



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-2024-0055
Date: 14/02/2024
Customer ID CHEVRON PETROPIAR

Bill to:
CHEVRON GLOBAL TECHNOLOGY SERVICES COMPANY
Av. Ppal La Estancia, Centro Banaven, Torre D, Piso 7, Chuao, Caracas 1060, Venezuela
Att: Rosmery Guramaima
Estimacion de Costos
guramaimar@pdvsa.com

Ship to:
CHEVRON PETROPIAR Warehouse
Jose Complex, Edo Anzoategui, Venezuela

Sales Rep.	Your #	Our #	Destiny	Terms	Validity
L. Zuniga	24-0075	IBI-2024-0044	Venezuela	DDP Jose complex	30 days

Item	Cant	Description	Unit Price US\$	Total US\$
1	244	Pressure Gauge Range 0-100 PSIG, dial 4 ½ " Thermoplastic case, WIKA PN 50006398	\$380.00	\$92,720.00
		Model 233.34		
		Case Black fiberglass reinforced thermoplastic (Ponca B4225)		
		Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225)		
		Measuring system Stainless Steel		
		Case filling Without		
		Nominal size 4.5"		
		Range 0 – 100 psig		
		Process connection ½ NPT		
		Connector location Lower mount		
		Window Laminated safety glass		
		Restrictor Stainless Steel, D 0.6		
		Pointer Adjustable Pointer		
		Accuracy class +/- 0.5% (ASME B40.100 2A)		
		Material pressure element Measuring system 316L		
		Case filling fluid none		
		Ingress protection IP65		
		Pressure Gauge Standard US-Standard		
		Color for scale Black		
		Dial background White		
		Stop pin on dial At 6 o'clock		
		Logo CHEVRON (2 colores)		
2	3	Pressure Gauge Range 0-160 PSIG, dial 4 ½ " Thermoplastic case with filler, WIKA PN 52822143	\$420.00	\$1,260.00

		<p>Model 233.34</p> <p>Case Black fiberglass reinforced thermoplastic (Ponca B4225)</p> <p>Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225)</p> <p>Measuring system Stainless Steel</p> <p>Case filling With</p> <p>Nominal size 4.5"</p> <p>Range 0 – 160 psig</p> <p>Process connection ½ NPT</p> <p>Connector location Lower mount</p> <p>Window Laminated safety glass</p> <p>Restrictor Stainless Steel, D 0.6</p> <p>Pointer Adjustable Pointer</p> <p>Accuracy class +/- 0.5% (ASME B40.100 2A)</p> <p>Material pressure element Measuring system 316L</p> <p>Case filling fluid Glycerine</p> <p>Ingress protection IP65</p> <p>Pressure Gauge Standard US-Standard</p> <p>Color for scale Black</p> <p>Dial background White</p> <p>Stop pin on dial At 6 o'clock</p> <p>Logo CHEVRON (2 colores)</p>		
3	100	<p>ASSEMBLY Pressure Gauge with diaphragm and syphon, Range 0-160 PSIG, dial 4 ½ " Stainless Steel case, WIKA INSTRUMENTS, PN 52802955 / 66251782 / 80050374</p> <p>Model 233.34</p> <p>Case Black fiberglass reinforced thermoplastic (Ponca B4225)</p> <p>Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225)</p> <p>Measuring system Stainless Steel 316 SS</p> <p>Case filling With</p> <p>Nominal size 4.5"</p> <p>Range 0 – 160 psig</p> <p>Process connection ½ NPT</p> <p>Connector location Lower mount</p> <p>Window Laminated safety glass</p> <p>Restrictor Stainless Steel, D 0.6</p> <p>Pointer Adjustable Pointer</p> <p>Accuracy class +/- 0.5% (ASME B40.100 2A)</p> <p>Material pressure element Measuring system 316L</p> <p>System fill fluid Glycerine</p> <p>Pressure Gauge Standard US-Standard</p> <p>Color for scale Black</p> <p>Dial background White</p> <p>Logo CHEVRON (2 colors)</p> <p>Syphon type Coil</p> <p>Syphon material Stainless Steel 1.4571</p> <p>Connection ½ NPT</p> <p>Nominal pressure 160 bar max.</p> <p>Diaphragm seal model 990.10 Threaded design</p> <p>Connection to Instrument ½ NPT female</p>	\$3,850.00	\$385,000.00

