



Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No.: 5-1-2097-2023-5-0-4

PR No.: STF-2023-07-01157

Date: 07-12-2023

Dept./Office: DBS

Category: Laboratory

Equipment

Funding Source: Special Trust Fund

Section/End-User: Alma . Gofredo

Project Title/Code: STF Instruction 2023

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Compound Binocular Microscope	piece	5	32,000.00	ANALYN M, MAZO	160,000.00

Specification:

· Head: 45° Inclined Binocular, 360° rotation

· Eyepiece: 10x Wide Field Eyepiece

· Nosepiece: 4 Position

Optical Magnification Range: 40 to 1000x

Objectives: 4x, 10x, 40x, 100x

· - Achromatic Optics

Mechanical Stage/ Slide Holder: 5.5 x 5.5 inches

· Focusing: Coarse and Fine

• Illumination: Halogen Illumination

Dimmer: Yes

Body Frame: Metal frame with Gray Finish
Weight: Approximately 12.3 lb / 5.5 kg

Multiparameter ph/ORP/EC/TDS/Salinity/DO/Press ure/Temperature Waterproof Meter	unit	1	150,000.00	ANALYN M. MAZO	150,000.00
---	------	---	------------	----------------	------------

Specification:

- A waterproof portable logging multiparameter meter that monitors up to 12 different water quality parameters.
- Multi-sensors probe allows for the measurement of key parameters including pH, ORP, conductivity, dissolved oxygen, and temperature.
- · The probe transmits readings digitally to the meter, where data points can be displayed and logged.
- The complete system is simple setup.
- Backlit graphic LCD Display- features a backlit graphic LCD with on-screen help and the capability to display up to twelve parameters simultaneously.
- . The graphic display allows for the use of virtual keys to provide for an intuitive user interface
- Waterproof protection-the meter is enclosed in an IP67rated waterproof casing and can withstand immersion in water at a depth of 1m for up to 30 minutes. The probe features an IP68 rating for continuous immersion in water
- Quick Connect digital Probe-The probe features a quick connect DIN connector that makes a waterproof connection with the meter.
- Color Coded, Field Replaceable sensors-sensor replacement is quick and easy with field replaceable, screw-type
 connectors that are color-coded for easy sensor port identification

- Auto-sensor recognition- The probe and meter automatically recognize the sensors that are connected. Any ports not
 used on the probe will not have the parameter displayed or be configurable
- Automatic temperature compensation-Integrated temperature sensor allows for automatic temperature compensation of pH, conductivity and dissolved oxygen measurements
- Automatic Barometric pressure compensation-The meter features a built-in barometer with user selectable units for dissolved oxygen pressure compensation
- Standard or quick calibration-Quick calibration provides a speedy, single-point calibration for pH, conductivity, and
 dissolved oxygen. Standard pH calibration options are available for calibrating up to three points from a selection of five
 standard buffers and one custom buffer. Conductivity calibration is a single point from six standard selections or one
 custom standard. Dissolved oxygen calibration is up to two standard points or a single custom point
- GLP Data- includes a GLP feature that allows users to view calibration data and expiration information at the touch of a key. Calibration data includes date, time, buffers/standards used for calibration, and slope characteristics
- Data Logging-Allows users to store up to 45,000 continuous log-on demand samples with logging intervals from one second to three hours
- Intuitive Keypad-The fitted rubber keypad has dedicated keys for power, backlight, up/down arrows, help and alphanumeric characters. The meter also features two virtual soft keys that navigate the user through the configuration of each parameter, meter setup, and logging of data. The interface is intuitive for any user's level of experience.
- Dedicated help key- Contextual help is always available through a dedicated "HELP" key. Clear tutorial messages and
 directions are available on-screen to quickly guide users through setup and calibration. The help information displayed is
 relative to the setting/option being viewed.
- PC Connectivity- Logged data can be transferred to the Window's compatible PC with the included micro USB cable and software
- Long Battery Life- The display of the meter has a battery icon indicator to show the remaining power. The meter uses four 1.5V AA batteries that provide up to 360 hours of battery life
- Rugged Thermoformed Carrying case- The meter, probe and all accessories are supplied in a rugged carrying case
 designed to provide years of use. The inside compartment of the carrying case is thermoformed to securely hold and
 protect all of the components.

	TOTAL			310,000.00						
Purpose: for Laboratory use										
Checked by:	a Mound		Funds Available:	and						
	ELIZABETH S. QUEVE	00	ALICIA M. FLORES							
	TWG - Laboratory Equipm	nent	HEAD, BUDGET OFFICE							
Citure.	Requested by:	Noted by:		Approved by:						
Signature: Printed Name	ALMA GOFREDO	ANALY	M. MAZO	EDGARDO E. TULIN						
Designation:	END USER	UNIT HEAD, PI	ROJECT LEADER	PRESIDENT, VSU OW						
				71013						