



Republic of the Philippines

VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No.: PPMP-2025-092524-0499

PR No.: GF-2024-10-02807

Date: 10-09-2024

Dept./Office: DAS

Category: Laboratory

Section/End-User: Poca Joe A. Didal

Equipment

Funding Source: General Fund - CO

Project Title/Code: DAS CA 2025

Item	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Feed Hammer Mill	set	2	50,000.00		100,000.00

Specification:

· Best Used For: Powdered Grains Production Production Rate/Output: 150-200 kg/hr

. Motor Type: Electric

o Power: 2.2 kW / 3 HP

o Speed: High (3300-3600 rpm)

o Voltage: 220V

• Dimensions: 55 x 55 x 126 cm

Weight: 76.3 kg

· Product Motor Options: Electric, Gasoline, or Diesel

Product Features:

 Adjustable Screen o Fast Production Rate

o Consistency in Powder

2	Feed Pelletizer Machine	set	1	50,000.00	50,000.00
---	-------------------------	-----	---	-----------	-----------

Specification:

Animal feed pellet machine specially produces animal feed for cattle, goats, and poultry, like chicken, and duck. This pellet mill machine has a simple structure, stable performance, and easy operation. Besides, the raw materials of the animal feed pellet mill are grass and grains, like corns, soybeans, rice husks, and others.

Model

KL-120

Capacity

120kg/h

Power

3kW

Mould Plate Diameter 120mm

Size

750*320*610mm

100kg

Weight Model

Capacity

KL-150 150kg/h

3kW

Mould Plate Diameter 150mm

Size

750*350*650mm

Weight

190kg

Model

KL-210

Capacity

400kg/h

Power

Toongin

Mould Plate Diameter 210mm

7.5kW

Size

1000*450*960mm

Weight

230kg

Model

KBL-260

Capacity

800kg/h

Power

Mould Plate Diameter 260mm

15kW

Size

1460*460*1150mm

Weight

360kg

Model

KBL-300

Capacity

1000-1200kg/h

Power

2214141

Mould Plate Diameter 300mm

1360*570*1150mm

Size

Weight

450kg

3 Portable Ultrasound Machine set 1 50,000.00 50,000	3 Porta	able Ultrasound Machine	set	1	50,000.00	50,000.00
----------------------------------------------------------------	---------	-------------------------	-----	---	-----------	-----------

Specification:

Product Description

Product Description

- 5 inches TFTLCD display and programmable device (FPGA) and surface mounted technology (SMT) make this device compact and light in weight.
- 2 Battery: AC adapter, and Liion battery, 3 battery charging modes enable more lasting battery.
- 3 Display modes: B, B+B, B+M, M; Can realize image real time display.
- 4 Jet molding enclosure with handheld structure makes it convenient for out diagnoses.
- 5 The device consists of mainframe, probe and adapter.

Product Parameters

Monitor size

5.0 inch

Display model

B, B+B, B+M, M, 4B

Gray Shade

256 levels

Scan Depth

70~140mm, adjustable

Cine Loop

? 400 frames

Built-in Memory 64 images Focus Position 2 points adjustable Up/down, left/right Image Reservation Coded color, GAMA, Histogram and Image Smoothen Image Procession Swine -- HL Sheep/Goat -- USD Cat -- HD, BD Dog -- BD, GSD, CRL, HD, BD **OB** Measurement Distance, Circumference, Area Measurement TCG N. G (near gain) adjustable Battery Working Time ? 3 hrs Battery Charging Time ? 2hr Net Weight Metallic case in a carton box Package **Standard Configuration** Optional configuration 6.5MHz Rectal Linear Probe 1 Main unit 3.5MHz Convex Probe 2 Convex probe Rechargeable battery 5.0MHz Micro-convex Probe 3 AC adapter & Neck belts 4 7.5MHz Linear Probe 4.0MHz Rectal Convex Probe Screw 5 5 200,000.00 TOTAL Purpose: Laboratory Equipment Funds Available: Checked by: ALICIAM. FLORES 4-195 GENESIS CALBARICO HEAD, BUDGET/OFFICE 25 TWG - Laboratory Equipment Noted by: Prepared by: Signature: PROSE IVY G. YEPES MANUEL D. GACUTAN JR. POCA JOE A. DIDAL Printed Name:

UNIT HEAD, PROJECT LEADER

Designation:

PRESIDENT, VSU