		<p>System fillport Filler hole M6 set screw</p> <p>Threaded connection ½ NPT male</p> <p>Nominal pressure rating PN 100</p> <p>Upper housing material Stainless steel 1.4404 (316L); UNS S31603</p> <p>Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603</p> <p>Lower housing material in (Stainless steel 1.4404 (316L); UNS S31603)</p> <p>Gasket PTFE max. 500°F</p> <p>Fastening parts Retainer flange and bolts in stainless steel</p>		
4	40	<p>Pressure Gauge Range 0-30 PSIG, dial 2 ½ " Stainless Steel case, WIKA PN 67217761</p> <p>Model 233.50.63</p> <p>Case Stainless Steel 316 SS</p> <p>Measuring system Stainless Steel</p> <p>Case filling With</p> <p>Nominal size 2.5"</p> <p>Range 0 – 30 psig</p> <p>Process connection ¼ NPT</p> <p>Connector location Lower mount</p> <p>Window Laminated safety glass</p> <p>Restrictor Stainless Steel, D 0.6</p> <p>Pointer Adjustable Pointer</p> <p>Accuracy class Class 1.6</p> <p>Material pressure element Measuring system 316L</p> <p>Case filling fluid Glycerine/water</p> <p>Ingress protection IP65</p> <p>Pressure Gauge Standard International Standard</p> <p>Color for scale Black</p> <p>Dial background White</p> <p>Stop pin on dial At zero point</p> <p>Logo CHEVRON (2 colores)</p>	\$210.00	\$8,400.00
5	82	<p>Pressure Gauge Range 0-60 PSIG, dial 2 ½ " Stainless Steel case, WIKA PN 63280205</p> <p>Model 233.50.63</p> <p>Case Stainless Steel 316 SS</p> <p>Measuring system Stainless Steel</p> <p>Case filling With</p> <p>Nominal size 2.5"</p> <p>Range 0 – 60 psig</p> <p>Process connection ¼ NPT</p> <p>Connector location Lower mount</p> <p>Window Laminated safety glass</p> <p>Restrictor Stainless Steel, D 0.6</p> <p>Pointer Adjustable Pointer</p> <p>Accuracy class Class 1.6</p> <p>Material pressure element Measuring system 316L</p> <p>Case filling fluid Glycerine/water</p> <p>Ingress protection IP65</p> <p>Pressure Gauge Standard International Standard</p>	\$210.00	\$17,220.00

		Color for scale Black Dial background White Stop pin on dial At zero point Logo CHEVRON (2 colores)		
6	18	Pressure Gauge Range 0-1500 PSIG, dial 4 ½ " Thermoplastic case with filler, WIKA PN 50518071 Model 233.34 Case Black fiberglass reinforced thermoplastic (Ponca B4225) Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring system Stainless Steel Case filling With Nominal size 4.5" Range 0 – 1500 psig Process connection ½ NPT Connector location Lower mount Window Laminated safety glass Restrictor Stainless Steel, D 0.6 Pointer Adjustable Pointer Accuracy class +/- 0.5% (ASME B40.100 2A) Material pressure element Measuring system 316L Case filling fluid Glycerine Ingress protection IP65 Pressure Gauge Standard US-Standard Color for scale Black Dial background White Stop pin on dial At 6 o'clock Logo CHEVRON (2 colores)	\$460.00	\$8,280.00
7	5	Pressure Gauge Range 0-300 PSIG, dial 4 ½ " Thermoplastic case with filler, WIKA PN 80064422 Model 233.34 Case Black fiberglass reinforced thermoplastic (Ponca B4225) Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring system Stainless Steel Case filling With Nominal size 4.5" Range 0 – 300 psig Process connection ½ NPT Connector location Lower back mount Window Laminated safety glass Restrictor Stainless Steel, D 0.6 Pointer Adjustable Pointer Accuracy class +/- 0.5% (ASME B40.100 2A) Material pressure element Measuring system 316L Case filling fluid Glycerine Ingress protection IP65 Pressure Gauge Standard US-Standard Color for scale Black	\$560.00	\$2,800.00

