

Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No.: 22-5-350-2024-8-0-5

PR No.: **GF-2024-02-00424**

Date: 02-07-2024

Dept./Office: NARC

Category: Laboratory

Duration: 2024-01-01

Section/End-User: Luz O. Moreno

Equipment

to

2024-12-31

Funding Source: General Fund - MOOE

Project Title/Code: VSU-IP-2023-2

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	All American Pressure Canner/ Steam Sterilizer (Non Electric)	рс	1	48,875.00	TRISHIA JADE C. ACILO	48,875.00

Specification:

• For a 27.9 Qt Inner Capacity Container Sterilizer:

Capacity - (27.9 Qt Inner Container Capacity)

Overall Height - 19 inches

Bottom Height - 14 1/4 inches

Inside Diameter - 15 1/4 inches

For a 28 Qt Inner Capacity Container Sterilizer:

Inside Depth - 10 1/2 inches

Inside Diameter - 14 inches

Circumference - 44 1/2 inches

Capacity - 28 Quarts

Made in the U.S.A.

• For a 25 Qt Inner Capacity Sterilizer:

- Includes 2 cooking/canning racks and instruction & recipe book
- · Capacity 25 Quarts (Liquid), 19 Pint Jars, 7 Quart Jars
- Inside diameter 12 5/8 inches
- Inside Height 11 7/8 inches
- Overall Height 16 3/4 inches
- *Jar capacities are based on round regular mouth standard Mason jar sizes.
- Made in the U.S.A.

- Professional quality, extra heavy duty cast aluminum construction throughout
- for fast & even heating
- ? Stay-cool bakelite top handle
- · ? Geared steam gauge
- · ? Equipped with 2 automatic venting features which provide an extra margin of
- safety (the safety control valve & overpressure plug)
- ? Pressure regulator weight with settings of 5, 10 and 15 psi
- ? Smooth, easy to clean satin finish

• ?[Double thickness edges for add	ditional protection on points	of heaviest wear		
	TOTAL			48,875.00	
Purpose: For F	Research				
Checked by:	ELIZABETH S. QUEV	/EDO	Funds Available: ALICIA M. FLORES		
	TWG - Laboratory Equi	THE RESERVE OF THE PARTY OF THE	HEAD, BUDGET OFFICE		
Signature: Printed Name:	Prepared by: LUZ O MORENO	Noted by:	MORENO	DANIEL LESLIE S. TANK	
Designation:	L [/ '	UNIT HEAD, PR	OJECT LEADER	RESIDENT, VSU	