Help



Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Invitation to Bid (ITB)

Reference Number

10756189

Procuring Entity

CARLOS HILADO MEMORIAL STATE UNIVERSITY

Title

Procurement of Various Equipment of Aquaculture Fisheries Laboratory for Instructional and

Research of the College of Fisheries - Binalbagan Campus

Area of Delivery

Negros Occidental

rea of Delivery		las s	Pending
Solicitation Number:	CHMSU 24-016-0415-G	Status	
Trade Agreement:	Implementing Rules and Regulations	Associated Components	7
Procurement Mode:	Public Bidding	Associated Components	
Classification:	Goods		
Category:	Laboratory Supplies and Equipment	Bid Supplements	C
Approved Budget for t Contract:	he PHP 3,000,000.00	Document Request List	C
Delivery Period:	60 Day/s		
Client Agency:		Date Published	16/04/2024
Contact Person:	Ma. Lorena Fernandez		
	Jugos Administrative Assistant II Mabini Street, Brgy Zone 1 Talisay City Negros Occidental	Last Updated / Time	15/04/2024 18:48 PN
	Philippines 6115 63-34-7120005 Ext.142	Closing Date / Time	07/05/2024 08:00 A

Description

CARLOS HILADO MEMORIAL STATE UNIVERSITY BIDS AND AWARDS COMMITTEE TALISAY CITY, NEGROS OCCIDENTAL

63-939-9296624 bac.sec@chmsu.edu.ph

FOR THE PROCUREMENT OF VARIOUS EQUIPMENT OF AQUACULTURE FISHERIES LABORATORY FOR INSTRUCTIONAL AND RESEARCH OF THE COLLEGE OF FISHERIES - BINALBAGAN CAMPUS CHMSU 24-016-0415-G

1. The Carlos Hilado Memorial State University, through the Corporate Budget for the Contract of 2024 approved by the governing Board (MDS-CO), intends to apply the sum of THREE MILLION PESOS & 00/100 (Php 3,000,000.00) ONLY, being the Approved Budget for the Contract (ABC) to payments under the contract for the PROCUREMENT OF VARIOUS EQUIPMENT OF THE AQUACULTURE FISHERIES LABORATORY FOR INSTRUCTIONAL AND RESEARCH OF THE COLLEGE OF FISHERIES - BINALBAGAN CAMPUS. Bids received in excess of the ABC shall be automatically rejected at bid opening.

ITEM NO. DESCRIPTION ABC/ITEM

- 1 AIR/RING BLOWER 150,000.00
- 2 STAINLESS PULVIRIZER 360,000.00
- 3 PELLETIZING MACHINE 120,000.00
- 4 KJEIDAHL APPARATUS 1,550,000.00 5 DIGITAL BIOLOGICAL MICROSCOPE WITH LCD SCREEN AND OBSERVATION HEAD 650,000.00
- 6 DIGITAL COLONY COUNTER 170,000.00

TOTAL ABC 3,000,000.00

- 2. The Carlos Hilado Memorial State University now invites bids for the above Procurement Project. Delivery of the Services is required by Sixty (60) calendar days after receipt of Notice to Proceed. Bidders should have completed, within two (2) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.
- 3. Bidding will be conducted through open competitive bidding procedures using the non-discretionary pass/fail criterion as specified in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act 9184.

Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183.

4. Prospective bidders may obtain further information from CARLOS HILADO MEMORIAL STATE UNIVERSITY and inspect the Bidding Documents at the address given below during 8:00 A.M. to 5:00 P.M.

The BAC Secretariat Brgy. Zone I, Mabini St., Talisay City, Negros Occidental

5. A complete set of Bidding Documents may be acquired by interested Bidders on April 16 - May 7, 2024 (8:00A.M.) from the given address and website(s) below and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest Guidelines issued by the GPPB, in the maximum amount of Five Thousand Pesos (Php 5,000.00) Only. The Procuring Entity shall allow the bidder to present its proof of payment for the fees.

NO. DESCRIPTION ABC PER ITEM COST OF BIDDING DOCUMENTS

- 1 AIR/RING BLOWER 150,000.00 500.00
- 2 STAINLESS PULVIRIZER 360,000.00 500.00
- 3 PELLETIZING MACHINE 120,000.00 500.00
- 4 KJEIDAHL APPARATUS 1,550,000.00 5,000.00
- 5 DIGITAL BIOLOGICAL MICROSCOPE WITH LCD SCREEN AND OBSERVATION HEAD 650,000.00 1,000.00
- 6 DIGITAL COLONY COUNTER 170,000.00 500.00
- 6. The CHMSU will hold a Pre-Bid conference on 9:00 A.M., April 23, 2024 at Bidding Room, 2/F Supply and Property Management Bldg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental and or through video conferencing or webcasting via Zoom Meeting with ID No. 797 389 7583, Meeting Password 042324, which shall be open to prospective bidders.
- 7. Bids must be duly received by the BAC Secretariat through (i) manual submission at the Bidding Room, 2/F Supply and Property Management Bldg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental, (ii) online or electronic submission at bac.sec@chmsu.edu.ph or (iii) both on or before 8:30 A.M., May 7, 2024. Late bids shall not be accepted.

Bids may be submitted through electronic mail to bac.sec@chmsu.edu.ph provided that the bidding documents are compressed into two (2) separate archived folders (zip or rar format) and which each folder shall be labelled as "First Envelope_Name of Company_Project Reference Number" and "Second Envelope_Name of Company_Project Reference Number" and each is uniquely password-protected;

Bidders must submit the printed copies (Original, Copy 1 and Copy 2) of their bidding documents within 3 calendar days from bid opening.

- 8. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 14.
- 9. Bid opening shall be on 9:00 A.M., May 7, 2024, at the Bidding Room, 2/F Supply and Property Management Bidg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental through Zoom Meeting ID No. 797 389 7583, Meeting Password 050724. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.
- 10. The Carlos Hilado Memorial State University reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA 9184, without thereby incurring any liability to the affected bidder or bidders.
- 11. For further information, please refer to:

MS. LIGAYA E. FUENTES

Head-BAC Secretariat

Carlos Hilado Memorial State University Brgy. Zone 1, Mabini St.,

Talisay City, Negros Occidental Email Add.: bac.sec@chmsu.edu.ph

Telephone Nos.: (034) 454-0529; 454-0584 local 142

Mobile No.: 0939-9296624 Website: chmsu.edu.ph

12. You may visit the following websites:

For downloading of Bidding Documents: chmsu.edu.ph

For online bid submission: bac.sec@chmsu.edu.ph

ANDREW EUSEBIO S. TAN, Ph.D.

BAC Chairperson

Line Items

Line Items	Product/Service Name	Description	Quantity	MOU	Budget (PHP)
Item No.	AIR/RING BLOWER	1.	1	Unit	150,000.00
1	STAINLESS PULVIRIZER	1.	1	Unit	360,000.00
2			1	Unit	120,000.00
3		+	1	Unit	1,550,000.00
4		1	2		650,000.00
5	DIGITAL BIOLOGICAL MICROSCOPE WITH LCD SCREEN AND	•		Onic	
6	DIGITAL COLONY COUNTER	•	1	Unit	170,000.00
3 4 5			1 2		1,550,0 650,0

Pre-bid Conference

23/04/2024

9:00:00 AM

Bidding Room, 2/F Supply and Property Management Bldg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental and or through video conferencing or webcasting via Zoom Meeting with ID No. 797 389 7583, Meeting Password 042324

Created by

Rowena De la Vida Prado

Date Created

15/04/2024

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A leading GREEN institution of higher learning in the global community 6 2036



BY: TIME: 5:000 SC MEMORIAL

Bids and Awards

INVITATION TO BID FOR THE PROCUREMENT OF VARIOUS EQUIPMENT OF AQUACULTURE SHERIES LABORATORY FOR INSTRUCTIONAL AND RESEARCH OF THE COLLEGIR DEEAS FISHERIES - BINALBAGAN CAMPUS

CHMSU 24-016-0415-G

The Carlos Hilado Memorial State University, through the Corporate Budget for the Contract of 2024 approved by the governing Board (MDS-CO), intends to apply the sum of THREE MILLION PESOS & 00/100 1. (Php 3,000,000.00) ONLY, being the Approved Budget for the Contract (ABC) to payments under the contract for the PROCUREMENT OF VARIOUS EQUIPMENT OF THE AQUACULTURE FISHERIES LABORATORY FOR INSTRUCTIONAL AND RESEARCH OF THE COLLEGE OF FISHERIES -BINALBAGAN CAMPUS. Bids received in excess of the ABC shall be automatically rejected at bid opening.

	DESCRIPTION	ABC/ITEM
ITEM NO.		150,000.00
1	AIR/RING BLOWER	360,000.00
2	STAINLESS PULVIRIZER	
3	PELLETIZING MACHINE	120,000.00
4	KJEIDAHL APPARATUS	1,550,000.00
4	NJEIDARL AFFARATOO	650,000.00
5	DIGITAL BIOLOGICAL MICROSCOPE WITH LCD SCREEN AND OBSERVATION HEAD	
	DIGITAL COLONY COUNTER	170,000.00
6	TOTAL ABC	3,000,000.00

- The Carlos Hilado Memorial State University now invites bids for the above Procurement Project. Delivery of the Services is required by Sixty (60) calendar days after receipt of Notice to Proceed. Bidders should have completed, within two (2) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions
- Bidding will be conducted through open competitive bidding procedures using the non-discretionary pass/fail 3 criterion as specified in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act 9184.

Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183.

Prospective bidders may obtain further information from CARLOS HILADO MEMORIAL STATE UNIVERSITY and 4 inspect the Bidding Documents at the address given below during 8:00 A.M. to 5:00 P.M.

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M bac.sec@chmsc.edu.ph

(034) 712 0005 local 142

chmsc.edu.ph

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Carlos Hilado Memorial State University

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Bids and Awards Committee

NO.	DESCRIPTION	ABC PER ITEM	COST OF BIDDING DOCUMENTS
	ALDIDING BLOWER	150,000.00	500.00
1	AIR/RING BLOWER	360,000.00	500.00
2	STAINLESS PULVIRIZER	120,000.00	500.00
3	PELLETIZING MACHINE		
4	KJEIDAHL APPARATUS	1,550,000.00	5,000.00
	DIGITAL BIOLOGICAL MICROSCOPE WITH	650,000.00	1,000.00
5	DIGITAL BIOLOGICAL MICROSOCI L TITLE		
	LCD SCREEN AND OBSERVATION HEAD	170,000.00	500.00
6	DIGITAL COLONY COUNTER	170,000.00	000.00

- 6. The CHMSU will hold a Pre-Bid conference on 9:00 A.M., April 23, 2024 at Bidding Room, 2/F Supply and Property Management Bldg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental and or through video conferencing or webcasting via Zoom Meeting with ID No. 797 389 7583, Meeting Password 042324, which shall be open to prospective bidders.
- 7. Bids must be duly received by the BAC Secretariat through (i) manual submission at the Bidding Room, 2/F Supply and Property Management Bldg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental, (ii) online or electronic submission at bac.sec@chmsu.edu.ph or (iii) both on or before 8:30 A.M., May 7, 2024. Late bids shall not be accepted.

Bids may be submitted through electronic mail to bac.sec@chmsu.edu.ph provided that the bidding documents are compressed into two (2) separate archived folders (zip or rar format) and which each folder shall be labelled as "First Envelope_Name of Company_Project Reference Number" and "Second Envelope_Name of Company_Project Reference Number" and each is uniquely password-protected;

Bidders must submit the printed copies (Original, Copy 1 and Copy 2) of their bidding documents within 3 calendar days from bid opening.

