



Requisition Form

Requisition Number: 7022/26/0032

Last Date for Submission: 30/03/2026

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
1	EQUYSANS0002	ANALYZER	1	Nos	<p>HYGIENA Ensure Touch device used for detecting bacterial contamination or hygiene levels.</p> <p>The system includes: 1-Bacterial detection : detection of bacterial contamination, identifying pathogens including: (E. Coli - Coliforms -Total bacteria - Enterobacteriaceae (EB). 2-Rapid Hygiene Tests – Ultra Snap & Aqua Snap designed to detect ATP (adenosine triphosphate) — a molecule found in all living cells, including bacteria, as indicator of contamination. 3- Zymo Snap ALP measures alkaline phosphatase activity in dairy products to verify pasteurization. Alkaline Phosphatase (ALP) is a naturally present enzyme in all raw milks.</p> <p>Technical Specifications: • Dimensions: 7" x 3" x 1" • Weight: 0.7 lbs • Display: 5-inch shatter-proof touch screen (works with gloves) • Sensitivity: Detects down to 0.1 femtomoles of ATP • Memory: 2GB internal storage • Battery: Rechargeable Lithium-Ion with USB-C charging • Connectivity: Wi-Fi (wireless sync) and USB • Detection System: Advanced photodiode sensor, no annual calibration required. • Test Compatibility: Measures ATP (Surface/Water), Allergen Prevention (ALLERESURE), Microorganisms (MicroSnap - TVC, Enterobacteriaceae, Coliform, E. coli), and Enzymes (ZymoSnap - ALP, ACP). Rapid Results: Provides results in 10 seconds. Key Features • Rapid Results: Provides results in 10 seconds. • Interface: Functions like a smartphone with customizable, user-friendly software.</p>

S.N.	SQU Product Code	Description	Qty	UOM	Remarks
					<ul style="list-style-type: none">• Data Management: Allows for tracking results, managing locations, and creating test plans.• Durability: Features a robust outer shell, with a removable reading chamber for easy cleaning.• Security: Offers user access controls (operators vs. administrators).• Support: Built-in screen sharing for remote troubleshooting <p>Terms and Conditions: The quotation must include the following details:</p> <ol style="list-style-type: none">1. list price of the swabs and testing kit.2. Warranty period.3. Delivery period.4. Delivery, Installation, commissioning; on-site training to be done by the supplier.