

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-2024-0302Rev1

Fecha: 26/09/2024

Su referencia

Facturar a:

GAMMA RESEARCH, C.A.

RIF: J-50267130-7

Dirección: Calle Madrid, Edif. Centro Financiero
Madrid, Piso Mexxanina, Of Nest Co-Working, Urb.
Las Mercedes, Caracas. Miranda. Zona Postal 1080.
Telf: 0414-3789197
Attn: Clarimar Camacho
Correo: clarimar.acamacho@gmail.com

Despachar a:

GAMMA RESEARCH, C.A.
Caracas, Dto. Capital

Vendedor	Condiciones	Referencia	Destino	Términos Pago	Validez
N. Carricatti	DDP	C-2024-0302/PL	CCS	Ver abajo	30 días

Item	Cant	Descripción	Unitario US\$	Total US\$
		SISTEMA NOVA		
1	1	Nova 800 SURFACE AREA ANALYZER, ANTON PAAR PN 230146 High throughput, all-in-one analyzer with 4 analysis and 4 degassing stations in a compact footprint of 63 cm (W) x 44 cm (D) offers a complete analytical solution from sample preparation to analysis. Included Kaomi for Nova PC software controls up to 4 instruments. Key Features: - 10-inch graphical touchscreen for full instrument control and detailed visualization of analysis results. - More than 20 standard compliant methods and reports pre-loaded. - TruZone : Active coolant level control for high analysis sensitivity. - Dedicated P0 cell and transducer for a precise saturation pressure. - DoseWizard and Vectorsdose : Intelligent dosing for fast measurements. - Reproducibility and repeatability better than 2% over analysis range. - PowderProtect : Precise evacuation without powder elutriation. - 2 L Dewar and long cells optimized for pore size analysis included. - Type B glassware compatible.	\$56.367,00	\$56.367,00
2	2	REGULATOR (CGA)-N2/HE/AR/KR, 25 PSIG PN 193530 Two stage, gas regulator for inert gasses nitrogen, helium, argon, krypton, etc. North American CGA-580 fitting. Output pressure range 0 - 1.7 bar (0 - 25 psig). Includes isolation valve and 1/8 inch Swagelok output fitting.	\$1.563,00	\$3.126,00
3	1	VACUUM PUMP, 100-120V PN 235911 Two stage, direct drive oil vacuum pump with ultimate vacuum to 3.0x10 ⁻³ mbar. Noise level 54 dB(A).	\$3.639,00	\$3.639,00

4	1	SURFACE AREA REFERENCE MATERIAL, 2005 PN 193441 Surface area reference material catalog number 2005 for gas sorption instruments. Aluminum oxide pellets with 105 m ² /g nominal BET Surface area using nitrogen.	\$610,00	\$610,00
		RECOMMENDED OPTIONALS MICROPOROUS CARBONS ACCESSORY PACKAGE		
5	1	REGULATOR (CGA)-CO₂, 30 PSIG PN 193689	\$1.778,00	\$1.778,00
6	1	INPUT LINE, 5 FEET, STAINLESS STEEL MALE PN 194975	\$157,00	\$157,00
7	1	NOVA X00, RECIRCULATING DEWAR KIT PN 252992	\$3.847,00	\$3.847,00
8	1	CIRCULATING BATH, -20 C TO 150 C, 110 V PN 194980 Refrigerated/heating circulator capable of controlling temperaturas from -20 C to 150 C. Temperature stability +/- 0.03 C with 0.1 C resolution. Reservoir volume 4 L max. Pumping flow rate of 15 L/min. Includes 2 barbed fittings for 8 and 12 mm ID tubing.	\$8.268,00	\$8.268,00
		SISTEMA AUTOSORB		
9	1	Autosorb 6300 PFE MP-MP HIGH VACUUM GAS SORPTION ANALYZER, ANTON PAAR PN 259262 Advanced two station physisorption and chemisorption analyzer capable of measuring active metal area, TPX, specific surface area, & pore size distributions from 0.35 to 500 nm. Key features: - 1 chemi/micropore station with 1550, 10, and 1 Torr transducers - 1 micropore analysis station with 1550, 10, and 1 Torr transducers - In-situ, flow-based sample pretreatment for chemisorption - Furnace range up to 1100 °C with overtemperature protection - TruZone active level control for high sensitivity physisorption - Long life Dewar allowing 90 hours of continuous analysis with LN ₂ - PowderProtect for precise evacuation without powder elutriation - Precise (+/- 0.05 °C) manifold temperature control, 35 to 50 °C - 6 high vacuum degassing stations (up to 450 °C) with cold trap - For H ₂ , CO, He, N ₂ , Ar, Kr, CO ₂ , NH ₃ , CH ₄ , NO and other gases - Type A glassware for physisorption, Type E (U-tube) for chemisorption - Kaomi software for measurement setup and data reduction - TCD with Loop, vapor source, and additional gas inputs included - Field upgrades: mass-spec, CryoSync, additional physi stations	\$143.165,00	\$143.165,00
10	1	REGULATOR (CGA)-N₂/HE/AR/KR, 100 PSIG PN 193685	\$1.563,00	\$1.563,00

