

BID EVALUATION REPORT OF CHEMISTRY LAB ITEMS TENDER # 33/2020-21

The tender opening was held on 12/07/2021 for Chemistry Lab Items. Eleven (11) bidders participated in tendering process. The names of the bidders/firms are as under;

- 1. M/S Pakfil Technologies, Lahore
- 2. M/S Sindh Medical Stores Karachi
- 3. M/S New Chemical Centre, Lahore
- 4. M/S H. A. Shah & Sons, Islamabad
- 5. M/S Kamstech International, Karachi
- 6. M/S Shalimar Scientific Stores, Lahore
- 7. M/S Technology Links Pvt Ltd, Lahore
- 8. M/S SU Enterprizes Gulberg-III Lahore
- 9. M/S RAAB Scientific Solutions, Lahore
- 10. M/S Rays Technologies Gulberg-III Lahore
- 11. M/S Key Scientific Corporation Gulberg-III Lahore

M/S Technology Links Pvt Ltd, Lahore were disqualified as valid CNIC not attached and supply orders of private firms attached rather than governmental w/o. no scoring attached

The Technical report along with the rates (with all taxes) is as under:





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	Micropipette Multi Channel: Precise pipetting control, - Robust and lightweight,- 0.1µl-100µl volumetric or serological pipettes can be used- Filling and delivery are easily controlled with a small sensitive lever, - Uses integral and replaceable 3um filter, - Autoclavable silicone pipette holder Germany or UK or Japan or USA or equivalent	5	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Pipette Controller Electrical pipette aid 0.1-100 ml - Eight possible speeds selectable - handy and lightweight for fatigue-free pipetting - LCD display indicating low battery and selected speed - Pipette adapter autoclavable at 121°C - ", Make Witeg LMS Germany Rs: 79,000/-	Not Quoted	Multi-Channel Pipette PIPETMAN L is an adjustable volume pipette that features a Gilson patented volume locking system. The Multichannel version also offers an extremely lightweight pipette, new shape ensures a perfect fit. Volume range 0.5 µl to 10 µl, Eight Channel Model P8x10L b. Multi-Channel Pipette PREMIUM PIPETTING COMFORT PIPETMAN® G offers one of the lowest pipetting forces with a redesigned piston assembly system and high-quality piston grease, PIPETMAN G guarantees hours of comfortable pipetting RELIABLE RESULTS PIPETMAN G relies on the legendary accuracy, precision, and reliability of PIPETMAN®, with improved pipetting comfort. BUILT-TO-LAST AND CONVENIENT Volume: 2 to 20 µL, Eight Channel Model 8x20G c. Multi-Channel	Volume range 0.5 µl to 10 µl, Eight Channel Model P8x10L Gilson Made in France. b. Gilson Multi-Channel Pipette PREMIUM PIPETTING COMFORT PIPETMAN® G offers one of the lowest pipetting forces with a redesigned piston assembly system and high-quality piston grease, PIPETMAN G guarantees hours of comfortable pipetting RELIABLE RESULTS PIPETMAN G relies on the legendary accuracy, precision, and reliability of PIPETMAN®, with improved pipetting comfort. BUILT-TO-LAST AND CONVENIENT Made of PVDF and stainless steel, PIPETMAN G offers premium	Multi-Channel Pipette An adjustable volume pipette with volume locking system. The Multichannel version also offers an extremely lightweight pipette, new shape ensures a perfect fit. Volume range 0.5 µl to 10 µl, Eight Channel Model P8x10L b. Multi-Channel Pipette Lowest pipetting forces with a redesigned piston assembly system and high-quality piston grease, PIPETMAN G guarantees hours of comfortable pipetting Volume: 2 to 20 µL, Eight Channel Model 8x20G	• Shalimar Scientific Stores	• Key Scientific Corporation s: Authorizati on letter is not attached • RAAB Scientific Solutions:A uthorization letter is not attached • Rays Technologi es: Volume range: required 0.1 µl to 100 µl/ provided 0.5 µl to 10 µl.





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
										Pipette PIPETMAN L is an adjustable volume pipette that features a Gilson patented volume locking system. The Multichannel version also offers an extremely lightweight pipette, new shape ensures a perfect fit. Volume range 20 µl to 200 µl, Eight Channel Model P8 x 200L Make: Gilson France Authorization letter not attached	durability. Specification: Volume: 2 to 20 µL Model 8x20G, Gilson Made in France. c. Gilson Pipetman L Multi-channel the Multichannel version also offers an extremely lightweight pipette, new shape ensures a perfect fit. adjustable tip ejector button has also been implemented to adapt to both right- and left- handed users. PIPETMAN L is an adjustable volume pipette that features a Gilson patented volume locking system. GLP Features Convenient GLP features to PIPETMAN L Additional GLP features	c. Multi-Channel Pipette An adjustable volume pipette with volume locking system. The Multichannel version also offers an extremely lightweight pipette, new shape ensures a perfect fit. Volume range 20 µl to 200 µl, Eight Channel Model P8 x 200L Gilson France, Complete set (1-each)		
											include: § Traceable serial number			





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
											§ Color-coded push-button § Unique 2D identification bar code			
											Volume range 20 µl to 200 µl, Eight Channel Model P8 x 200L Gilson Made in France.			
											Complete Set as above, Gilson Made in France			
2	Hot plate with stirrer: Material Body: Powder Coated Aluminum. Material Plate: Solid Ceramic Glass Plate, 200 x 200mm. Stirring Capacity (H2O): Max. 20 Lit. Speed & Control Resolution: 80 ~ 1,500 rpm, 5 rpm. Temp. Range & Accuracy: Max. 500°C, ±0.3°C at Set Temperature. Temp. Resolution: 0.1°C - Display, 0.5°C - Control. Heating Power / Consumption: 850W. Timer & Alarm: 99hr 59min (with Continuous run.), Error status & Timer-end.Display: Digital LCD with Back-Light Function Controller:	6+6	Not Quoted	Hotplate Stirrer With Timer Stirring capacity: 50 ml - 15 L Top ceramic dimension: 280 mm × 280 mmPower: 750 WTemperatu re: 400 °CTimer range: 0 min ~ 999 minsStirring range: 0 rpm ~ 2500 rpmStirring speed accuracy: ± 1 rpmTemperature accuracy:	Rs: 130,000/- Hot Plate with StirrerModel No / Cat # SLRheating capacity 1.8 KWMax. hot plate temperature 550°CTemperat ure Stability ± 2Speed range: 50 rpm -1500 rpmsetting accuracy 10Material Plate: Ceramic GlassTop Plate area, 280 x 280mm. Stirring Capacity (H2O): Max. 30 Lit. Speed & accuracy: 50 - 1,500 rpm, 10 rpm. Temp.	88880003RT2 Basic Hotplate StirrerTop Plate Material AluminumVoltage 120 VIncludes Cord Set W/Various PlugsBody Material Cast AluminumElectrical Requirements 230 V 50/60 HzController Type ScaleLength (English) 11.42 in.Size 140 mm dia.Height (Metric) 100 mmTemperature (Metric) 50°C to 350°CTemperature (English) 122°F to 662°FHeight (English) 3.94 in.Frequency 50/60 HzWidth (Metric) 161 mmLength (Metric) 290 mmWidth (English) 6.34 in.Wattage 600	Not Quoted	Rs: 144,000/- Hot Plate with StirrerMaterial Body: Powder Coated Aluminum. Material Plate: SolidCeramic Glass Plate, 200 x 200mm. Stirring Capacity (H2O): Max. 20Lit. Speed & Control Resolution: 80 ~ 1,500 rpm, 5 rpm. Temp. Range& Accuracy: Max. 500°C, ±0.3°C at Set Temperature. Temp.Resolution: 0.1°C - Display, 0.5°C - Control. Heating Power /Consumption: 850W. Timer & Alarm: 99hr 59min (with Continuousrun.), Error status & Timerend.Display: Digital LCD with Back-Light. Function Controller:	Rs: 130,000/- Function Heating and StirringTop Plate Size 17.8 x 17.8 cm Speed Range 60 rpm to 1600 rpm Speed Stability +/-2 % Temperature Range Ambient + 5 °C - 500 °C Temperature Stability +3 % Plate, below 100 °C +2 °C and +1 °C Temperature Calibration 3 Plate and 3 ProbeControl DigitalDisplay Backlit LCD for Temperature and SpeedCapacity 15 L Top Plate	Digital Magnetic Stirrer With HotplateAREC Connect is equipped with a cutting-edge Heating Plate technology engineered by VELP that ensures temperature homogeneity, thermal efficiency and durable heating performance over time. Plate material: Ceramic, Plate dimension: 200x200 mm Stirring volume (h2o): 20 l, stirring speed range: 30 - 1700 rpmTemperature setting resolution: 1 °cTemperature range: Room temp 550°CPermissible ambient temperature: 5 - 40°CExternal temperature sensor	Rs: 146,250/- Housing material Technopolymer Plate material CeramicPlate dimension 200x200 mm Stirring volume (h2o) 20 IStirring speed range 30 - 1700 rpmSpeed control DigitalSpeed setting resolution 5 rpmMotor BrushlessTorqu e compensation Speedservo TM H eating control digitalTemperat ure setting resolution 1 °cTemperature range Room	Temp range: Ambient to 550°CSpeed range: 0- 1500rpm (Analog)Tem p accuracy at plate: ±10°CTemp increments: 5°CMax. Stirring Qty.: 10 LitersPlate size: 7 x 7"Plate material: Ceramic- Glass With PT1000 Sensor Support Stand & Clamp Model MS7- H550-S DLab, USA Country of Origin: China	Shalimar Scientific Stores RAYS Technolo gies New Chemical Centre S U Enterpriz es	• Sindh Medical Stores: Stirri ng Capacity is not according to required specifications 20 Lit/provide d 50 ml - 15 L • HA Shah & Sons: Max. Temperatur e range required:50 °C, ±0.3°C /offered 50°C to 350°C, required: 50°C to 350°C • Key Scientific
	Digital Feedback Controller with Jog Dial (Turn+Push) and Touch button.Stirring Bar: 3cm bar-included, Usable: up to 5cm			±1 °CVoltage: 160 V~240 V, 110 V~ 120 VMotor	Range & Accuracy: Max. 550°C, ±2°C ,Enivironmmne tal Conditions -	wType Hot Plate StirrerShape RoundMax. Sample Load 25 kgPlug Type Various StylesMax.		Digital Feedback Controller with Jog Dial(Turn+Push) and Touch button. Stirring Bar: 3cm bar-	Material Ceramic AluminumPower 230V, 6.0A, 50/60Hz Power Consumption	PT100Model AREC Connect, Velp Made in Italy	temp 550 °cExternal temperature sensor connection	Origin. Cillia		Corporations: Authorization letter is





