for 1.scale (outside): black dial background: White Manufacturer logo: *WIKA* Serial number * ... * stop pin on dial: at 6 o'clock norm-mark on dial: *EN 837-3* inner packages label: Standard (with Wika Logo) outside packages label: Standard (with Wika Logo) CHEVRON Logo (2 colors)</p> <p>TAG - REF: 41-PI-004A 41-PI-027</p>		
4	1	<p><b>PRESSURE GAUGE SERIE 232.34, WIKA PN 232.34.45-PXXX0PX-N4LM/LSG/LOGO</b></p> <p>Process Gauge Model: 232.34 Specifications according to data sheet: APM 02.10 Case: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Bezel ring: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring System: <b>Stainless Steel</b> Case filling: without Nominal size: <b>4.5"</b> Scale range: <b>0... XXX psi - TAGREF</b> 2nd Scale / Special Scale: none Process Connection: <b>1/2 NPT</b> Connector location: lower mount Window: laminated safety glass Restrictor: stainless steel, D 0.6 Pointer: adjustable pointer Accuracy Class: +/- .5% (ASME B40.100 2A) Material pressure element: Measuring System 316L Case filling fluid: <b>NONE</b> Dial description: Pressure Gauge Standard: US-Standard color for 1.scale (outside): black dial background: White *WIKA®* CHEVRON Logo (2 colors) serial number on dial: Serial number *...* stop pin on dial: at 6 o'clock</p> <p>TAG - REF: 41-PI-0026: 0 - 20 PSIG</p>	\$390,00	\$390,00
5	2	<p><b>PRESSURE GAUGE SERIE 232.34, WIKA PN 232.34.45-PXXX0PX-N4LM/LSG/LOGO</b></p> <p>Process Gauge Model: 232.34 Specifications according to data sheet: APM 02.10 Case: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Bezel ring: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring System: <b>Stainless Steel</b> Case filling: without Nominal size: <b>4.5"</b> Scale range: <b>0... XXX psi - TAGREF</b></p>	\$390,00	\$780,00

		<p>2nd Scale / Special Scale: none          Process Connection: <b>1/2 NPT</b>          Connector location: lower mount          Window: laminated safety glass          Restrictor: stainless steel, D 0.6          Pointer: adjustable pointer          Accuracy Class: +/- .5% (ASME B40.100 2A)          Material pressure element: Measuring System 316L          Case filling fluid: <b>NONE</b>          Dial description:          Pressure Gauge Standard: US-Standard          color for 1.scale (outside): black          dial background: White          Manufacturer logo: *WIKA*          Serial number * ... *          stop pin on dial: at 6 o'clock          norm-mark on dial: *EN 837-3*          inner packages label: Standard (with Wika Logo)          outside packages label: Standard (with Wika Logo)          CHEVRON Logo (2 colors)</p> <p>TAG-1 (SS Tag Plate)          41 PI-004A;          41 PI-027</p>		
6	1	<p><b>PRESSURE GAUGE SERIE 232.34, WIKA          PN 232.34.45-PXXX0PX-N4LM/LSG/LOGO</b></p> <p>Process Gauge          Model: 232.34          Specifications according to data sheet: APM 02.10          Case: Black Fiberglass Reinforced Thermoplastic (Pocan B4225)          Bezel ring: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225)          Measuring System: <b>Stainless Steel</b>          Case filling: without          Nominal size: <b>4.5"</b>          Scale range: <b>0... XXX psi - TAGREF</b>          2nd Scale / Special Scale: none          Process Connection: <b>1/2 NPT</b>          Connector location: lower mount          Window: laminated safety glass          Restrictor: stainless steel, D 0.6          Pointer: adjustable pointer          Accuracy Class: +/- .5% (ASME B40.100 2A)          Material pressure element: Measuring System 316L          Case filling fluid: <b>NONE</b>          Dial description:          Pressure Gauge Standard: US-Standard          color for 1.scale (outside): black          dial background: White          *WIKA®*          CHEVRON Logo (2 colors)          serial number on dial: Serial number * ... *          stop pin on dial: at 6 o'clock</p> <p>TAG - REF:          41-PI-032: 0 - 300 PSIG</p>	\$390,00	\$390,00
7	1	<p><b>PRESSURE GAUGE SERIE 232.34, WIKA</b></p>	\$390,00	\$390,00