		Dial background White Stop pin on dial At 6 o'clock Logo CHEVRON (2 colores)		
8	5	Pressure Gauge Range 0-600 PSIG, dial 4 ½ " Thermoplastic case, WIKA PN 50255657 Model 233.34 Case Black fiberglass reinforced thermoplastic (Ponca B4225) Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring system Stainless Steel Case filling Without Nominal size 4.5" Range 0 – 600 psig Process connection ½ NPT Connector location Lower back mount Window Laminated safety glass Restrictor Stainless Steel, D 0.6 Pointer Adjustable Pointer Accuracy class +/- 0.5% (ASME B40.100 2A) Material pressure element Measuring system 316L Case filling fluid None Ingress protection IP65 Pressure Gauge Standard US-Standard Color for scale Black Dial background White Stop pin on dial At 6 o'clock Logo CHEVRON (2 colores)	\$380.00	\$1,900.00
9	32	ASSEMBLY Pressure Gauge Range 0-800 PSIG, dial 4 ½ " Thermoplastic case with filler, WIKA INSTRUMENTS, PN 50302370 / 66251782 Model 233.34 Case Black fiberglass reinforced thermoplastic (Ponca B4225) Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) Measuring system Stainless Steel Case filling With Nominal size 4.5" Range 0 – 800 psig Process connection ½ NPT Connector location Lower back mount Window Laminated safety glass Restrictor Stainless Steel, D 0.6 Pointer Adjustable Pointer Accuracy class +/- 0.5% (ASME B40.100 2A) Material pressure element Measuring system 316L Case filling fluid Glycerine Ingress protection IP65 Pressure Gauge Standard US-Standard Color for scale Black Dial background White	\$3,660.00	\$117,120.00

		<p>Stop pin on dial At 6 o'clock</p> <p>Logo CHEVRON (2 colors)</p> <p>Diaphragm seal model 990.10 Threaded design</p> <p>Connection to Instrument ½ NPT female</p> <p>System fillport Filler hole M6 set screw</p> <p>Threaded connection ½ NPT male</p> <p>Nominal pressure rating PN 100</p> <p>Upper housing material Stainless steel 1.4404 (316L); UNS S31603</p> <p>Diaphragm material: Stainless steel 1.4435 (316L); UNS S31603</p> <p>Lower housing material in (Stainless steel 1.4404 (316L); UNS S31603)</p> <p>Gasket PTFE max. 500°F</p> <p>Fastening parts Retainer flange and bolts in stainless steel</p>		
10	1	<p>Pressure Gauge Range 0-100 PSIG, dial 4 ½ " Thermoplastic case, WIKA PN 50006398</p> <p>Model 233.34</p> <p>Case Black fiberglass reinforced thermoplastic (Ponca B4225)</p> <p>Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225)</p> <p>Measuring system Stainless Steel</p> <p>Case filling Without</p> <p>Nominal size 4.5"</p> <p>Range 0 – 100 psig</p> <p>Process connection ½ NPT</p> <p>Connector location Lower back mount</p> <p>Window Laminated safety glass</p> <p>Restrictor Stainless Steel, D 0.6</p> <p>Pointer Adjustable Pointer</p> <p>Accuracy class +/- 0.5% (ASME B40.100 2A)</p> <p>Material pressure element Measuring system 316L</p> <p>Case filling fluid None</p> <p>Ingress protection IP65</p> <p>Pressure Gauge Standard US-Standard</p> <p>Color for scale Black</p> <p>Dial background White</p> <p>Stop pin on dial At 6 o'clock</p> <p>Logo CHEVRON (2 colores)</p>	\$380.00	\$380.00
11	1	<p>Pressure Gauge Range 0-15 PSIG, dial 4 ½ " Thermoplastic case, WIKA PN 50176048</p> <p>Model 233.34</p> <p>Case Black fiberglass reinforced thermoplastic (Ponca B4225)</p> <p>Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225)</p> <p>Measuring system Stainless Steel</p> <p>Case filling Without</p> <p>Nominal size 4.5"</p> <p>Range 0 – 15 psig</p> <p>Process connection ½ NPT</p> <p>Connector location Lower back mount</p> <p>Window Laminated safety glass</p> <p>Restrictor Stainless Steel, D 0.6</p>	\$360.00	\$360.00