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	bar. Safety Circuit: Over Temp. Protection, Hot Top Indicator LED Lamp. Permissible Temp. & RH %: Ambient +5 ~ 50°C, 85% RHDimension & Weight: 205 x 345 x h135mm, 3.3kg. Power Supply & Cord/Plug: AC 230 V, 50 / 60 Hz, with Cord/Plug. Including: External/Direct Contact Temperature ProbeGermany or UK or Japan or			power: 40 W, DC 20 VWeight 9.3 kgsMake:La botronics Scientific Ltd, Canada	5°C - +40°CDimensio n & Weight: 450 x 282 x 115mm, 4.1 KgMake: Wiggens, Germany	Container Size 20 LStirring Range 50 to 2000 rpmDisplay AnalogUnit Size EachMake: Thermo Fisher Scientific		included, Usable: up to 5cm bar. Safety Circuit:Over Temp. Protection, Hot Top Indicator LED Lamp. PermissibleTemp. & RH %: Ambient +5 ~ 50°C, 85% RHDimension & Weight: 205 x 345 x h135mm, 3.3kg. Power Supply &Cord/Plug: AC 230 V, 50 / 60 Hz, with Cord/Plug. Including:External/Direct Contact Temperature Probe Model MSH500D Witeg LMS Germany	1242 W (230V) Working Environment 5 °C – 40 °C, 80 % RH, non- condensingModel: e- G51HS07COhaus – USA		PT100Thermore gulation range Room temp 300 °cThermoregula tion accuracy ± 0.5 °c (pt100)Timer yes (1 min - 99 h 59 min)Autorevers e yes (5 s - 99 min 59 s)Intermittent mode yes (5 s - 99 min 59 s)Lock function yesAcoustic signals yesHot top warning system on display (when the temperature is above 50 °c)Permissible ambient temperature 5 - 40 °cModel AREC Connect, Velp Made in Italy.			attached • RAAB Scientific Solutions:A uthorization letter is not attached
3	Conductivity Meter: 0 μS/cm1000 mS/cm±10.5 % of value Salinity 0.070.0 (acc. to IOT), 0.0020 MOhm cm, TDS 11999 mg/1 Temperature - 5.0105.0 °C ±0.1 °C (23221 °F) Cell constant 0.4500.500 cm- 1, 0.090.110 cm	2	Rs: 374,400/- Orion Star A212 Conductivity Benchtop Meter Kit Technical Specification s Conductivity Range: 0.001µS to 3000mS	Multiparame ter PH/ORP/Co nductivity/T DS /Salinity/ Resisitivity/ Temp. Benchtop Meter Conductivity range: 0.0. to 475 µS/cm Resolution: 0. 1µS/cm Accuracy: ±1% of	Rs: 242,899/- Conductivity Meter Model No / Cat # 11621479 Model # Orion Star A322 Technical Specifications Conductivity Range: 0.001µS to 3000mS Resolution:0.00 1µS minimum, auto ranging,	Rs: 450,000/- STARA3226 Orion Star TM A322 Conductivity Portable Meter Model Orion Star A322 Resolution (Conductivity) 0.001 μS minimum, auto ranging up to 4 significant digits Resolution (Resistivity) 1 ohm or 0.1 megohm, auto	Not Quoted	Conductivity Meter Digital Bench Type Combined logging with GLP EC/TDS/NaCl/Temp bench meter; range: EC 0.00 to 2999 µS/cm; 30.0 to 299.0 µS/cm; 3 to 29.99 mS/cm; 30.0 to 200.0 mS/cm vithout cat; TDS range 0.00 to 14.99 mg/L (ppm); 150 to 1499 mg/L (ppme); 1.50 to 14.99 g/L (ppt); 15.0 to 100	Measurement range Conductivity range: 0.0 μS/cm to 199.9 mS/cm TDS range: 0.1 mg/l to 199.9 g/l Salinity range: 0.00 to 19.99psu Temperature range: 0°C to 100 °C Resolution Automatic range: 0.1°C Error Limits ± 0.5 % Measured	Conductivity Meter Digital Bench Top Parameter Conductivity/Salinity/s pec. resistivity, TDS Conductivity 0.001 μS/cm 1000 mS Spezischer Widerstand 0.00 199 MOhn cm Salinity 0.070.0 TDS 0 1999m g/l Temperature -5.0 105.0 °C ±0.1 °C (23 221 °F) Cell constant 0.4500.500 cm-1, 0.09 0.110 cm cm-	Rs: 263,250/- Digital Bench Top Microprocessor Controlled with parallel temperature indication, Conductivity Range 0.0 us/cm to 1000 ms/cm, Accuracy 0.5%, Temperature Range -5.0 to	Display 6.5 inch LCD screen Parameters conductivity, resistivity, TDS, salinity, temperature Conductivity measuring range (0.00~20.00) µS/cm (20.0~200.0) µS/cm (200~2000)	• Pak Fil Technolo gies • HA Shah & Sons • Rays Technolo gies • New Chemical Centre •	•Sindh Medical Stores: Conductivit y range is not according required specifications required 0.0 µS/cm to 3000 mS/provide d 0.0. to 475 µS/cm • S U





Sr. Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
cm-1, 0.800 bis 0.880 cm- 1,0,252,5 cm-1, fix 0,01 cm-1 Calibration 1- point, Tref 20 °C/25 °C (68 °F/77 °F) Temperature compensation nLF, linear 0.000 to 3.000 %, can be switched-off Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.		Resolution:0 .001µS minimum, auto ranging, upto 4 significant digits Relative Accuracy:0. 5% of reading ±1digit > 3µS, 0.5% of reading±0.0 1µS≤ 3µS Reference Temperature :5,10,15,20,2 5°C Temperature Compensatio n:Linear (0to 10.0%/°C), nonlinear nLFn &nLFu, EP (USP), off Compatible Cell Constants:0. 001to 199.9 Calibration Points:Up to 5 points CalibrationE diting:Yes Resistivity Range:2ohm to 100meg- ohm Resolution:1 ohmor0.1me g-ohm, auto ranging RelativeAcc uracy:0.5% reading±1 digit	reading +2µS/cm TDS range: 0.001 mg/l to 200.0 g/l Resolution: 0.001/0.01/0. 1/1mg/l Accuracy: ±0.5% full scale 0.01/0.1 g/l Salinity range: 0.0 to 80.0 ppt, resolution: ppt, accuracy ±0.5% full scale temprature range: -10.0 to 120.0°C resolution 0.1 °C accuracy ±0.4°C pH calibration upto 5 points Make: BOECO Germany	upto 4 significant digits Relative Accuracy:0.5% of reading ±1digit > 3μS, 0.5% of reading±0.01μS ≤ 3μS Reference Temperature:5, 10,15,20,25C Temperature Compensation: Linear (0 to 10.0%/°C), nonlinear nLFn &nLFu, EP (USP), off Compatible Cell Constants:0.001 to 199.9 Calibration Points:Up to 5 points Calibration Editing:Yes Resistivity Range:2 ohm to 100meg-ohm Resolution:10h m or 0.1meg-ohm, auto ranging RelativeAccura cy:0.5% reading±1 digit Salinity Type:Practical salinity or natural sea water Range:0.06 to 80.00psu, 0.05to 42.00ppt Resolution:0.01	ranging Resolution (Salinity) 0.01 psu or 0.01 ppt minimum, auto ranging Resolution (TDS) 0.001 ppm minimum, auto ranging up to 4 significant digits Resolution (Temperature) 0.1°C (0.1°F) Measurement Modes Conductivity, TDS, salinity or resistivity with temperature Outputs USB, RS232 Range (Conductivity) 0.001 µS/cm to 3000 mS/cm Range (Resistivity) 2 ohm to 100.0 megohm Range (Salinity) 0.06 to 80.00 psu, 0.05 to 42.00 ppt Range (TDS) 0.001 to 200.0 ppm Temperature Range (Metric) -5°C to +105°C Unit Size Each Make: Thermo Fisher Scientific		g/L (ppt); to 400.0 g/L; NaCl range 0 to 400%. Temp range: -9.9 to 120.0°C. 1 point calibration for EC with 6 memorized values. NaCl with 1 point. Supplied with MA814DB/1 probe, electrode holder MA9315, software Mi5200, RS232 connection with 2 meter cable, 12 VDC adapter and calibration solutions. Model MI 170 Milwaukee Made in Europe	Value. ± 0.3 °C Calibration 1 point. 3 predefined standards Memory 99 measurements. Last recent calibration data Power Supply 110-240V/50Hz, DC 12V Display White backlight liquid crystal Input Mini-Din Temperature Compensation Linear: 0.00 %/°C10.00 %/°C Reference Temp.:(20 - 25°C) Housing Material ABS Standard Solution 50ml Model: STARTER 3100C Ohaus - USA	1, 0.800 to 0.880 cm-1, 0.25 2.5 cm-1, fix 0,01 cm-1 Calibration 1-point Tref 20 °C/25 °C (68 °F/77 °F) temperature compensation nIF, linear 0.000 to 3.000%, resolution conductivity 0.1 μS/cm salinity 0.1, accuracy temp. 0.1 K Make: WTW Germany	+105.0°C, Salinity 0.0- 70.0, TDS 0-1999 mg/l, Reference Temperature 20 or 25°C Selectable With following accessories. a) Conductivity Electrode with built in Temperature Sensor b) Electrode Stand with Base c) Standard solution 50 ml Complete package Model Inolab Cond 7110/Set operated on 220 Volts WTW Made in Germany. (xylem brand)	μS/cm (2.00~20.00) mS/cm (20.0~200.0) mS/cm Conductivity resolution 0.01/0.1/1μS/cm 0.01/0.1mS/c m Conductivity Accuracy Electrode: ±1.0%FS Instrument: ±1.50%FS Resistivity measuring range 0 100 MΩ•cm TDS 0.00mg/L ~100 g/L Salinity 0~100 ppt Temp measuring range (0~100)°C Temp resolution 0.1°C Temp accuracy ±0.5°C Data storage 300 sets Model, S- 611L PEAK Instruments USA		Enterprizes: Conductivit y range: required 0.0 µS/cm to 3000 mS /offered 0.0 µS/cm to 199.9 mS/cm •Key Scientific Corporation s: Authorizati on letter is not attached • RAAB Scientific Solutions: Authorizati on letter not attached Shalimar Scientific Stores TDS Range: 0.001 to 200. 0ppt





