## IB 2020-29– PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT FOR FOOD SCIENCE RESEARCH AND INNOVATION CENTER (FSRIC)



## SECTION VII-TECHNICAL SPECIFICATIONS

## **TECHNICAL SPECIFICATIONS**

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Item	Specifications	Statement of Compliance
		[Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross- referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]
1	<b>1-unit ULTRA LOW TEMPERATURE FREEZER</b> Ergonomic, Temp. Range -86°C~-65°C at Room Temperature of 30°C and Humidity of 85%; Compressor Hermetic Type Hermetic Type Condenser Type Block Condenser, No Pin, Filter Free Mechanism; Refrigerant Natural (CFC Free Refrigerant System); capacity- 503 liters; Temp. Sensor - P T100 Sensor; Compressor - Hermetic Type; Condenser Type - Block Condenser, No Pin, Filter Free Mechanism; Refrigerant - Natural (CFC Free Refrigerant System); Controller & Display - 7" Full Touch Screen TFT LCD; Shelves - Included 3 Stainless-steel Shelves; Max. Quantity of Racks - 16pcs of 20 (4x5)P Placed Rack (RFUSO); Material - Internal : Stainless-steel (#304), External : Powder Coated steel Plate, Inner Door : Powder Coated Stainless-steel (#304); Others - UL/CUL & CE Certified, PL (Product Liability) Insurance, GD-mark, Touch Screen TFT LCD Smart Controller, CFC Free Refrigerants, Built in Standard Warning and Alarm Functions, RS232 Communication Link, Remote Control Software; Power Consumption -458 w/h; Electrical Requirements. 1 Phase, AC 220V, 50 / 60Hz; 1-year Warranty on parts and services; Training on equipment use	
2	<b>1-unit LABORATORY FREEZE DRYER</b> - Allows Automatic or Manual Process Control, LCD Indicates Temperature and Vacuum,	
	Rapid Integrated Hot Gas Defrost Function for Quick	

	Next Cycle Turn-around, LED Indication Light On in	
	Case of Suitable Temperature and Vacuum, Can be	
	Controlled Temperature and Timer at Automatic	
	Mode, Homogeneous Temperature Distribution across	
	all Shelves in Dry Chamber, Chamber & Max	
	Condenser Capacity Chamber : 8 Lit., Max Condenser :	
	10 Lit.; Sublimation Rate(Lit/day) 3 Lit/day; Max.	
	Temperature Cold Trap : -90°C, Condenser : -40°C; Set	
	Temperature Range -60°C ~ -90°C Compressor &	
	Defrost-type Compressor : 1/2 HP, Defrost-type :	
	Manual	
	Display Digital LCD with Back-Light Function; Material	
	Stainless-steel (SUS304); Dimension(mm) & Weight	
	Exterior: w400×d530×h415, Condenser:	
	Φ300×h150mm,	
	Net Weight: 55 kg Packing Dimension:	
	w560×d760×h675, Gross Weight: 60kg;	
	Electrical Requirements: 1 Phase, AC 220 V, 50 / 60 Hz	
	Inclusions:	
	1. Acrylic Dry Chamber, 8-port, for Connecting 3/4"	
	Vacuum Handle Valve with Silicon Stopper	
	2. 3-stage Shelf, Stainless-steel(STS), for Acrylic Dry	
	Chamber	
	3. 3/4" Vacuum Handle Valve, Neoprene Rubber & PP	
	for Connecting Flask	
	4. 3/4" Glass Tube Adapter, Φ19/1.8t×L80mm for	
	Connecting Middle & Large-size Flask Top	
	5. Flask Top, Silicone, 3/4" Middle-size Flask Top, for	
	200-/300-ml Flask	
	6. Glass Flask, DURAN <sup>®</sup> Glass $\alpha$ 3.3, 200m $\ell$ ,	
	Φ65/2.2t×h100mm	
	7. Vacuum Pump, 100/120Lit./min, 50/60Hz, 220V	
	8. Vacuum Pump Connection-set, Tube / O-ring /	
	Clamp	
	9. 2-stage Table Cart for Freeze Dryer & Vacuum	
	Pump, with Stop-on Caster and Vacuum Pump Oil	
	Tray, w504×d604×h780mm;	
	10. with compatible UPS/AVR;	
	11. 1 year Warranty on parts and services	
	12. Installation	
3	1-unit MOISTURE ANALYZER	
5		
	Capacity: 51g	
	• Min. Display-Moisture Content 0.01%/0.1%	
	• Min. Display-Weight 0.001 g	
	• Temp: 50-200°C With	
	SRA (Secondary Radiation Assist) filter. With SHS	
	(Super Hybrid Sensor).	
	<ul> <li>High moisture content measurement at 0.001%</li> </ul>	
	resolution.	
	<ul> <li>Standard Win CT-Moisture software (for MS&amp;MX)</li> </ul>	
	for real-time graph displaying.	
	<ul> <li>With Sodium Tartrate Dihydrate standard for</li> </ul>	
	accuracy checking; With RS-232C bi-directional	
	GIP/GAN/ISO, External Calibration, Data Memory;	
1	Dual Power - AC and DC; 1 year warranty on parts	
	Dual FOWER - AC and DC, I year warranty on parts	
	and service	

