



# Sales Quote

**INDUSTRIAL BUSINESS INTL CORP**

1580 Sawgrass Corporate Parkway  
 Suite 130, Sunrise, FL 33323  
 Tel: 954-302-3187, 315-4781  
 Fax: 954-838-7746  
 E-mail: ibicorp@intech-ie.com  
 Tax Certificate No. 16-8012998465-1

**Quote #** IBI-2026-0028  
**Date:** Mar 10<sup>th</sup>, 2026  
**Customer ID** INTEVEP

<b>Bill To:</b>
<b>PDVSA INTEVEP, S.A.</b> <b>RIF: N/D</b> Los Teques, Edo. Miranda. Attn: Mayerling Morales Tlfn: 0426-5198495 Correo: mayevero84@gmail.com

<b>Ship To:</b>
El material se enviará al almacén/broker del cliente en Los Teques, Miranda.

Your #	Our #	Sales Rep	Incoterms - DDP	SHIP VIA	Terms	Validity
Budgetary	IBI-2026-0028	N. Carricatti	MIR	Pick up	See below	30 days

Item	Qty	Units	Description	Unit Pr (US\$)	Total (US\$)
1	1	Set	<b>DMA 5002 LABORATORY DENSITY METER WITH DRYING CARTRIDGE, ANTON PAAR PN 34001894</b>  ASTM D4052.  For the determination of the density and concentration of liquids and gases using the patented Pulsed Excitation Method based on U-tube technology (U-Pulse). Equipped with U-Dry, status light, and syringe illumination. ThermoBalance supports rapid temperature changes without the need for complex re-adjustment of the instrument. FillingCheck and U-View ensure error-free filling of the measuring cell. Automatic and fast viscosity correction across the entire range enables precise density determination. Modularity with numerous expansion options, such as the Xsample sample changers, is supported.	\$33.905,00	\$33.905,00
2	1	Set	<b>LITESIZER DIF 500 PARTICLE SIZE ANALYZER WITH LIQUID FLOW CHEMICAL DISPERSION UNIT. KALLIOPE PROFESSIONAL SOFTWARE AND PARTICLE SIZE STANDARD PS414 (10-100 µm), ANTON PAAR PN 3555445</b>  Laser diffraction instrument for particle size determination in liquid and dry dispersion: Sample size range: 10 nm to 3.5 mm Two solid state lasers, 830 nm and 450 nm 10 year warranty on lasers Robust and low maintenance  Dispersion unit with integrated ultrasonication to disperse particles in liquid medium (up to 2500 µm).  Flexible working volume: 150-600 mL.	\$95.610,00	\$95.610,00



			<p>Automated filling, rinsing, and draining.          Increased chemical resistance.</p> <p>Litesizer- and PSA Series operating and evaluation software.</p> <p>Managing of measurements, analysis, solvents, materials, methods, exports, and reports.</p> <p>One-page workflow displays all measurement details in one sight, including input parameters, results, and expert advice.          Meets US FDA Regulation 21 CFR Part 11 standards for electronic records, audit trails, and signatures when used in conjunction with the KALLIOPE PROFESSIONAL SOFTWARE MODULE 21 CFR PART 11.          Includes license for 3 activations (installations).</p> <p>PARTICLE SIZE STANDARD PS414 (10-100 µm)</p>		
3	1	Set	<p><b>JULIA DSC 500 DIFFERENTIAL SCANNING CALORIMETER WITH ACM AIR COOLING MODULE FOR JULIA DSC X00, JULIA SUITE PROFESSIONAL SOFTWARE PACKAGE, AI CRUCIBLE SET (20, 40 &amp; 100 UI) AND CALIBRATION MATERIAL, ANTON PAAR PN 3875065</b></p> <p>High-end research-grade DSC with full configuration and experimental flexibility. Cooling modules are user-exchangeable within 5 minutes. A second mass flow controller allows setting the correct protective gas flow depending on the cooling module.</p> <p>Temperature range: -170°C to +700°C (depending on cooling module)          Temperature accuracy: &lt;0.1°C          Enthalpy accuracy: &lt;1 %          Measuring range: ±2500 mW</p> <p>Standard delivery includes:</p> <ul style="list-style-type: none"> <li>- DSC instrument with appropriate power connection</li> <li>- Gas connection parts</li> <li>- Julia Suite Start (enabling measurements, TruPeak calibration, temperature/enthalpy calibration, checks, data export as csv)</li> <li>- Accessory kit (tweezers, spatula, funnel, pushrod, microsyringe, needle, cutter, cutting plate, glass fibre pen, air blower)</li> <li>- Calibration kit (materials for temperature, enthalpy, TruPeak and specific heat capacity calibration)</li> </ul> <p>INCLUDES:</p> <p>AIR COOLING MODULE FOR JULIA DSC X00</p> <p>A unique and patented cooling solution by Anton Paar. Powerful Peltier technology enables reaching sub-zero temperatures and high cooling rates without a need for an external cooling device.</p> <p>Temperature range: -35°C to 700°C          Max. heating rate: 300 K/min          Max. cooling rate: 150 K/min</p>	\$74.781,00	\$74.781,00