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
			Salinity Type:Practic al salinity or natural sea water Range:0.06t o80.00psu, 0.05to 42.00ppt Resolution:0 .01psu,0.01p pt RelativeAcc uracy:0.5% reading ±1 digit TDS Range: 0.001to200.0 ppt Resolution:0 .001pptmini mum, auto ranging, upto 4 significant digits RelativeAcc uracy:±0.5% reading ±1 digit TDS Factor Range:Linea r, 0.02to 9.99 Temperature Range:- 5to105°C, 23to 221°F Resolution:0 .1°C,0.1°F RelativeAcc uracy:±0.1°C ,±0.1°F Offset Calibration:1 point Make: Thermo		psu,0.01ppt RelativeAccura cy:0.5% reading ±1 digit TDS Range: 0.001to200.0pp t Resolution:0.00 1pptminimum, auto ranging, upto 4 significant digits RelativeAccura cy:±0.5% reading ±1 digit TDS Factor Range:Linear, 0.02to 9.99 Temperature Range:- 5to105°C, 23to 221°F Resolution:0.1° C,0.1°F RelativeAccura cy:±0.1°C, ±0.1°F Offset Calibration:1po int Make: Thermo Fischer Scientific USA									





	Technologie s PUR (Rs)	Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	Fischer Scientific USA											
4 Portable pH meter: pH: Range: -2.0 to 20.0, -2.00 to 20.00, -2.00 to 20.000 Accuracy (±1 digit): +0.1, +0.01, +0.005 (test sample temp 59 to 95 °F (15 to 35 °C)) Calibration: 1, 2, 3 point mV: Range: ±1200.0 mV, ±2000 mV Accuracy (±1 digit): +0.3, +1 (test sample temp 59 to 95 °F (15 to 35 °C)) Temperature: Range: 23 to 221 °F (-5.0 to 105.0 °C) Accuracy (±1 digit): ±0.2 °F (±0.1 °C) Mechanical and electrical Display: 7- Segment LCD Power Supply: Four 1.5V AA batteries or four 1.2 V NiMH Battery Life: Up to 2500 hours Dimensions (WxHxD): 9.45x7.48x3.15	Rs: 332,280/- Orion Star A221 pH Portable Meter Standard Kit pH Range:- 2.000to20.00 0 Resolution:0 .1, 0.01,0.001 RelativeAcc uracy:±0.00 2 CalibrationP oints:Up to 5 mV/RmV Range:±200 0.0mV Resolution:0 .1mV RelativeAcc uracy:±0.2m Vor ±0.05 % of reading whichever is greater EH ORP Mode:Yes Temperature Range:- 5to105°C, 23to 221°F Resolution:0 .1°C,0.1°F RelativeAcc uracy:±0.1°C	Not Quoted	Rs: 170,522/- Model No / Cat # 15612057 Model # Orion Star A221 Make: Fisher Brand AC Adapter Universal 50-60 Hz, 100-240 VAC power adapter (sold separately, Cat. No. 1010003) Accuracy (mV) ±0.2 mV or ±0.05% of reading whichever is greater Accuracy (pH) ±0.002 Alarm Output Calibration due alarm (fixed 12 hour) Backlight Option Yes, selectable Battery Life 800 hr. Battery Type 4 x AA Calibration pH, relative mV (RmV), ORP and temperature Calibration Points 1 point relative mV (RmV) mode, 1 point ORP mode Certifications/Co mpliance CE, TUV 3-1, FCC Class A Data Management Details Transfer	Rs: 300,000/- STARA2218 Orion Star™ A221 Portable pH Meter Range (mV) ±2000 mV Range (ORP) ±2000.0mV Range (pH) -2 to 20 Range (Relative mV) ±2000.0mV Relative Humidity Range 5 to 85%, non- condensing Resolution (pH) 0.1, 0.01, 0.001 Resolution (mV) 0.1mV Resolution (Temperature) 0.1°C, 0.1°F Stability Smart Stability Smart Stability and Smart Averaging Temperature (English) Operating 41°F to 113°F (ambient) Temperature (Metric) Operating 5°C to 45°C (ambient) Temperature Probe Calibration 1 point temperature offset calibration Temperature Range (English) 22.0°F to 221.0°F Temperature Selection Manual or automatic	Not Quoted	Portable pH meter Range pH –2.00 to 20.00 pH / -2.000 to 20.000 pH mV ±2000 mV Temp* -20.0 to 120.0 °C (-4.0 to 248.0 °F) Resolution pH 0.01 pH / 0.001 pH mV 0.1 mV Temp 0.1 °C / 0.1 °F Accuracy pH ±0.01 pH /±0.002 pH (@25 °C) mV ±1 mV Temp ±0.5 °C up to 60 °C; ±1 °C outside / ±1 °F up to 140 °F; ±2 °F outside pH Calibration automatic, up to 5 points calibration, 7 standard buff ers available (1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45) and two custom buff ers ORP Calibration factory calibratedTemperature Compensation automatic, from -5 to 80 °C / 23 to 176 °F Probe MA906BR/1 amplifi ed pH/temperature probe (supplied) Temperature probe Built-in temperature probe Model MW 106 MAX	PH meter Measurement Range 0.0014.00 pH, - 1999+1999mV, 0 °C100 °C Resolution 0.01 pH, 1 mV, 0.1 °C Error Limits/Accuracy ± 0.01 pH, ± 1 mV, ± 0.5 °C pH Calibration Up to 3 points Calibration Buffer 4 predefined buffer group Memory 30 sets, most recent calibration data Power/Battery 4 x AAA >500 hrs Display Liquid crystal pH Input BNC, impedance >10e+12 Ω Temp. Input Cinch, NTC 30 kΩ Temp Compensation ATC or MTC Temp Compensation Range 0 °C100 °C IP Rating IP54 Housing Materials ABS Model:	pH meter Portable Specification: pH -2.000 +19.999 ±0.005 pH mV -1200.0 +1200.0 ±0.3 mV -2000 +2000 ±1 mV Temperature -5.0 +105.0 ±0.1°C (23 221 °F) Calibration 1, 2 or 3- point calibration Display 7-Segment LCD, customized For battery operation, with Electrode Sentix 41 Model PH 3110 Set 2, WTW Made in Germany.	Rs: 181,350/- The pH 3110 is ideal for all seeking an easy, robust and waterproof instrument for portable pH measuring. Features: • pH or ORP measurements • Easy 1- to 3-point calibration with adjustable calibration timer • Robust and waterproof (IP 67) Specification: pH -2.000 +19.999 ±0.005 pH mV -1200.0 ±0.3 mV -2000 +2000 ±1 mV Temperature -5.0 +105.0 ±0.1°C (23 221 °F) Calibration 1, 2 or 3-point calibration Display 7-	Display 6.5 inch LCD screen Parameters pH, mV, temperature Measuring range -2.00 ~ 18.00 pH Resolution 0.01/0.1 pH Accuracy ±0.02pH mV Measuring range - 1999.00 mV mV Resolution 1mV mV Accuracy ±0.1%FS Temp Measuring range 0~ 100°C Temp Resolution 0.1°C Temp Accuracy ±0.5°C Temp Compensation 1.100°C, automatic Calibration 1, 2, 3 point, automatic	Pak Fil Technolo gies HA Shah & Sons Rays Technolo gies New Chemical Centre	Shalimar Scientific Stores: Temperature range required23 to 221 °F (-5.0 to 105.0 °C)/offered -20.0 to 120.0 °C (-4.0 to 248.0 °F) S U Enterprizes: pH range required -2.0 to 20.0/offered d 0.0014.00 •Key Scientific Corporation s: Authorization letter is not attached • RAAB Scientific Solutions: Authorization letter is not attached enterprize in the scientific solutions: Authorization letter is not attached enterprize in the scientific solutions: Authorization letter is not attached enterprize in the scientific solutions: Authorization letter is not attached enterprize in the scientific scientific solutions: Authorization letter is not attached enterprize in the scientific scientifi





	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
mm) Weight: 2.2 lb (1 kgs) Compliance: CE, cETLus Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.		Calibration:1 point Power AC Adapter:Opti onal— universal, 100- 240VAC Battery Power:Inclu ded—4AAs BatteryLife: 800hrs Make: Thermo Fischer Scientific USA		computer Data Points 1000 with date and time stamp Description Orion Star A221 pH portable meter Dimensions (L x W x H) 24cm x 10cm x 6.5cm (9.5 in. x 3.9 in. x 2.6 in.) Includes Star A221 pH meter, 4 AA batteries, computer cable Inputs BNC (pH or ORP electrode), pin-tip (reference electrode), 8 pin MiniDIN (ATC temperature probe) Isopotential Point 7.000pH Keypad Comprehensive with menu- specific function keys and dual purpose scroll/shortcut keys Languages English, Spanish, French, Italian, German and Chinese; Portuguese and Korean available with software update Log Function Type Automatic data logging with Auto-Read measure mode; manual data logging with Continuous measure mode Memory Non- volatile memory preserves data	Weight (English) 1.2 lb. Weight (Metric) 0.5 kg Unit Size Each Make: Thermo Fisher Scientific		Europe	Ohaus – USA		For battery operation, with Electrode Sentix 41 Model PH 3110 Set 2, WTW Made in Germany. (Xylem)	Instruments USA		