- All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 14.
- Bid opening shall be on 9:00 A.M., May 7, 2024, at the Bidding Room, 2/F Supply and Property Management Bldg., Brgy. Zone 1, Mabini St., Talisay City, Negros Occidental through Zoom Meeting ID No. 797 389 7583, Meeting Password 050724. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.
- 10. The Carlos Hilado Memorial State University reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA 9184, without thereby incurring any liability to the affected bidder or bidders.
- 11. For further information, please refer to:

MS. LIGAYA E. FUENTES
Head-BAC Secretariat
Carlos Hilado Memorial State University
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Bids and Awards Committee

12. You may visit the following websites:

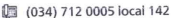
For downloading of Bidding Documents: chmsu.edu.ph

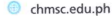
For online bid submission: bac.sec@chmsu.edu.ph

ANDREW EUSEBIO S. TAN, Ph.D. BAC Chairperson











Section II. Instructions to Bidders

Notes on the Instructions to Bidders

This Section on the Instruction to Bidders (ITB) provides the information necessary for bidders to prepare responsive bids, in accordance with the requirements of the Procuring Entity. It also provides information on bid submission, eligibility check, opening and evaluation of bids, post-qualification, and on the award of contract.

1. Scope of Bid

The Procuring Entity, CARLOS HILADO MEMORIAL STATE UNIVERSITY wishes to receive Bids for the PROCUREMENT OF VARIOUS EQUIPMENT OF AQUACULTURE FISHERIES LABORATORY FOR INSTRUCTIONAL AND RESEARCH OF THE COLLEGE OF FISHERIES-BINALBAGAN CAMPUS with identification number CHMSU 24-016-0415-G.

The Procurement Project (referred to herein as "Project") is composed of Six (6) Items, the details of which are described in Section VII (Technical Specifications).

2. Funding Information

- 2.1. The GOP through the source of funding as indicated below for 2024 in the amount of THREE MILLION PESOS & 00/100 (Php3,000,000.00) ONLY.
- 2.2. The source of funding is:

NGA, the General Appropriations Act or Special Appropriations.

3. Bidding Requirements

The Bidding for the Project shall be governed by all the provisions of RA No. 9184 and its 2016 revised IRR, including its Generic Procurement Manuals and associated policies, rules and regulations as the primary source thereof, while the herein clauses shall serve as the secondary source thereof.

Any amendments made to the IRR and other GPPB issuances shall be applicable only to the ongoing posting, advertisement, or **IB** by the BAC through the issuance of a supplemental or bid bulletin.

The Bidder, by the act of submitting its Bid, shall be deemed to have verified and accepted the general requirements of this Project, including other factors that may affect the cost, duration and execution or implementation of the contract, project, or work and examine all instructions, forms, terms, and project requirements in the Bidding Documents.

4. Corrupt, Fraudulent, Collusive, and Coercive Practices

The Procuring Entity, as well as the Bidders and Suppliers, shall observe the highest standard of ethics during the procurement and execution of the contract. They or through an agent shall not engage in corrupt, fraudulent, collusive, coercive, and obstructive practices defined under Annex "I" of the 2016 revised IRR of RA No. 9184 or other integrity violations in competing for the Project.

5. Eligible Bidders

- 5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.
- 5.2. Foreign ownership exceeding those allowed under the rules may participate pursuant to:
 - i. When a Treaty or International or Executive Agreement as provided in Section 4 of the RA No. 9184 and its 2016 revised IRR allow foreign bidders to participate;
 - ii. Citizens, corporations, or associations of a country, included in the list issued by the GPPB, the laws or regulations of which grant reciprocal rights or privileges to citizens, corporations, or associations of the Philippines;
 - iii. When the Goods sought to be procured are not available from local suppliers; or
 - iv. When there is a need to prevent situations that defeat competition or restrain trade.
- 5.3. Pursuant to Section 23.4.1.3 of the 2016 revised IRR of RA No.9184, the Bidder shall have an SLCC that is at least one (1) contract similar to the Project the value of which, adjusted to current prices using the PSA's CPI, must be at least equivalent to:
 - a. For the procurement of Non-expendable Supplies and Services: The Bidder must have completed a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.1 of the 2016 IRR of RA No. 9184.

6. Origin of Goods

There is no restriction on the origin of goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN, subject to Domestic Preference requirements under ITB Clause 18.

7. Subcontracts

The Procuring Entity has prescribed that:

Subcontracting is not allowed.

8. Pre-Bid Conference

The Procuring Entity will hold a Pre-Bid Conference for this Project on April 23, 2024, 9:00 A.M. at the Bidding Rm., 2/F Supply and Property Management Bldg., CHMSU Talisay Campus.

9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the **IB**, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.

10. Documents comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in Section VIII (Checklist of Technical and Financial Documents).
- 10.2. The Bidder's SLCC as indicated in ITB Clause 5.3 should have been completed within two (2) years prior to the deadline for the submission and receipt of bids.
- 10.3. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. Similar to the required authentication above, for Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.

11. Documents comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in Section VIII (Checklist of Technical and Financial Documents).
- 11.2. If the Bidder claims preference as a Domestic Bidder or Domestic Entity, a certification issued by DTI shall be provided by the Bidder in accordance with Section 43.1.3 of the 2016 revised IRR of RA No. 9184.
- 11.3. Any bid exceeding the ABC indicated in paragraph 1 of the IB shall not be accepted.
- 11.4. For Foreign-funded Procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

11.5. Financial proposals for single or multi-year Framework Agreement shall be submitted before the deadline of submission of bids as prescribed in the IB. For multi-year Framework Agreement, evaluation of the financial proposal during this stage is for purposes of determining eligibility and whether or not such financial proposal is within the ABC.

12. Bid Prices

- 12.1. Prices indicated on the Price Schedule shall be entered separately in the following manner:
 - a. For Goods offered from within the Procuring Entity's country:
 - i. The price of the Goods quoted EXW (ex-works, ex-factory, exwarehouse, ex-showroom, or off-the-shelf, as applicable);
 - ii. The cost of all customs duties and sales and other taxes already paid or payable;
 - iii. The cost of transportation, insurance, and other costs incidental to delivery of the Goods to their final destination; and
 - iv. The price of other (incidental) services, if any, listed in e.
 - b. For Goods offered from abroad:
 - i. Unless otherwise stated in the **BDS**, the price of the Goods shall be quoted delivered duty paid (DDP) with the place of destination in the Philippines as specified in the **BDS**. In quoting the price, the Bidder shall be free to use transportation through carriers registered in any eligible country. Similarly, the Bidder may obtain insurance services from any eligible source country.
 - ii. The price of other (incidental) services, if any, as listed in Section VII (Technical Specifications).

13. Bid and Payment Currencies

13.1. For Goods that the Bidder will supply from outside the Philippines, the bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. However, for purposes of bid evaluation, Bids denominated in foreign currencies, shall be converted to Philippine currency based on the exchange rate as published in the BSP reference rate bulletin on the day of the bid opening.

- 13.2. Payment of the contract price shall be made in:
 - a. Philippine Pesos.

14. Bid Security

- 14.1. The Bidder shall submit a Bid Securing Declaration¹ or any form of Bid Security in the amount indicated in the **BDS**, which shall be not less than the percentage of the ABC in accordance with the schedule in the **BDS**.
- 14.2. The Bid and bid security shall be valid until **September 4, 2024**. Any Bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

15. Sealing and Marking of Bids

Each Bidder shall submit one copy of the first and second components of its Bid.

The Procuring Entity may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.

If the Procuring Entity allows the submission of bids through online submission or any other electronic means, the Bidder shall submit an electronic copy of its Bid, which must be digitally signed. An electronic copy that cannot be opened or is corrupted shall be considered non-responsive and, thus, automatically disqualified.

16. Deadline for Submission of Bids

16.1. The Bidders shall submit on the specified date and time and either at its physical address or through online submission as indicated in paragraph 7 of the **IB**.

17. Opening and Preliminary Examination of Bids

17.1. The BAC shall open the Bids in public at the time, on the date, and at the place specified in paragraph 9 of the **IB**. The Bidders' representatives who are present shall sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat.

In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.

¹ In the case of Framework Agreement, the undertaking shall refer to entering into contract with the Procuring Entity and furnishing of the performance security or the performance securing declaration within ten (10) calendar days from receipt of Notice to Execute Framework Agreement.

17.2. The preliminary examination of bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

18. Domestic Preference

18.1. The Procuring Entity will grant a margin of preference for the purpose of comparison of Bids in accordance with Section 43.1.2 of the 2016 revised IRR of RA No. 9184.

19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring BAC shall immediately conduct a detailed evaluation of all Bids rated "passed," using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of the 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, bidders may submit a proposal on any of the lots or items, and evaluation will be undertaken on a per lot or item basis, as the case maybe. In this case, the Bid Security as required by ITB Clause 15 shall be submitted for each lot or item separately.
- 19.3. The descriptions of the lots or items shall be indicated in **Section VII** (**Technical Specifications**), although the ABCs of these lots or items are indicated in the **BDS** for purposes of the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184. The NFCC must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder.
- 19.4. The Project shall be awarded as follows:
 - One Project having several items grouped into several lots, which shall be awarded as separate contracts per lot.
- 19.5. Except for bidders submitting a committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation, all Bids must include the NFCC computation pursuant to Section 23.4.1.4 of the 2016 revised IRR of RA No. 9184, which must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder. For bidders submitting the committed Line of Credit, it must be at least equal to ten percent (10%) of the ABCs for all the lots or items participated in by the prospective Bidder.

20. Post-Qualification

Within a non-extendible period of five (5) calendar days from receipt by the Bidder of the notice from the BAC that it submitted the Lowest Calculated Bid. The Bidder shall

submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS) and other appropriate licenses and permits required by law and stated in the **BDS**.

21. Signing of the Contract

21.1. The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the **BDS**.

Section III. Bid Data Sheet

Notes on the Bid Data Sheet

The Bid Data Sheet (BDS) consists of provisions that supplement, amend, or specify in detail, information, or requirements included in the ITB found in Section II, which are specific to each procurement.

This Section is intended to assist the Procuring Entity in providing the specific information in relation to corresponding clauses in the ITB and has to be prepared for each specific procurement.

The Procuring Entity should specify in the BDS information and requirements specific to the circumstances of the Procuring Entity, the processing of the procurement, and the bid evaluation criteria that will apply to the Bids. In preparing the BDS, the following aspects should be checked:

- a. Information that specifies and complements provisions of the ITB must be incorporated.
- b. Amendments and/or supplements, if any, to provisions of the ITB as necessitated by the circumstances of the specific procurement, must also be incorporated.