			<p>Cooling 10 K/min down to: 5°C          Cooling 5 K min down to: -15°C</p> <p>JULIA SUITE PROFESSIONAL SOFTWARE PACKAGE</p> <p>All important evaluation features for everyday work are included:</p> <ul style="list-style-type: none"> <li>- Peak</li> <li>- Glass Transition</li> <li>- Specific Heat Capacity</li> <li>- Oxidation Induction Time</li> <li>- Quality Control including control charts</li> <li>- Calibration for sinusoidal DSC incl. SDSC measurements</li> <li>- Measurement/Analysis report as pdf</li> </ul> <p>Licence for 1 measurement and 5 analysis installations included.</p> <p>AI CRUCIBLE 20 µL SMALL SIZE ALUMINUM CRUCIBLES WITH 20 µL V</p> <p>Can be closed with included non-hermetic lids only, using Crucible Closing Pen (Mat. No. 264384). Quantity: 100 pcs crucibles and 100 pcs lids.</p> <p>AI CRUCIBLE 40 µL STANDARD SIZE ALUMINUM CRUCIBLES WITH 40 µ</p> <p>Can be sealed with hermetic (Mat. No. 266335), pre-pierced (Mat. No. 266336) or piercable lids (Mat. No. 266337), using Crucible Sealing Press (Mat. No. 261475) Quantity: 100 pcs.</p> <p>AI CRUCIBLE 100 µL LARGE SIZE ALUMINUM CRUCIBLES WITH 100 µL</p> <p>Can be sealed with hermetic (Mat. No. 266335), pre-pierced (Mat. No. 266336) or piercable lids (Mat. No. 266337), using Crucible Sealing Press (Mat. No. 261475) Quantity: 100 pcs.</p> <p>AI HERMETIC LID</p> <p>Lids for hermetic sealing of 40 µL and 100 µL Al crucibles. Quantity: 100 pcs.</p> <p>INDIUM CALIBRATION MATERIAL (30 PCS) 30 PCS OF INDIUM DISCS          Indium discs for temperature and enthalpy calibration.          Melting point 156.6°C          Melting enthalpy 28.58 J/g.</p> <p>ZINC CALIBRATION MATERIAL (30 PC) 30 PCS OF ZINC DISCS          Zinc discs for temperature and enthalpy calibration.          Melting point 419.5°C          Melting enthalpy 107.5 J/g.</p>		
4	1	Set	<p><b>Rotavapor R-300 System B-305, Elect. Lift, Vacuum Pump V-300, SJ24/40, V, P+G, Interface I-300P, Chiller F-305, 230V, BUCHI PN 4DT364AS57</b></p> <p>The Rotavapor® R-300 System is an advanced rotary evaporator known for its automation capabilities. It can be extended with various accessories including a Foam sensor, AutoDest sensor and an unmatched range of condensers.</p>	\$34.441,00	\$34.441,00



			<p>Features are:          Bath: B-305 (cordless, 20-220 °C, max. flask size 5 L)          Lift: Electronic (adjustment range 220 mm)          Vacuum Pump: V-300 (1.8m3/h, 5mbar)          Condensation Assembly: Without          Standard Joint: SJ 24/40          Glass Assembly: Vertical (V)          Interface: I-300 Pro, Woulff bottle          Recirculating Chiller: F-305, -10 to 25°C, 550W          Voltage: 220 - 240V</p>		
5	1	Set	<p><b>CENTRIFUGE MODEL 6-16HS INCLUDING ACCESSORIES SET FOR ASTM D91/96 PETROLEUM TUBES, SIGMA-ZENTRIFUGEN PN 841TM846A9WQ</b></p> <p>Universal benchtop centrifuge          Speed range up to 13,500 rpm          Maximum capacity: 4 x 1,000 ml          User-friendly Spincontrol S controller          Extra-large TFT display          60 programs          Compact, space-saving unit          Low noise level          Automatic rotor identification          Zero-maintenance induction motor          Motorised lid lock          Automatic imbalance monitoring          Rotor life monitoring for high safety          Easily cleaned stainless steel chamber          Window in lid for external speed monitoring          Manufactured according to the latest national and international standards (e.g. EN 61010-2-020)          Heated, unrefrigerated centrifuge          Temperature setting range: 0 °C to +70 °C          Optimised for measuring the moisture content of crude oil and products made from crude oil (in accordance with ASTM standards)</p> <p>Includes:          *Swing-out rotor with Comfort coating for 4 x 100 ml petroleum tube buckets no. 13113, 13114, 13116</p> <p>*2 SETS - Round bucket for 100 ml, 8" petroleum glass tube no. 15130 according to ASTM D 91/96 (max. 700 × g), incl. adapter no. 16103 and rubber cushion no. 16021, sealable with non-included cap no. 17107, 1 set = 2 pcs.</p> <p>*2 SETS - Round aluminium sealing cap for bucket no. 13113 with thread, 1 set = 2 pcs.</p> <p>*2 SETS - Adapter for 100 ml/8" petroleum glass tube no. 15130, incl. rubber cushion no. 16021, 1 set = 2 pcs.</p>	\$30.671,00	\$30.671,00
6	1	Set	<p><b>VSTAR50 pH/CONDUCTIVITY MULTIPARAMETER BENCHTOP METER WITH VSTAR-PH AND VSTAR-CND MODULES, THERMO SCIENTIFIC PN VSTAR50</b></p> <ul style="list-style-type: none"> <li>Orion Versa Star Pro Meter Kit</li> </ul>	\$4.931,00	\$4.931,00