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
					log, calibration log and meter									
					settings									
					Methods 10 per									
					channel with password									
					protection									
					Model Orion Star A221									
					pH/mV/RmV/OR									
					P/Temperature									
					Portable Meter Power Supply									
					Universal AC									
					adapter (included)									
					or 4 AA batteries (sold separately)									
					Probe Type pH									
					electrode, ORP electrode,									
					reference half-cell									
					electrode, ATC									
					temperature probe (purchase									
					separately)									
					Range (ORP) ±2000.0 mV									
					Range (Relative									
					mV) ±2000.0 mV									
					Relative Humidity Range 5 to 85%,									
					non-condensing									
					Resolution (mV)									
					0.1mV Stability Smart									
					Stability and									
					Smart Averaging Temperature									
					Accuracy ±0.1°C									
					Temperature									
					(English) Operating 41°F to									
					113°F (ambient)									
					Temperature									
					(Metric) Operating 5°C to									
					45°C (ambient)									
					Temperature Probe Calibration									
ı					1 point									
					temperature offset									
					calibration Temperature									
					Range (English)									
1		1			22.0°F to 221.0° F			1	1		1			





Sr. #	Name of item: R	ty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
					Temperature Resolution 0.1°C, 0.1°F Temperature Selection Manual or automatic with ATC temperature probe Warranty 3 Year Meter Weight (English) 1.2 lb. Weight (Metric) 0.5 kg Channels 1 Display Type LCD Graphic, Backlit IP Rating IP 67 Measurement Modes pH, mV, relative mV (RmV) or ORP with temperature Outputs USB, RS- 232 Range (mV) ±2000.0 mV Range (pH) -2 to 20 Resolution (pH) 0.1/0.01/0.001 Temperature Range (Metric) - 5.0°C to +105.0°C Unit Size Each									
5	Ultrasonic cleaner: The kind of ultrasonic cleaning machine can be used for cleaning metal oil stains, metal wax stains ,glasses, jewelry, ink cartridges, watches and other items.Features:Us ing ordinary tap water, alcohol or a solvent as the cleaning	3	Not Quoted	Rs: 122,850/- Benchtop Ultrasonic Cleaner Capacity 6.8 LTank dimensions (L × W × H) 300 × 150 × 150 mmHeating Power 200 WFrequency	Ultrasonic Cleaner Model No / Cat # S- DS-6P Technical Specifications:S tamped Stainless Steel 304 tank without welding gapSUS 304 stainless steel lid, basket and housingCooling fan for	Not Quoted	Not Quoted	Rs: 284,000/- Ultrasonic cleaner, digital, made of stainless steel, with lid, capacity: 6 L,heat temperature: up to 80°C, timer 0-60 min., tank size inner 290 x 150 x H 150 mm, power 425 W, incl. one wire basket, Useful for Cleaning to Remove Dirt, Grease, Waxes and Oil from	Rs: 190,000/- Improved 40Khz high frequency sound wavesSweep frequency for uniform cleaning These cleaner transform low frequency AC current into 40khz high frequencyThe leakproof housing features super	Ultrasonic Cleaning Bath with Plastic lidModel: E100HTechnical Specifications: Tank max. (litre) = 9.50 Tank internal dimensions = 300x240x150mmMain s voltage variants (Vac) = 220 Ultrasound frequency (kHz) = 37 Power consumption total (W) = 500 temperature setting between 30°C	Rs: 193,050/- Cleaning tank made of cavitation- resistant stainless steel Casing made of stainless steel, hygienic and easy to clean - Permanent sweep function for an optimised sound field	Tank max.(litre) = 9.50 - Tank internal dimensions = 300x240x150 mm- Mains voltage variants (Vac) = 220 - Ultrasound frequency (kHz) = 37 - Power consumption total (W) =	• Sind MedicalS tores • Shalimar Scientific Stores• SU Enterpriz es• Rays Technolo gies •	• RAAB Scientific Solutions: Authorizati on letter not attached• Key Scientific Corporation s: Authorizati on letter is not attached New Chemical





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	liquidHigh-power transducer is has good cleaning effect, can be visually observed use your eyesDigital timer to control the timeAll materials are stainless steelExcellent waterproof makes a safe product and a long working lifeModels which equipped with a heating system have the thermostat systemTechnical Parameters:Ultras onic Frequency:40KH zInterior Material: Stainless Steel SUS304Capacity: 6LTime Controller:Digital timing control range 0 to 30 minutesPower supply:AC 100~120V,50/60 Hz AC 220~240V,50/60 Hz AC 220~240V,50/60 Hz Ultrasonic Power:120W, 2 Vibration headsHeating power: 100W(digital control)Germany or UK or Japan or USA or equivalent Note: Valid authorized			40 kHzTiming 1 min ~ 30 minMake: Labotronics Scientifc Ltd , Canada	prolonged operation:6L and above volume machineDrain pipe on side for easy draining and cleaningTank and other metal parts are grounded (ESD-safe)Ceramic heaters for better heating effectSide handles for easy handling:3L and above machinesDegas mode to get the cleaning started fasterAdjustabl e power for maximum versatility: for DS-P series machines are with timer and heaterAdjustabl e heating: 0-80°CMake: Stalwart			all Lab instruments by Ultrasonic Frequency If Microprocessor Control: Timer, Temperature and Output Control If Multi-Frequency Sonicion Body If HF-Frequency: 40kHz If Temperature power supply 230 V, 50/60 Hz, Model WUC-D06H Witeg LMS Germany	sealing. The 304 stainless steel tank is surrounded by a durable, impact resistant polypropolene housing. Sealed membrane control panel is impervious to splashes and spills.Cleaner with heater, digital timer, temperature. Temperature range: +5 to 80CTimer: 0 – 60minStainless Steel lidUniversal basketBasket for small items Lid with handle and drain plugCapacity: 5 LitersModel: Ultrasons – HDCat # 3000865J. P. Selecta – Spain	and 80°C, variable on 5°C Made in Germany	distribution in the cleaning liquid Temperature-controlled ultrasonic operation:- Splashwater-proof operating panel Temperature setting between 30C°, and 80C°, variable in 5C°, steps Automatic switch-off after 12 h operation to prevent unintended permanent operation. Technical Specifications: - Tank max.(litre) = 5.75 - Tank internal dimensions = 300x 151x 150mm-Ultrasound frequency (kHz) = 37 - Mains voltage variants (Vac) = 220Model E60H, Elma Made in Germany.	500 Model E100H, Elma Made in Germany		Centre Model mention ed could not meet the require ment.





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	certificate from the manufacturers/for eign principals must be attached.													
6	Cylinder: 50 L	1	Not Quoted	Not Quoted	Rs: 100,000/- Nitrogen Gas Cylinder Model No / Cat # STC30/50M Make: Stalwart	Not Quoted	Not Quoted	Rs: 69,000/- Nitrogen Gas Cylinder 10cubic /50 L Pakistan	Not Quoted	Not Quoted	Not Quoted	Not Quoted	•New Chemical Centre •Shalimar Scientific Store	
7	Auotclave (250 ml): BAOSHISHAN 250ml Hydrothermal Synthesis Autoclave Reactor 304 Stainless Steel High-Pressure Digestion Tank with PTFE Lined for Rapid Digestion of Insoluble Material Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.	5	Not Quoted	Not Quoted	Autoclave 250 ml Model No / Cat #TP/HT250 Make: Toption Technical Specifications: Material Made of: Shell made of quality stainless steel. Liner materials is special PTFE. Safe temperature is 220°C. Remarks Working pressure ≤3 Mpa (surface pressure). Tempe heating and cooling speed: ≤ 5°C/ min. Break down the refractory material quickly. Make:	Not Quoted	Not Quoted	Rs: 84,000/- Autoclave Capacity 250ml Hydrothermal Synthesis Autoclave Reactor 304 Stainless Steel High- Pressure Digestion Tank with PTFE Lined for Rapid Digestion of Insoluble Material Biobase China	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Shalimar Scientific Stores	• New Chemical Centre Athorizatio n letter not provided





(relateten	S.	The Government
(CEUSIO)	C	The Government Sadiq College Women
	\sim	University Bahawalpur Pakistan

Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
					Toption									
8	Moisture Analyzer: Dimensions (L x W x H): 40 x 21.5 x 21cm Repeatability For initial sample weight approx. >1g Sample Size: 5 to 15 g Electrical Requirements: 120V, 50/60Hz Heat Source: Infrared Temperature range: 40-160oC Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.	2	SINAR6095 SinarAgriPr o Moisture Analyser Accuracy: Better than +/-0.5% mc dependant upon application Measuremen t range: 5%- 45% dependant upon application Operating Environment: 0-45°C Dimensions: 21 x 7.5x 7.5cm Weight: 1.5Kg (including carry case) Power Supply: 9v Alkaline Principle of Operation: Capacitance Temperature Compensatio n: Automatic Read out resolution: 0.1% mc Make: Sinar technology UK	Rs: 477,360/- Halogen Moisture Analyzer Range: 110 g Readability: 0.001 g Pan size Φ 90 mm Communicat ion mode: Press and continue Heat source: Halogen lamp Operating temperature: 5 °C to 35 °C Temperature range: 40 °C to 199 °C Temperature renge: 40 °C to 199 °C Temperature renge: 1 °C Moisture range: 0.00 % to 100 % Moisture readability: 0.0001 Dry residual range: 100.00 % ~ 0.00 % Dry residual readability: 0.0001 ATRO (1:) 100 % ~ 999	Not Quoted	Not Quoted	Not Quoted	Rs: 257,000/- Moisture Analyzer with Infrared Heater the i-Thermo G are rugged instruments for moisture determination of raw materials and finished samples in the food, cosmetics, ceramics, agriculture and construction industry. Capacity 160g Resolution 0,001g Calibration External Pan size 100mm Samples Pan Repeatibility 0,001g Linearity ± 0,003g Response time (sec.) ≤4 Moisture Readability 0,01% Moisture Repeatibility ± 0,20% (~2g sample) VerificationN/A Temperature Range 35-160°C, step of 1°C Drying ModesTime (1-99min) / Autostop % Temperature Profiles standard Display Of Results Moisture %, Dry residue %, ATRO, Weight Printout Of Results Current drying mode,	Rs: 187,000/- Capacity 90g Repeatability (Std Dev) (g) 0.2% (3g sample) 0.05% (10g sample) Readability 0.05% / 0.005g Sample Size 3g to 20g typical, 0.5g min. Interface Bidirectional RS- 232 Timer 1 - 99 minutes, 30- second increments to 60 minutes Heating Technology Halogen Temperature Range 50°C to 160°C in 5° increments Power 100 to 240 VAC, 50/60 Hz Tare Range To capacity by subtraction Temperature Range 5° to 40°C Display Type Custom backlit LCD Displays % moisture or % solids or weight (g), temperature, time Pan Size	Moisture Balance Capacity: Max = 60g, Min = 0.02g Minimum readability: 0.001g, 0.01/0.1% (Selectable) Repeatability: 0.15% (2g), 0.05% (5g), 0.02% (10g) Drying heater: Straight type halogen heater Power: 400W Temperature range: 40-200°C Temperature range setting: 50 to 200°C (1°C increments) Display: LCD with backlight Pan size: Ø95mm Timer setting: 1-120 minutes or continuous, (max 12 hours) Interface: RS-232C (9-pin connector) I/O port, USB port Data memory: 100 Model MOC63U, Shimadzu Japan Model MOC63U, Shimadzu, Japan	Rs: 251,550/- Capacity: Max = 60g, Min = 0.02g Minimum readability: 0.001g, 0.01/0.1% (Selectable) Repeatability: 0.15% (2g), 0.05% (5g), 0.02% (10g) Drying heater: Straight type halogen heater Power: 400W Temperature range: 40-200°C Temperature range setting:50 to 200°C (1°C increments) Display: LCD with backlight Pan size: Ø95mm Measurement modes: Standard, (Easy start / Automatic end / Timed end) Rapid drying, (Easy start / Automatic end / Timed end) Step drying, (Easy start / Automatic end / Timed end) Step drying, (Easy start / Automatic end / Timed end) Step drying, (Easy start / Automatic end / Timed end) Step drying, (Easy start / Automatic end / Timed end) Timed end)	Capacity: Max = 60g, Min = 0.02g Minimum readability: 0.001g, 0.01/0.1% (Selectable) Repeatability: 0.15% (2g), 0.05% (5g), 0.02% (10g) Drying heater: Straight type halogen heater Power: 400W Temperature range: 40- 200°C Temperature range setting:50 to 200°C (1°C increments) Display: LCD with backlight Pan size: Ø95mm Timer setting: 1-120 minutes or continuous, (max 12 hours) Interface: RS-232C (9- pin connector) I/O port, USB	• Rays Technolo gies • SU enterpriz es • Shalimar Scientific Stores • Sindh Medical Stores • •	•RAAB Scientific Solutions: Authorizati on letter not attached •Key Scientific Corporation s Authorizati on letter is not attached Pak Fill Technologi es: Providing portable agri moisture analyzer which is not required.





Sr. #	Name of item: R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
			% ATRO (2): 0 % ~ 999 % Temperature setting: 40 °C ~ 199 °C by 1 °C step Time setting: 1 min ~ 99 min by 1s step Number of storage: 15 Number of history: 15 Operation height > 50 cm Chamber height: 22 mm Display: LCD Calibration: External Autostop: 0.1 % ~ 9.9 % within 1 min Interface: RS232 Heater power: 220 V ± 15 % 50 Hz 115 V ± 15 % 400 W Make: Labotronics Scientific Ltd Canada				Current result, date/ time (only with TLP- 50 printer) Max Sample Height 25 mm Lamp infrared lamp Minimum Load 20 mg Display Dot Matrix Graphical Tare Range (Subtractive)160 g Span Drift In +10+30°c± 4 ppm/°C Interface RS232 Working Temperature5 - 35°C Power Supply220- 240Vac Model i Therom G163L Bel Engineering Italy	(Diameter) 90 mm Included Accessories Sample Pans (Quantity 50) Standard In Use Cover Standard Model: MB 27 Ohaus – USA		Timer setting: 1-120 minutes or continuous, (max 12 hours) Interface: RS- 232C (9-pin connector) I/O port, USB port Data memory: 100 Complete unit, Model MOC63U, Shimadzu, Japan	Data memory: 100 Model MOC63U, Shimadzu, Japan		
9	Autoclave (100 mL): Digital Microprocessor Controlled Vertical UnitTemperature	Not Quoted	Not Quoted	Autoclave 100 mlModel No / Cat # TP/HT100Tech nical Specifications: Material Made	Not Quoted	Not Quoted	Digital Autoclave fully automatic Capacity 60 Liters, Chamber material SUS304, Sterilization temperature 105- 138C, Melting/	Rs: 877,500/- Capacity: 85 LitersChamber material: SUS304Rated	AutoclaveGR series intelligent autoclavesTechnical Data:Capacity 60 LitTemperature accuracy 0.1°CWorking	Rs: 1,105,650/- Autoclave Digital Microprocessor Controlled	External Dimensions 478 x 632 x 748(W x D x H) mmInternal Dimensions	es• Rays Technolo gies•	• New Chemical Centre: Athorizatio n letter is not valid • RAAB





Sr. N	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations	Technica lly Qualifie d	Technicall y Disqualifie d
135 Cha Sta cap inte dim 300 Bui to 2 and Gau mp Mo and Aga Con stai Bas on2 Ele 1 Lc Sys Sen mec Ser for Pro Au Pro Dis Pre Ove Ter Cut Saf val Uni wit acc Ger or J or	emperature atoff.Pressure ifety lve.Complete nit as above th standard cessories, ermany or UK Japan or USA uivalentNote: alid authorized rtificate from		PUR (RS)	PUR (Rs)	of:Shell made of quality stainless steel.Liner materials is special PTFE.Safe temperature is 220°C.Remarks Working pressure ≤3 Mpa (surface pressure).Temp e heating and cooling speed: ≤5°C/ min.Break down the refractory material quickly.Make: Toption		PUR (Rs)	dissolution temperature rang 60- 100C, Temperature accuracy ±0.1C,dual sensor interlocking system, electronic lock system Range of sterilization time 1- 300minutes, Fully automatic internal discharging Embedded with a steam trapping bottle, drainage hose, water plate, exhaust bottle, Two stainless steel baskets, inter locking device, electric double inner locks, dry scorch protection, over pressure protection, safety valve, over temperature protection, over current and short circuit protection, leakage protection, cooling lock, anti- scald chamber cover and bench, automatic troubleshooting Model GR 60DAZeal way Instruments USA	power supply: 220V/50HzRate power (W): 4600Sterilization temperature: 105—138°CRange of sterilization time: 1— 300minutesMeltin g temperature: 60—100°CRange of melting time: 1— 300minutesWarmi ng temperature: 45—60°C Range of melting time: 1— 9999minutesExha usting mode: Fully automatic internal discharging Embedded with a steam trapping bottleWay of opening lid: Flip typePreset range of timer: 0 minute-6 days delayedPreset range of timer: 0-0.6MPaRated working pressure: 0.27 MPaPreset temperature of presetablechamber lid opening:Preset range of steam 73— 104°Cexhausting temperature:Preset range of cooling 40-99°C for solid and agar modes and 40-80°C for	environment 5-45°C, relatively humidity 10%-85% Chamber materrial SUS 304Sterilization temperature 105-138°C Sterilization time range 1-6000minutes Melting temperature 60-100°C Melting time range 1-6000minutes Warming temperature 45-60°C Warming time range 1-9999minutesCooling lock OPEN temperature 40-80°C for liquid cycle, Sterilization cycle 1. Solid cycle 2.Liquid cycle 3.Liquid with warming cycle 4. Agar cycle Model GR-60DA, Zealway USA(Country of Origin: China) Model GR-60DA, Zealway USA	Vertical Unit Temperature Range 105 to 135° C Interior Chamber Stainless steel, capacity 50 Lit interior chamber dimension 300x710 D mm, with Built in Timer 1 to 250 Minutes and Pressure Gauge 0 to 0.4 mpa, Selected Modes for Liquid and Solids and Agar Process, Complete with stainless Steel Baskets operated on 220 Volts with following Features:-a. Electromechani cal Lock System. b. Dual Sensing Interlock mechanism. c. Pulse Sensing System for Air Exhaust. d. Programmable Auto start e. Process Status Displayf. Over Pressure Cutoff. Over Temperature Cutoff, Pressure Safety valve. Complete Unit as above	PUR (Rs) 370 x 415(diameter x depth) Ø mmEffective chamber height incl. recess in lid: 463 mmVolume 50 litersPerforma nceMax. Pressure 0,240 MpaSterilisati on temperature 115 oC ~ 135 oCCulture media melting temperature 60 oC ~ 114 oCKeep warm temperature 45 oC ~ 60 oCControlSte rilisation timer min. 1 to 300Melting timer min. 1 to 300Melting timer min. 1 to 300Meep warm timer hrs. 72 hours fixedExhaust control Exhaust valve open temperature settingConstructionExterio r material Stainless steel (SUS 304)Interior material	d	Scientific Solutions: Authorizati on letter is not attached Shalimar Scientific Stores voltage requirement and pressure gauge range are not mentioned. Key Scientific Corporation Pressure requirement is not fulfilled.





