Summary Specification			
BIL. SEBUTHARGA/QUOTATION RE		<u>UBD/Q/196/2024 (FOS) - [T]</u>	
TARIKH DIIKLANKAN :	15 Oktober 2024 [Selasa]		
TARIKH TUTUP :	29 Oktober 2024 [Selasa]	JAM: 2 Petang	
	DOCUMENT FEE :	B\$ 10.00	

## IMPORTANT

The Official PDF quotation/tender form will be send via email once UBD Official receipt issued and send to vendors/supplier for confirmation of payment received.

## Mode of Payments > REFER IN UBD WEBSITE

Please take note that the document fee for each of the New and Extended quotations will be BND 10.00 each

## Important Note: Please ensure that you provide the correct details when making the payment.

 $Please\ email\ proof\ of\ the\ above\ payment\ to\ helpdesk.epay@ubd.edu.bn.\ ,\ finance@ubd.edu.bn, eprocurement.support@ubd.edu.bn.$ 

	TITLE :	TO SUPPLY, DELIVER, AND INSTALL BENCH-TOP SHAKING INCUBATOR, FACULTY OF SCIENCE, UNIVERSITI BRUNEI DARUSSALAM	
No.	Quantity	Descriptions	
1	1 unit	Bench-Top Shaking Incubator  Features:  • The constant temperature incubator shaker is a small bench-top shaking incubator that combines the functions of gas bath constant temperature and horizontal oscillation  • A variety of optional trays meet the placement and fixation of various flasks, beakers, petri dishes, test tubes and other containers  • Its ingenious combination of precise temperature control and low frequency and high amplitude oscillation functions; and it has characteristics of small size, convenient operation, simple maintenance and so on  Technical specifications:  • CAPACITY: 160 L  • CIRCULATION: FORCED CONVECTION  • SHAKE MODE: CONVOLUTION  • ORBIT DIAMETER: 20 MM  • CYCLOTRON FREQUENCY RANGE: 50 – 250 RPM/MIN  • TEMPERATURE RANGE: RT+5 ~ 60 0C  • TEMPERATURE FLUCTUATION: < +0.5 0C (37 0C)  • TEMPERATURE RESOLUTION: 0.1 0C  • TEMPERATURE UNIFORMITY: < +0.5 0C (37 0C)  • EXTERNAL DIMENSION: 632(W) X 502(D) X 512(H) MM  • CONTROLLER: MICROCOMPUTER  • DISPLAY: LARGE HIGH DEFINITION LCD	
		• TIMER 1MIN~99H59MIN/∞     • SAFETY DEVICE: RUNNING SAFELY: HEATING AND SHAKING WILL BE AUTOMATICALLY STOPPED ONCE THE LID IS OPEN.     • VOLTAGE/FREQUENCY: AC 220/110V, 50/60HZ     • N.W/G.W.: 41/58	