Bid Data Sheet

ITB		
Clause _	For this purpose, contracts similar to the Proje	ect shall be:
5.3	a. PROCUREMENT OF VAI AQUACULTURE FISHERIES INSTRUCTIONAL AND RESEA FISHERIES – BINALBAGAN CAN	RIOUS EQUIPMENT OF S LABORATORY FOR S RCH OF THE COLLEGE OF S MPUS
	b. completed within two (2) years prior and receipt of bids.	T to the doubline 101
7.1	Subcontracting is not allowed.	
12	The price of the Goods shall be quoted I Commercial Terms (INCOTERMS) for this	
14.1	The bid security shall be in the form of a Bi following forms and amounts:	
	a. The amount of not less than 60,000 cash, cashier's/manager's check, bar of credit; or	.00 (2%) of ABC, it bld seeding is an all the draft/guarantee or irrevocable letter
		and capa iskid goowity is it
	b. The amount of not less than 150,000 Surety Bond.	
19.3	b. The amount of not less than 150,000	0.00 (5%) of ABC, if bid security is in 150,000.00
19.3	b. The amount of not less than 150,000 Surety Bond.	
19.3	b. The amount of not less than 150,000 Surety Bond. Item 1 Air/Ring Blower Item 2 Stainless Pulvirizer	150,000.00
19.3	b. The amount of not less than 150,000 Surety Bond. Item 1 Air/Ring Blower Item 2 Stainless Pulvirizer Item 3 Pelletizing Machine Item 4 Kjeidahl Apparatus	150,000.00 360,000.00 120,000.00 1,550,000.00
19.3	b. The amount of not less than 150,000 Surety Bond. Item 1 Air/Ring Blower Item 2 Stainless Pulvirizer Item 3 Pelletizing Machine	150,000.00 360,000.00 120,000.00 1,550,000.00
19.3	b. The amount of not less than 150,000 Surety Bond. Item 1 Air/Ring Blower Item 2 Stainless Pulvirizer Item 3 Pelletizing Machine Item 4 Kjeidahl Apparatus	150,000.00 360,000.00 120,000.00 1,550,000.00
19.3	b. The amount of not less than 150,000 Surety Bond. Item 1 Air/Ring Blower Item 2 Stainless Pulvirizer Item 3 Pelletizing Machine Item 4 Kjeidahl Apparatus Item 5 Digital Biological Microscope w	150,000.00 360,000.00 120,000.00 1,550,000.00
19.3	b. The amount of not less than 150,000 Surety Bond. Item 1 Air/Ring Blower Item 2 Stainless Pulvirizer Item 3 Pelletizing Machine Item 4 Kjeidahl Apparatus Item 5 Digital Biological Microscope wand Observation Head Item 6 Digital Colony Counter Total ABC	150,000.00 360,000.00 120,000.00 1,550,000.00 vith LCD Screen 650,000.00 170,000.00 3,000,000.00
	b. The amount of not less than 150,000 Surety Bond. Item 1 Air/Ring Blower Item 2 Stainless Pulvirizer Item 3 Pelletizing Machine Item 4 Kjeidahl Apparatus Item 5 Digital Biological Microscope wand Observation Head Item 6 Digital Colony Counter Total ABC	150,000.00 360,000.00 120,000.00 1,550,000.00 vith LCD Screen 650,000.00 170,000.00 3,000,000.00
20.2	b. The amount of not less than 150,000 Surety Bond. Item 1 Air/Ring Blower Item 2 Stainless Pulvirizer Item 3 Pelletizing Machine Item 4 Kjeidahl Apparatus Item 5 Digital Biological Microscope wand Observation Head Item 6 Digital Colony Counter Total ABC	150,000.00 360,000.00 120,000.00 1,550,000.00 vith LCD Screen 650,000.00 170,000.00 3,000,000.00

Section IV. General Conditions of Contract

Notes on the General Conditions of Contract

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The General Conditions of Contract (GCC) in this Section, read in conjunction with the Special Conditions of Contract in Section V and other documents listed therein, should be a complete document expressing all the rights and obligations of the parties.

Matters governing performance of the Supplier, payments under the contract, or matters affecting the risks, rights, and obligations of the parties under the contract are included in the GCC and Special Conditions of Contract.

Any complementary information, which may be needed, shall be introduced only through the Special Conditions of Contract.

1. Scope of Contract

This Contract shall include all such items, although not specifically mentioned, that can be reasonably inferred as being required for its completion as if such items were expressly mentioned herein. All the provisions of RA No. 9184 and its 2016 revised IRR, including the Generic Procurement Manual, and associated issuances, constitute the primary source for the terms and conditions of the Contract, and thus, applicable in contract implementation. Herein clauses shall serve as the secondary source for the terms and conditions of the Contract.

This is without prejudice to Sections 74.1 and 74.2 of the 2016 revised IRR of RA No. 9184 allowing the GPPB to amend the IRR, which shall be applied to all procurement activities, the advertisement, posting, or invitation of which were issued after the effectivity of the said amendment.

Additional requirements for the completion of this Contract shall be provided in the Special Conditions of Contract (SCC).

2. Advance Payment and Terms of Payment

- Advance payment of the contract amount is provided under Annex "D" of the revised 2016 IRR of RA No. 9184.
- 2.2. The Procuring Entity is allowed to determine the terms of payment on the partial or staggered delivery of the Goods procured, provided such partial payment shall correspond to the value of the goods delivered and accepted in accordance with prevailing accounting and auditing rules and regulations. The terms of payment are indicated in the SCC.

3. Performance Security

Within ten (10) calendar days from receipt of the Notice of Award by the Bidder from the Procuring Entity but in no case later than prior to the signing of the Contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR of RA No. 9184.

4. Inspection and Tests

The Procuring Entity or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Project specifications at no extra cost to the Procuring Entity in accordance with the Generic Procurement Manual. In addition to tests in the SCC, Section IV (Technical Specifications) shall specify what inspections and/or tests the Procuring Entity requires, and where they are to be conducted. The Procuring Entity shall notify the Supplier in writing, in a timely manner, of the identity of any representatives retained for these purposes.

All reasonable facilities and assistance for the inspection and testing of Goods, including access to drawings and production data, shall be provided by the Supplier to the authorized inspectors at no charge to the Procuring Entity.

5. Warranty

- 6.1. In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier as provided under Section 62.1 of the 2016 revised IRR of RA No. 9184.
- 6.2. The Procuring Entity shall promptly notify the Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the Supplier shall, repair or replace the defective Goods or parts thereof without cost to the Procuring Entity, pursuant to the Generic Procurement Manual.

6. Liability of the Supplier

The Supplier's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

If the Supplier is a joint venture, all partners to the joint venture shall be jointly and severally liable to the Procuring Entity.

Section V. Special Conditions of Contract

Notes on the Special Conditions of Contract

Similar to the BDS, the clauses in this Section are intended to assist the Procuring Entity in providing contract-specific information in relation to corresponding clauses in the GCC found in Section IV.

The Special Conditions of Contract (SCC) complement the GCC, specifying contractual requirements linked to the special circumstances of the Procuring Entity, the Procuring Entity's country, the sector, and the Goods purchased. In preparing this Section, the following aspects should be checked:

- a. Information that complements provisions of the GCC must be incorporated.
- b. Amendments and/or supplements to provisions of the GCC as necessitated by the circumstances of the specific purchase, must also be incorporated.

However, no special condition which defeats or negates the general intent and purpose of the provisions of the GCC should be incorporated herein.

Special Conditions of Contract

000	Special Conditions of Contract
GCC Clause	
1	
	Delivery and Documents –
	For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:
	[For Goods supplied from abroad, state:] "The delivery terms applicable to the Contract are DDP delivered Carlos Hilado Memorial State College, Talisay City, Negros Occidental. In accordance with INCOTERMS."
	[For Goods supplied from within the Philippines, state:] "The delivery terms applicable to this Contract are delivered at Carlos Hilado Memorial State College, Talisay City, Negros Occidental Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination."
	Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in Section VI (Schedule of Requirements).
	For purposes of this Clause the Procuring Entity's Representative at the Project Site is Mr. Philip C. Estacion, Supply Officer.
	Incidental Services –
	The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI. Schedule of Requirements:
	 a. performance or supervision of on-site assembly and/or start-up of the supplied Goods; b. furnishing of tools required for assembly and/or maintenance of the supplied Goods;
	c. furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
	d. performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and

e. training of the Procuring Entity's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.

The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.

Spare Parts -

The Supplier is required to provide all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:

- a. such spare parts as the Procuring Entity may elect to purchase from the Supplier, provided that this election shall not relieve the Supplier of any warranty obligations under this Contract; and
- b. in the event of termination of production of the spare parts:
 - i. advance notification to the Procuring Entity of the pending termination, in sufficient time to permit the Procuring Entity to procure needed requirements; and
 - ii. following such termination, furnishing at no cost to the Procuring Entity, the blueprints, drawings, and specifications of the spare parts, if requested.

The spare parts and other components required are listed in Section VI (Schedule of Requirements) and the cost thereof are included in the contract price.

The Supplier shall carry sufficient inventories to assure ex-stock supply of consumable spare parts or components for the Goods for a period of one (1) year.

Spare parts or components shall be supplied as promptly as possible, but in any case, within fifteen (15) days of placing the order.

Packaging -

The Supplier shall provide such packaging of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the Goods' final destination and the absence of heavy handling facilities at all points in transit.

The packaging, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified below, and in any subsequent instructions ordered by the Procuring Entity.

The outer packaging must be clearly marked on at least four (4) sides as follows:

Name of the Procuring Entity
Name of the Supplier
Contract Description
Final Destination
Gross weight
Any special lifting instructions
Any special handling instructions
Any relevant HAZCHEM classifications

A packaging list identifying the contents and quantities of the package is to be placed on an accessible point of the outer packaging if practical. If not practical the packaging list is to be placed inside the outer packaging but outside the secondary packaging.

Transportation -

Where the Supplier is required under Contract to deliver the Goods CIF, CIP, or DDP, transport of the Goods to the port of destination or such other named place of destination in the Philippines, as shall be specified in this Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.

Where the Supplier is required under this Contract to transport the Goods to a specified place of destination within the Philippines, defined as the Project Site, transport to such place of destination in the Philippines, including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be included in the contract price.

Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, Goods are to be transported on carriers of Philippine registry. In the event that no carrier of Philippine registry is available, Goods may be shipped by a carrier which is not of Philippine registry provided that the Supplier obtains and presents to the Procuring Entity certification to this effect from the nearest Philippine consulate to the port of dispatch. In the event that carriers of Philippine registry are available but their schedule delays the Supplier in its performance of this Contract the period from when the Goods were first ready for shipment and the actual date of shipment the period of delay will be considered force majeure. The Procuring Entity accepts no liability for the damage of Goods during transit other than those prescribed by INCOTERMS for DDP deliveries. In the case of Goods supplied from within the Philippines or supplied by domestic Suppliers risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination. Intellectual Property Rights -The Supplier shall indemnify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof. The terms of payment shall be as follows: The terms of payment: 30 days The inspections and tests that will be conducted are:

Inspection as to the Quality, Quantity, and Specifications of the items delivered.

2.2

4

Section VI. Schedules of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

item	Description	Quantity	Total	Delivered,
#	Al-/Di Di			Weeks/Months
1	Air/Ring Blower	1	1	
<u> </u>	3 horse power capacity, Input voltage 220-275V, Frequency 60 Hz,			
<u> </u>	Power 2.55 9kw, Pressure 230 mbar, Air blow 315 m3h,			
	vacuum capacity -245 mbar, net weight 28-30 kg, Inlet/outlet			
	G 2 inches, sound 72 dB, After Sales Support:			
<u> </u>	Product Demonstration, Installation and Calibration			
2	Chairless Bulliting			
 -	Stainless Pulvirizer	1	1	
	Aquaculture feed application, screens sizes includes .			
ļ	6mm, 1mm, 3mm and 5mm. Capacity: 15 - 120 kg/hr.			
	(Depending on screen size used), Engine;			
<u> </u>	Electric Motor 2.2 kW , Weight: 50-100kg.			
 	After Sales Support: Product Demonstration, Installation			
<u> </u>	and Calibration			
-	Dell'attaine de la constant de la co			
3	Pelletizing machine	1 1	1	
	Gear directly-connecting driving is adopted for high efficiency,			
<u> </u>	Full stainless-steel feeder; variable pitch and anti-bridging			
	structure; Electromagnetic converter control; Stainless			
<u> </u>	steel conditioner; Main gear and pinion shaft adopt the			
	carbonizing quenching with high accuracy; smooth driving,			
	low noise and long service life; Output kg/hour: 50-100kg,			
	pellet size 6-20mm, Weight: 50-100kg. Engine;			
	Electric Motor 2.2 Kw, After Sales Support: Product			
	Demonstration, Installation and Calibration			
	Kjeldahl Apparatus	1 1	. 1	
	Features: Automation, fully automatic distillation, titration,			
	fault self-test, calculation, printing, waste disposal and can be			
	paired with 24-position autosampler for true unattended			
	operation, making the whole experiment process simple and			
	efficient. Compliance with FDA 21CFR Part 11 and GMP			
	It has functions of authorization management, account			
	management, audit trial, password-aging, and editing		,	
	protection, etc. High accuracy, burette accuracy can be adjust			
	from 0.2 to 1µL/Step. Benefits: adopts new metal condensing			
	unit, ultra-high efficiency for condensing, saving up to 50%			
	water. 24 position auto samplers with fully program processing,			
	no manual guard, saving human resource cost. Distillation and			i
	titration in real time, variable speed titration technology,			
	reducing experiment time up to 30%. Specification: With		•	
	side-distillation titration and variable-speed titration technology,			
	reducing experiment time by one-third	- 		
	New Android operating system, easy to use, powerful,	- - 		
	with 10 inch high-definition color touch screen, real-time			
	control of the entire experimental process, With batch testing			
	function, it makes the batch sample experiment operation simple			
	and simple, reducing test time. Monitoring the condensate			
	effluent temperature in real time to ensure complete		· · ·	
	condensation of the sample, ensuring the test results are			
	accurate and reliable. Privilege grading function, which can realize	1		
	data traceability management and meet the requirements of			
	GMP and 21CFR Part11. The titration module is used to titrate			
	the receiving liquid, the titration result is more accurate, and the			
	titration precision is higher. The titration graph displays the			
	online monitoring of the entire experimental process in real time	- - -		
	and the experimental method can be adjusted in real time to	+		
	and the experimental method can be adjusted in real time to	<u> </u>		<u> </u>