		<p>Pointer Adjustable Pointer</p> <p>Accuracy class +/- 0.5% (ASME B40.100 2A)</p> <p>Material pressure element Measuring system 316L</p> <p>Case filling fluid None</p> <p>Ingress protection IP65</p> <p>Pressure Gauge Standard US-Standard</p> <p>Color for scale Black</p> <p>Dial background White</p> <p>Stop pin on dial At 6 o'clock</p> <p>Logo CHEVRON (2 colores)</p>		
12	7	<p>Pressure Gauge Range 0-3000 PSIG, dial 4 ½ " Thermoplastic case with filler, WIKA PN 52830933</p> <p>Model 233.34</p> <p>Case Black fiberglass reinforced thermoplastic (Ponca B4225)</p> <p>Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225)</p> <p>Measuring system Stainless Steel</p> <p>Case filling With</p> <p>Nominal size 4.5"</p> <p>Range 0 – 3000 psig</p> <p>Process connection ½ NPT</p> <p>Connector location Lower back mount</p> <p>Window Laminated safety glass</p> <p>Restrictor Stainless Steel, D 0.6</p> <p>Pointer Adjustable Pointer</p> <p>Accuracy class +/- 0.5% (ASME B40.100 2A)</p> <p>Material pressure element Measuring system 316L</p> <p>Case filling fluid Glycerine</p> <p>Ingress protection IP65</p> <p>Pressure Gauge Standard US-Standard</p> <p>Color for scale Black</p> <p>Dial background White</p> <p>Stop pin on dial At 6 o'clock</p> <p>Logo CHEVRON (2 colores)</p>	\$600.00	\$4,200.00
13	7	<p>Pressure Gauge Range 0-5000 PSIG, dial 4 ½ " Thermoplastic case with filler, WIKA PN 52801150</p> <p>Model 233.34</p> <p>Case Black fiberglass reinforced thermoplastic (Ponca B4225)</p> <p>Bezel ring Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225)</p> <p>Measuring system Stainless Steel</p> <p>Case filling Without</p> <p>Nominal size 4.5"</p> <p>Range 0 – 5000 psig</p> <p>Process connection ½ NPT</p> <p>Connector location Lower back mount</p> <p>Window Laminated safety glass</p> <p>Restrictor Stainless Steel, D 0.6</p> <p>Pointer Adjustable Pointer</p>	\$460.00	\$3,220.00

		Accuracy class +/- 0.5% (ASME B40.100 2A) Material pressure element Measuring system 316L Case filling fluid None Ingress protection IP65 Pressure Gauge Standard US-Standard Color for scale Black Dial background White Stop pin on dial At 6 o'clock Logo CHEVRON (2 colores)		
14	210	Bimetallic Process Thermometer Range 30 - 300 °F, Dial 5", according to ASME B40.200, WIKA PN 52760170 Model TG53 Type TG53.5Z Accuracy class +/- 1% (ASME B40.200) Nominal size 5" Connector location Rotating and adjustable Connection type Standard Process connection ½ NPT Range 30 – 300 °F Bulb size ¼ " Window Instrumentation glass Length 15" Ingress protection IP 66 / NEMA 4X Room Temperature -40 – 100 °C Logo CHEVRN (2 colores)	\$670.00	\$140,700.00
15	8	Bimetallic Process Thermometer Range 50 - 400 °F, Dial 5", according to ASME B40.200, WIKA PN 52920246 Model TG53 Type TG53.5Z Accuracy class +/- 1% (ASME B40.200) Nominal size 5" Connector location Rotating and adjustable Connection type Standard Process connection ½ NPT Range 50 – 400 °F Bulb size ¼ " Window Instrumentation glass Length 18" Ingress protection IP 66 / NEMA 4X Room Temperature -40 – 100 °C Logo CHEVRON (2 colores)	\$680.00	\$5,440.00
16	16	Bimetallic Process Thermometer Range 50 – 550 °F, Dial 5", according to ASME B40.200, WIKA PN 52930049 Model TG53 Type TG53.5Z Accuracy class +/- 1% (ASME B40.200) Nominal size 5" Connector location Rotating and adjustable	\$680.00	\$10,880.00

