EARLY PROCUREMENT

1	2Un i ts	(BRIIE)	60,000,00	120,00000
		 Heads: Timocular 360 rotating and 45° indired Interpupillary distance: Adjustable between 51 and 75 mm Dicptric compensation Onboth eyepiece tubes (timo). Eyepiece: EWF10x20mm(high point) for people veating spectacles. Objectives: Parfocal achievatic zoom0.7x4,5x (64281 zoomfactor) Specimenstage: Models with illumination are fitted with a black/white disc for contrast specimen clamps and a fiosted glass disc for transmitted light. Focusing: By means of a rack and pinion controlled by a pair of knobs placed on both sides. Illumination: Double adjustable illuminator for incident and transmitted light fitted with two 12V/15Whalogen bubs. 230V/50Hz poversupply. 		
		 Head Thiroculaus Eyepiece: WF 10x20nm Objectives: 07x . 4,5x200m Working Distance: 100mmPilarstand, lowprofile base Stand Humination Incident: highpower XLED3; Thansnifted: 40nmLED diffusing disc 		
2	2 Units	(BRITE) - Head Thinocular(split ation 5/50), 30° inclined; 360° rotating - Dioptric adjustment: botheyepiece - Eyepieces: FWIOr/18mm; higheyepoint, secured		

		All with anti-fungus treatment	
		SpecimenStage Mechanical stage, 125x115mm	
		70x30mmXY movement range. Vernierscale on	
		the two axes,	
		- Accuacy:01 mm	
		- Focusing Coasial coarse and fine focusing	
		mechanism with limit stop to prevent the contact	
		between objective and specimen Adjustable	
		tension of coarse focusing knob	
		- Condenser: Abbe NA 1.25, pre-centered,	
		focusable, withinis diaphagm	
		- Ilunitation XIED [®] with white 3WIED and	
		bightness control	
		- Color Temperature: 6300K Milii plug 100	
		240Vac/6Vdc external powersupply	
່ 3	1 Units	(BRIE)	1
Ŭ		- Rotary Bottle: 1L24#(Standard Size)	
		- Collecting Bottle: 1L35#(Ball Mil Mouth)	

Collecting Bottle: 1L 35#(Ball Mill Mouth)
Condense: Vertical 85*430nm,

- Has notors for 02, 1.5 and 20ml tubes
- Size: 70(W)x63(D)x36(H) cm
- Heightwith opened lid 883 ant
- · Weight 83kg to 87kg
- Poverconsumption and Head output: 710W/ 26MI/h
- About 9W (power consumption in power saving mode)
- Powerrequirements: single phase 220±10%V 5060Hz, 10A
- Single phase 230± 10% V 5060Hz, 10A
- Rated voltage and rated current: 220V, 5060Hz 38A, 230V, 5060Hz 37A
- Test standard IEC610102020
- Control system Inverter Microprocessor control, Rotation speed, RCF, Time,
- acceleration/deceleration, Number of memories:

- Withneterkit
- 2xAA batteries
- Manual and quickguide
- 9652 10D plastic body, gel filed pHElectrode
- integrated with temperature sensor
- pH401, 700, 1001 buffers (60ml each)
- Canying case
- pHRange-200 to 1600 pH
- Resolution 001 pH
- Accuacy ± 001 pH
- CalibrationPoints Up to 5 (USA &NIST) / Up to 6 (DIN)
- BufferOptions: USA, NIST, DIN
- ORP Range ± 2000 mV
- Resolution 0.1 mV (< ±1000 mV), 1 mV (±1000 mV)
- Accuacy±03mV (< ±1000mV), 03% of reading (±1000mV)
- CalibrationOptionYes
- Temperature Range 300 to 1300 °C / 22.0 to 2660 °F
- Resolution 01 °C/°F
- Accuacy±05°C/±09°F
- Calibration Option Yes
- Memory Data: 1000

19	1 Units		70,000,00	70,000,00
		(CAFENR)		
		- Installation Type - Freestanding		
		- Included Components - Defiost shovel, user		
		manual, storage basket		
		- Adjustable Feet-4		
		- Wattage 14999 Microwatt		
		- Product Dimensions - 295 'Dx71' Wx334'H		
		(749x1803x848cm)		
		 Shelves 2Shelves 		
		110Valis		
		- Voltage/Frequency		
		• Inside Cabinet Walls• Aluninum		
		- LidWall thickness 80mm70mm		
		- Kind of cookint R600a		
		- Certification EILNSF		
		- DoorMaterial Type Foaming Door		
		- Adjustable Thermostat 7 Level		
		• Temperature adjustment • 13 to 14°F and quick		
		fieeze function with 7 speed		
		- DoarHinges-Angle of 45° to 90°		
		- Color White		
		Model Freestanding Top Door Adjustable 7 Basket		
		- Type Chest		
		- Installation Freestancing		
		- Capacity 20Cu ft		
		- DoarStyle Tap Freezer		
		- Number of Doors 1 Door		
		- Defiost Method Frost Free/Automatic Defiost		
		- EnergyStarA+++		
		- MPN Energy Saving Large Capacity		
		• Operating Sound Rating Less Than 25 dB		
		- EC Range A+++ - G		
		- FirishABS		
		- Energy Consumption per Year Less than 200 kWh		
		- Material Steel + Coating		
		- OpenDoorWidth601-65 in (1528 cm)		
		- Pover 72,95W		
		- liemType Chest		
		- DoarType Solid Doar		
~~		- Number of Sections 2 Sections		
20	1 Units	(CAFENR)	700,00000	700,000,000
		- Compensated Jacket calorimetry		
		Removable 1108P Oxygen Vessel and Bucket		
		47 tests perhour		
		 Operator time per test is approximately 6 minutes 		
		- 01-02% precision class instrument		
		- 00001 °C Temperature Resolution		
		- 52 12000 calorie sample range dependent upon		
		vessel selected		
		- 005% Linearity across operating range		
		- SD memory and TCP/IP network communications		
		- USB Portforbalance and printer connections		
		- Updates via the Internet		
		- Updates via the Internet - Dimensions (in) 23wx16t1x17h - Dimensions (on) 57wx40dx43h		