improve the test accuracy and entency. Up to 24 positions auto sampler, the K1124 auto sampler does not require a separate power supply and is directly connected to the DW-K1100 fully automatic Kydelbih analyse. The entire system is more energy efficient. 24-bit highetton port, the desiring position is separated from the test position, completely eliminating the possibility of cross-contamination during distiliation. Ultra-large capacity solvent task, which can meet 500 experimental analysis in one flit, directively improve behaviory efficiency Testing report can be customized and output by pdf or print. An sample weight weigh by balance can be output directly into DW-K1160 for analysis of positioned and output by pdf or print. An sample weight weigh by balance can be output directly into DW-K1160 for analysis of positioned with AOAC, ISO, PA, USP etc. Testing regrection of 24-biting positioned by the control of the contro					
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automatic Kjeldahi analyzer. The entire system is more energy erficient. 2-hit injection port, the dealing position is separated if from the test position, completely eliminating the possibility of cross-contamination during distillation. Ultra-large capacity solvent bank, which con meet 500 experimental analysis in one fill, effectively improve black glistillation. Ultra-large capacity resting report can be customized and output by poff or print. All sample weight weigh by belance can be output directly into DW-K1160 for analysis(specified model). Color sensor can be aduled by RCB model, compliance with Ando, ISO, PA, USP etc. Measuring range:0.1mg ~240ma (N, Analysis time; 3- Smin/sample RSD): 55%, Eccurey; 2-99.5%, Burette volume; i. 0.2µ1/step. 0.4µ1/step and 1.0µ1/step optional Sample capacity; solids/Sylample, Isunds/SzDru/Larangle Water consumption in the distillation process; 0.51/min Data storage capacity; 1 million groups, interface USB, LAN, RS232, CAN, WIFL, Power supply 220VAC±10%, 509tr, Power 2KW, Net weight slags, Dimensions 470/min Data storage capacity; 11million groups, interface USB, LAN, RS232, CAN, WIFL, Power supply 220VAC±10%, 509tr, Power 2KW, Net weight slags, Dimensions 470/min Data storage capacity; 11million groups, interface USB, LAN, RS232, CAN, WIFL, Fower supply 220VAC±10%, 509tr, Power 2KW, Net weight slags, Dimensions 470/min Data through capacity; 11million groups, interface USB, LAN, RS232, CAN, WIFL, Fower supply 220VAC±10%, 509tr, Power 2KW, Net weight slags, Dimensions 470/min Data through capacity; 11million groups, interface USB, LAN, RS232, CAN, WIFL, Fower supply 220VAC±10%, 509tr, Power 2KW, Net weight slags, Dimensions 470/min Data Capacity 4×151, Interface, CAN Voltage 2AV DC Rabed Over 40W, Dimensions(LWW+19 200mmy625mm 2958mm Weight 80%, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen and Observation Head MCCHARICAL BODY: Single model study stand with anti rust materials. Extended base		sampler, the K1124 auto sampler does not require a separate	1		
automatic Kjeldahi analyzer. The entire system is more energy erficient. 2-hit injection port, the dealing position is separated if from the test position, completely eliminating the possibility of cross-contamination during distillation. Ultra-large capacity solvent bank, which con meet 500 experimental analysis in one fill, effectively improve black glistillation. Ultra-large capacity resting report can be customized and output by poff or print. All sample weight weigh by belance can be output directly into DW-K1160 for analysis(specified model). Color sensor can be aduled by RCB model, compliance with Ando, ISO, PA, USP etc. Measuring range:0.1mg ~240ma (N, Analysis time; 3- Smin/sample RSD): 55%, Eccurey; 2-99.5%, Burette volume; i. 0.2µ1/step. 0.4µ1/step and 1.0µ1/step optional Sample capacity; solids/Sylample, Isunds/SzDru/Larangle Water consumption in the distillation process; 0.51/min Data storage capacity; 1 million groups, interface USB, LAN, RS232, CAN, WIFL, Power supply 220VAC±10%, 509tr, Power 2KW, Net weight slags, Dimensions 470/min Data storage capacity; 11million groups, interface USB, LAN, RS232, CAN, WIFL, Power supply 220VAC±10%, 509tr, Power 2KW, Net weight slags, Dimensions 470/min Data storage capacity; 11million groups, interface USB, LAN, RS232, CAN, WIFL, Fower supply 220VAC±10%, 509tr, Power 2KW, Net weight slags, Dimensions 470/min Data through capacity; 11million groups, interface USB, LAN, RS232, CAN, WIFL, Fower supply 220VAC±10%, 509tr, Power 2KW, Net weight slags, Dimensions 470/min Data through capacity; 11million groups, interface USB, LAN, RS232, CAN, WIFL, Fower supply 220VAC±10%, 509tr, Power 2KW, Net weight slags, Dimensions 470/min Data Capacity 4×151, Interface, CAN Voltage 2AV DC Rabed Over 40W, Dimensions(LWW+19 200mmy625mm 2958mm Weight 80%, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen and Observation Head MCCHARICAL BODY: Single model study stand with anti rust materials. Extended base		power supply and is directly connected to the DW-K1160 fully			
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fill, effectively improve laboratory efficiency Testing report can be customized and output by pdf or print. All sample weight weight by balance can be output directly into		cross-contamination during distillation. Ultra-large capacity			
Testing report can be customized and output by pdf or print. All sample weight weigh by belance can be output directly into DW-K1160 for analysis(specified model). Color sensor can be adjust by RGB model, compliance with AQAC, ISO, PA, USP etc. Measuring range: 0.1mg ~ 240mg N, Analysis time; 3 ~ Similysample RSD; SSYB, Recovery; 299.5%, Burette volume; O.2µLystep, O-4µLystep and I.OµLystep optional Samble capacity; solidsSp/sample, flugids20ml/sample Water consumption in the distillation process; 0.5L/min Data storage capacity; 1 million groups, Interface USB, IAN, RS232, CAN, WIFI, Power supply 220VAC-10%, 50Hz, Power 2KW, Net weight 38Kg, Dimensions 460mm/s50mmx 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per betch, Rotor speed 20.04v/s, Sampling speed 240mm/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(L-WX+I) 920mm/s625mm ×900mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen and Observation Head MECHANICAL SOOY: Single mold sturdy stand with anti rust materials, Extended base for better stability, BINOCULAR: Siedentoff BiNOCULAR Deservation head inclined at 30° rotatable at 360°, Interpullary distance nadiustable believem 55°-75mm. Dipler adjustment ing on outlar provides correction for eye acuity, BUILT-IR CAMERA: Built-in head digital beard camera with sensor of 3 Mega pibed, Size ½ Inch, Resolution: n2048/LSS6, Dist behaving on onseplece. OBJECTIVES (FINITE): * E-Plan Acknomatic 40°, E-Plan Acknomatic 40°, E-Plan Acknomatic 40°, E-Plan Acknomatic 40°, Size Plan Acknomatic 40°, E-Plan Ackno	ļ	solvent tank, which can meet 500 experimental analysis in one			
All sample weight weigh by belance can be output directly into DW-K1160 for analysis(specified mode). Color sensor can be adjust by RGB mode). compliance with AOAC, 150, PA, USP etc. Messuring range:0.1mg ~2/d0mg N, Analysis time; 3~ Smin/sample RSD; S5%, Recovery; 296,5%, Burette volume; O.2LL/ISSp. O.4L/Lefte p and 1.0L/Lefte pottoral Sample capacity; solidsSg/sample, licuids20mL/sample Water consumption in the distillation process; 0.5L/min Data Storage capacity; 1 million groups, Interface USB, LAN, RS232, CAN, WITF, Power supply 220/VAC:10%, 50Hz, Power 22Kw, Net weight 138/g, Dimensions 460mm×350mmx 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per batch, Rotor speed 20.04fy, Sampling speed 240mm/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(L-WixF) 1920mm×625mm x998mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti nust materials. Extended base for better stability. BINOCULAR: Steelenborf BINOCULAR observation head inclined at 30° rotatable at 360°, Interpullator, Ustance and inclined at 30° rotatable at 360°, Interpullator, Ustance and inclined at 30° rotatable at 360°, Interpullator, Ustance and inclined between 55° 75mm. Diopter adjustment ring on ocular provides correction for eye aculty, BullLT-110 KAMREN. Bullit-1 head digital board camera with sensor of 3 Mega pixel, Size V: Inch, Resolution: 12048x1536, USB 2.0 net*PEPICECS: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Sci. USB 2.0 net*PEPICECS: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Sci. USB 2.0 net*PEPICECS: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Sci. USB 2.0 net*PEPICECS: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Sci. USB 2.0 net*PEPICECS: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Sci. USB 2.0 net*PEPICECS: Wide Fi	<u> </u>	fill, effectively improve laboratory efficiency			
All sample weight weigh by belance can be output directly into DW-K1160 for analysis(specified mode). Color sensor can be adjust by RGB mode). compliance with AOAC, 150, PA, USP etc. Messuring range:0.1mg ~2/d0mg N, Analysis time; 3~ Smin/sample RSD; S5%, Recovery; 296,5%, Burette volume; O.2LL/ISSp. O.4L/Lefte p and 1.0L/Lefte pottoral Sample capacity; solidsSg/sample, licuids20mL/sample Water consumption in the distillation process; 0.5L/min Data Storage capacity; 1 million groups, Interface USB, LAN, RS232, CAN, WITF, Power supply 220/VAC:10%, 50Hz, Power 22Kw, Net weight 138/g, Dimensions 460mm×350mmx 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per batch, Rotor speed 20.04fy, Sampling speed 240mm/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(L-WixF) 1920mm×625mm x998mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti nust materials. Extended base for better stability. BINOCULAR: Steelenborf BINOCULAR observation head inclined at 30° rotatable at 360°, Interpullator, Ustance and inclined at 30° rotatable at 360°, Interpullator, Ustance and inclined at 30° rotatable at 360°, Interpullator, Ustance and inclined between 55° 75mm. Diopter adjustment ring on ocular provides correction for eye aculty, BullLT-110 KAMREN. Bullit-1 head digital board camera with sensor of 3 Mega pixel, Size V: Inch, Resolution: 12048x1536, USB 2.0 net*PEPICECS: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Sci. USB 2.0 net*PEPICECS: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Sci. USB 2.0 net*PEPICECS: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Sci. USB 2.0 net*PEPICECS: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Sci. USB 2.0 net*PEPICECS: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Sci. USB 2.0 net*PEPICECS: Wide Fi		Testing report can be customized and output by pdf or print.			
DW-K1160 for analysis(specified model). Color sensor can be adjust by RGB model, compliance with AOAC, ISO, PA, USP etc., Measuring ranges(D.1mg ~240mg N, Analysis time; 3~ 8min/sample RSD; 15%P, Recovery: 259.5%, Burette volume; 0.2µL/step, 0.4µL/step and 1.0µL/step optional Sample capacity; isolid≤Sg/sample, liquid≤20mL/sample Water consumption in the distillation process; 0.5L/min Data storage capacity; 1 million groups, Interface USB, LAN, RS.232, CAN, WTFI, Power supply ≥20XH-CS10%, 50Hct, Power 2Kw, Net weight 38Kg, Dimensions 460mmx360mmx 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per batch, Rotor speed ≥0.04fs, Sampling speed ≥40mm/s frank capacity 4x15m, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(LxWxH) 920mmx625mm × 208mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 25 Digital Biological Microscope with LCD Screen 2 2 2 and Observation Head MECHARICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BinOCULIA Rots: Selection of the American Screen and Observation Head MECHARICAL BODY: Single mold sturdy distance nadjustable between 57-5mm. Diopter adjustment ring on ocular provides correction for eye aculty, BIULT-IN CAMBRA. Size high-in head digital bord correction for eye aculty, BIULT-IN CAMBRA. Size high in provides correction for eye aculty, BIULT-IN CAMBRA. Size high in the provides on the provides of the provides of the size of the provides on the provides of the size of the provides of		All sample weight weigh by balance can be output directly into		· · · · · ·	