		Two stage, gas regulator for inert gasses nitrogen, helium, argon, krypton, etc. North American CGA-580 fitting. Output pressure range 0 - 6.8 bar (0 - 100 psig). Includes isolation valve and 1/8 inch Swagelok output fitting.		
11	2	REGULATOR (CGA)-N2/HE/AR/KR, 25 PSIG PN 193530 Two stage, gas regulator for inert gasses nitrogen, helium, argon, krypton, etc. North American CGA-580 fitting. Output pressure range 0 - 1.7 bar (0 - 25 psig). Includes isolation valve and 1/8 inch Swagelok output fitting.	\$1.563,00	\$3.126,00
12	1	REGULATOR (CGA)-H2/CO/CH4, 60 PSIG PN 193692 Two stage, gas regulator for reactive gasses hydrogen, carbon monoxide, methane, etc. North American CGA-350 fitting. Output pressure range 0 - 4 bar (0 - 60 psig). Includes isolation valve and 1/8" Swagelok output fitting.	\$971,00	\$971,00
13	1	CONTROLLER/DATA MANAGEMENT MODULE (PC) PN 193742 Dell Optiplex or equivalent, equipped with Windows 10 Professional or newer. Includes 20 inch flat screen monitor.	\$4.426,00	\$4.426,00
14	1	SURFACE AREA REFERENCE MATERIAL, 2012 PN 193445 Surface area reference material catalog number 2012 for gas sorption instruments. 0.5 nm zeolite powder with 750 m2/g nominal BET Surface area using nitrogen.	\$610,00	\$610,00
15	1	SURFACE AREA REFERENCE MATERIAL, 2005 PN 193441 Surface area reference material catalog number 2005 for gas sorption instruments. Aluminum oxide pellets with 105 m2/g nominal BET Surface area using nitrogen.	\$610,00	\$610,00
16	1	ACTIVE AREA REFERENCE MATERIAL, 7001 PN 193457 Active area reference material catalog number 7001 for chemisorption analyzers. 2% platinum on alumina pellets for with nominal active area between 10 - 20%. For hydrogen or carbon monoxide analysis.	\$826,00	\$826,00
		OPTIONALS		
17	1	VAPOR SORPTION PACKAGE <i>Measuring the adsorption of vapors on materials can give additional information about their surface chemistry (hydrophilicity/hydrophobicity, crystal structure defects, etc.), their stability, or about the accessibility of their internal pore structure. These methods can be used with all analysis stations types, including AG stations, depending on the analysis vapor.</i> AS6X00, VAPOR OPTION PN 237665	\$9.902,00	\$9.902,00

		<p>Factory installed option allowing vapors to be used as the adsorptive. Includes vapor source and short cells used for vapor measurements.</p> <p>Requires additionally: AS6X00, RECIRCULATING DEWAR KIT (262675) & CIRCULATING BATH, -20 °C TO 150 °C, 110 V (194980)</p>		
18	1	<p>CO2 MEASUREMENT PACKAGE</p> <p><i>Carbon dioxide measurements at 273K are a standard method used in the analysis of microporous carbons. This method can be used to determine the micropore size distribution and micropore volume of carbons even in AG stations.</i></p> <p>REGULATOR (CGA)-CO2, 30 PSIG PN 193689</p> <p>Two stage, gas regulator for carbon dioxide. North American CGA-320 fitting. Output pressure range 0 - 2 bar (0 - 30 psig). Includes isolation valve and 1/8 inch Swagelok output fitting.</p> <p>INPUT LINE, 5 FEET, STAINLESS STEEL MALE PN 194975</p> <p>Requires additionally: AS6X00, RECIRCULATING DEWAR KIT (262675) & CIRCULATING BATH, -20 °C TO 150 °C, 110 V (194980)</p>	\$1.935,00	\$1.935,00
19	1	<p>AS6X00, RECIRCULATING DEWAR KIT PN 262675</p> <p>Recirculating Dewar and items required to interface a temperatura controller bath (not included) with the Autosorb 6X00 series. Includes jacketed Dewar with support base plate to ensure alignment on the dewar lift drive.</p>	\$3.847,00	\$3.847,00
20	1	<p>CIRCULATING BATH, -20 °C TO 150 °C, 110 V PN 194980</p> <p>Refrigerated/heating circulator capable of controlling temperaturas from -20 C to 150 C. Temperature stability +/- 0.03 C with 0.1 C resolution. Reservoir volume 4 L max. Pumping flow rate of 15 L/min. Includes 2 barbed fittings for 8 and 12 mm ID tubing.</p>	\$8.268,00	\$8.268,00
		<p>Tiempo de entrega Luego de recibir orden de compra y pago, Items: 6-12 semanas aprox.</p> <p>El tiempo de entrega de los elementos ofertados queda sujeto a cambios generados por eventos fuera de manejo de la compañía como:</p> <ol style="list-style-type: none"> 1. Fenómenos climáticos que no permitan el transporte de materia prima a la fábrica, transporte local en el extranjero del material manufacturado y/o transporte internacional del producto. 2. Normal funcionamiento de aduana Venezolana y/o extranjeras. 3. Alteración del orden público en el país de origen, país en tránsito y/o país final. 4. Actos delictivos y/o terroristas. 		

	5. Cualquier otro evento considerado de fuerza mayor.		
	Términos de pago Prepago con Orden de Compra		
	Volumen y Peso Peso y volumen por avisar		

Subtotal	US\$	TBD
Flete	US\$	Incluido
Seguro	US\$	Incluido
IVA 16 %	US\$	TBD
IGTF	US\$	TBD
TOTAL	US\$	TBD

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>