



جامعة السلطان قابوس
Sultan Qaboos University

Requisition Form

Requisition Number: 7038/26/0046

Last Date for Submission: 18/05/2026

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
1	EQUINSHYD0002	HYDRAULIC LIFT	1	Pieces	Hydraulic Hand Pallet Truck Specifications: <ul style="list-style-type: none">• Capacity: 2500 kg• Mode: AC2.5• Min. fork height: 80/75 mm• Max. fork height: 200/190 mm• Max. lifting height: 110 mm• Fork width: 550/685 mm• Fork length: 1150/1200 mm• Loading wheel: 80x70 mm• Steering wheel: 180x50 mm• Wheel material: Nylon/PU• Self weight: 72-78 kg• Quantity per 20ft container: 180/144 pcs
2	EQUEQUEQU0019	TROLLEY	2	Nos	Laboratory Tray Trolley, 2 shelves with castors: Specifications: <ul style="list-style-type: none">• 2 shelves design• Dimensions : [Length] x [Width] x [Height] (e.g., 80-100 x 50 x 80-100 cm)• Made of stainless steel (or high-quality durable material)• Equipped with four swivel castors (two with brakes)• Load capacity: 20-50 kg• Smooth surface for easy cleaning and chemical resistance• Raised edges on shelves to prevent items from slipping• Ergonomic handle for easy movement• Suitable for laboratory use
3	EQUEQUEQU0019	TROLLEY	1	Nos	Heavy Duty Platform Trolley Specifications <ul style="list-style-type: none">• Weight capacity: 300kg• Platform dimension: 910 x 610mm• Floor height: 210mm• Wheel diameter: 130mm• Availability loading surface: 790 x 610mm• External dimensions: 910 x 610mm• Handle height: 860mm
4	EQUINSUNI0167	TIMER	10	Nos	Digital laboratory timer Specifications:

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
					<ul style="list-style-type: none"> • Timing Capacity: Ranging from 99 minutes/59 seconds to 99 hours, 99 minutes, or 9999 seconds. • Channels: Single, dual, or multi-channel (up to 4 channels). • Accuracy: Generally $\pm 0.001\%$ to $\pm 0.01\%$. • Resolution: 1 second or 0.01 second. • Display: 4-6 digit LCD or LED, often 0.5-1.5 inches in height. • Functions: Countdown, count-up (stopwatch), memory recall, alarm, and time-out. • Power Supply: 1.5V button batteries (LR44, GPA76) or 115V/230V AC. • Mounting: Magnetic back, benchtop stand, or pocket clip.