		<p><b>PN 232.34.45-BXXX0PX-N4LM/LSG/LOGO</b></p> <p>Process Gauge Model: 232.34 Specifications according to data sheet: APM 02.10 Case: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Bezel ring: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring System: <b>Stainless Steel</b> Case filling: without Nominal size: <b>4.5"</b> Scale range: <b>0... XXX bar - TAGREF</b> 2nd Scale / Special Scale: none Process Connection: <b>1/2 NPT</b> Connector location: lower mount Window: laminated safety glass Restrictor: stainless steel, D 0.6 Pointer: adjustable pointer Accuracy Class: +/- .5% (ASME B40.100 2A) Material pressure element: Measuring System 316L Case filling fluid: <b>NONE</b> Dial description: Pressure Gauge Standard: US-Standard color for 1.scale (outside): black dial background: White *WIKA®* CHEVRON Logo (2 colors) serial number on dial: Serial number *...* stop pin on dial: at 6 o'clock</p> <p>TAG - REF: 41-PI-036A: 0 – 3 bar</p>		
8	2	<p><b>PRESSURE GAUGE SERIE 232.34, WIKA</b> <b>PN 232.34.45-PXXX0PX-N4LM/LSG/LOGO</b></p> <p>Process Gauge Model: 232.34 Specifications according to data sheet: APM 02.10 Case: Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Bezel ring: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring System: <b>Stainless Steel</b> Case filling: without Nominal size: <b>4.5"</b> Scale range: <b>0... XXX psi - TAGREF</b> 2nd Scale / Special Scale: none Process Connection: <b>1/2 NPT</b> Connector location: lower mount Window: laminated safety glass Restrictor: stainless steel, D 0.6 Pointer: adjustable pointer Accuracy Class: +/- .5% (ASME B40.100 2A) Material pressure element: Measuring System 316L Case filling fluid: <b>NONE</b> Dial description: Pressure Gauge Standard: US-Standard color for 1.scale (outside): black dial background: White *WIKA®* CHEVRON Logo (2 colors)</p>	\$390,00	\$780,00

		<p>serial number on dial: Serial number *...*</p> <p>stop pin on dial: at 6 o'clock</p> <p>TAG - REF: 41-PI-038: 0 - 60 PSIG 41-PI-039: 0 - 60 PSIG</p>		
9	1	<p><b>BIMETAL THERMOMETER, PROEESS GRADE, MODEL TG53.5Z WITH THERMOWELL TW15, WIKA</b> <b>PN 56NG05CV00IN88- 39TE119CH06CA8</b></p> <p>Bimetal thermometer, Proeess grade aeecording to ASME B40.200 Model: TG53.5Z Speeifieations aeecording to data sheet: ATM 53.02 Aeeuraey Class: +/-1% of Full Seale (ASME B40.3) Nominal size: 5" Conneetor position: baek mount, adjustable Design of Conneetion: standard, male thread Proeess Conneetion: 1/2" NPT Seale Range: 0 °C ... 150 °C 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 Speeifieations aeecording 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 ine Tip diameter [V or F3]: 0.750 ine Bore depth / stem length (US): 9.000 ine Tip thiekness [Tt]: 0.250 ine (6.4 mm)</p> <p>TAG-1 (SS Tag Plate) 41-TI-006</p>	\$1.180,00	\$1.180,00
10	1	<p><b>GAS ACTUATED THERMOMETER, MODEL S73.100 WITH THERMOWELL TW15, WIKA</b> <b>PN 80NG07CV46IN48- 39TE10CH80CA40</b></p> <p>Gas aetuated thermometer, stainless steel series Speeifieations aeecording to data sheet: TM 73.01 Case: stainless steel Stem Material: stainless steel Model: S73.100, nominal size 100, adjustable stem and dial Unit: °F Seale Range: 400 a 1200 °F Design of Conneetion: 4, eompression fitting, sliding on stem</p>	\$1.890,00	\$1.890,00


		<p>Process Connection: 1/2" NPT  Stem Diameter: 6 mm Insertion  length L 1: 152  Ignition protection type: without  Zone: without  Accuracy Class: class 1 per EN 13190  Window: laminated safety glass  Connector location: axial  Manufacturer logo: *WIKA* with Serial number QR code with extended serial number on dial  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]: 4.5 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 inch  Tip diameter [V or F3]: 0.750 inch  Bore depth / stem length (US): 6.000 inch  Tip thickness [Tt]: 0.250 inch (6.4 mm)</p> <p>TAG-1 (SS Tag Plate)  41-TI-007</p>		
11	1	<p><b>WIKA DUAL CHAMBER LEVEL SYSTEM - Redundant  BNA/DU-2"/300/RF-M508-L/CS 60x2.77/60x2,77-MRF-ZVSS185/PN25/R48H  Tags # 41-LIT-101;</b></p> <p>Magnetic Level Gauge Type BNA-SD00  Pressure: 100 psi ; Temp.: 14°F...357 °F; Fluid density: 898 -914 kg/m<sup>3</sup>  Service: TOTAL Level  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  Distance C-to-C: 1219 mm  Measuring range: 1219 mm  Chamber end top: Pipe cap  Chamber end bottom: CS Flange ASME B16.5 2" 300# Form RF  Vent connection: Butt weld end 3/4"  Drain connection: Butt weld end 3/4"  Float: ZVSS185/PN25/R48H  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>	\$54.190,00	\$54.190,00