		<p>Connection type Standard</p> <p>Process connection ½ NPT</p> <p>Range 50 – 550 °F</p> <p>Bulb size ¼ ”</p> <p>Window Instrumentation glass</p> <p>Length 18”</p> <p>Ingress protection IP 66 / NEMA 4X</p> <p>Room Temperature -40 – 100 °C</p> <p>Logo CHEVRON (2 colores)</p>		
17	3	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: CRUDO</p> <p>Part Number 3809GAB08CFBB3H4CDC0</p> <p>Tag-001 10-FI-941</p> <p>Tag-002 10-FI-942</p> <p>Tag-003 10-FI-943</p> <p>Max Press @ Max Temp 148 PSIG 10.2 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS</p> <p>Connection Size OVERSIZED 3/4-in</p> <p>Connection Type 150# RF Flange</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material No</p> <p>Valve On Outlet-Teflon-Sent Detached</p> <p>Valve Connection Visible Thd Flg</p> <p>Range 6900 - 49000 SCFD</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p> <p>Part Number International Calibration Certificate (ICC)</p> <p>Certificate of Conformance (Compliance) 2.1</p> <p>Certificate off Origin</p>	\$21,530.00	\$64,590.00
18	2	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: CRUDO</p> <p>Part Number 3809GAA10BFBB3H4CDC0</p> <p>Tag-001 57-FI-016</p> <p>Tag-002 57-FI-036</p> <p>Max Press @ Max Temp 148 PSIG 10.2 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS</p> <p>Connection Size 1-inch</p> <p>Connection Type 150# RF Flange</p> <p>Inlet Down</p>	\$21,650.00	\$43,300.00

		<p>Outlet Up O-Ring Material No Valve On Outlet-Teflon-Sent Detached Valve Connection Visible Thd Flg Range 14000 - 120000 SCFD Indicator Housing XP STAINLESS Electrical Connection 3/4-in NPT-F Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA Certification (1) [C] NACE & Mat Cert 3.1 TAG Type Stainless International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1 Certificate of Origin</p>		
19	1	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: HIDROPROCESOS</p> <p>Part Number 3809GAB08CGBB3H4CDC0 Tag-001 15-FI-783 Max Press @ Max Temp 458 PSIG 31.6 BAR Accuracy 2% -Direct Scale-Gas Meter Material 316L SS Connection Size OVERSIZED 3/4-in Connection Type 300# RF Flange Inlet Down Outlet Up O-Ring Material No Valve On Outlet-Teflon-Sent Detached Valve Connection Visible Thd Flg Range 5800 - 41000 SCFD Indicator Housing XP STAINLESS Electrical Connection 3/4-in NPT-F Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA Certification (1) [C] NACE & Mat Cert 3.1 TAG Type Stainless International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1 Certificate of Origin</p>	\$23,180.00	\$23,180.00
20	1	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: COKER</p> <p>Part Number 3809GAB13DGBB3H4C0C0 Tag-001 12-FI-425 Max Press @ Max Temp 458 PSIG 31.6 BAR Accuracy 2% -Direct Scale-Gas Meter Material 316L SS Connection Size OVERSIZED 3-inch Connection Type 300# RF Flange</p>	\$27,050.00	\$27,050.00

