

Proforma Invoice

To,
Ms Xyz Cc

Invoice No: LABOT07186118
Date: 25 July 2018

Description	Unit Price(USD \$)	QTY	Total Price(USD \$)
Altitude Test Chamber LB-51ATC Chamber capacity : 1000 L Interior dimensions (W x H x D) : 1000 x 1000 x 1000 mm Exterior dimension (W x H x D) : 1450 x 2400 x 2050 mm Temperature range : (-70 °C to 150 °C) Constant temperature : ± 0.5 °C Temperature deviation : ± 2.0 °C (Constant pressure without loading) Cooling rate : 0.7 °C to 1.0 °C / min Pressure range (constant) : ~ 0.5 kPa Pressure deviation (± 40 kPa) : ± 2 kPa Pressure deviation (4 kPa to 40 kPa) : ± 0.5 kPa Pressure deviation (± 4 kPa) : ± 0.1 kPa Depressurization rate : ~ 1 kPa / 30 min (constant pressure at RT) Pressure recovery rate (adjustable) : 10 kPa / min Refrigeration system : Water cooled Semi-hermetic compressor Heater : Iron-chrome wire heater Temperature sensor : Pt100 Controller screen panel : 7-inch LCD touch-screen Vacuum method : Rotary vane vacuum pump Temperature regulating method (Adjustable) : Balanced Temperature / Humidity system Observation window : Coated insulating glass Interior material : Stainless steel (SUS304) Exterior material : Electrostatic spray coating finish stainless steel / Stainless steel (SUS304) High pressure component material : High quality steel plate (rust proof and plastic spray treated) Insulation material : High quality glass wool Power supply : AC 380 V ± 10 % 50 Hz Power output : 32 KW Weight : 2300 kgs : Undefined variable: value4 in on line	94,940.00	1	94,940.00
Price			94,940.00
Packing, Forwarding & Shipping Charges			0.00
Bank Charges			30.00
GRAND TOTAL(USD \$)			94,970.00

Terms and Conditions

- Company: LABOTRONICS SCIENTIFIC LTD
- Bank Name: Royal Bank of Canada
- USD Account Number: 1040039
- Swift Code: ROYCCAT2CIC
- Products shipment within 3 weeks from the date of receipt of payment
- Validation for Quotation: 60 days
- 100 % advance payment by wire transfer