	<p>Dual Chamber (DUplus)  Sidechamber: 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-M1219  Level Indicator for Magnetic Level Gauge Type BMD-FA  Measuring range: 1219 mm  Housing material: Aluminum anodized  Indicating elements: Stainless steel flaps Red &amp; white  Graduated scale: Aluminum engraved Graduation unit: inch  INCLUDES INSULATION JACKET  SS Tag Plate</p> <p>w/ RADAR Transmitter FX81.FADACKHXANAM  eID: US34262802  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) : 66.000 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 K : FFKM (Kalrez 6375) / without / -20...+200°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  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) : 58.000 inch  Linearization : No  Min. process pressure in bar : -1.000  Max. process pressure in bar : 40.0</p> <p>Technical Notes  Included on each System:</p> <ul style="list-style-type: none"> <li>- Approval Drawings</li> <li>- Hydrostatic Pressure Test 1.5x Flange Rating for 10 min @ ambient</li> <li>- NACE MR0175 Certificate</li> <li>- Material Test Reports with Tagging Information on each</li> <li>- Positive Material Identification w/o Carbon Content (10) shots per unit</li> <li>- 100% Xray</li> </ul>		
--	--	--	--

		<ul style="list-style-type: none"> <li>- Liquid Dye Penetrant</li> <li>- Package/ Handling (per Lot)</li> </ul>		
12	1	<p><b>WIKA DUAL CHAMBER LEVEL SYSTEM - Redundant</b> <b>BNA/DU-2"/300/RF-M508-L/CS 60x2.77/60x2,77-MRF-ZVSS185/PN25/R48H</b> <b>Tags # 41-LIT-101;</b></p> <p>Magnetic Level Gauge Type BNA-SD00 Pressure: 100 psi ; Temp.: 14°F...357 °F; Fluid density: 898 -914 kg/m<sup>3</sup> Service: TOTAL Level 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 Distance C-to-C: 1219 mm Measuring range: 1219 mm Chamber end top: Pipe cap Chamber end bottom: CS Flange ASME B16.5 2" 300# Form RF Vent connection: Butt weld end 3/4" Drain connection: Butt weld end 3/4" Float: ZVSS185/PN25/R48H 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) Sidechamber: 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-M1219 Level Indicator for Magnetic Level Gauge Type BMD-FA Measuring range: 1219 mm Housing material: Aluminum anodized Indicating elements: Stainless steel flaps Red &amp; white Graduated scale: Aluminum engraved Graduation unit: inch INCLUDES INSULATION JACKET SS Tag Plate</p> <p>w/ RADAR Transmitter FX81.FADACKHXANAM eID: US34262802 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) : 66.000 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)</p>	\$54.190,00	\$54.190,00

