



جامعة السلطان قابوس

دائرة المشتريات

Requisition Form

Requisition Number: 1234/25/0269 Last Date for Submission: 29/12/2025

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
1	false	ID-Card Incubator	2	Units	ID card incubator is a laboratory device used in blood banking for the specific purpose of incubating ID cards (gel cards) at a controlled temperature, typically 37°C. Key specifications include capacity (e.g., 24-30 cards), temperature control (e.g., 40°C ±0.1°C), a timer for incubation periods (e.g., 15 minutes, adjustable), a digital display for monitoring, an audible alarm to signal completion, and an external design suitable for laboratory benchesTechnical specifications Voltage: 100-240V Power: 163VA .Capacity: maximum 24 ID cards .Temperature: 37 °C .Internal dimensions (L) x (W): 20.5 x 20.5 cm .External dimensions (W) x (D) x (H): 33 x 30 x 14 cm
					- Terms and Conditions:
					1. Warranty.
					2. Delivery period.
					3. Installation and commissioning must be done by the supplier.
					4. Pre-installation requirements if any.
2	false	Medium Dispenser	1	Units	Basic one: to dispense precise amounts (.5ml -100 ml)of liquid media maintain high accuracy and precision Sterile dispensing systems Volume Control
					- Terms and Conditions:
					1. Warranty.
					2. Delivery period.
					3. Installation and commissioning must be done by the supplier.

optimal conditions during experiments Temperature Range: Typically from +5°C above ambient to 70°C Shaking Mechanism: Adjustable speed ranging from 30 to 400 RPM, with an orbital diameter between 15 mm to 50 mm for optimal shaking performance. Over-temperature Protection: Integrated safety features to prevent overheating and ensure sample integrity. Alarm System: Visual and audible alerts for temperature deviations, shaking malfunctions, or other system issues. Versatile Use: Removable shaker functionality, allowing the unit to be used as a flat incubator when shaking is not required - Terms and Conditions: 1. Warranty. 2. Delivery period.	S.N.	SQU Product Code	Description	Qty	UOM	Remarks
temperature control. shaking capabilities, and humidity regulation for optimal conditions during experiments. I emperature Range: Typically from 4-5°C above ambient to 70°C Shaking Mechanism: Adjustable speed ranging from 30 to 400 RPM, with an orbital diameter between 15 mm to 50 mm for optimal shaking performance. Over-temperature Protection: Integrated safety features to prevent overheating and ensure sample integrity. Alarm System: Visual and audible alerts for temperature deviations, shaking maffunctions, or other system issues. Versatile Use: Removable shaker functionality, allowing the unit to be used as a flat incubator when shaking is not required - Terms and Conditions: 1. Warranty. 2. Delivery period. 3. Installation and commissioning must be done by the supplier. 4. Pre-installation requirements if any. 4. Pre-installation requirements if any. Figetting and transferring liquids in small, precise amounts 10 µL 1. Pipette Volume Range: 0.5 µL to 10 µL 2. Pipette Volume Range: 1 µL to 20 µL 2. Pipette Volume Range: 1 µL to 20 µL 3. Pipette: Volume Range: 10 µL to 100 µL 3. Pipette: Volume Range: 10 µL to 100 µL						4. Pre-installation requirements if any.
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100 µL						
- Accuracy: ± 0.5–1.0 μL						
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S.N.	SQU Product Code	Description	Qty	UOM	Remarks
					4. 1000 μL Pipette (1 mL):
					Volume Range: 100 μL to 1000 μL
					- Accuracy: ± 2.0–5.0 μL
					- Terms and Conditions:
					1. Warranty.
					2. Delivery period.
					3. Installation and commissioning must be done by the supplier.
					4. Pre-installation requirements if any.
5	false	Hematic Slide Stainer	1	Units	Hematic Slide Stainer: Automated slide staining system for the staining of blood smears, bone marrow samples Slide Capacity, Can process up to 30–40 slides per run.
					Processing Time of 10–20 minutes for staining cycles.
					Automatic Reagent Dispensing
					Automatic cleaning cycle slide racks or holders
					Digital display: Shows information such as, Staining cycle time, Reagent levels, Slide count.
					- Terms and Conditions:
					1. Warranty.
					2. Delivery period.
					Installation and commissioning must be done by the supplier.
					4. Pre-installation requirements if any.
6	false	Biosafety Cabinet	1	Units	Biosafety Cabinet Class II Type A:
U	idise	DIOSAIRLY CAUITIEL	ı	Units	
					Provide a sterile working environment while protecting the user, the laboratory, and the samples from contamination.
					Airflow and Filtration: Vertical Laminar Flow and exhausted through a HEPA filter.
					Touchscreen Control Panel
					Adjustable Front Sash

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
					Automatic Self-Testing UV (ultraviolet) for disinfection purposes safety monitoring systems to alert about changes in airflow, filter status, and other critical safety parameters - Terms and Conditions:
					1. Warranty.
					2. Delivery period.
					3. Installation and commissioning must be done by the supplier.
					4. Pre-installation requirements if any.