

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

Oferta # C-2025-0361
Fecha: 15/10/2025
Su referencia Correo

Facturar a:

C.A. RON SANTA TERESA
RIF: J-00032569-3
Dirección: Carretera Panamericana, Hacienda Sta.
Teresa. El Consejo. Edo. Aragua. ZP 2118.
Venezuela.
Telf.: 0244-4002564 / 0424-3056226
Attn.: Adays Colina
Correo: acolina@ronsantateresa.com

Despachar a:

C.A. RON SANTA TERESA
El Consejo, Edo. Aragua – Venezuela

Vendedor	Condiciones	Referencia	Destino	Términos Pago	Validez
N. Carricatti	DDP	C-2023-0085/PL	ARA	Ver abajo	30 días

Item	Cant	Descripción	Unitario US\$	Total US\$
1	1	METAL TUBE VA FLOW METER MODEL 3809G WITH TRANSMITTER, BROOKS INSTRUMENTS PN 3809GAA10CFDB3H3C000 Tag: FT-3321 LineDescription MT3809G Stainless Meter LIQUID 270 - 2700 LPH REF P/N Base Model MT3809 SS Max Press@TMin 275 PSIG (19 BAR) Max Press@TMax 148 PSIG (10.2 BAR) CRN Province N/A Max Temp 572F (300C) Min Temp -325F (-198C) Accuracy 2% -Direct and %-Liquid Meter Material 316/316L SS Connection Size 1-in Connection Type 150# RF Flange Inlet Down Outlet Up O-Ring Material None Lay Length 250 mm Valve Type No Valve Valve Conn No Valve Tube Size 10-C 1.30/V Float 10-V-270 Float Material 316L SS Range 270 - 2700 LPH Ref Conditions N/A Primary Scale Direct Read Secondary Scale Percent Scale	\$9.048,00	\$9.048,00

		<p>Scale Type White Face Metal Scale Fluid LIQUID Density 800 kg/m3 Viscosity 1 cP Operating Temp 80C Operating Press 3 barg Amb Temp Limit -20C to 70C Ind. Housing XP Stainless Electrical Conn 1/2" NPT-F Ind/Alarm/Xmtr Transmitter w\ Digital Display Approvals DIV 1-ZONE 1 XP-IIC-IECEX Remote Relay None Power Supply GP Power Supply, 20-70 V AC/DC Cert1 N/A Cert2 N/A Factor Tag Scale x 27 = Factor Tag2 LPH Liquid@800 kg/m3 1 cP Factor Tag3 Additional Services Certificate of Conformance Pressure Test Cert 3.1 ICC Hazardous Location Cert Stainless Steel Tags GP Power Supply, 20-70 V AC/DC TagNumber(s) FT-3321</p>		
2	1	<p>METAL TUBE VA FLOW METER MODEL 3809G WITH TRANSMITTER, BROOKS INSTRUMENTS PN 3809GAA13DFDB3H3C000</p> <p>Tag: FT-3224</p> <p>LineDescription MT3809G Stainless Meter LIQUID 2200 - 20000 LPH REF P/N Base Model MT3809 SS Max Press@TMin 275 PSIG (19 BAR) Max Press@TMax 148 PSIG (10.2 BAR) CRN Province N/A Max Temp 572F (300C) Min Temp -325F (-198C) Accuracy 2% -Direct and %-Liquid Meter Material 316/316L SS Connection Size 2-in Connection Type 150# RF Flange Inlet Down Outlet Up O-Ring Material None Lay Length 250 mm Valve Type No Valve Valve Conn No Valve Tube Size 13-D 1.35/S Float 13-S-925 Float Material 316L SS</p>	\$10.815,00	\$10.815,00