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	eign principals must be attached.								OPEN temperature: & waste modesAccessories : drainage hose, water plate, exhaust bottle, Two stainless steel basketsController: "inspiration" fast- speed microcomputer intelligent control systemSafety device: "eight- column evenly distributed" inter locking device, electric double inner locks, dry scorch protection, over pressure protection, safety valve, over temperature protection, over current and short circuit protection, leakage protection, cooling lock, anti-scald chamber cover and bench, automatic troubleshootingM odel: RTA 85Robus Technology Ltd - UK		accessories, Model HVE-50 Hirayama Manufacturing Made in Japan	plateOperated on 220 Volts Model MLS- 3751L, PHCbi Made in Japan		
10	Centrifuge Machine Benchtop Micro Centrifuges Ideal for High-Speed Lab Applications Centrifuges 24 x 1.5/2ml micro tube rotor	2	Not Quoted	Boeco Centrifuge M-240R with Angle Rotor Max RPM (Speed)/ RCF: 15,000 RPM /	Not Quoted	Rs: 1170,000/- 5427000615 Centrifuge 5430, rotary knobs, non- refrigerated, without rotor, 230 V/50 – 60 Hz	Not Quoted	Rs: 1,647,000/- Refrigenrated Centrifuge Machine with multiple rotor Maximum volume Capacity 4x100ml, maintenance free	Rs: 1,429,000/- Digital Microprocessor Controlled, Special lid locking device, Effortless closing and	Micro Centrifuge Machine Refrigerated Digital microprocessor controlled with large LCD display, Speed range 200 to 15000 rpm Automatic motor driven lid lock.	Temperature range -20°C to 40°C CFC Free Refrigeration System Digital microprocessor controlled with	Rs: 930,150/- Digital microprocess or controlled with large LCD display, Speed range 200 to 15000	• HA Shah & Sons • Shalimar Scientific Stores • S U Enterpriz	• Sind medical store emperature Range: required – 20 °C to +40 °C / provided –





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	with a			21,382 RCF		Max. rotor capacity:		brush-less motor with	opening of the lid	Active imbalance-	large LCD	rpm,	es	10 °C to
	biocontainment			Noise Level:		$48 \times 1.5/2.0 \text{ mL}, 6 \times$		a speed range of	with one hand,	identification and cut	display	Maximum	• Kev	+40 °C
	option.			52 dB(A)		50 mL, 2 × MTP		18000 rpm universal	Ergonomically	off	Speed range	RCF 21380 x	Scientific	aximum
	Additional rotor			Dimensions		Max. speed: 30,130 ×		speed range, RCF	arranged controls	Storage up to 99	200 to 15000	g	Corporati	capacity
	options support			in mm		g (17,500 rpm)		23542	and displays,	programmes.	rpm	Capacity 24 x	ons	required
	5ml microtubes,			(HxWxD):		Remarkable		microcontroller with	Viewing port in	Pre selection of the	Automatic	1.5 ml or as		(Rotor) 44
	spin columns,			260 x 281 x		versatility with 12		automatic rotor	the lid, 10	running time range 99	motor driven lid	per rotor,		x 1.5 /
	PCR stripes, and			533		different rotors		identification, LCD-	complete running	hr 59 minutes.	lock.	with		2.0ml; 12 x
	hematocrit			Infinitely		Soft-touch one-finger		Display for the	programs can be	Temperature range -	Active	following		5 ml
	capillary tubes. •			variable		lid closure for		preselection of all	stored and	20°C to 40°C,	imbalance-	features:		/ not
	Designed for ease			setting from		ergonomic operation		centrifuge parameters	recalled,	Standstill cooling.	identification	- Automatic		provided
	of operation,			−10 °C to		Menu-driven, multi		10 each curves of	Temperature: -20	Selection of speed in	and cut off	motor driven		•RAAB
	Frontier Micro			+40 °C		lingual operation		acceleration and	to +40C	both rpm and G-force.	Storage up to	lid lock.		Scientific
	centrifuges			Fast Cool		menu (English,		deceleration, simple	Safety	Quick Key for short	99 programmes.	-		Solutions
	feature			function in		German, French,		starting, Temperature	Metal housing and	Runs	Pre selection of	Maintenance		Authorizati
	convenient			10 - 15 min		Spanish) with large		control range -20 to	lid, Centrifuging	CFC Free	the running time	free induction		on letter is
	control on an			to +4 °C		backlit display		+40°C, with	chamber of	Refrigeration System	range 99 hr 59	drive		not
	intuitive			Stand-by		5 program keys for		built in time display,	stainless steel, Lid	With Angle rotor 44 x	minutes.	- Active		attached
	interface, which			mode		easy access to routine		range 0 – 99hr or	dropping	1.5/2.0 ml tubes Speed	Quick Key for	imbalance-		•Rays
	allows for			maintains the		programs		infinite, Operated	protection, Lid	15000rpm	short Runs	identification		Technologi
	responsive			set		Saves up to 50 user-		on 220 Volts,	locking and	Complete with above	With Angle	and cut off		es
	operation – even			temperature		defined programs		with following rotors	holding during	Rotor, Operated on	rotor 44 x	- Storage up		Authorizati
	when wearing			Automatic		Automatic rotor		as per tender	rotor run,	220 Volts,	1.5/2.0 ml tubes	to 99		on letter is not
	gloves. •			refrigeration switch-off		recognition and imbalance detection		1-No. angle rotr	Emergency lid	Model Z216MK,	Speed	programmes Pre		attached
	Enclosing all their			when the lid		for maximized		capacity 44*1.5/2.0 ml	lock release,	Hermle Germany	15000rpm Complete with	selection of		attached
	functionalities			is opened		operational safety		1-No. angle rotor capcity 12*5ml	Motor overheating protection,	OPTIONAL FOR	above Rotor,	the running		
	within a small			Make:		Eppendorf		Model Z326K, Hermle	Chamber	ABOVE	Operated on	time range 99		
	footprint, Frontier			BOECO		QuickLock® –		Made in Germany	overheating	ABOVE	220 Volts,	hr 59		
	Micro centrifuges			Germany		System for quickly		Widde in Germany	protection with	i. Combi-angle rotor	Model Model	minutes.		
	save valuable			Germany		opening and closing			MIKRO 220R,	for 24 x 1.5ml tubes	Z216MK,	-		
	space on the lab					the rotor lid			Imbalance switch-	and	Hermle	Temperature		
	bench.					5427754008			off, Easily	4 x 8 place PCR	Germany.	range -20°C		
	Speed Range:					Rotor FA-45-48-11,			exchangeable	Stripes Speed	J 3.	to 40°C,		
	200 rpm - 15,200					aerosol-tight, incl.			rotors, Automatic	15000rpm	OPTIONAL	- Standstill		
	rpm					rotor lid, for			rotor recognition.		FOR ABOVE	cooling.		
	Maximum					5430/5430R			Temperature: -20	ii. Angle rotor 12 x 5		- Selection of		
	Relative					Max. speed: 18,210 ×			to +40C	ml Reaction tubes	i. Combi-angle	speed in both]	
	Centrifuge Force					g (12,700 rpm)				Speed 14500rpm	rotor for 24 x	rpm and G-]	
	(x g 21,953 g					Max. capacity: 48 ×			Specifications:		1.5ml tubes and	force.		
	Construction:					1.5/2.0 mL tubes			Max Speed:		4 x 8 place	- Quick Key]	
	Quiet					Aerosol-tight for safe			18000rpm, Max		PCR Stripes	for short Runs]	
	operation,(Brushl					centrifugation of			RCF: 31514xg,		Speed	- CFC Free]	
	ess motor) small					hazardous samples			Max capacity: 48		15000rpm	Refrigeration]	
	footprint					Eppendorf			x 1.5/2.0ml,			System]	
	Temperature					QuickLock® lid			Timer: 1-99min or		ii. Angle rotor	-]	
	Range (-4 °F –					Compatible with the			continuous, Short		12 x 5 ml	Manufactured]	
1	104 °F) (-20 °C –	1				5430 and 5430R with			cycle: impulse key		Reaction tubes	according to		





### Add TO Safety Pottures Single trouch flat. Speed Informative and produce and p	Sr. Name of item: R Qty	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
or equivalent Note: Valid authorized Note: Valid authorized	Safety Features Single touch lid- closer system advanced Motorized prevents centrifuge from opening Cooling Built-in Fast Pre- cooling option in only 8-10 min (deponed on rotor type) Protection Technology Advance Imbalance sensor that stops the centrifuge if the any imbalanced or sudden shock occurs, protecting your samples Stopping Centrifuge pre-selected running time has ended the centrifuge will stop automatically reducing energy consumption and extending life of system. Maximum Capacity (Rotor) 44 x 1.5 / 2.0ml; 12 x 5 ml Program memories: 99 Germany or UK or Japan or USA or equivalent Note: Valid			above 16,000. For other numbers a software update is needed. Please contact your sales representative Make: Eppendorf			Temperature: -20 to +40C Rotor # 1158-L Speed: 18000 rpm, RCF: 31514xg, Capacity: 48 x 1.5/2ml Rotor # 1015 Speed: 6000 rpm, RCF: 4146xg, Capacity: 12 x 5ml Model: MICRO 220R		Speed 14500rpm	safety regulations - 10 acceleration & deceleration rates - Audible signal at the end of each run 1-No. Angle rotor 44 x 1.5/2.0 ml tubes Speed 15000rpm Complete with above Rotor, Operated on 220 Volts, Model Z216MK, Hermle Made in Germany. IF NEEDED FOR ABOVE a. Combiangle rotor for 24 x 1.5/2.0 ml tubes and 4 x 8 place PCR Stripes Speed 15000rpm b. Angle rotor 12 x 5 ml Reaction tubes Speed		