		<ul style="list-style-type: none"> <li>• with Versa Star Pro meter, VSTAR-PH pH module, VSTAR-CND conductivity module, electrode stand, universal power adapter, literature CD, printed quick start guide, computer interface cable and meter test certificate</li> <li>• Onscreen measurement stability indicator lets you know exactly when your measurements are ready</li> <li>• Selectable read modes include Auto-Read to hold a stable reading, Continuous to show changing readings, Timed to log data at specific intervals and Single-Shot to hold a reading after a specific wait time is reached</li> <li>• Audible alarms automatically notify you when a set offset value, high/low limit value, and calibration time interval are reached</li> <li>• Easily access, update and switch your preferred measurement settings, using ten password-protected methods per channel</li> <li>• Uniformly mix solutions using up to two meter-controlled stirrer probes that are easy to position and can be quickly rinsed between samples</li> <li>• Data log collects and date/time stamps up to 2000 measurement sets with optional electrode ID, sample ID and account ID</li> <li>• Calibration log stores 30 most recent calibrations per parameter with viewable graph for multipoint pH and ISE calibrations</li> <li>• Ensure measurement integrity by viewing the active calibration log while taking readings</li> </ul> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Versa Star Pro meter</li> <li>• VSTAR-PH pH module</li> <li>• VSTAR-CND conductivity module</li> <li>• Electrode stand</li> <li>• Universal power adapter</li> <li>• Literature CD</li> <li>• Printed quick start guide</li> <li>• Computer interface cable and meter test certificate</li> </ul> <ul style="list-style-type: none"> <li>• Measure pH, mV, relative mV or ORP with temperature</li> <li>• Perform up to a six point pH calibration using automatic buffer recognition of NIST, DIN or user-defined buffer groups with choice to manually enter custom buffer values</li> <li>• Calibration editing option allows individual points to be fixed without a full recalibration</li> <li>• Customize measurements to show calibration history and pH electrode condition or simplify to show an extra large pH reading</li> <li>• Module offers a 3-year replacement warranty</li> </ul> <ul style="list-style-type: none"> <li>• Measure conductivity, TDS, salinity or resistivity with temperature</li> <li>• Perform up to a six point conductivity calibration with calibration editing option that allows individual points to be fixed without a full recalibration</li> <li>• Auto-ranging conductivity values offer consistent readings across entire measurement range without need to recalibrate</li> <li>• Use linear, non-linear, EP (USP) or off conductivity temperature compensation with 5, 10, 15, 20 or 25°C reference temperatures</li> <li>• Customize measurements to show calibration history or simplify to show an extra large conductivity reading</li> <li>• Module offers a 3-year replacement warranty</li> </ul>		
--	--	--	--	--