		<p>Process fitting / Material AC : Flange 2" 300lb RF, ASME B16.5 / 316/316L Seal / Second line of defense /</p> <p>Process temperature K : FFKM (Kalrez 6375) / without / -20...+200°C</p> <p>Electronics H : Two-wire 4 ... 20 mA/HART</p> <p>Supplementary electronics X : with Overvoltage protection of the supply cable 24 VDC , Model USB63-48.N</p> <p>Housing / Protection A : Aluminum single chamber / IP66/IP68 (0.2bar) Cable entry /</p> <p>Connection N : ½NPT / Blind plug</p> <p>Display/Adjustment module PLICSCOM A : mounted</p> <p>Certificates M : Yes</p> <p>Certificate / Standard : (C) Material test report – traceable (EN 10204 type 3.1 + NACE MR0175 + NACE MR0103)</p> <p>PMI test : RFA (positive material identification) incl. 3.1 inspection certificate</p> <p>Supply certificates : with goods</p> <p>Measurement loop identification label : of Stainless Steel</p> <p>Customer-specific adjustment : Yes</p> <p>- Unit : inch</p> <p>- 100 % (distance from seal surface) : 10.000 inch</p> <p>- 0 % (distance from seal surface) : 58.000 inch</p> <p>Linearization : No</p> <p>Min. process pressure in bar : -1.000</p> <p>Max. process pressure in bar : 40.0</p> <p>Technical Notes</p> <p>Included on each System:</p> <ul style="list-style-type: none"> <li>- Approval Drawings</li> <li>- Hydrostatic Pressure Test 1.5x Flange Rating for 10 min @ ambient</li> <li>- NACE MR0175 Certificate</li> <li>- Material Test Reports with Tagging Information on each</li> <li>- Positive Material Identification w/o Carbon Content (10) shots per unit</li> <li>- 100% Xray</li> <li>- Liquid Dye Penetrant</li> <li>- Package/ Handling (per Lot)</li> </ul>		
13	4	<p><b>BIMETAL THERMOMETER, PROEESS GRADE, MODEL TG53.5Z WITH THERMOWELL TW15, WIKA</b></p> <p><b>PN 80NG05CV11IN79-39TE119CH06CA8</b></p> <p>Bimetal thermometer, Proeess grade aeecording to ASME B40.200</p> <p>Model: TG53.5Z</p> <p>Speeificatiions aeecording to data sheet: ATM 53.02</p> <p>Aeeuraey Class: +/-1% of Full Seale (ASME B40.3)</p> <p>Nominal size: 5"</p> <p>Conneetor position: baek mount, adjustable</p> <p>Design of Conneetion: standard, male thread</p> <p>Proeess Conneetion: 1/2" NPT Seale</p> <p>Range: 50 °F ... 550 °F</p> <p>Stem Diameter: 1/4"</p> <p>Insertion length L 1: 9"</p> <p>Window: laminated safety glass</p> <p>Ingress Proteetion: IP 66 / NEMA 4X</p> <p>Permissible ambient temperature: -40 ... +70 °C</p> <p>with Serial number</p> <p>Manufaeturer logo: *WIKA®*</p> <p>CHEVRON Logo (2 colors)</p> <p>Threaded Thermowell TW15, solid machined</p> <p>Specifications according to data sheet: TW 95.15</p> <p>Head Design: Hexagon Thermowell</p>	\$1.190,00	\$4.760,00

	<p>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 inch Tip diameter [V or F3]: 0.750 inch Bore depth / stem length (US): 9.000 inch Tip thickness [Tt]: 0.250 inch (6.4 mm)</p> <p>TAG-1 (SS Tag Plate) 41-TI-025; 41-TI-026; 41-TI-030; 41-TI-031</p>												
	<p><b>Delivery Time</b> <b>Item 1, 2, 4-10, 13: 8 – 12 Weeks ARAD</b> <b>Item 3: 18 – 22 Weeks ARAD</b> <b>Item 11, 12: 14 – 18 Weeks ARAD</b></p> <p><b>Partial Shipments allowed (WIKA )</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 XXX Lbs</b></p> <p><b>General Warranty:</b> WIKA 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> <table> <tr> <td>15%</td> <td>Up to submittal of Engineering &amp; Design Drawings and Documents</td> </tr> <tr> <td>25%</td> <td>After submittal of Engineering &amp; 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><b>NOTAS:</b></p>												

	<p><b>CONDICIONES DE PAGO</b></p> <p><b><u>COMPONENTE IMPORTADO</u></b></p> <p>En DOLARES AMERICANOS (US\$) o en EUROS equivalentes mediante transferencia bancaria a la siguiente cuenta</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 MNB MUS33</p> <p><b><u>COMPONENTE NACIONAL (IVA)</u></b></p> <p>En BOLIVARES (Bs.) mediante transferencia bancaria</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> <ol style="list-style-type: none"> <li>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</li> <li>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 deberá ser cancelado a la tasa oficial del día de pago o de la retención correspondiente</li> <li>3. Todos los materiales mantienen las condiciones de garantía Standard de los fabricantes.</li> <li>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</li> <li>5. Aporte SOCIAL: Esta Incluido en los precios y forma parte de la Oferta</li> <li>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.</li> </ol> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> <p><b>In Tech</b> Instrumentos y Equipos, C.A. RIF: J-30615033-1 NIT: 0096996004</p> </div> <div style="text-align: center;">  </div> </div> <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

<b>Subtotal</b>	<b>US\$</b>	<b>125,160.00</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>20,025.60</b>
<b>IGTF 3%</b>	<b>US\$</b>	<b>--</b>
<b>TOTAL</b>	<b>US\$</b>	<b>145,185.60</b>