Sr. Name of item: R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
the manufacturers/for eign principals must be attached. 11 Cold Cabinet: 2 Pharmaceutical		Not Quoted	Rs: 330,000/-	Not Quoted	Not Quoted	Rs: 1,134,000/-	Rs: 490,000/-	Cold Cabinet	Technical Data:	Rs: 965 250/-	•New	•RAAB
Pharmaceutical Refrigerators/Col d Cabinets Precise temperature control, Superior cooling performance, Forced air condition, Double-glazing glass door, Slim, and space saving design, Useful alarm function, Specification: Temperature control: 2°-14°C, Temperature display Digital (1° C increments), Interior dimensions: 720W x 350D x 1435H mm, External Dimensions 800W x 465D x 1800H mm, Effective capacity: 340 liters (12.0 cu.ft.), Net Weight 100Kg (220lbs), Internal cabinet: Stainless steel. Insulation polyurethane foam,glass doors, double-paned glass	Not Quoted		Cold Cabinet Model No / Cat # STF-395P Specification: Temperature control: 2°-8°C, Temperature resolution (0.1° C increments), Interior dimensions: 580W x 533 x 1352 mm, External Dimensions 650W x 673 x 1992 mm, Effective capacity: 395 liters, Net Weight 95/108Kg Make: Stalwart			Cold Cabinet Pharmacy Refrigerator digital microprocessor controlled temperature refrigerator with holding capacity of 350 liters and 5 pieces wired storage shelves. Temperature Range : 2 °C to 15 °C Temperature Set Point : + 4 °C Number of Wire shelves: 5 Net volume: 350 L Gross Volume: 390 L Inner Surface Material : CR-Ni 304 Output: USB Voltage Supply: 195 V to 230 V, 50 Hz Internal Dimensions (W × L × H): 516 × 543 × 1390 mm External Dimensions (W × L × H): 600 × 640 × 2000 mm Weight: 147 kg Model LPRF-A11 Labtron UK	Advantages of the Smart controller: 4,3", clear, full colour touch screen LAN, USB ports for data transfer Multi-segment time and temperature programs Visual and sound alarm Internal memory for programs and data storage Event registry Quick change of program parameters Alarm Bar Operating with gloves on Controller Smart Display 4.3" + touch screen Network LAN USB YES (saving registration data saving events) Keypad Numeric Main Screen Dashboard (all relevant data visible from one main window) Programs 5	External dimensions 610 x 716 x 1886(W x D x H)mm Internal dimensions 516 x 550 x 1467(W x D x H) mm Volume 400 Liters Temperature control range +4°C to +14°C Controller Microprocessor with non-volatile memory Temperature display Digital Temperature sensor Thermistor Cooling method Forced cool air circulation Defrost method Timer Cycle defrost Refrigerant HFC (CFC-Free) Insulation Rigid polyurethane foamed insulation (CFC-free) Exterior material Painted steel Interior material Vacuum molding (ABS resin) Outer doors 1 (Plastic sash with 2- layer glass window) Outer door lock Y (Cylinder key lock) Shelves 5 (polyethylene-coated wire Casters 4 (2 levelling foot) Alarms High	External dimensions 610 x 716 x 1886(W x D x H)mm Internal dimensions 516 x 550 x 1467(W x D x H) mm Volume 400 Liters Temperature control range +4°C to +14°C Controller Microprocessor with non- volatile memory Temperature display Digital Temperature sensor Thermistor Cooling method Forced cool air circulation Defrost method Timer Cycle defrost Refrigerant HFC (CFC- Free) Insulation Rigid polyurethane foamed insulation (CFC-free) Exterior material Painted steel Interior material	Rs: 965,250/- Temperature control: 2°- 14°C Temperature display Digital (1° C increments) Interior dimensions: 720W x 350D x 1435H mm External Dimensions 800W x 465D x 1800H mm Effective capacity: 340 liters (12.0 cu.ft.) Net Weight 100Kg (220lbs) Internal cabinet: Stainless steel. Insulation polyurethane foam Doors: Sliding glass doors, double-paned glass With heat- reflective film Shelves: Hard Steel Wire Lighting /	Chemical Centre: •Shalimar Scientific Store • SU Enterpriz es Key •Scientific c corporati on	Scientific Solutions: Authorizati on letter not attached •Rays Technologi es Authorizati on letter is not attached





Sr. N	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
film Ha Lig Ca cas Co He 166 Re De cyc def eva ten sys De hea Do Bu lan Go or or No aut cer the ma	flective Im,Shelves: ard Steel Wire ighting / asters: LED/2 asters compressor ermetic type, 60 W efrigerant HFC, efrosting colical efrosting & caporator mp. detection stem, efrosting eaters 101 W, coor ajar alarm: uzzer/door ajar mp, Germany or UK Japan or USA equivalent ote: Valid atthorized ertificate from e anufacturers/for gn principals ust be attached.								Free number assigned Priority Parameters Segments 6 Data registry max. 10,000 measurement data stored for a maximum of 6 months Events registry Yes Statistics YES only the current cycle Temperature protection class 2.0 Device name Fixed (serial number) Alarm Bar Yes Quick change Yes Type: Digital microprocessor controlled Housing Stainless steel Interior stainless steel OH17 (DIN 1.4016) interior Door: solid door with internal glass door or Glass Door Refrigeration type Forced air circulation. Capacity: 400 liters Temperature range: 0°C to +15°C Temperature resolution: 0.1°C	temperature, Operated on 220Volts Model LPR-400-PE PHCBi (New Name of Panasonic) Japan	molding (ABS resin) Outer doors 1 (Plastic sash with 2-layer glass window) Outer door lock Y (Cylinder key lock) Shelves 5 (polyethylene-coated wire Casters 4 (2 levelling foot) Alarms High temperature & Low temperature Operated on 220Volts Model LPR-400-PE PHCBi (New Name of Panasonic) Japan	LED/2 casters Compressor Hermetic type, 160 W Refrigerant HFC Defrosting cyclical defrosting & evaporator temp. detection system Defrosting heaters 101 W Door ajar alarm: Buzzer/door ajar lamp Complete as above MPR- S313 Panasonic / PHCbi (New Name of Panasonic) Made in Japan		





Sr.	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
									temperature protection class: 1.0 Shelves: 2 stainless steel wire shelves, adjustable slides, max unit workload 20kg Access port \$\phi = 30 mm Memory: Test results memory Port: USB Lock: Door lock Alarm: Open door alarm Light: internal LED light Model: CHL 6 CS Smart Poleko – Poland (Europe)					
12	Electronic Analytical Balance Digital Microprocessor Controlledwith Latest UniBlock Technology, UniBlock designs Weighting Capacity: 220gm, Minimum display: 0.1mgPan size (mm): Ø91 approx.,Extra Feature: Overload Protection Automatic calibration by pressing keys with internal	3	Not Quoted	Rs: 526,500/- Boeco Analytical Balance Max. capacity 82 /220 g Minimal load 0.001 g Readability 0.00001/0.00 01 g Tare range - 220 g Repeatability 0,000015/0.0 001 g Linearity ± 0.00006/0.00 02 g	Not Quoted	Not Quoted	Not Quoted	Rs: 134,500/- ANALYTICAL BALANCE WITH INTERNAL AUTO CALIBRATION MODEL NO: JJ224BFHeight adjustable feetTECHNICAL SPECIFICATIONS:C apacity: 220 gReadout d: 0.1 mg (0.0001g)Reproducibil ity: 2 dLinearity (g): ±3 dTare Range: 220 gWeighting Plate: Φ 80 mmInterface: RS232Dimension (WxLxH): 220 360 x345 mmPower	Rs.167,00/- Type: Digital Microprocessor ControlledCapacit y: 220 g.Readability: 0.1mg (0.0001g).Tare range: 220 gm. Repeatability: <+ 0.1 mg (0.0001gm)Lineari ty: <+ 0.2 mg (0.0002gm)Respo nse time: 4 Second.Pan size (dia): 90 mmCalibration: Internal.Weighing Below Hook: Integral Weighing Below Hook	Electronic Analyical Balance• Digital Microprocessor Controlled• With Latest UniBlock Technology• Automatic calibration by pressing keys with internal calibration weight Technical: Weighting Capacity: 220gm Minimum display: 0.1mg Pan size (mm): Ø91 approx. Operated on 220Volts, Model ATX-224 Shimadzu, Japan	Rs. 187,200 Electronic Analytical Balance Digital Microprocessor Controlled With Latest UniBlock Technology, UniBlock designs replaces 70 parts of Electromagnetic balances and ensures stable results. Technical Specification: Weighting Capacity: 220gm Minimum display: 0.1mg	• Digital Microprocess or Controlled• With Latest UniBlock Technology• Automatic calibration by pressing keys with internal calibration weight Technical: Weighting Capacity: 220gm Minimum display: 0.1mg Pan size (mm): Ø91 approx. Operated on	• Sindh Medical Stores • Shalimar Scientific Stores • S U Enterpriz es • Rays Technolo gies	• RAAB Scientific SolutionsA uthorization letter is not attached • Key Scientific Corporation sAuthorizat ion letter is not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	calibration weight- Easy setting, expanded piece counting function comparator function, formulation modes- Windows direct communication function, Complete unit, operated on 220Volts, Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.			Pan size Open work pan ø 90 mm Stabilization time 6 / 3,5 sec Calibration: Internal (automatic) Interface: 2 x RS232, 2 x USB (A+B), WIFI Display: 5" colour capacitive touch-screen Working temperature +10°C - +40°CMake BOECO Germany				Supply: 230 VM/s G&G-GERMANY	Weighing Units: mg, g, ct, oz, dwt, tical, tola, mommes, baht, grain, mesghal, Newton, ozt, tealsOperating Temp: -10 to +40C, 10 - 80%rHDraft Shield: All glass draught shield with 3 sliding doorsCommunicat ion: RS232Display: LCDModel: PR 224Ohaus – USA		Pan size (mm): Ø91 approx. Extra Feature: Overload Protection Features: - Automatic calibration by pressing keys with internal calibration weight - Easy setting, expanded piece counting function comparator function, formulation modes - Windows direct communication function, send balance data to excel without any data software with optional RS232C interface. Complete unit, operated on 220Volts, Model ATX- 224Shimadzu, Japan	220V, Model ATX-224 Shimadzu, Japan		
13	Heating Mantle with Stirrer: Temperature 450°C, Electrothermal, Capacity5000ml, Max Flask Size: (mL)5000, Material: Aluminum, Max Stirrer Speed (rpm)2000, Max	1	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Rs. 319,000 Heating Mantle with Stirrer Temperature 450°C, Electrothermal, Capacity 5000ml, Max Flask 5000 ml, Material: Aluminum, Max Stirrer Speed rpm 2000, Max temperature 842 F, Max temperature	Not Quoted	Heating Mantle Tempearute 450°C with stirrer Key Features • Cool-to-the-touch design • Max element temperature 450°C • Built-in energy regulator • Replaceable insulated heater	Capacity 5000ml • Cool-to-the- touch design • Max element temperature 450°C • Built-in energy regulator • Replaceable insulated heater cartridge	Capacity 5000ml • Temperature 450°C • Built-in energy regulator • Replaceable insulated heater cartridge • A	Shalimar Scientific Stores	• RAAB Scientific Solutions Authorizati on letter not attached • Key Scientific Corporation s Authorizati on letter is