7	1	<p>Pc <b>EXPLORER LABORATORY BALANCES MODEL EXR324, OHAUS PN EXR324</b></p> <p>The OHAUS Explorer EXR324 analytical balance has a capacity of 320 grams with a readability of 0.1 milligrams and a 3.5 x 3.5 inch pan size. The new OHAUS Explorer (EXR series) offers an intuitive interface, outstanding weighing performance, and an environmentally friendly design. The new generation Explorer establishes a groundbreaking standard for laboratory operations.</p> <p>High Performance Weighing - Achieve consistent results with built-in automatic calibration, touchless sensors and a ventilated weighing pan. Get reliable data with the digital high-speed load cell.</p> <p>Refined User Experience - An intuitive 7-inch glass touchscreen, digital leveling, and simplified data management is easy to use. With an effortless installation and chemical-protective design it ensures efficiency and comfort.</p> <p>Effective Communication Options - Supports HID connection to PC or keyboard without drivers, and provides 2-way communication with RS232, USB, Ethernet, Bluetooth, and WiFi for seamless data transfer.</p> <p>Technical Specifications:          Capacity 320 g          Readability 0.1 mg          Repeatability (sd.), 5% of Full Load to Fine Range Max 0.05 mg          Repeatability (sd. ), Fine Range Max to Full Range 0.1 mg          Linearity Deviation Typical 0.06 mg          Linearity Deviation 0.2 mg          Span Calibration Points (g) 100 g, 150 g, 200 g, 300 g          Weighing Units g, mg, ct, N, oz, ozt, Grain, dwt, mo, msg, tl H, tl S, tl T, tcl, tola, baht, Custom 1, Custom 2          Applications Basic Weighing, Parts Counting, Check Counting, Percent Weighing, Check Weighing, Dynamic Weighing, Totalization, Formulation, Differential, Density Determination, Peak Hold          Stabilization Time (typical) 2 seconds          Sensitivity Temperature Drift (ppm/°C) 1.5          Min-Weight (typical) (K=2, U=1%) 10 mg          Min-Weight (typical) (USP, K=2, U=0.10%) 100 mg          Min-Weight (optimal) (USP, K=2, U=0.10%, SRP?0.41d) 82 mg          Terminal Display 7-inch TFT 16.7M Color Touch Screen with Glass Overlay          Display Resolution 800 x 480 Pixels          Communication USB Host (Type A) x 2, USB Device (Type B) x 1, USB Device (Type C) x 1, Ethernet (RJ45) x 1, RS232 x 1; Optional Wi-Fi, Bluetooth Dongle          Leveling System 2 Leveling Feet with Digital Leveling Bubble          Power Supply AC Adapter Input: 100-240 VAC 0.5A 50-60 Hz          AC Adapter Output: 12 VDC 1.5A          Weighing Pan Size Square Pan 90mm x 90mm          Touchless Sensor 2 Touchless Sensors on the terminal          Draftshield with anti-static coating Standard          Draftshield &amp; Terminal Status Lights Standard, 7-color Selectable          Assembled Dimensions (W x D x H) 9.1 x 15.5 x 14.6 inches (230 x 393 x 370 mm)          Shipping Dimensions (W x D x H) 16.3 x 24.8 x 22.1 inches (415 x 630</p>	\$11.372,00	\$11.372,00
---	---	---	-------------	-------------



			x 561 mm) Net Weight 16.3 lbs (7.4 kg) Shipping Weight 22.5 lbs (10.2 kg)		
8	1	Pc	<b>MFC 5150X HART INTRINSICALLY SAFE COMMUNICATOR, MERIAM PN MFC 5150X</b>  Includes; Docking Station with Universal Power Adapters,HART Lead Kit, 250 ohm Resistor, Rechargeable Battery Pack, USB Cable and SD Card, Soft Carrying Case, Hand Strap, User's Manual, CD <ul style="list-style-type: none"> <li>• Reads manufacturers' DDs in their native format without the need for translations</li> <li>• HART-compliant modem communicates with any registered or unregistered HART Device</li> <li>• Features an ergonomic, handheld design</li> <li>• Enhanced 4.3" diagonal anti-glare touchscreen with color graphic display (no stylus required)</li> <li>• Full QWERTY keyboard for commissioning new transmitters</li> <li>• On Demand Help Menus and teachable device-specification short-cuts</li> <li>• More than twice the battery capacity of any handheld communicator</li> <li>• Manage device information through PC connection</li> <li>• Integrated multi-language support</li> </ul>	\$13.334,00	\$13.334,00
			<b>Delivery Time</b> 8-12 weeks after receipt of order and payment (subject to changes)  The delivery time of the items offered is subject to changes generated by events outside the company's control, such as: 1. Climatic phenomena that do not allow the transport of raw material to the factory, local transport abroad of the manufactured material and/or international transport of the product. 2. Normal functioning of Venezuelan and/or foreign customs. 3. Disruption of public order in the country of origin, country of transit and/or final country. 4. Criminal and/or terrorist acts. 5. Any other event considered major force.  <b>Payment terms</b> 100% with purchase order  <b>Volume &amp; Weight</b> Weight / Volume to be advised		

**PLEASE TRANSFER TO OUR ACCOUNT AT:**  
 Branch Banking & Trust Co.  
 450 North Pine Island  
 Plantation, FL 33324  
 Account #: 0140953040  
 ABA# 053-101-121  
 Routing/Transit Number: 2631-9138-7  
 Swift Code: BRBTUS33

**THANK YOU FOR YOUR BUSINESS**

<b>Subtotal</b>	US \$	299,045.00
<b>Freight</b>	US \$	Included
<b>Insurance</b>	US \$	Included
<b>Docs.</b>	US \$	Included
<b>TOTAL</b>	US \$	<b>299,045.00</b>