adjust by RGB mode), compliance with AOAC, ISO, PA, USP etc. Messuring rangeo-Lining ~240mg N, Analysis time; 3 ~~ Smiln/sample RSD; SS%, Recovery; 299.5%, Burette volume; O.ZuL/step, O.4µL/step and I.0µL/step optional Sample capacity /solids5g/sample, liquids20ml/sample Water consumption in the distillation process; OsL/min Data storage capacity; I million groups, Interface USB, IAN, RS232, CAN, WIFF, Power supply 220VAC:10%, 50Hz, Power 2Kw, Net weight 138Kg, Dimensions 460mm/s50mmx 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per batch, Rotor speed 2-00Hyr, Sampling speed 2-40mm/s Tank capacity 415L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(L-WXHf) 920mm/s625mm ×908mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials, Extended base for better stability, BINOCULAR: Siedentopf BINOCULAR observation head inclined at 30° rotatable at 360°. Interpullary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acuity. BUILT-IN CAMERA: Built-in head digital board camer with sensor of 3 Mega plak, Size Ve Inch, Resolution: n2048x136. USB 2.0 nEYEPIECES: Wide Field Eyepiece (DM/FOV) For Sample is on the resolution on the provides correction for eye acuity. BUILT-IN CAMERA: Built-in head digital board camer with sensor of 3 Mega plak, Size Ve Inch, Resolution: n2048x136. USB 2.0 nEYEPIECES: Wide Field Eyepiece (DM/FOV) For Sample Size Size Inching House is one provides correction for eye acuity. BUILT-IN CAMERA: Built-in head digital board camer with sensor of 3 Mega plak, Size Ve Inch, Resolution: n2048x136. USB 2.0 nEYEPIECES: Wide Field Eyepiece (DM/FOV) For Sample Movement. Cross movement 55mm x Form. CONDENSER: Sub stage Abbe condenser NA 1.25 having a spherical lens, adjustable in sidephragm and swing out nfilter holder. Procusing control win		DW-K1160 for analysis(specified model). Color sensor can be	 	-	
Messuring ranges 0.1 mg ~ 240mg N, Analysis time; 3 ~ 8min/sample RSD; 59%, Recovery; 295.9%, Burstet volume; 0.2µU/step, 0.4µU/step and 1.0µU/step pottonal Sample capacity; 1 million groups, interface USB, LAN, RS232, CAN, WIFF, Power supply 220WA-619%, 50Hz, Power 2kw, Net weight 38kg, Dimensions 460mmx360mmx 725mm, UW+1124 Auto Sample, Capacity 24 samples per batch, Rotor speed ≥0.04r/s, Sampling speed ≥40mm/s 17am, 25mm/s 24mm/s 2	1	adjust by PCR model, compliance with ACAC, ICO, DA, UCD at-		 	
Smith/sample RSD; SS%, Recovery; 299.5%, Burette volume;	 	Moscuring range 0.1 mg - 240 mg N. Anglaria U. 2.2		<u> </u>	
0.2,PL/step, 0.4,PL/step and 1.0,PL/step optional Sample capacity; solid-Safy-ample, ILudd/320mL/sample Water consumption in the distillation process; 0.5,Urrin Data storage capacity; 1 million groups, Interface USB, LAN, RS232, CAN, WIFI, Power supply 220/ACE+10%, 50Hz, Power 2Kw, Net weight 38Kg, Dimensions 460mmx360mmx 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per batch, Rotor speed 2-0,04r/s, Sampling speed 2-40mm/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(L-W/skH) 920mmx625mm x908mm Weight 80Kg, After Sales Support. Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: Siedentopf BINOCULAR observation head inclined at 30° rotatable at 360°. Interpuellary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye aculty. BUILT-IN CAMRER: Built-in head digital board camera with sensor of 3 Mega pixel, Size ½ inch, Resolution: 2048ki255d. USB 2.0 neVEPIECES: Wide Field Syepiecs 10X/FOV 20mm (PAIRED) with positive indexing. Soft rubber interuried grip on nosepiece. OBJECTIVES (FINITE): * E-Plan Achromatic 4X * E-Plan Achromatic 10X * E-Plan Achromatic 10X * Service of the string of	 				
Sample capacity; solids5a/sample, Illuids20mL/sample Water consumption in the distillation process; 0.5L/mln Data storage capacity; 1 million groups, Interface USB, LAN, RS232, CAN, Wiff, Power supply 220VAC±1094, 50Hz, Power 2Kw, Net weight 38Kg, Dimensions 460mmx/360mmx 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per batch, Rotor speed 2.0d/vly, Sampling speed ≥40mm/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(LxWxH) 220mm/s625mm ×908imn Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: Siledentof BINOCULAR dosevation head inclined at 30° rotatable at 360°. Interpupillary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acuity, BUILT-IN CAMERA: Is Built-in head digital board camera with sensor of 3 Mega pkxel, Size V₂ Inch, Resolution: n2048x1536. USB 2.0 nc/FPIECES: Wide Field Eyepiece 10X/ FOV 20mm (PAIRED) with positive Indexing, Soft rubber inkurited grip on nosepiece. 0BIECTIVES (FINITE): * E-Plan Achromatic 40X • E-Plan Achromatic 40X, (S.) n * E-Plan Achromatic 10X • E-Plan Achromatic 40X, (S.) n * E-Plan Achromatic 10X on hall bearing guideways and having low positioned co-avail nontrols for stage movement. Cross movement 55mm x 75mm. CONDENSER: \$\text{Substantion} \text{ Substantion} \text{ Substantion} \text{ Interpreted} Mechanical ends. \$\text{ Substantion} \text{ Substantion} \text{ Substantion} \text{ Substantion} \text{ Interpreted} on hall bearing guideways and having low positioned co-avail nontrols for stage movement. Cross movement 55mm x 75mm. CONDENSER: \$\text{ Substantion} \text{ Substantion} \text{ Substantion} \text{ Substantion} \text{ Substantion} \text{ Substantion} \text{ Substantion} ADJUSTMENT RING. The slow motion has 1DTV-0.002mm. ILLIMITATION: Incorpora	<u> </u>	8min/sample RSD; ≤5%, Recovery; ≥99.5%, Burette volume;	<u> </u>		1
Water consumption in the distillation process; 0.5L/min Data storage capacity; 1 million groups, Interface USB, LAN, RS232, CAN, Wiff, Power supply 220VAC±1094, 50Hz, Power 2KW, Net weight 38Kg, Dimensions 460mm×360mm× 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per Betch, Rotor speed 2.0.04r/s, Sampling speed 240mm/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(LxWxH) 920mmx625mm x908mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCLUAR: Siedenford BINOCLUAR And observation head inclined at 30° rotatable at 360°. Interpupillary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acuty. Bull.T-IN CAMRER: Bullit-in head digital board camera with sensor of 3 Mega pixel, Size ½ inch, Resolution: 1,2048x1536. USB 2.0 nFVEPIECES: Wide Field Eyepiece 10X/ FOV 20mm (PAIRED) with positive indexing, 50ft rubber inkuried grip on nosepiece. 0BJECTIVES (FINITE): • E-Plan Achromatic 4X • E-Plan Achromatic 40X • E-Plan Ach		0.2μL/step, 0.4μL/step and 1.0μL/step optional		-	
Water consumption in the distillation process; 0.5L/min Data storage capacity; 1 million groups, Interface USB, LAN, RS232, CAN, Wiff, Power supply 220VAC±1094, 50Hz, Power 2KW, Net weight 38Kg, Dimensions 460mm×360mm× 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per Betch, Rotor speed 2.0.04r/s, Sampling speed 240mm/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(LxWxH) 920mmx625mm x908mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCLUAR: Siedenford BINOCLUAR And observation head inclined at 30° rotatable at 360°. Interpupillary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acuty. Bull.T-IN CAMRER: Bullit-in head digital board camera with sensor of 3 Mega pixel, Size ½ inch, Resolution: 1,2048x1536. USB 2.0 nFVEPIECES: Wide Field Eyepiece 10X/ FOV 20mm (PAIRED) with positive indexing, 50ft rubber inkuried grip on nosepiece. 0BJECTIVES (FINITE): • E-Plan Achromatic 4X • E-Plan Achromatic 40X • E-Plan Ach		Sample capacity ;solid≤5g/sample, liquid≤20mL/sample		 	
Data storage capacity, 1 million groups, Interface USB, LAN, RS232, CAN, WITI, Power supply 220/VC4:10%, 50Hz, Power 2Kw, Net weight 38Kg, Dimensions 460mmx360mmx 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per batch, Rotor speed 2:004/f/s, Sampling speed 2-40mm/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(LxWH) 920mmx625mm x908mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 2 and Observation Head McCHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: Sledentopf BINOCULAR observation head inclined at 30° rotatable at 350°, Interpupillary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acuity. BUILT-IN CAMERA: Built-in head digital board camera with sensor of 3 Mega pixel, Size V ₂ inch, Resolution: nodex:1336. USB 2.0 nEYEPIECES: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) With positive indexing, Soft rubber inkrurled grip on nosepiece. OBJECTIVES (FINITE): • E-Plan Achromatic 4X • E-Plan Achromatic 10X • E-Plan Achromatic 10X • E-Plan Achromatic 10X • E-Plan Achromatic 10X - E-Plan Achromatic 10X - E-Plan Achromatic 10X - Stage in many stage in the stage i		Water consumption in the distillation process: 0.51/min	 		
RS232, CAN, WIFL, Power supply 220VAC±1074, 50Hz, Power ZKW, Net weight 38Kg, Dimensions 460mm×360mm× 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per Datch, Rotor speed 20.047/s, Sampling speed 240mm/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(LxWxH) 920mmx625mm x908mm Weight 80Kg, After Sales Support Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 and Observation Head MCFIANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: sledentopf BINOCULAR observation head inclined at 30° rotatable at 360°. Interpullingly distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acity, BullT-17 ACMERA: Bullt-in head digital board camera with sensor of 3 Mega pixel, Size ½ inch, Resolution: not 948x1536. USB 2.0 nEYEPIECES: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) with positive Indexing. Soft rubber nknurled grip on noseplece. 0BIECTIVES (FINITE): * E-Plan Achromatic 4X * E-Plan Achromatic 10X * E-Plan Achromatic 40X (SL) n E-Plan Achromatic 10X Oil (SL) MCCHANICAL STAGE: Stage Size 145mm x 140mm, supported on ball bearing guideways and having low positioned co-axial ncontrols for stage novement. Gross movement 55mm x 75mm. CONDENSER: Sub stage Abbe condenser NA 1.25 having a spherical lens, adjustable ins diaphragm and swing out niliter holder. FOCUSING: Co-axial focusing control with ball bearing quideways & large knobs, PRE FOCUSING LEVER & nTENSION ADJUSTMENT RING. The slow motion has IDIV-40, DOZ-mm. ILLUMINATION: Incorporates 3W LED lamp with built-in base illumination, adjustable ins diaphragm and Power nsupply. STANDARD ACCESSORIES: Blue filter, Dust Cover, Operating Manual, STYRO FOAM Molded pack. After Sales Support: Product Demonstration, Installation and Calibration 6 Digital Colony Counter * Pressure sensor system provides uniform sensitivity over the whole of the working field * Areset button provides		Data storage capacity: 1 million groups. Interface USB LAM	-		
Power ZKw, Net weight 38Kg, Dimensions 460mm×360mm× 725mm, DW-K1124 Auto Sampler, Capacity 24 samples per batch, Rotor speed 20.047/s, Sampling speed 240mm/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(LxWH) 920mm×625mm ×908mm Weight, Bokg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 2 and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: Siedentopf BINOCULAR observation head inclined at 30° rotatable at 360°. Interpupillary distance nadjustable between 55-75mm, Diopter adjustment ring on ocular provides correction for eye aculty. BUILT-IN CAMERA: Built-in head digital board camera with sensor of 3 Mega pixel, Size ½ inch, Resolution: n2048/t353. USB 2.0 nEYEPIECES: Wide Field Eyeplece 10X/ FOV 20mm (PAIXED) with positive indexing. Soft rubber nknurled grip on nosepiece. OBJECTIVES (FINITE): - E-Plan Achromatic 10X A - E-Plan Achromatic 10X - E-Plan Achromatic 40X (SL) n- E-Plan Achromatic 10X N - E-Plan Achromatic 10X - E-Plan Achromatic 10X - E-Plan Achromatic 10X - Sephen Achromatic 10X - Sephen Achromatic 10X - Sephen Achromatic 10X - Sephen Service Sides Sides 145mm x 140mm, supported on balt bearing guideways and having low positioned co-avial ncontrols for stage movement. Cross movement 55mm x 75mm. CONDENSER: Sub stage Abbe condenser NA 1.25 having a spherical lens, adjustable insi diaphragm and swing out militer holder. FOCUSING: Co-axial focusing control with ball bearing guideways & large knobs, PRE FOCUSING LEVER & nTENSION ADJUSTMENT RING. The slow motion has 1DIV-0.002mm ILLUMINATION: Incorporates 3W LED lamp with built-in base Illumination, adjustable insi diaphragm and swing out militer holder. FOCUSING: Co-axial focusing control with ball bearing guideways & large knobs, PRE FOCUSING LEVER & nTENSION ADJUSTMENT RING. The slow motion has 1DIV-0.002mm ILLUMINATION: Incorporates 3W			 		
225mm, DW-K1124 Auto Sampler, Capacity 24 samples per	 				