		<p>Inlet Down Outlet Up O-Ring Material No Valve No Valve Range 74000 - 740000 SCFD Indicator Housing XP STAINLESS Electrical Connection 3/4-in NPT-F Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA Certification (1) [C] NACE & Mat Cert 3.1 TAG Type Stainless International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1 Certificate of Origin</p>		
21	1	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of liquid and steam applications AREA: COKER</p> <p>Part Number 3809GAA10DGCB3H4CBC0 Tag-001 12-FI-653 Max Press @ Max Temp 458 PSIG 31.6 BAR Accuracy 2% -Direct Scale-VISC Meter Material 316L SS Connection Size 1-inch Connection Type 300# RF Flange Inlet Down Outlet Up O-Ring Material No Valve On Inlet-Teflon-Sent Detached Valve Connection Visible Thd Flg Range 1.6 - 14 GPM Indicator Housing XP STAINLESS Electrical Connection 3/4-in NPT-F Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA Certification (1) [C] NACE & Mat Cert 3.1 TAG Type Stainless International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1 Certificate of Origin</p>	\$24,540.00	\$24,540.00
22	2	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: COKER</p> <p>Part Number 3809GAA10DGAB3H4CBC0 Tag-001 12-FI-994 Tag-002 12-FI-995 Max Press @ Max Temp 458 PSIG 31.6 BAR Accuracy 2% -Direct Scale-Liquid Meter Material 316L SS Connection Size 1-inch</p>	\$22,830.00	\$45,660.00

		<p>Connection Type 300# RF Flange</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material No</p> <p>Valve On Inlet-Teflon-Sent Detached</p> <p>Valve Connection Visible Thd Flg</p> <p>Range 1.8 - 15 GPM</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p> <p>International Calibration Certificate (ICC)</p> <p>Certificate of Conformance (Compliance) 2.1</p> <p>Certificate of Origin</p>		
23	5	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications</p> <p>AREA: HIDROPROCESOS</p> <p>Part Number 3809GBB08CGBB3H4CDCO</p> <p>Tag-001 15-FI-961</p> <p>Tag-002 15-FI-963</p> <p>Tag-003 15-FI-931</p> <p>Tag-004 15-FI-932</p> <p>Tag-005 15-FI-964</p> <p>Max Press @ Max Temp 458 PSIG 31.6 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS w/ Cert 3.1</p> <p>Connection Size OVERSIZED 3/4-in</p> <p>Connection Type 300# RF Flange</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material No</p> <p>Valve On Outlet-Teflon-Sent Detached</p> <p>Valve Connection Visible Thd Flg</p> <p>Range 6100 - 43000 SCFD</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p> <p>International Calibration Certificate (ICC)</p> <p>Certificate of Conformance (Compliance) 2.1</p> <p>Certificate of Origin</p>	\$23,100.00	\$115,500.00

24	1	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: AZUFRE</p> <p>Part Number 3809GAA12CFAB3H4COC0 Tag-001 24-FI-002 Max Press @ Max Temp 148 PSIG 10.2 BAR Accuracy 2% -Direct Scale-Liquid Meter Material 316L SS Connection Size 1.5-inch Connection Type 150# RF Flange Inlet Down Outlet Up O-Ring Material No Valve No Valve Range 3.5 - 35 GPM Indicator Housing XP STAINLESS Electrical Connection 3/4-in NPT-F Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY HART Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA Certification (1) [C] NACE & Mat Cert 3.1 TAG Type Stainless International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1 Certificate of Origin</p>	\$21,510.00	\$21,510.00
25	2	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: AZUFRE</p> <p>Part Number 3809GAB12CFAB3H4COC0 Tag-001 24-FI-025 Tag-002 24-FI-145 Max Press @ Max Temp 148 PSIG 10.2 BAR Accuracy 2% -Direct Scale-Liquid Meter Material 316L SS Connection Size OVERSIZED 2-inch Connection Type 150# RF Flange Inlet Down Outlet Up O-Ring Material No Valve No Valve Range 3.5 - 35 GPM Indicator Housing XP STAINLESS Electrical Connection 3/4-in NPT-F Indicator/Alarm/Transmit XMTR 4-20ma – HART, LOI DIGITAL DISPLAY Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA Certification (1) [C] NACE & Mat Cert 3.1 TAG Type Stainless International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1 Certificate of Origin</p>	\$22,350.00	\$44,700.00

