/ .	Description	Qty.	Unit Price	Total Price
/				
JBATOR2	Lab Format Digital Dry block incubator	1	54,830.00	54,830.00
		UNIT		
	Hygiena's Digital Dry Block Incubators are designed specifically for	14.		
	Hygiena's wide variety of test devices. Capable of up to 105°C, the	(private)		
	incubators can be set to any temperature required for Hygiena products. The			
	digitally controlled, interchangeable blocks of the Lab Format Incubator are			
	independently heated, allowing you to run two temperatures on one			
	incubator of the same time-ideal for running a variety of tests. Auto-stop and		0	
	sound alert features help you achieve perfect incubation time, everytime.			
	Available in two sizes and up to 70 wells. Hygiena's Digital Dry Block			
	incubator is configurable for your unique needs. BENEFITS: Designed			
	specifically for Hygiena test devices; Numbered wells help keep testing			
	organized; Flexible configuration can accommodate swab test devices or			
	large volume tubes; Digitally controlled independent blocks can be held at			
	different temperatures; Small footprint takes minimal lab bench space.			
	FEATURES: Wide temperature range: RT+5-105°C; Temperature stability:			
	- +/- 0.5°C; Heats to max temp in less than 15 minutes; Timer range: 1</td <td></td> <td></td> <td></td>			
	min-99 hr 50 min; Footprint/Weight (WxDxH): 14.4in x 8.3in x 5.9in., 9.9lbs.	4		
	Included in this price:			
	1 unit IB001 - 35 WELL BLOCK FOR INCUBATOR 2			
	Tunit 18001 - 35 WEEE BESSIX SIX MESSEL MESSEL			
MS1-TOTAL	MicroSnap Total Enrichment Device	24	15,500.00	372,000.0
		KIT OF 100		
	Rapid test for the enumeration of total viable bacteria.	PIECES		
	T-4-1 M-411 (#024504)			
	AOAC Research Institute Performance Tested Method (#031501)			
	Results in 7 hours or less			
	Broad CFU detection range (100 â€" 100,000 CFU)		".	at .
	Suitable for Product and Environmental Samples		-	
	Sensitivity detects down to <100 CFU in 7hrs	1		
	Specificity detects Gram positive and Gram negative aerobic and facultative			
	anaerobic bacteria			
				505 000
MS2-TOTAL	Micro-Snap Total Count	24 KIT OF 100	24,800.00	595,200.0
	Rapid test for the enumeration of total viable bacteria.	KIT OF 100		
	Rapid test for the enumeration of total viable bacterial	PIECES		
	La Villa Deference - Tested Mothad (#031501)			
	AOAC Research Institute Performance Tested Method (#031501)			
	Results in 7 hours or less			
	- 1051111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Broad CFU detection range (100 â€" 100,000 CFU)			
	Suitable for Product and Environmental Samples			-
	Suitable for Product and Environmental Samples Sensitivity detects down to <100 CFU in 7hrs	-		
	Suitable for Product and Environmental Samples Sensitivity detects down to <100 CFU in 7hrs Specificity detects Gram positive and Gram negative aerobic and facultative			
	Suitable for Product and Environmental Samples Sensitivity detects down to <100 CFU in 7hrs		54	

INCLUSIVE OF VAT

₱1,159,830.00 VVVVVVVVVVVVVVVV

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