Republic of the Philippines

VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

SUPPLY & PROPERTY MANAGEMENT

INSPECTION & ACCEPTANCE REPORT

Supplier:

LABTRADERS, INC.

IAR No:

25-07-0816

P.O No.:

BAC2-GOODS-25-14-010 (GF-CO)

Date:

2025-07-04

Office/Dept: DPM

710,748.00

GF-2024-10-02497

No.	UNIT	DESCRIPTION	Qua	Quantity		Palaman	Remarks
			Per P.O	Actual	Received	Balance	Remarks
1	unit	Laboratory Refrigerator, PR5-415	3	3	2025-07-03 #: DR-1760	0	Completed

Specification:

Specifications:

Temperature Control:

Microprocessor control

Large LED display for easy viewing

Adjustable temperature range: 2°C to 8°C (increment of 0.1°C)

Multiple sensors for accurate temperature display and control

Records lowest and highest temperature values

Safety Control:

Malfunction alarms: high-temperature, low-temperature, power failure, door jammed, low backup battery voltage

Over-temperature alarm with customizable settings

Three alarming methods: buzzer, digital flashing, and remote alarm

Protection functions: power-on delay, time between stops

Optional temperature recorder monitor system

Refrigeration System:

Highly efficient compressor and fan from a reputable brand

Forced-air circulation for consistent temperature

Large evaporator design for strong cooling and high temperature uniformity

CFC-Free/HCFC refrigerant

Reduced frost accumulation and defrosting

Design and Features:

Safety door lock

Auto defrost function

Wide voltage design (192V to 242V)

Inner LED lighting

Caster design for mobility

No condensation glass door

Adjustable shelves

Optional foaming door

Rear stopper against the back wall

Technical Specifications:

Cabinet Type: Vertical

Climate Class: ST

Cooling Type: Forced air cooling

Defrost Mode: Auto

Refrigerant: HC, R600a

Cooling Performance: 4°C

Temperature Range: 2°C to 8°C

Controller: Microprocessor

Display: LED

Alarm Types: Audible, Remote

Interior: Galvanized steel powder coating (white)

Exterior: Galvanized steel powder coating (white)

Power Supply: 220V/50Hz

Power Consumption: 240W

Capacity: 415 L

Net/Gross Weight: 95/115 kg

Container Load (20'/40'/40'H): 27/54/54 units

Shelves/Inner Doors: 6 shelves, no inner doors

with USB Interface

Foaming Door: Optional

Temperature Recorder: Optional

Warranty: 1 yr

2 unit Laminar Flow, BIOBASE BBS-DSC 2 2 2025-07-03 #: DR-1760 0 Completed

Specification:

Specifications:

External Size (W x D x H): 1040 x 660 x 1770 mm

Internal Size (W x D x H): 940 x 560 x 545 mm

Work Surface Height: 750 mm

Display: LED Display

Airflow Velocity: Average of 0.3 ~ 0.5 m/s

Material:

Main Body: Cold-rolled steel with anti-bacteria powder coating

Work Table: 304 stainless steel

Pre-filter: Polyester fiber, washable

HEPA Filter: 99.995% efficiency at 0.3 ?m

Noise Level: <65 dB

Front Window: Manual, 5 mm toughened glass, anti-UV

Max Opening: 310 mm

UV Lamp: 20W x 1, emission of 253.7 nanometers

LED Lamp: 12W x 1

Power Consumption: at least 350W

Caster: Universal caster with leveling feet

Power Supply:

AC220V ±10%, 50/60 Hz

110V ±10%, 60 Hz

Standard Accessories: LED lamp; UV lamp x 2; Base stand

Optional Accessories: Electric height adjustable base stand

Gross Weight: 150 kg

Details:

Artiow: Controlled airflow velocity suitable for cleanroom environments. Filters: High-efficiency HEPA filter and washable pre-filter for superior air filtration. Lighting: UV and LED lamps for optimal illumination and disinfection. Build Quality: Durable materials designed for easy maintenance. Mobility: Mounted on universal casters with leveling feet for stability and mobility. Optional Features: Electric height adjustable base stand for ergonomic flexibility. Warranty: 2 years warranty w/ 1 yr PMS INSPECTION ACCEPTANCE Date Inspected: Date Recieved: Inspected, verified and found in order Complete as to quantity and specifications Others: In box Partial 07/04/25 Inspector Head, Supply & Property Management

Design Double-sided design for enhanced airflow and contamination control.