batch, Rotor speed ≥0.04r/s, Sampling speed ≥40mrs/s Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(LxWxH) 920mmx625mm ×908mm Welght 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 2 and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: Siedentopf BINOCULAR observation head inclined at 30° rotatable at 360°. Interpupillary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acuity. BUILT-IN CAMERA: Built-in head digital board camera with sensor of 3 Mega pixel, Size ½ Inch, Resolution: n2048x1536. USB 2.0 nEYEPIECES: Wide field Eyepiece 10X FOV 20mm (PAIRED) with positive Indexing. Soft rubber nknurled grip on nosepiece. OBJECTIVES (FINITE): • E-Plan Achromatic 4X • E-Plan Achromatic 4X (S.) n E-Plan Achromatic 4X • E-Plan Achromatic 4X (S.) n E-Plan Achromatic 10X (S.) MECHANICAL STAGE: Stage Size 145mm x 140mm, supported on ball bearing guideways and having low positioned co-axial ncontrols for stage movement. Cross movement 55mm x 75mm. CONDENSER: Sub stage Abbe condenser NA 1.25 having a spherical lens, adjustable ins diaphragm and swing out nfilter holder. FOCUSING: Co-axial focusing control with ball bearing guideways & large knobs, PRE FOCUSING LEVER & nTENSION ADJUSTMENT RING. The slow motion has 1DIV=0.002mm. ILLUMINATION: Incorporates 3W LED lamp with built-in base Illumination, adjustable insi diaphragm and Swore resupply. STANDARD ACCESSORIES: Blue filter, Dust Cover, Operating Manual, STYRO FOAM Molded pack. After Sales Support: Product Demonstration, Installation and Calibration * Pressure sensor system provides uniform sensitivity over the whole of the working field * Areset button provides inmediate zeroing of the 4-digit counter * Flexible adjuster accepted 10 microscope 10 microscope 10 microscope 10 microscope 10 microscope 10 microscop	<u> </u>				
Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(LxWxH) 920mmx625mm x909mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 2 and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: Siedentorf BINOCULAR observation head inclined at 30° rotatable at 360°, Interpupillary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acuity, BUILTIN CAMERA: Bullt-in head digital board camera with sensor of 3 Mega pixel, Size ½ Inch, Resolution: n2048x1536. USB 2.0 nEYEPIECES: Wide Field Expense 10X/ FOV 20mm (PAIRED) with positive indexing. Soft rubber nknurled grip on nosepiece. OBJECTIVES (FINITE): • E-Plan Achromatic 10XX Oi (SL) • E-Plan Achromatic 40X (SL) n: E-Plan Achromatic 10XX Oi (SL) MECHANICAL STAGE: Stage Size 145mm x 140mm, supported on ball bearing guideways and having low positioned co-axial ncontrols for stage movement. Cross movement 55mm x 75mm. CONDENSER: Sub stage Abbe condenser NA 1.25 having a spherical lens, adjustable iris diaphragm and swing out rifiler holder. FOCUSING: Co-axial focusing control with ball bearing guideways & large knobs, PRE FOCUSING IEVER & nTENSION ADJUSTMENT RING. The slow motion has 1DIV=0.002mm. IILLUMINATION: Incorporates 3W LED lamp with bull-in base illumination, adjustable iris diaphragm and Aving out rifiler holder. FOCUSING: Co-axial focusing control with ball bearing guideways & large knobs, PRE FOCUSING IEVER & nTENSION ADJUSTMENT RING. The slow motion has 1DIV=0.002mm. IILLUMINATION: Incorporates 3W LED lamp with bull-in base illumination, adjustable iris diaphragm and Power nesupply. STANDARD ACCESSORIES: Blue filter, Dust Cover, Operating Manual, STYRO FOAM Molded pack. After Sales Support: Product Demonstration, Installation and Calibration 6 Digital Colony Counter * Pressure sensor system provides uniform sens	<u> </u>	1/25mm, DW-K1124 Auto Sampler, Capacity 24 samples per			
Tank capacity 4x15L, Interface, CAN Voltage 24V DC, Rated Power 40W, Dimension(LxWxH) 920mmx625mm x909mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 2 and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: Siedentorf BINOCULAR observation head inclined at 30° rotatable at 360°, Interpupillary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acuity, BUILTIN CAMERA: Bullt-in head digital board camera with sensor of 3 Mega pixel, Size ½ Inch, Resolution: n2048x1536. USB 2.0 nEYEPIECES: Wide Field Expense 10X/ FOV 20mm (PAIRED) with positive indexing. Soft rubber nknurled grip on nosepiece. OBJECTIVES (FINITE): • E-Plan Achromatic 10XX Oi (SL) • E-Plan Achromatic 40X (SL) n: E-Plan Achromatic 10XX Oi (SL) MECHANICAL STAGE: Stage Size 145mm x 140mm, supported on ball bearing guideways and having low positioned co-axial ncontrols for stage movement. Cross movement 55mm x 75mm. CONDENSER: Sub stage Abbe condenser NA 1.25 having a spherical lens, adjustable iris diaphragm and swing out rifiler holder. FOCUSING: Co-axial focusing control with ball bearing guideways & large knobs, PRE FOCUSING IEVER & nTENSION ADJUSTMENT RING. The slow motion has 1DIV=0.002mm. IILLUMINATION: Incorporates 3W LED lamp with bull-in base illumination, adjustable iris diaphragm and Aving out rifiler holder. FOCUSING: Co-axial focusing control with ball bearing guideways & large knobs, PRE FOCUSING IEVER & nTENSION ADJUSTMENT RING. The slow motion has 1DIV=0.002mm. IILLUMINATION: Incorporates 3W LED lamp with bull-in base illumination, adjustable iris diaphragm and Power nesupply. STANDARD ACCESSORIES: Blue filter, Dust Cover, Operating Manual, STYRO FOAM Molded pack. After Sales Support: Product Demonstration, Installation and Calibration 6 Digital Colony Counter * Pressure sensor system provides uniform sens		batch, Rotor speed ≥0.04r/s, Sampling speed ≥40mm/s			
Rated Power 40W, Dimension(L-WixH) 920mmx625mm ×908mm Weight 80Kg, After Sales Support: Product Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen 2 2 and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: Sledentoof BINOCULAR observation head Inclined at 30° rotatable at 360°. Interpupillary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acuity. BUILT-IN CAMERA: Built-in head digital board camera with sensor of 3 Mega pixel, 52x eV inch, Resolution: n2048x1536. USB 2.0 nEYEPIECES: Wide Field Eyeplece 10X/ FOV 20mm (PAIRED) with positive indexing. Soft rubber nknurled grip on noseplece. OBJECTIVES (FINITE): • E-Plan Achromatic 4X • E-Plan Achromatic 40X (SL) n• E-Plan Achromatic 20X (OL) • E-Plan Achromatic 40X (SL) n• E-Plan Achromatic 20X (OL) MECHANICAL STAGE: Stage Size 145mm x 140mm, supported on ball bearing guideways and having low positioned co-avial ncontrols for stage movement. Cross movement 55mm x 75mm. CONDENSER: Sub stage Abbe condenser NA 1.25 having a spherical lens, adjustable ins diaphragm and swing out nfilter holder. FOCUSING: Co-avial focusing control with ball bearing udideways & large knobs, PRE FOCUSING LEVER & nTENSION ADDUSTMENT RING. The slow motion has 1DIY=0.002mm. III.UMINATION: Incorporates 3W LED lamp with built-in base Illumination, adjustable ins diaphragm and Swing out nfilter holder. FOCUSING: Co-avial focusing control with ball bearing udideways & large knobs, PRE FOCUSING LEVER & nTENSION ADDUSTMENT RING. The slow motion has 1DIY=0.002mm. III.UMINATION: Incorporates 3W LED lamp with built-in base Illumination, adjustable insi diaphragm and Power nsupply. STANDARD ACCESSORIES: Blue filter, Dust Cover, Operating Manual, STYRO FOAM Molded pack. After Sales Support: Product Demonstration, Installation and Calibration 6 Digital Colony Counter 8 Pault-in electronic register on deluxe model-operate		Tank capacity 4×15L, Interface, CAN Voltage 24V DC.	<u> </u>		
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Demonstration, Installation and Calibration 5 Digital Biological Microscope with LCD Screen and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: Siedentopf BINOCULAR observation head inclined at 30° rotatable at 360°. Interpupillary distance nadjustable between 55-75/mm. Diopter adjustment ring on ocular provides correction for eye acuity. BUILT-TIN CAMERA: Built-in head digital board camera with sensor of 3 Mega pixel, Size ½ inch, Resolution: n2048x1536. USB 2.0 neVEPIECES: Wide Field Eyepiece 10X/ FOV 20mm (PAIRED) with positive indexing. Soft rubber inknurled grip on nosepiece. OBJECTIVES (FINITE): • E-Plan Achromatic 4X • E-Plan Achromatic 10X • E-Plan Achromatic 10X • E-Plan Achromatic 4X OF Plan Achromatic 4X • E-Plan Achromatic 4X OF Plan Achromatic 4X SERIAL ACUSTANCE Stage Size 145mm x 140mm, supported on ball bearing guideways and having low positioned co-axial nonotrols for stage movement. Cross movement 55mm x 75mm. CONDENSER: Sub stage Abbe condenser NA 1.25 having a spherical lens, adjustable inis diaphragm and swing out nfilter holder. FOCUSING: Co-axial focusing control with ball bearing guideways & large knobs, PRE FOCUSING LEVER & nTENSION ADJUSTMENT RING. The slow motion has 1DIV=0.002mm. ILLUMINATION: Incorporates 3W LED lamp with built-in base illumination, adjustable iris diaphragm and Power nsupply. STANDARD ACCESSORIES: Blue filter, Dust Cover, Operating Manual, STYRO FOAM Molded pack. After Sales Support: Product Demonstration, Installation and Calibration 6 Digital Colony Counter 8 Ballt-in electronic register on deluxe model-operated by any pen. 9 Pressure sensor system provides uniform sensitivity over the whole of the working field 9 Areset button provides immediate zeroing of the 4-digit counter 9 Pleswile adjuster accepts 10cm to 35cm petri dishes	 	Y908mm Weight 80Kg. After Calos Supports Product		 	<u> </u>
5 Digital Biological Microscope with LCD Screen and Observation Head MECHANICAL BODY: Single mold sturdy stand with anti rust materials. Extended base for better stability. BINOCULAR: Sledentopf BINOCULAR observation head inclined at 30° rotatable at 360°, Interpupillary distance nadjustable between 55-75mm. Diopter adjustment ring on ocular provides correction for eye acuity. BUILT-IN CAMERA: Built-in head digital board camera with sensor of 3 Mega pixel, Size ½ inch, Resolution: n.204847336. USB 2.0 neYEPIECES: Wide Field Eyepiece 10X/ FOV 20mm (PAIRED) with positive indexing. Soft rubber riknurled grip on nosepiece. OBJECTIVES (FINITE): * e-Plan Achromatic 4X • E-Plan Achromatic 10X • E-Plan Achromatic 10X • E-Plan Achromatic 10X - E-Plan Achromatic 40X (SL) n• E-Plan Achromatic 10X Oil (SL) MECHANICAL STAGE: Stage Size 145mm x 140mm, supported on ball bearing guideways and having low positioned co-axial ncontrols for stage movement. Cross movement 55mm x 75mm. CONDENSER: Sub stage Abbe condenser NA 1.25 having a spherical lens, adjustable iris diaphragm and swing out nfilter holder. FOCUSING: C-axial focusing control with ball bearing guideways & large knobs, PRE FOCUSING LEVER & nTENSION ADJUSTMENT RING. The slow motion has 1DIV=0.002mm. ILLUMINATION: Incorporates 3W LED lamp with built-in base illumination, adjustable iris diaphragm and Power nsupply. STANDARD ACCESCORIES: Blue filter, Dust Cover, Operating Manual, STYRO FOAM Molded pack. After Sales Support: Product Demonstration, Installation and Calibration 6 Digital Colony Counter * Pressure sensor system provides uniform sensitivity over the whole of the working field * Areset button provides inmediate zeroing of the 4-digit counter * Flexible adjuster accepts 10cm to a5cm petri dishes	-	Domonstration Tradellation and Colling Live		 	
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or lowered up to your preference.	1 1	·· <u>- </u>
* Lens can be rotated 360. For ready access to petri plates	 	
* Background plate can be changed to white or black for easy counting		
Specifications: Model galaxy 230		
Measurement range 0 ~ 9999		
Working principle Pressure sensor system provides uniform		
sensitivity over the whole of the working field		
Readout 4-Digit Bright Red 0.6" LED Display		
Petri Dish Diameter 60 mm, 90 - 150 mm Adjustable Zero Reset	<u> </u>	
Ves Modes of counting Marking non counting (any new) Cuit-le		
Yes Modes of counting Marking pen counting (any pen) Switch	 	
pen count Illumination Ring-Shaped Lamp provides direct or	 	
indirect Illumination Pressure Sensitivity Adjustable	<u> </u>	
Dimensions (W x L x H in mm) 313 x 360 x 346,		
Net weight (kg) 5.2	 	
After Sales Support: Product Demonstration		
	<u> </u>	
-X-X-X-X-X-X-X-X-X-x-nothing follows-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	 	
TOTAL ABC = Php 3,000,000.00		
PR # 24-011-1201 12-01-2023/I. Perante		
MDS 07-101-24-01 01-02-2024		
·		
Note: All items should be delivered within Sixty (60) calendar da	ys	
after receipt of notice to proceed.		
	1	