		<p>Range 2200 - 20000 LPH Ref Conditions N/A Primary Scale Direct Read Secondary Scale Percent Scale Scale Type White Face Metal Scale Fluid LIQUID Density 970 kg/m3 Viscosity 1 cP Operating Temp 100C Operating Press 3 barg Amb Temp Limit -20C to 70C Ind. Housing XP Stainless Electrical Conn 1/2" NPT-F Ind/Alarm/Xmtr Transmitter w\ Digital Display Approvals DIV 1-ZONE 1 XP-IIC-IECEX Remote Relay None Power Supply GP Power Supply, 20-70 V AC/DC Cert1 N/A Cert2 N/A Factor Tag Scale x 200 = Factor Tag2 LPH Liquid@970 kg/m3 1 cP Factor Tag3 Additional Services Certificate of Conformance Pressure Test Cert 3.1 ICC Hazardous Location Cert Stainless Steel Tags GP Power Supply, 20-70 V AC/DC TagNumber(s) FT-3224</p>		
3	1	<p>METAL TUBE VA FLOW METER MODEL 3809G WITH TRANSMITTER, BROOKS INSTRUMENTS PN 3809GBA07DFDB3H3C000</p> <p>Tag: FT-3313</p> <p>LineDescription MT3809G Stainless Meter C2H6O 23 - 230 LPH REF P/N Base Model MT3809 SS Max Press@TMin 275 PSIG (19 BAR) Max Press@TMax 148 PSIG (10.2 BAR) CRN Province N/A Max Temp 572F (300C) Min Temp -325F (-198C) Accuracy 2% -Direct and %-Liquid Meter Material 316/316L SS w\Cert 3.1-Material Connection Size 1/2-in Connection Type 150# WNRF Flange Inlet Down Outlet Up O-Ring Material None Lay Length 250 mm Valve Type No Valve</p>	\$9.218,00	\$9.218,00

		<p>Valve Conn No Valve Tube Size 7-D 1.2/S Float 7-S-16 Float Material 316L SS Range 23 - 230 LPH Ref Conditions N/A Primary Scale Direct Read Secondary Scale Percent Scale Scale Type White Face Metal Scale Fluid C2H6O Density 772.136 kg/m3 Viscosity 0.815 cP Operating Temp 40C Operating Press 9 psig Amb Temp Limit -20C to 70C Ind. Housing XP Stainless Electrical Conn 1/2" NPT-F Ind/Alarm/Xmtr Transmitter w\ Digital Display Approvals DIV 1-ZONE 1 XP-IIC-IECEX CSA Remote Relay None Power Supply GP Power Supply, 20-70 V AC/DC Cert1 N/A Cert2 N/A Factor Tag Scale x 2.3 = Factor Tag2 LPH C2H6O@ 772.136 kg/m3 0.815 cP Factor Tag3 Additional Services Decl 2.1 - Compliance (CoC) Cert 3.1 - Pressure Test Cert 3.1 - Material Cert 3.1 - International Calibration (ICC) Hazardous Location Cert Stainless Steel Tags GP Power Supply, 20-70 V AC/DC TagNumber(s) FT-3313</p>		
4	1	<p>METAL TUBE VA FLOW METER MODEL 3809G WITH TRANSMITTER, BROOKS INSTRUMENTS PN 3809GBA08BFDB3H3C000</p> <p>Tag: FT-3323</p> <p>LineDescription MT3809G Stainless Meter C2H6O 47 - 470 LPH REF P/N Base Model MT3809 SS Max Press@TMin 275 PSIG (19 BAR) Max Press@TMax 148 PSIG (10.2 BAR) CRN Province N/A Max Temp 572F (300C) Min Temp -325F (-198C) Accuracy 2% -Direct and %-Liquid Meter Material 316/316L SS w\Cert 3.1-Material</p>	\$9,218.00	\$9,218.00

		<p>Connection Size 1/2-in Connection Type 150# WNRF Flange Inlet Down Outlet Up O-Ring Material None Lay Length 250 mm Valve Type No Valve Valve Conn No Valve Tube Size 8-B 1.14/S Float 8-S-64 Float Material 316L SS Range 47 - 470 LPH Ref Conditions N/A Primary Scale Direct Read Secondary Scale Percent Scale Scale Type White Face Metal Scale Fluid C2H6O Density 734.7717 kg/m3 Viscosity 0.4269 cP Operating Temp 80C Operating Press 12 psig Amb Temp Limit -20C to 70C Ind. Housing XP Stainless Electrical Conn 1/2" NPT-F Ind/Alarm/Xmtr Transmitter w\ Digital Display Approvals DIV 1-ZONE 1 XP-IIC-IECEXCSEA Remote Relay None Power Supply GP Power Supply, 20-70 V AC/DC Cert1 N/A Cert2 N/A Factor Tag Scale x 4.7 = Factor Tag2 LPH C2H6O@ 734.7717 kg/m3 0.4269 cP Factor Tag3 Additional Services Decl 2.1 - Compliance (CoC) Cert 3.1 - Pressure Test Cert 3.1 - Material Cert 3.1 - International Calibration (ICC) Hazardous Location Cert Stainless Steel Tags GP Power Supply, 20-70 V AC/DC TagNumber(s) FT-3323</p>		
5	1	<p>METAL TUBE VA FLOW METER MODEL 3809G WITH TRANSMITTER, BROOKS INSTRUMENTS PN 3809GBA08BFDB3H3C000</p> <p>Tag: FT-3413</p> <p>LineDescription MT3809G Stainless Meter C2H6O 46 - 460 LPH REF P/N Base Model MT3809 SS</p>	\$9.218,00	\$9.218,00

