



# Republic of the Philippines VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte

# **PURCHASE REQUEST**

PPMP No.: 90-1-2831-2024-6-0-0

opeten der

Dept./Office: OHIGP

PR No.: STF-2024-02-00513

Date: 02-14-2024

Section/End-User: Joyce Ann N. Dagongdong

Category: Office Equipment

Funding Source: Special Trust Fund

Project Title/Code: VSU SPRING WATER 2024

Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
ith capseal (blue)	pcs	200	120.00		24,000.0
AL FOR 5 GALLON TYPE: BI	GMOUTHOO	OR Blue	with print /Defuse If Seel I	Proken) DI AINI CIZE	
VI FUD P CVI I UNI I ADF. BI	CIMOUTHE	JI CIR' RILIE /			
AL FOR 5 GALLON TIPE. BI	OWOOTHIOC	DLOIN. Blue	with print (Refuse if Sear is	s broken) PLAIN SIZE	: 205mm X

Specification:

FOR WATER STATION (CLASS AAA) FOR 5 gallons blue-printed

3 Carbon Block Filter (20" slim) piece 100 600.00 60,000.00

Specification:

Activated Carbon Filtration Filter Black CTO 20" Slim Coconut Shell Activated Carbon Block Chlorine\*/Taste\*/Odor\*/Sediment\*/Color\*Filter Cartridge Micron rating: nominal 5 microns

4	Filter Housing (20sl) blue	рс	6	600.00	Sanno Bukkonor aut	3,600.00
				the same of the sa		The second liverage and the second

#### Specification:

This Filter is designed for residential as well as commercial and industrial applications. Filter head has built in pressure release valve. It is compatible with a wide range sediments, carbon and specialized type of cartridge. Ideal for wide range of application, including residential, commercial and industrial use. Available in 10" sizes for customized needs Thick wall for increase strength and durability Leak-proof sealing with seated O-ring Manufactured from durable polypropylene. Max Working Temperature: 2-24 degree celcius Applied Pressure: 75 psi Housing Head: Polypropylene Maximum Pressure: 75psi Connections: 10sL and 20sL 3/4" NPT: 20BB-1"NPT Standard Housing Type: 20"x2.5"

for water station

5	Flow meter (5GPM LONG 21cm)	рс	2	800.00	1,600.00

#### Specification:

VP for Planning, Resource Generals

Panel type flow meter Features of panel type flow meter Flow meter is usually installed on the control panel. As the inlet and outlet water connectors are both on its back, so the connecting holes should be fixed on the control panel before installation. 1). Working Pressure:?1.5MPa 2). Operating Temperature:0~90 C 3). Accuracy:±4% 4). Body Material: Acrylic 5). Fitting Material: ABS 6). Float Material: SS 7). O-ring Material: Silicon rubber

١		-			
-	Flow meter (5GPM LONG REGULATOR) 21cm	рс	2	990.00	BYM00 1,980.00

### Specification:

Panel type flow meter Features of panel type flow meter Flow meter is usually installed on the control panel. As the inlet and outlet water connectors are both on its back, so the connecting holes should be fixed on the control panel before installation. 1). Working Pressure:?1.5MPa 2). Operating Temperature:0~90 C 3). Accuracy:±4% 4). Body Material: Acrylic 5). Fitting Material: ABS 6). Float Material:SS 7). O-ring Material: Silicon rubber

7 Nonspill Cap with built-in white pack 100 15.00 1,500.00

## Specification:

Designation:

for water station (5 gallons cap) blue

Dece	TOTAL	S SOPRET	BYDKER OF	erminated by birth	97,180.00
Purpose: FOR	PROJECT USE	imend the	lesignation	of lide. John Florench	a. Şalaya as project
Checked by:	LEO A. MAMOL	0		Funds Available:	ICIA M. FLORES
Viero	TWG - Office Equip	ment		HEAD	, BUDGET OFFICE
Signature: Printed Name:	Prepared by:  JOYCE ANN.N. DAGO	NGDONG	Noted by:	RISLIN B. CRUZ GINA M. POMIDA	DANIEL LESLIE S. TAN

UNIT HEAD, PROJECT LEADER

PRESIDENT, VSU