Section VII. Technical Specifications

ltem	Specification	Statement of Compliance
		Bidders must state here either
		"Comply" or "Not Comply" against
		each of the individual parameters of
		each Specification stating the
		corresponding performance parameter
		of the equipment offered. Statements
		of "Comply" or "Not Comply" must be
		supported by evidence in a Bidders Bid
		and cross-referenced to that evidence.
		Evidence shall be in the form of
		manufacturer's un-amended sales
		literature, unconditional statements
		of specification and compliance issued
		by the manufacturer, samples,
	•	independent test data etc., as
		appropriate. A statement that is not
		supported by evidence or is subse-
		quently found to be contradicted by the
		evidence presented will render the Bid
		under evaluation liable for rejection.
		A statement either in the Bidders
		statement of compliance or the
1		supporting evidence that is found to be
1		false either during Bid evaluation, post-
		qualification or the execution of the Contract may be regarded as fraudulent
		and render the Bidder or supplier liable
		for prosecution subject to the provisions
		of ITB Clause 3.1(a.2) and/or GCC
		Clause 2.1(a.2).
1	Air/Ring Blower	
	3 horse power capacity, Input voltage 220-275V, Frequency 60 Hz,	
	Power 2.55 9kw, Pressure 230 mbar, Air blow 315 m3h,	
	vacuum capacity -245 mbar, net weight 28-30 kg, Inlet/outlet	
	G 2 inches, sound 72 dB, After Sales Support:	
	Product Demonstration, Installation and Calibration	
	Otable a patrick to a	
2	Stainless Pulvirizer	
-	Aquaculture feed application, screens sizes includes . 6mm, 1mm, 3mm and 5mm. Capacity: 15 - 120 kg/hr.	
	(Depending on screen size used), Engine;	
<u> </u>	Electric Motor 2.2 kW , Weight: 50-100kg.	
	After Sales Support: Product Demonstration, Installation	
<u> </u>	and Calibration	
	The second distribution of the second	
3	Pelletizing machine	
	Gear directly-connecting driving is adopted for high efficiency,	
	Full stainless-steel feeder; variable pitch and anti-bridging	
	structure; Electromagnetic converter control; Stainless	
	steel conditioner; Main gear and pinion shaft adopt the	
	carbonizing quenching with high accuracy; smooth driving,	
	low noise and long service life; Output kg/hour: 50-100kg,	
	pellet size 6-20mm, Weight: 50-100kg. Engine;	
	Electric Motor 2.2 Kw, After Sales Support: Product	
<u> </u>	Demonstration, Installation and Calibration	
	Violdahi Apparatus	
4	Kjeldahl Apparatus Features: Automation, fully automatic distillation, titration,	
	fault self-test, calculation, printing, waste disposal and can be	
	paired with 24-position autosampler for true unattended	
	operation, making the whole experiment process simple and	
	торегацон, такіну ше многе ехреншень рюсеза зітіріе анд	<u> </u>

efficient. Compliance with FDA 21CFR Part 11 and GMP It has functions of authorization management, account management, audit trial, password-aging, and editing protection, etc. High accuracy, burette accuracy can be adjust from 0.2 to 1µ1/Step. Benefits: adopts new metal condensing unit, ultra-high efficiency for condensing, saving up to 50% water. 24 position auto samplers with fully program processing, no manual guard, saving human resource cost. Distillation and titration in real time, variable speed titration technology, reducing experiment time up to 30%. Specification: With side-distillation titration and wariable-speed titration technology, reducing experiment time by one-third New Android operating system, easy to use, powerful, with 10 inch high-definition color touch screen, real-time control of the entire experimental process, With batch testing function, it makes the batch sample experiment operation simple and simple, reducing test time. Monitoring the condensate effluent temperature in real time to ensure complete condensation of the sample, ensuring the test results are accurate and reliable. Privilege grading function, which can realize data traceability management and meet the requirements of GMP and 21CFR Part11. The titration module is used to titrate the receiving liquid, the titration result is more accurate, and the titration precision is higher. The titration graph displays the online monitoring of the entire experimental process in real time and the experimental method can be adjusted in real time to improve the test accuracy and efficiency. Up to 24 positions auto sampler, the K1124 auto sampler does not require a separate power supply and is directly connected to the DW-K1160 fully automatic Kjeldahl analyzer. The entire system is more energy efficient. 24-bit injection port, the cleaning position is separated from the test position, completely eliminating the possibility of cross-contamination during distillation. Ultra-large capacity solvent tank, which can meet 500 experimental ana
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Measuring range:0.1mg ~240mg N, Analysis time; 3~
8min/sample RSD; ≤5%, Recovery; ≥99.5%, Burette volume ;
0.2μL/step, 0.4μL/step and 1.0μL/step optional
Sample capacity ;solid≤5g/sample, liquid≤20mL/sample
Water consumption in the distillation process; 0.5L/min
Data storage capacity; 1 million groups, Interface USB, LAN,
RS232, CAN, WIFI, Power supply 220VAC±10%, 50Hz,
Power 2Kw, Net weight 38Kg, Dimensions 460mm×360mm×
725mm, DW-K1124 Auto Sampler, Capacity 24 samples per
batch, Rotor speed ≥0.04r/s, Sampling speed ≥40mm/s
Tank capacity 4×15L, Interface, CAN Voltage 24V DC,
Rated Power 40W, Dimension(L×W×H) 920mm×625mm
×908mm Weight 80Kg, After Sales Support: Product
Demonstration, Installation and Calibration
5 Digital Biological Microscope with LCD Screen
and Observation Head
MECHANICAL BODY: Single mold sturdy stand with anti rust
materials. Extended base for better stability.
BINOCULAR: Siedentopf BINOCULAR observation head inclined
at 30° rotatable at 360°. Interpupillary distance nadjustable
between 55-75mm. Diopter adjustment ring on ocular provides
correction for eye acuity. BUILT-IN CAMERA: Built-in head digital
board camera with sensor of 3 Mega pixel, Size ½ inch,
Resolution: n2048x1536. USB 2.0 nEYEPIECES: Wide Field
Eyepiece 10X/ FOV 20mm (PAIRED)
1-yepicce tory 104 Zullitt (1711CD)

	Justith positive indexing. Soft rubber planuled grip on possibles	
•	with positive indexing. Soft rubber nknurled grip on nosepiece.	
	OBJECTIVES (FINITE): • E-Plan Achromatic 4X	
	• E-Plan Achromatic 10X	
	E-Plan Achromatic 40X (SL) n E-Plan Achromatic 100X Oil (SL)	
	MECHANICAL STAGE: Stage Size 145mm x 140mm, supported	
	on ball bearing guideways and having low positioned co-axial	
	ncontrols for stage movement. Cross movement 55mm x 75mm.	
	CONDENSER: Sub stage Abbe condenser NA 1.25 having a	
	spherical lens, adjustable iris diaphragm and swing out nfilter	
	holder. FOCUSING: Co-axial focusing control with ball bearing	
	guideways & large knobs, PRE FOCUSING LEVER & nTENSION	
	ADJUSTMENT RING. The slow motion has 1DIV=0.002mm.	
	ILLUMINATION : Incorporates 3W LED lamp with built-in base	
	illumination, adjustable iris diaphragm and Power nsupply.	
	STANDARD ACCESSORIES : Blue filter, Dust Cover, Operating	
	Manual, STYRO FOAM Molded pack.	