	<p>Max Press@TMin 275 PSIG (19 BAR) Max Press@TMax 148 PSIG (10.2 BAR) CRN Province N/A Max Temp 572F (300C) Min Temp -325F (-198C) Accuracy 2% -Direct and %-Liquid Meter Material 316/316L SS w\Cert 3.1-Material Connection Size 1/2-in Connection Type 150# WNRF Flange Inlet Down Outlet Up O-Ring Material None Lay Length 250 mm Valve Type No Valve Valve Conn No Valve Tube Size 8-B 1.14/S Float 8-S-64 Float Material 316L SS Range 46 - 460 LPH Ref Conditions N/A Primary Scale Direct Read Secondary Scale Percent Scale Scale Type White Face Metal Scale Fluid C2H6O Density 772.136 kg/m3 Viscosity 0.815 cP Operating Temp 40C Operating Press 9 psig Amb Temp Limit -20C to 70C Ind. Housing XP Stainless Electrical Conn 1/2" NPT-F Ind/Alarm/Xmtr Transmitter w\ Digital Display Approvals DIV 1-ZONE 1 XP-IIC-IECEXCSA Remote Relay None Power Supply GP Power Supply, 20-70 V AC/DC Cert1 N/A Cert2 N/A Factor Tag Scale x 4.6 = Factor Tag2 LPH C2H6O@ 772.136 kg/m3 0.815 cP Factor Tag3 Additional Services Decl 2.1 - Compliance (CoC) Cert 3.1 - Pressure Test Cert 3.1 - Material Cert 3.1 - International Calibration (ICC) Hazardous Location Cert Stainless Steel Tags GP Power Supply, 20-70 V AC/DC TagNumber(s) FT-3413</p>		
--	--	--	--

6	<p>METAL TUBE VA FLOW METER MODEL 3809G WITH TRANSMITTER, BROOKS INSTRUMENTS PN 3809GBA08BFFB3H3C000</p> <p>Tag: FT-3414</p> <p>LineDescription MT3809G Stainless Meter LIQUID 21 - 210 LPH REF P/N Base Model MT3809 SS Max Press@TMin 275 PSIG (19 BAR) Max Press@TMax 148 PSIG (10.2 BAR) CRN Province N/A Max Temp 572F (300C) Min Temp -325F (-198C) Accuracy 2% -Direct and % (VISC) Meter Material 316/316L SS w\Cert 3.1-Material Connection Size 1/2-in Connection Type 150# WNRF Flange Inlet Down Outlet Up O-Ring Material None Lay Length 250 mm Valve Type No Valve Valve Conn No Valve Tube Size 8-B 1.14/S Float 8-S-64 Float Material 316L SS Range 21 - 210 LPH Ref Conditions N/A Primary Scale Direct Read Secondary Scale Percent Scale Scale Type White Face Metal Scale Fluid LIQUID Density 870 kg/m3 Viscosity 20 cP Operating Temp 50C Operating Press 9 psig Amb Temp Limit -20C to 70C Ind. Housing XP Stainless Electrical Conn 1/2" NPT-F Ind/Alarm/Xmtr Transmitter w\ Digital Display Approvals DIV 1-ZONE 1 XP-IIC-IECEXCSA Remote Relay None Power Supply GP Power Supply, 20-70 V AC/DC Cert1 N/A Cert2 N/A Factor Tag Scale x 2.1 = Factor Tag2 LPH Liquid@870 kg/m3 20 cP Factor Tag3 Additional Services Decl 2.1 - Compliance (CoC) Cert 3.1 - Pressure Test Cert 3.1 - Material Cert 3.1 - International Calibration (ICC)</p>	\$10.273,00	\$10.273,00
---	--	-------------	-------------