4	1-unit ROTARY EVAPORATOR	
	■ Cooling Surface 1,300 cm2	
	Ideal for Distill of (Mixed) Solvent,	
	Condensation Solution and	
	Suspension, Concentrate Liquid, Re-	
	crystallization, Dry Powder and	
	Granulate, Synthesize Chemical, Soxhlet	
	Extraction, Recycle Solve	
	■ Included 2×Evaporating Flasks: 1×0.5Lit. &	
	1×1Liter, 2x compatible collection flask,	
	compatible condenser.	
	■ The Temperature adopts PID Control, which	
	ensures accurate Temperature	
	Control.	
	<ul> <li>The heating controller with built in over</li> </ul>	
	temperature protection	
	<ul> <li>Heavy Duty support frame</li> </ul>	
	<ul> <li>Reavy Duty support frame</li> <li>Speed Display, Operate Visually and easily</li> </ul>	
	* Digital Speed Display, Digital Temp. Display	
	on Water Bath.	
	* Double Sealing with PTFE and Fluorous	
	Rubber to ensure High Vacuum Degree.	
	* The Air Extraction Nozzle of Condenser is	
	set down, and it is Safer after Connection with	
	Vacuum Pipe * Building Block Design is Easily to be Extended.	
	* Easy Operation of Lifting, move up and Down	
	Smoothly and Easy to Lock.	
	* Dedicated Electric Machinery, Worm and Gear	
	Drive Steadily.	
	* The Separation of Bath and the Mainframe	
	makes Configure Flexible.	
	* These Rotary Evaporators Could Set with	
	Circulation Aspirator Pump	
	* Include Water Bath with own digital display and	
	speed, temperature controller * Water bath is PTFE coated stainless steel	
	Water Datifis PTFE coated stainless steel	
	* Integrated Vacuum control	
	* Include all necessary valves and seals	
	* Warranty on parts and services - 1 year	
	* Training on equipment use	
5	1-unit HOT PLATE MAGNETIC STIRRER	
	500°C Hi-Temp. Hotplate Stirrers, Solid Ceramic Glass	
	Plate, 200×200mmwith Large LCD,	
	Optimum Insulation Layer. Accurate Temp. Control,	
	Touch-button	
	Controller, Hot-Top Indicator, Max. 500°C, Accu.	
	±0.3°C; W/ magnetic spin bar (1 inch, half); with	
	speed controller; spin bars/ magnetic bars (0.5" and	
	1"); Warranty on parts and services - 1 year, with	
	compatible AVR	

6	1-unit TOP-LOADING BALANCE	
	<ul> <li>Hygienic and chemically resistant stainless</li> </ul>	
	steel weighing pan	
	Adjustable response characteristics to help	
	cope with the effect of drafts and vibrations	
	• Multiple weighing units: g, oz, lb, ozt, ct, mom,	
	dwt, grain	
	Capacity: 2000 g; Readability: 0.1 g; Weighing	
	pan: 170 mm × 133 mm	
	<ul> <li>Warranty on parts and services – 1 year</li> </ul>	
	With compatible AVR	
7	1-unit ANALYTICAL BALANCE	
	<ul> <li>High-speed weighing with 2-second stabilization</li> </ul>	
	Removable, shatterproof breeze break with antistatic	
	coating • Compact foot print: 198 mm × 294 mm	
	(smaller than an A4 sheet of paper) Weighing capacity: 252 g Minimum weighing value: 0.1 mg; Repeatability	
	(Standard deviation): 0 to 200 g: 0.1 mg; 200 to 252 g:	
	0.2  mg; Linearity: ±0.3 mg; Sensitivity drift (10 °C to 30	
	°C): ±2 ppm/°C. Weighing pan: Ø90 mm. with	
	compatible AVR; warranty on parts and services – 1	
	year	
8	1-unit Vortex Mixer	
0		
	Speed Range: 0-3,300 rpm, Shaking Motion: Orbital, Circuit Orbit: 4.0mm, Control: Analog Phase	
	Controller, Motor: Brushless AC Motor, Head: included	
	Pop-off Cup Head and 76mm Platform, Max. Load:	
	0.5kg, Material: Aluminum Die-casting w/ Powder	
	Coating, Dimensions (wxdxh) (mm): 140x190x123mm,	
	Weight: 3 kg, Power Consumption: 30W, Electrical	
	Reqts.: 1 Phase, AC 220V, 50/60Hz, Others: 3-position	
	Power Switch Operates, Aluminum Die-Casting with	
	Power Coating, included Pop-off Cup Head and 76mm	
	Platform with compatible AVR; 1 year warranty on	
	parts and services	
9	FAT ANALYZER	
	* Microcomputer control system. * Audio and visual	
	alarm function. * Integral dry heating, wide scope	
	and high precision of temperature control. * Electric	
	circuit is isolated from the extraction space, ensuring	
	devices security * Over-temperature alarm and timer	
	reminding functions. * Abundant interface contents	
	give simultaneous display of given temperature,	
	actual temperature, given time and heating time *	
	Unique air insulation for temperature heating protection and constant temperature. *6 to 12	
	capacity per batch; Thimble volume- ca 25 ml; Speed	
	of Extraction – Typically 30-60 min, depends on	
	sample type. *Power Supply: AC220V±10%, 50Hz.	
	With compatible AVR; 1-year warranty on parts and	
	services	