26	1	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: AZUFRE</p> <p>Part Number 3809GAA08BGBB3H4CBC0</p> <p>Tag-001 26-FI-001</p> <p>Max Press @ Max Temp 458 PSIG 31.6 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS</p> <p>Connection Size 1/2-inch</p> <p>Connection Type 300# RF Flange</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material No</p> <p>Valve On Inlet-Teflon-Sent Detached</p> <p>Valve Connection Visible Thd Flg</p> <p>Range 1700 - 17000 SCFD</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p> <p>International Calibration Certificate (ICC)</p> <p>Certificate of Conformance (Compliance) 2.1</p> <p>Certificate of Origin</p>	\$22,030.00	\$22,030.00
27	3	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: AZUFRE</p> <p>Part Number 3809GAD07BABB3H4CCCC</p> <p>Tag-001 28-FI-084</p> <p>Tag-002 28-FI-087</p> <p>Tag-003 28-FI-088</p> <p>Max Press @ Max Temp 1500 PSIG 103.4 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS</p> <p>Connection Size 1/2-inch</p> <p>Connection Type F-NPT</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material Viton</p> <p>Valve On Outlet-Viton-Ship Attached</p> <p>Valve Connection Visible Thd FNPT</p> <p>Range 480 - 4800 SCFD</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p>	\$18,770.00	\$56,310.00

		International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1 Certificate of Origin		
28	3	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: AZUFRE</p> <p>Part Number 3809GAD07BABB3H4CCCO Tag-001 28-FI-340 Tag-002 28-FI-540 Tag-003 28-FI-740 Max Press @ Max Temp 1500 PSIG 103.4 BAR Accuracy 2% -Direct Scale-Gas Meter Material 316L SS Connection Size 1/2-inch Connection Type F-NPT Inlet Down Outlet Up O-Ring Material Viton Valve On Outlet-Viton-Ship Attached Valve Connection Visible Thd FNPT Range 500 - 5000 SCFD Indicator Housing XP STAINLESS Electrical Connection 3/4-in NPT-F Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART Approvals DIV 1-ZONE 1 XP-II-IECEX-CSA Certification (1) [C] NACE & Mat Cert 3.1 TAG Type Stainless International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1 Certificate of Origin</p>	\$18,770.00	\$56,310.00
29	6	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: AZUFRE</p> <p>Part Number 3809GAD07BABB3H4CCCO Tag-001 28-FI-345 Tag-002 28-FI-350 Tag-003 28-FI-545 Tag-004 28-FI-550 Tag-005 28-FI-745 Tag-006 28-FI-750 Max Press @ Max Temp 1500 PSIG 103.4 BAR Accuracy 2% -Direct Scale-Gas Meter Material 316L SS Connection Size 1/2-inch Connection Type F-NPT Inlet Down Outlet Up O-Ring Material Viton Valve On Outlet-Viton-Ship Attached</p>	\$18,640.00	\$111,840.00

		Valve Connection Range Indicator Housing Electrical Connection Indicator/Alarm/Transmit Approvals Certification (1) TAG Type International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1	Visible Thd FNPT 490 - 4900 SCFD XP STAINLESS 3/4-in NPT-F XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART DIV 1-ZONE 1 XP-IIC-IECEX-CSA [C] NACE & Mat Cert 3.1 Stainless		
30	8	BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: AZUFRE Part Number Tag-001 Tag-002 Tag-003 Tag-004 Tag-005 Tag 006 Tag-007 Tag-008 Max Press @ Max Temp Accuracy Meter Material Connection Size Connection Type Inlet Outlet O-Ring Material Valve Valve Connection Range Indicator Housing Electrical Connection Indicator/Alarm/Transmit Approvals Certification (1) TAG Type International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1 Certificate of Origin	3809GAD07BABB3H4CCCO 30-FI-027 30-FI-028 30-FI-029 30-FI-030 30-FI-032 28-FI-346 28-FI-546 28-FI-746 1500 PSIG 103.4 BAR 2% -Direct Scale-Gas 316L SS 1/2-inch F-NPT Down Up Viton On Outlet-Viton-Ship Attached Visible Thd FNPT 490 - 4900 SCFD XP STAINLESS 3/4-in NPT-F XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART DIV 1-ZONE 1 XP-IIC-IECEX-CSA [C] NACE & Mat Cert 3.1 Stainless	\$18,600.00	\$148,800.00
31	3	BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: AZUFRE Part Number Tag-001 Tag-002 Tag-003	3809GAA12CFBB3H4COC0 28-FI-466 28-FI-666 28-FI-866	\$20,960.00	\$62,880.00