	After Sales Support: Product Demonstration, Installation and Calibration	
•	Digital Colony Country	
6	Digital Colony Counter	
	Brand: WIGGENS Model: GALAXY 230 Special Features	
	* Built-in electronic register on deluxe model-operated by any pen.	
	* Pressure sensor system provides uniform sensitivity over the	
	whole of the working field	
	* Areset button provides immediate zeroing of the 4-digit counter	
	* Flexible adjuster accepts 10cm to a5cm petri dishes	
	* Adjustable focusing arm allows 1.5x standard lens to be raised	
	or lowered up to your preference.	
	* Lens can be rotated 360°. For ready access to petri plates	
	* Background plate can be changed to white or black for easy counting	
-	Specifications: Model galaxy 230	* "-
	Measurement range 0 ~ 9999	
	Working principle Pressure sensor system provides uniform	
	sensitivity over the whole of the working field	
	Readout 4-Digit Bright Red 0.6" LED Display	<u> </u>
	Petri Dish Diameter 60 mm, 90 - 150 mm Adjustable Zero Reset	
	Yes Modes of counting Marking pen counting (any pen) Switch	
<u> </u>	pen count Illumination Ring-Shaped Lamp provides direct or	
	indirect Illumination Pressure Sensitivity Adjustable	
	Dimensions (W x L x H in mm) 313 x 360 x 346,	
	Net weight (kg) 5.2	
	After Sales Support: Product Demonstration	
	-x-x-x-x-x-x-x-x-x-x-nothing follows-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x	
	TOTAL ABC = Php 3,000,000.00	
		1
	PR # 24-011-1201 12-01-2023/I. Perante	
	MDS 07-101-24-01 01-02-2024	†
	01-02-2024	
		1

Talisay City, Negros Occidental Tel. Nos.: (034) 454-0529; 454-0584 Local 142 Mobile No.: 0939-9296624

Project Reference No: CHMSU 24-016-0415-G

Name of the Project:

PROCUREMENT OF VARIOUS EQUIPMENT OF AQUACULTURE FISHERIES LABORATORY

FOR INSTRUCTION AND RESEARCH

Location of the Project: BINALBAGAN CAMPUS

page 1 of 4

Date:	
Ducc.	

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	ABC/ UNIT	Unit Price	Total Price
1	1	unit	Air/Ring Blower	150,000.00		1
			3 horse power capacity, Input voltage 220-275V, Frequency 60 Hz,			†
			Power 2.55 9kw, Pressure 230 mbar, Air blow 315 m3h,	$\overline{}$		
			vacuum capacity -245 mbar, net weight 28-30 kg, Inlet/outlet			
			G 2 inches, sound 72 dB, After Sales Support:	1		
			Product Demonstration, Installation and Calibration			
2	1	unit	Stainless Pulvirizer	360,000.00		1
			Aquaculture feed application, screens sizes includes .			<u> </u>
			6mm, 1mm, 3mm and 5mm. Capacity: 15 - 120 kg/hr.			1
			(Depending on screen size used), Engine;			
			Electric Motor 2.2 kW , Weight: 50-100kg.	1		
			After Sales Support: Product Demonstration, Installation			
			and Calibration	1 1		
3	1	unit	Pelletizing machine	120,000.00		
			Gear directly-connecting driving is adopted for high efficiency,	1		
			Full stainless-steel feeder; variable pitch and anti-bridging			
			structure; Electromagnetic converter control; Stainless			
			steel conditioner; Main gear and pinion shaft adopt the			
			carbonizing quenching with high accuracy; smooth driving,			
			low noise and long service life; Output kg/hour: 50-100kg,			
			pellet size 6-20mm, Weight: 50-100kg. Engine;			
			Electric Motor 2.2 Kw, After Sales Support: Product			
			Demonstration, Installation and Calibration			<u> </u>
4	1	unit	Kjeldahl Apparatus	1,550,000.00		
			Features: Automation, fully automatic distillation, titration,			
			fault self-test, calculation, printing, waste disposal and can be			
			paired with 24-position autosampler for true unattended			
			operation, making the whole experiment process simple and			
			efficient. Compliance with FDA 21CFR Part 11 and GMP			
			It has functions of authorization management, account			
			management, audit trial, password-aging, and editing			
			protection, etc. High accuracy, burette accuracy can be adjust			
			from 0.2 to 1µL/Step. Benefits: adopts new metal condensing			
			unit, ultra-high efficiency for condensing, saving up to 50%			
			water. 24 position auto samplers with fully program processing,			
			no manual guard, saving human resource cost. Distillation and			

Signature of Bidder	
Name of Firm	
Date	

Talisay City, Negros Occidental Tel. Nos.: (034) 454-0529; 454-0584 Local 142 Mobile No.: 0939-9296624

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FOR INSTRUCTION AND RESEARCH

Location of the Project: BINALBAGAN CAMPUS

page 2 of 4

Date:			

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	Unit Price	Total Price
			titration in real time, variable speed titration technology,		
			reducing experiment time up to 30%. Specification: With		
			side-distillation titration and variable-speed titration technology,		
			reducing experiment time by one-third		
			New Android operating system, easy to use, powerful,		
			with 10 inch high-definition color touch screen, real-time		
			control of the entire experimental process, With batch testing		
			function, it makes the batch sample experiment operation simple		
			and simple, reducing test time. Monitoring the condensate		
			effluent temperature in real time to ensure complete		
			condensation of the sample, ensuring the test results are		
			accurate and reliable. Privilege grading function, which can realize		
			data traceability management and meet the requirements of		
			GMP and 21CFR Part11. The titration module is used to titrate		
			the receiving liquid, the titration result is more accurate, and the		
			titration precision is higher. The titration graph displays the		
7			online monitoring of the entire experimental process in real time		
			and the experimental method can be adjusted in real time to		
			improve the test accuracy and efficiency. Up to 24 positions auto		
			sampler, the K1124 auto sampler does not require a separate		
			power supply and is directly connected to the DW-K1160 fully		
			automatic Kjeldahl analyzer. The entire system is more energy		
			efficient. 24-bit injection port, the cleaning position is separated		
			from the test position, completely eliminating the possibility of		
			cross-contamination during distillation. Ultra-large capacity		
			solvent tank, which can meet 500 experimental analysis in one		
			fill, effectively improve laboratory efficiency		
			Testing report can be customized and output by pdf or print.		
			All sample weight weigh by balance can be output directly into		
			DW-K1160 for analysis(specified model). Color sensor can be		
			adjust by RGB model, compliance with AOAC, ISO, PA, USP etc.		
			Measuring range:0.1mg ~240mg N, Analysis time; 3~		
			8min/sample RSD; ≤5%, Recovery; ≥99.5%, Burette volume ;		
			0.2µL/step, 0.4µL/step and 1.0µL/step optional		
			Sample capacity ;solid < 5g/sample, liquid < 20mL/sample		
			Water consumption in the distillation process; 0.5L/min		
			Data storage capacity; 1 million groups, Interface USB, LAN,		
			RS232, CAN, WIFI, Power supply 220VAC±10%, 50Hz,		
_			Power 2Kw, Net weight 38Kg, Dimensions 460mm×360mm×	-	

Signature of Bidder	
Name of Firm	
Date	

Talisay City, Negros Occidental Tel. Nos.: (034) 454-0529; 454-0584 Local 142 Mobile No.: 0939-9296624

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Location of the Project: BINALBAGAN CAMPUS

page 3 of 4

Date:	
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Item No.	Qty	Unit	ARTICLES and DESCRIPTION	Unit Price	Total Price
			725mm, DW-K1124 Auto Sampler, Capacity 24 samples per		
			batch, Rotor speed ≥0.04r/s, Sampling speed ≥40mm/s		
At .			Tank capacity 4×15L, Interface, CAN Voltage 24V DC,		
			Rated Power 40W, Dimension(L×W×H) 920mm×625mm		
			×908mm Weight 80Kg, After Sales Support: Product		
			Demonstration, Installation and Calibration		
5	2	unit	Digital Biological Microscope with LCD Screen	650,000.00	
			and Observation Head	030,000.00	
			MECHANICAL BODY: Single mold sturdy stand with anti rust		
			materials. Extended base for better stability.		
			BINOCULAR : Siedentopf BINOCULAR observation head inclined		
			at 30° rotatable at 360°. Interpupillary distance nadjustable		
			between 55-75mm. Diopter adjustment ring on ocular provides		
			correction for eye acuity. BUILT-IN CAMERA: Built-in head digital		
			board camera with sensor of 3 Mega pixel, Size ½ inch,		
			Resolution: n2048x1536. USB 2.0 nEYEPIECES: Wide Field		
			Eyepiece 10X/ FOV 20mm (PAIRED)		
			with positive indexing. Soft rubber nknurled grip on nosepiece.		
			OBJECTIVES (FINITE): • E-Plan Achromatic 4X		
			• E-Plan Achromatic 10X	 	
			• E-Plan Achromatic 40X (SL) n• E-Plan Achromatic 100X Oil (SL)		
			MECHANICAL STAGE : Stage Size 145mm x 140mm, supported		
			on ball bearing guideways and having low positioned co-axial		
			ncontrols for stage movement. Cross movement 55mm x 75mm.		
			CONDENSER: Sub stage Abbe condenser NA 1.25 having a		
		193	spherical lens, adjustable iris diaphragm and swing out nfilter		
			holder. FOCUSING: Co-axial focusing control with ball bearing		
			guideways & large knobs, PRE FOCUSING LEVER & nTENSION		
			ADJUSTMENT RING. The slow motion has 1DIV=0.002mm.		
			ILLUMINATION : Incorporates 3W LED lamp with built-in base		
			illumination, adjustable iris diaphragm and Power nsupply.		
			STANDARD ACCESSORIES : Blue filter, Dust Cover, Operating		
			Manual, STYRO FOAM Molded pack.		
			After Sales Support: Product Demonstration, Installation and Calibration		
6	1	unit	Digital Colony Counter		
-	1	unit	Digital Colony Counter	170,000.00	
-+			Brand: WIGGENS Model: GALAXY 230 Special Features		
			* Built-in electronic register on deluxe model-operated by any pen.		

Signature of Bidder	
Name of Firm	
Date	

Talisay City, Negros Occidental Tel. Nos.: (034) 454-0529; 454-0584 Local 142 Mobile No.: 0939-9296624

Project Reference No: CHMSU 24-016-0415-G

Name of the Project:

PROCUREMENT OF VARIOUS EQUIPMENT OF AQUACULTURE FISHERIES LABORATORY

FOR INSTRUCTION AND RESEARCH

Location of the Project: BINALBAGAN CAMPUS

page 4 of 4

Date:			

Item No.	Qty	Unit	ARTICLES and DESCRIPTION	Unit Price	Total Price
			* Pressure sensor system provides uniform sensitivity over the		
			whole of the working field		
			* Areset button provides immediate zeroing of the 4-digit counter		
			* Flexible adjuster accepts 10cm to a5cm petri dishes		
			* Adjustable focusing arm allows 1.5x standard lens to be raised		
			or lowered up to your preference.		
			* Lens can be rotated 360。 For ready access to petri plates		
			* Background plate can be changed to white or black for easy counting		
			Specifications: Model galaxy 230		
			Measurement range 0 ∼ 9999		
			Working principle Pressure sensor system provides uniform		
			sensitivity over the whole of the working field		
			Readout 4-Digit Bright Red 0.6" LED Display		
			Petri Dish Diameter 60 mm, 90 - 150 mm Adjustable Zero Reset		
			Yes Modes of counting Marking pen counting (any pen) Switch		
			pen count Illumination Ring-Shaped Lamp provides direct or		
			indirect Illumination Pressure Sensitivity Adjustable		
			Dimensions (W \times L \times H in mm) 313 \times 360 \times 346,		
			Net weight (kg) 5.2		
			After Sales Support: Product Demonstration		
			-X-X-X-X-X-X-X-X-X-X-X-X-Nothing follows-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x		
			TOTAL ABC = Php 3,000,000.00		
			PR # 24-011-1201 12-01-2023/I. Perante		
			MDS 07-101-24-01 01-02-2024		
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-					

Signature of Bidder	
Name of Firm	
Date	