		Hazardous Location Cert Stainless Steel Tags GP Power Supply, 20-70 V AC/DC TagNumber(s) FT-3414		
7	1	<p>METAL TUBE VA FLOW METER MODEL 3809G WITH TRANSMITTER, BROOKS INSTRUMENTS PN 3809GBA08BFFB3H3C000</p> <p>Tag: FT-3415</p> <p>LineDescription MT3809G Stainless Meter LIQUID 22 - 220 LPH REF P/N Base Model MT3809 SS Max Press@TMin 275 PSIG (19 BAR) Max Press@TMax 148 PSIG (10.2 BAR) CRN Province N/A Max Temp 572F (300C) Min Temp -325F (-198C) Accuracy 2% -Direct and % (VISC) Meter Material 316/316L SS w\Cert 3.1-Material Connection Size 1/2-in Connection Type 150# WNRF Flange Inlet Down Outlet Up O-Ring Material None Lay Length 250 mm Valve Type No Valve Valve Conn No Valve Tube Size 8-B 1.14/S Float 8-S-64 Float Material 316L SS Range 22 - 220 LPH Ref Conditions N/A Primary Scale Direct Read Secondary Scale Percent Scale Scale Type White Face Metal Scale Fluid LIQUID Density 830 kg/m3 Viscosity 20 cP Operating Temp 85C Operating Press 9 psig Amb Temp Limit -20C to 70C Ind. Housing XP Stainless Electrical Conn 1/2" NPT-F Ind/Alarm/Xmtr Transmitter w\ Digital Display Approvals DIV 1-ZONE 1 XP-IIC-IECEXCSEA Remote Relay None Power Supply GP Power Supply, 20-70 V AC/DC Cert1 N/A Cert2 N/A Factor Tag Scale x 2.2 = Factor Tag2 LPH Liquid@830 kg/m3 20 cP Factor Tag3</p>	\$10.273,00	\$10.273,00

	<p>Additional Services Decl 2.1 - Compliance (CoC) Cert 3.1 - Pressure Test Cert 3.1 - Material Cert 3.1 - International Calibration (ICC) Hazardous Location Cert Stainless Steel Tags GP Power Supply, 20-70 V AC/DC TagNumber(s) FT-3415</p>		
	<p>Tiempo de entrega Luego de recibir orden de compra y pago, Ítems 1,3-7: 9-12 semanas aprox. Item 2: 10-15 semanas aprox.</p> <p>Términos de pago Prepago con Orden de Compra</p> <p>Volumen y Peso Peso y volumen por avisar</p>		

Subtotal	US\$	68,063.00
Flete	US\$	Incluido
Seguro	US\$	Incluido
IVA 16 %	US\$	10,890.08
IGTF	US\$	2,041.89
TOTAL	US\$	80,994.97

CONDICIONES DE PAGO
COMPONENTE IMPORTADO

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

AMERANT BANK (in US\$)
220 ALHAMBRA CIRCLE, CORAL GABLES, FL. 33134
CUENTA NUMERO 8303790106
BENEFICIARIO INTECH INSTRUMENTOS Y EQUIPOS C.A.
ABA 067010509
SWIFT MNBMUS33

COMPONENTE NACIONAL

1. En BOLIVARES (Bs.) mediante transferencia bancaria

Banco Mercantil
Cuenta Corriente a nombre de INTECH Instrumentos y Equipos C.A.
– 0105-0011-73-1011-50499-5

	<p>Condiciones de Venta</p>
	<p><i>Todos los Equipos suministrados por INTECH Instrumentos y Equipos son Nuevos y cuentan con Certificados de Conformidad del Fabricante en caso de ser requeridos</i></p> <p><i>El Pedido Mínimo de Importación exclusiva es de US\$ 700.00 De ser menor la Orden será incluida en nuestro pedido ordinario mensual al proveedor por lo que habría que añadir 3-4 semanas adicionales al tiempo de entrega ofertado</i></p>
	<p>Notas:</p>
	<p><i>*El valor del material podrá ser pagado en US\$, EUR o en Bs previo acuerdo y aceptación entre ambas partes, y para este último 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 debe ser cancelado a la tasa oficial del día de pago</i></p> <p><i>*El valor del IVA podrá ser pagado y/o retenido en moneda local (Bs.) a la tasa referencial del día en caso de que el mismo no pueda ser pagado en US\$. El valor utilizado para el cálculo del mismo es tomado de acuerdo a lo informado por el Banco Central de Venezuela en su portal web www.bcv.org.ve y debe ser cancelado a la tasa oficial del día de pago</i></p>
	<p>Aporte Social:</p>
	<p>No solicitado</p>
	<p>Garantía</p>
	<p><i>Todos los materiales mantienen las condiciones de garantía Standard de los fabricantes.</i></p> <p><i>INTECH como representante y/o distribuidor exclusivo de múltiples marcas en el área de Instrumentación Industrial, calentamiento Eléctrico y Protección de sobrevoltajes, 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>Observaciones:</p>
	<p><i>Pedido Mínimo US\$ 300.00</i></p> <p><i>En caso de Pedidos con Condiciones de Prepago, el Impuesto IVA puede ser cancelado a la entrega del material</i></p>