		<p>Max Press @ Max Temp 148 PSIG 10.2 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS</p> <p>Connection Size 1.5-inch</p> <p>Connection Type 150# RF Flange</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material No</p> <p>Valve No Valve</p> <p>Range 19000 - 190000 SCFD</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p> <p>International Calibration Certificate (ICC)</p> <p>Certificate of Conformance (Compliance) 2.1</p> <p>Certificate of Origin</p>		
32	3	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications</p> <p>AREA: AZUFRE</p> <p>Part Number 3809GAB08BGBB3H4CDC0</p> <p>Tag-001 28-FI-942</p> <p>Tag-002 28-FI-945</p> <p>Tag-003 28-FI-946</p> <p>Max Press @ Max Temp 458 PSIG 31.6 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS</p> <p>Connection Size OVERSIZED 3/4-in</p> <p>Connection Type 300# RF Flange</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material No</p> <p>Valve On Outlet-Teflon-Sent Detached</p> <p>Valve Connection Visible Thd Flg</p> <p>Range 3000 - 30000 SCFD</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p> <p>International Calibration Certificate (ICC)</p> <p>Certificate of Conformance (Compliance) 2.1</p> <p>Certificate of Origin</p>	\$22,630.00	\$67,890.00
33	2	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications</p> <p>AREA: AZUFRE</p>	\$19,810.00	\$39,620.00

		<p>Part Number 3809GAB10DFBB3H4C0C0</p> <p>Tag-001 30-FI-040</p> <p>Tag-002 30-FI-041</p> <p>Max Press @ Max Temp 148 PSIG 10.2 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS</p> <p>Connection Size OVERSIZED 1.5-inch</p> <p>Connection Type 150# RF Flange</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material No</p> <p>Valve No Valve</p> <p>Range 12000 - 100000 SCFD</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p> <p>International Calibration Certificate (ICC)</p> <p>Certificate of Conformance (Compliance) 2.1</p> <p>Certificate of Origin</p>		
34	1	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications</p> <p>AREA: AZUFRE</p> <p>Part Number 3809GAC08AGBB3H4CDC0</p> <p>Tag-001 30-FI-066</p> <p>Max Press @ Max Temp 458 PSIG 31.6 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS</p> <p>Connection Size OVERSIZED 1-inch</p> <p>Connection Type 300# RF Flange</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material No</p> <p>Valve On Outlet-Teflon-Sent Detached</p> <p>Valve Connection Visible Thd Flg</p> <p>Range 4500 - 37000 SCFD</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p> <p>International Calibration Certificate (ICC)</p> <p>Certificate of Conformance (Compliance) 2.1</p> <p>Certificate of Origin</p>	\$23,170.00	\$23,170.00

	<p>Delivery Time 8 - 10 Weeks ARAD Partial Shipments allowed (WIKA) (BROOKS)</p> <p>Payment Terms</p> <ul style="list-style-type: none"> • 50% with Order (Net 30 days) • 50% 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 6000 Lbs</p> <p>General Warranty: WIKA and BROOKS 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												
NOTAS:													
	<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 MNBMUS33</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 de la retención correspondiente 3. Todos los materiales mantienen las condiciones de garantía Standard de los fabricantes. 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 5. Aporte SOCIAL 3%: Esta Incluido en los precios y forma parte de la Oferta 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>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: MNBMUS33

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

Subtotal	US\$	\$1,798,760.00
Freight	US\$	Incluido
Insurance	US\$	--
IVA 16%	US\$	\$287,801.60
IGTF 3%	US\$	---
TOTAL	US\$	2,086,561.60