

MARIANO MARCOS STATE UNIVERSITY

Bids and Awards Committee

BID BULLETIN No. 2022-030

Project: Procurement of Laboratory Supplies and Equipment for General Use

ABC: P1,650,339.70

Issued pursuant to Sec. 22.5 of the IRR of R.A. 9184 to clarify and/or amend certain provisions in the Bidding Documents issued for the above project:

A. AMENDMENTS/INCLUSIONS

Reference	Amendment/Inclusions
Technical Specifications	# 3. ANALYTICAL BALANCE MODEL ATY 224, Analytical balance
	Stainless Steel Precision Metric Weights, 200g, Class 4 with
	statement of accuracy ATX/ATY Series ATX/ATY series realized
	high specification and low cost with Unibloc ATX/ATY series
	achieve usability and high accuracy as analytical balance
	ATX/ATY series is new standard
	#26. MICROPLATE ABSORBANCE READER , General
	specifications: Detection Mode: Absorbance, Light source: LED,
	sel-calibrating, Photodetector: Silicon photodiodes, Plate type:
	96-well microplates (including strip-well microplates),
	Measurement modes: Endpoint, kinetic, and multi-label
	measurements, Measurement channels: 8, Reference channel:
	1, Measurement range: 0 - 40D, Resolution: 0.0001 OP,
	Wavelength range: 400 - 750 nm, Wavelength selection: Up to
	eight filters on wheel: Standard filters 405, 450, 492, and 620 nm
	Additional filters 415, 540, 570 and 650 nm, Shaking: Linear
	shaking in four different modes, Computer interface: USB,
	Dimensions: Height: 13.5 cm (5.28 in), Width: 34.7 cm (13.66 in),
	Depth: 189 cm (7.44 cm), Weight < 3kg, Power supply: External
	power supply: 100 - 240 VAC, 50/60 Hz, max. 1.2 A (auto
	sensing), Includes one (1) laptop compatible with instrument
	software. Wavelength range: 340-990mm

For the guidance and information of all concerned.

September 5, 2022.





