

## 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-2025-0171**  
Date: **12/05/2025**  
Customer ID **WESTER SCI - TRINIDAD**

<b>Bill to:</b>
<b>Western Scientific Ltd</b> 100-101 Bhim & Barry Crescent, Ramsaran Park, Chaguanas, Trinidad & Tobago M: +1 868 294-1100 Attn: Ashlee Ramsaroop Email: ashlee.ramsaroop@westscitech.com

<b>Ship to:</b>
<b>Western Scientific Ltd</b> CIF - Paramaribo Airport, Suriname

Sales Rep.	Your #	Our #	Destiny	Terms	Validity
N. Carricatti	Email	C-2025-0171/PL	Suriname	See below	30 days

Item	Cant	Description	Unit Price US\$	Total US\$
1	1	<b>LITESIZER DIF 500, ANTON PAAR PN 261784</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	\$42.250,00	\$42.250,00
2	1	<b>LIQUID FLOW DISPERSION UNIT, ANTON PAAR PN 261786</b>  Dispersion unit with integrated ultrasonication to disperse particles in liquid medium (up to 2500 µm).  Flexible working volume: 150-600 mL.  Automated filling, rinsing, and draining.  Minimum requirements to run: - outflow of the liquid (wastewater disposal connection or a tank) Recommended requirements to run: - water supply 0.1 - 8 bar	\$17.250,00	\$17.250,00
3	1	<b>KALLIOPE PROFESSIONAL SOFTWARE, ANTON PAAR PN 166116</b>  Litesizer- and PSA Series operating and evaluation software.  Managing of measurements, analysis, solvents, materials, methods, exports, and reports.	\$3.511,00	\$3.511,00

		One-page workflow displays all measurement details in one sight, including input parameters, results, and expert advice.		
4	1	<b>PARTICLE SIZE STANDARD PS 414 SIZE RANGE 10 - 100 µm PN 264870</b>  Particle size standard for validating with Liquid Flow dispersion unit.	\$733,00	\$733,00
<b>DRY MODULE PARTS</b>				
5	1	<b>DRY JET DISPERSION UNIT, ANTON PAAR PN 261787</b>  Dispersion unit for powders using vibration and compressed air. Suitable for particles of up to 3500 µm. (optional diffusers for coarse particles are available for Litesizer DIA). Pressure: 0.05-4.6 bar. Sample funnel volume: 150 mL (default). Optional: 600 mL. Superior protection against sample spread. Automated feeding rate. Requires vacuum cleaner for operation.	\$15.910,00	\$15.910,00
6	1	<b>PARTICLE SIZE STANDARD PS415 (10-100 µm) PN 266062</b>  Particle size standard for validating with Dry jet dispersion unit.	\$942,00	\$942,00
7	1	<b>PSA VACUUM CLEANER 110 V PN 187511</b>  Necessary accessory for dry dispersion of Litesizer DIA (Dry Jet dispersion unit) and PSA Series (LD and D models). Collects measured powder samples at the end of the air jetstream. • 110 V A/C. • Non-ATEX: not suitable for measuring flammable powders • Dust class H – highly hazardous dusts • Delivered with adapter cable for connection to the instrument. • Disposable HEPA filter bags available (Mat. No. 199002) ATTENTION: The adapter cable should only be used to connect the vacuum cleaner to the instrument. Never connect the vacuum cleaner to the mains using this adapter!	\$1.654,00	\$1.654,00
8	1	<b>PSA VACUUM CLEANER CONNECTOR PN 258688</b>  Connection between the vacuum cleaner tube and Litesizer DIF main unit.	\$275,00	\$275,00
9	1	<b>AIR DRYER IDG30 (MCR XX2) WITH AIR FILTER UNIT PN 257436</b>  To separate oil, particle and condensate with fine filter 0.3 µm and micro filter 0.01 µm	\$1.913,00	\$1.913,00

		- dew point at outlet: - 40 °C - volume rate at outlet: 75 l/min - working pressure: 0.5 to 10 bar		
10	1	<b>SAMPLE FUNNEL LARGE PN 255107</b>  A large sample funnel (max. 600 mL) Compatible with Dry Jet and with Free Fall dispersion unit	\$562,00	\$562,00
11	1	<b>ESTIMATED TRAVEL FEE AND EXPENSES</b>  - Air Ticket @ US\$ 1,680.00 - Lodging & Transport @ US\$ 190/day for <b><u>6 nights</u></b> - Allowances @ US\$ 100/day for <b><u>3 working days &amp; 4 travel/stand-by days</u></b> (meals, transport, etc.) - Travel time @ US\$ 10.00/h for 24 hours = 240.00 US\$ - Other expenses (luggage charges, VISA, etc.) @ US\$ 300.00  <b>See Note #1</b>	\$4.060,00	\$4.060,00
		<b>Delivery time</b> Weeks after receive your order and payment, Items: 4-6 weeks approx.  <b>INCOTERMS</b> CIF - Paramaribo Airport  <b>Payment terms</b> *100% Pre-payment with PO  <b>Volume &amp; Weight</b> Volume & Weight to be advised  <b>Travel Expenses</b> Travel expenses for start-up <b>are INCLUDED</b> in this quotation.  <b>Notes</b> <b>Note #1:</b> - The item is an estimated of travel expenses - In case the CUSTOMER would like to take care of Lodging (hotel must be 3 stars+ with Wi-Fi and breakfast included) and Transportation we will only charge the Air Ticket Value and Daily Allowances. - Any additional travel expenses will be reimbursed by CUSTOMER - The working days are of 8 hours - The maximum labor hour per day are of 12 hours - Extra hours on working days will be billed @ US\$ 281.25/hour - Hours on weekends & holidays will be billed @ US\$ 350.00/hour - Stand by days will be billed @ US\$ 900.00 ea - The travel time costs are included on the service - If additional service days are required, it will be billed to the CUSTOMER at mentioned fixed rates of labor hours and travel expenses		

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

<b>Subtotal</b>	<b>US\$</b>	<b>89,060.00</b>
<b>Freight</b>	<b>US\$</b>	<b>Included</b>
<b>Insurance</b>	<b>US\$</b>	<b>--</b>
<b>Docs</b>	<b>US\$</b>	<b>--</b>
<b>TOTAL</b>	<b>US\$</b>	<b>89,060.00</b>