



PURCHASE REQUEST

PPMP No.: PPMP-2025-092524-0499

PR No.: GF-2024-10-02808

Date: 10-09-2024

Dept/Office: DAS

Category: Laboratory

Supplies

Section/End-User: Poca Joe A. Didal

Funding Source: General Fund - CO

Project Title/Code: DAS CA 2025

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Feed Mixer	set	1	50,000.00		50,000.00

Specification:

Features of Animal Feed Mixer Machine

? Wide application: The ribbon mixing machine is widely used for feed, food additives, silicone rubber, pigment, printing ink, binder, paraffin, resin, etc.

? Stable structure: The horizontal mixer uses motor with gearing function obtained through chain drive, it's robust, easy to use and requires little maintenance.

?Good performance: These are suitable for fine mixing (up to 99.5%) of medium to coarse dry materials of low moisture content (>13%), it is very efficient even with the presence of fats and molasses

? Large loading coefficient: Automatic feeder machine, small floor space, suitable for plant with large capacity.

?Unique design :The overall design is focused on being as clean and easy to maintain as possible.The electric wiring and other installations are integrated into the construction, making it easy to clean and maintain. The ladder is built into the end of the mixer for easy access, .

?Zeno Pellet Machine provide horizontal ribbon mixer for mix poultry and livestock feed mixing, as well as fish feed.Our feed mixing machine can mix the raw materials evenly.

Power Capacity

Size

Model

(mm)

(kw) (kg/h)

150kg/batch

ZNMJ150 3

1550*850*1450

500~600kg/h

300kg/batch

ZNMJ300 4

2200*770*1530

700~800kg/h

500kg/batch

ZNMJ500 5.5

2600*800*1700

1000~1500kg/h

1000kg/batch

ZNMJ1000 7.5

2700*1150*1750

2000~3000kg/h

2000kg/batch

ZNMJ2000 15

2800*2800*2000

4000~5000kg/h

	TOTAL		
Purpose: Lab	oratory Equipment		50,000.00
Checked by:	GENESIS C. ALBAR TWG - Laboratory Sup		Funds Available:
Signature: Printed Name: Designation:	Prepared by: POCA JOE A. DIDAL	Noted by:	Approved by: O. GACUTAN JR. PROSE IVY G. YEPES PROJECT LEADER PRESIDENT, VSIJ