Republic of the Philippines

VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

SUPPLY & PROPERTY MANAGEMENT

INSPECTION & ACCEPTANCE REPORT

Supplier:

YANA CHEMODITIES, INC.

IAR No:

25-11-1615

P.O No.:

BAC2-GOODS-25-20-083 (TF)

Date:

2025-11-10

Office/Dept: FVM

986,000.00

TF-2025-02-00247

No.	UNIT	DESCRIPTION	Quantity		Date		_
			Per P.O	Actual	Received	Balance	Remarks
1	set	Class II, Type A2, Biosafety Cabinet, THERMO SCIENTIFIC 1584-F; UNIT	1	1	2025-11-07 #: CI 167872, 167638	0	Completed

Specification:

Specifications:

Product Type: Type A2 Biosafety Cabinet

· Application: For research

· Chamber Material: SmartCoat

• Width (Metric) Interior: 120 cm

· Noise Level: <63 dBA

· Power Consumption: 200 W

· Receptacles: 2 single

· Height: 156.8 cm

· Sash Opening: 25 cm.

· Width (Metric) Exterior:130 cm

• Depth(Metric) Exterior: 80 cm

Volume (Metric) Exhaust: 582 m3/h

· Includes: Adjustable Stand, UV, Armrests

Energy Consumption (Reduced Flow Mode): 70 W

Energy Consumption (Operating Set Point): 200 W

Other Requirements:

- Certifications/Compliance: NSF
- · Warranty: With one (1) year warranty on parts and services
- Laboratory chair: 1 Ergonomic Laboratory Chair.
- Inclusion: 1 Heavy-duty 5KVA Automatic Voltage Regulator (AVR)
- After sales: Inclusive of after-sales support from trained engineers.
- Training: Onsite training of Service Engineer or Product Specialist on equipment operation, preventive maintenance, ε

2	set	Microcentrifuge (Refrigerated), THERMO SCIENTIFIC 75002445; UNIT	1	1	2025-11-07 #: CI 167872, 167638	0	Completed
\$	Specifi	cation:					

Specifications:

Net Weight: 28 kg
 Capacity: 24 x 1.5/2mL
 Max. Speed: 14,800rpm
 Max. RCF: 21,100 x g

· Noise Level: 50dbA

• Temperature Range: -9° to +40°C

• Type: Benchtop Centrifuge

• Includes: 24 x 1.5/2.0mL rotor with ClickSeal biocontainment lid

Electrical Requirements: 230V 50/60Hz

Run Time: 1 to 99min (1min increments); HOLD

• Dimensions (HWD):12.9 x 11.6 x 17.5in. (33.0 x 29.5 x 44.5cm)

Other Requirements:

· Warranty: 2 years

Certifications/Compliance: CSA, CE, IVD
 Standards: IEC 61010-1, IEC 61010-2-020

Inclusion: 1 Heavy-duty 5KVA Automatic Voltage Regulator (AVR)

After sales: Inclusive of after-sales support from trained engineers.

• Training: Onsite training of Service Engineer or Product Specialist on equipment operation, preventive maintenance,

INSPECTION	ACCEPTANCE				
Date Inspected: Inspected, verified and found in order as to quantity and specifications Others:	Date Recieved: MID TX Complete Partial				
NOREVE JEAN M. AGAD	DOREEN B. ALBA Head, Supply & Property Management				