10	Kjeldahl Apparatus	
	a. COMPACT DIGESTION SYSTEM	
	• Microprocessor built-in the case •	
	Programmable auto-start • All programs can	
	have up to 18 steps for temperature/incubation	
	• Nine user free programs, intended use:	
	Analysis of protein Nitrogen in organic	
	substances as: nourishing products, fertilizers,	
	seeds, beer, meat, sauces, water, petroleum, etc.	
	Features:	
	Mode: automatic	
	<ul> <li>At least 20 positions graphite heating block</li> </ul>	
	<ul> <li>Temperature: Auto calibration • Stability of</li> </ul>	
	the heating block temp.: 0,1°C@50°C	
	<ul> <li>Homogeneity of the heating block temp.: ±2°C</li> </ul>	
	<ul> <li>Precision of the heating block temperature:</li> </ul>	
	±0,5°C	
	<ul> <li>Digestion time range: from 1 to 999 minutes</li> </ul>	
	or continuous • Time selection: 1 minute	
	Quick and safe manipulation of samples	
	Used together with "SCRUBBER" does not need	
	fume hood	
	<ul> <li>Integrated support for sample tubes enabling</li> </ul>	
	an easier cooling • Sample size: Solids: 5 gr.	
	(macro), 1 gr. (micro) • Liquids: 15 mL. (macro),3	
	mL. (micro)	
	Supplied with the following accessories:	
	1. One tube holder rack with digestion tubes	
	(tubes included)	
	2. One fume collector	
	3. 60 pcs compatible digestion tubes	
	b. SCRUBBER	
	• Vacuum pump included, 28 l/min 10mbar to	
	800mbar	
	<ul> <li>Saving of refrigerating water in digestion</li> </ul>	
	heating blocks.	
	<ul> <li>Fumes neutralization closed system.</li> </ul>	
	• Filtration and neutralization of fumes	
	Features:	
	The gas produced during the digestion is	
	extracted by the action of a vacuum pump.	
	This gas is passed first, through a phase of	
	condensation that acts as preliminary extractor	
	for steams and dragged liquids, avoiding a	
	warming or increase of the volume in later	
	washing solution. The acid or alkaline steam is	
	washed and neutralized in the next step.	
	In this neutralization phase, most of the	
	unwanted particles are retained by means of	
	granules of activated coal. The used air is taken	
	directly to an extractor or outdoors. The	
	neutralization unit "Scrubber", is connected by a flexible tube to the digestion fume collector.	
	Advantages:	

<ul> <li>Optional kit for automatic titration.</li> </ul>	
acid pump ● 20 user programs ●	
Pumps calibration by end-user • Electric	
steam generator with control level of water.	
<ul> <li>Sample suction</li> <li>Open door detection</li> </ul>	
Features:	
<ul> <li>Control of the system by microprocessor</li> </ul>	
with LCD screen	
<ul> <li>Additionally, the system has three fixed</li> </ul>	
programs: - Ammonium sulphate test /	
Preheating of the system / Washing	
• 9 preset programs to:	
- Alcohols, cereals, lactics, meats, fish,	
sewage waters, fertilizers,	
Nuts, animal feed	
• Furniture in stainless steel epoxy painted	
c. PROTEIN-NITROGEN DISTILLER	
Safety:	
Closed door detection.	
<ul> <li>Digestion tube detection.</li> </ul>	
<ul> <li>Over-temperature thermostat.</li> </ul>	
Performance: Measurement range: de 0,1 a	
200 mg de N	
Nitrogen recovery: 99,5 %	
Reproducibility: ± 1 %	
Distillation time: 4 minutes for 100 mL	
Cooling water consume: 1,2 L/min.	
Electric power: 2000 W (100%)	
Number of Programs: 20 user programs	
Programmable parameters and values:	
Water for dilution: 0-200 mL; NaOH	
solution: 0-200 mL; H3BO3 solution: 0-200 mL;	
Reaction time (delay): 0-30 minutes; Distillation	
time: 0-30 minutes or indefinite; Steam power	
regulation: 30-100%	
Supplied with the following accessories:	
1. tube series macro Ø 42x300 mm	
2. 2 containers of 10 liters for H2O, Noah	
and 1 container of 5 liters for H3BO3.	
3. Several connection tubes.	
4. Compatible AVR for Digestion and	
Distillation set-ups	
5. Industry Standard Warranty on parts	
and services	
6. Training on equipment use	
o. manning on equipment use	

Name of Bidder over Printed Name

Date