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	temperature (° F): 842, Max temperature (° C)450, Power (VAC)230, , Power (Hz)50Power (watts)800, Stirring Heating Mantle, 5 L; 230 V Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for							450C, Power (VAC)230, Power 50Hz, Power 800W, Stirring Heating Mantle, 5 L; 230 V Model CMUA5000/CE Electro thermal MRS England		cartridge • Indicator lamps for power and heater operation • A chemically resistant polypropylene outer casing • A grounded earth screen and double fuses for added safety Capacity 5000ml Model CMUA/5000/CE Electrothermal Made in England.	A chemically resistant polypropylene outer casing A grounded earth screen and double fuses for added safety Model CMUA/5000/C E Electrothermal England.	chemically resistant polypropylen e outer casing • A grounded earth screen and double fuses for added safety Model CMUA/5000/ CE Electrotherma l England		not attached • Rays Technologi es Authorizati on letter is not attached
14	eign principals must be attached. Heating Mantle	10		Not Quoted	Not Quoted	Not Quoted	Not Quoted	<u>ITEM</u>	Not Quoted	The EM Electromantle	Heating Mantle	Capacity	•	• RAAB
	Bi-directional stirring speeds up to 520rpm Stir bar "autorecapture" function "Cool-to-touch" design Maximum element temperature 450°C Built-in energy regulator Replaceble insulated heater cartridge Indicator lamps for power and heater operation A chemically resistant polypropylene outer casing A grounded earth screen and		Not Quoted					WITHDRAWN Heating Mantle With Stirrer Bi-directional stirring speeds up to 520rpm Stir bar "auto- recapture" function, "Cool-to-touch" design, Maximum element temperature 450°C, Built-in energy regulator, Replaceble insulated heater cartridge, Indicator lamps for power and heater operation, A chemically resistant polypropylene outer casing, A grounded earth screen and double fuses for extra safety, Bracket for 1.3cm support rods (but not including the support rods) a) Heating Mantle,		series features a durable, chemically resistant, polypropylene outer housing that minimises damage from spills. They allow maximum heat transfer with minimum risk for flask breakage. Key Features • Cool-to-the-touch design • Max element temperature 450°C • Built-in energy regulator • Replaceable insulated heater cartridge • Indicator lamps for power and heater operation • A chemically resistant	with Stirrer Capacity 500ml Cool-to-the- touch design Max element temperature 450°C Built-in energy regulator Replaceable insulated heater cartridge A chemically resistant polypropylene outer casing A grounded earth screen and double fuses for added safety Model CMUA/500/CE Electrothermal England. b. Heating	500ml • Temperature 450°C • Built-in energy regulator • Replaceable insulated heater cartridge • A chemically resistant polypropylen e outer casing • A grounded earth screen and double fuses for added safety Model CMUA/500/C E Electrotherma l England.	Shalimar Scientific Stores,	Scientific Solutions Authorizati on letter not attached • Key Scientific Corporation s Authorizati on letter is not attached • Rays Technologi es Authorizati on letter is not attached





Sr. Na	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
extr • Bi 1.30 rods incl supp Flass 50n qua requ Mai Poly oute eler tem 450 Din w x 175 cap 100 requ Mai Poly oute eler tem 450 Din w x 238 cap qua requ Mai Poly oute eler tem 450 Din w x 350 Ger or J or e	suble fuses for tra safety Bracket for 3cm support ds (but not cluding the pport rods) ask capacity 3ml - 250ml, antity quired(5) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 260 x (5 x 133, Flask pacity 500-000ml, quantity quired(3) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 310 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 310 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 400 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 400 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 400 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 400 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 400 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 400 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 400 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 400 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 400 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 400 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 310 x (start) ateria:1 olypropylene ter casing, Maxement emperature: 60°C (sumensions (d x x h), mm 310 x (start) ateria:1 olypropylene emperature: 60°C (st							flask capacity 50ml EMA0050/CEB England b) Heating Mantle, flask capacity 100ml EMA0100/CEB England c) Heating Mantle, flask capacity 250ml EMA0250/CEB England d) Heating Mantle, flask capacity 500ml EMA0500/CEB England e) Heating Mantle, flask capacity 1000ml EMA1000/CEB England f) Heating Mantle, flask capacity 2000ml EMA2000/CEB England Electro thermal MRS England		polypropylene outer casing • A grounded earth screen and double fuses for added safety Capacity 500ml Model CMUA/500/CE Electrothermal Made in England. b. Heating Mantle Temperature 450°C with Stirrer The EM Electromantle series features a durable, chemically resistant, polypropylene outer housing that minimises damage from spills. They allow maximum heat transfer with minimum risk for flask breakage. Key Features • Cool-to-the-touch design • Max element temperature 450°C • Built-in energy regulator • Replaceable insulated heater cartridge • Indicator lamps for power and heater operation • A chemically resistant polypropylene outer casing • A grounded earth screen and double fuses for added safety Capacity 2000ml	Mantle with Stirrer Capacity 2000ml • Cool-to-the-touch design • Max element temperature 450°C • Built-in energy regulator • Replaceable insulated heater cartridge • A chemically resistant polypropylene outer casing • A grounded earth screen and double fuses for added safety Model CMUA/2000/C E Electrothermal England	b. Heating Mantle with Stirrer Capacity 2000ml • Temperature 450°C • Built-in energy regulator • Replaceable insulated heater cartridge • A chemically resistant polypropylen e outer casing • A grounded earth screen and double fuses for added safety Model CMUA/2000/ CE Electrotherma l England		





Sr.	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	authorized certificate from the manufacturers/for eign principals must be attached.									Model CMUA/2000/CE Electrothermal Made in England.				
155		3	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Rs. 75,900/- UV Lamp Hand held UV Lamp for Thin lyer chromatography The BioGlow® series of Handheld UV Lamps provides UV radiation with wavelengths of 365nm or 254nm, or a combination of both 254nm and 365nm. The UV lamps represent a technical innovation in the evolutionary process of UV lamps, with a unique built-in position device which automatically protects operators from exposure to UV radiation Model BG- A Crystal Germany	Rs. 135,000/- Application: Short wavelength (254nm): Fluorescence technique, fluorochemistry, mineralogy, photopolymerisati on, mutation studier, toxicology.Long wavelength (365nm): TLC plate3 viewing, fluorochemistry, food inspection, quality control, titration, pesticide analysis, mineralogy.Comp act UV lamp (Handy) Wavelength 254 & 365nmPower: 220VAC, 50HzModel: LF- 204LSUVI Tech – U.K	Hand Held UV LampA corrosion- resistant, specular- aluminum reflector optimizes UV irradiance.A unique LONGLIFE™ filter glass for higher initial UV transmission and maximum resistance to solarization Long wave (UV-A, 365nm) / Short wave (UV-C, 254nm) UV Tube(s): One 6-watt BL, BLE- 6T365, One 6-watt SW, BLE- 6254SModel ENF- 260C, Spectronics, Made in USA	Hand-Held Dual Wave Length UV Lamp• A corrosion- resistant, specular- aluminum reflectoroptimiz es UV irradiance.• A unique LONGLIFETM filter glass for higher initialUV transmission and maximum resistance to solarization• Color-coded on/off switches, conveniently located at thetop of the units anodized- aluminum lamp housings areextremely rugged and durable.Specific ation: Long wave (UV-A, 365nm) / Short wave (UV-C, 254nm) UV Tube(s): One 6- watt BL, BLE- 6T365, One 6- watt SW, BLE- 6254SComplete as above, Model ENF-260C,	• A corrosion-resistant, specular-aluminum reflectoroptim izes UV irradiance.• A unique LONGLIFE ™ filter glass for higher initialUV transmission and maximum resistance to solarization Long wave (UV-A, 365nm) / Short wave (UV-C, 254nm) UV Tube(s): One 6-watt BL, BLE-6T365, One 6-watt SW, BLE-6254SModel ENF-260C, Spectronics, Made in USA	• Shalimar Scientific Stores • SU Enterpriz es	• RAAB Scientific SolutionsA uthorization letter not attached• Key Scientific Corporation sAuthorizat ion letter is not attached• Rays Technologi esAuthoriza tion letter is not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	must be attached.										Spectronics, Made in USA			
16	Electronic Balance digital Top Loading High Resolution type Metal base structure, over load protection, fast response time, Various unit conversions and various functions available as standard, Capacity 300gm, Readability 0.01gm, Pan Size 110mm, battery operated as well as operated on 220 volts, Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.	3	Not Quoted	Rs. 87,750/- Double Display Balance Weighing capacity: 1000 g Minimum weighing: 0.01 g Pan size: 115 mm Operational temperature: 5 °C - 25 °C Calibration system: External calibration Interface: RS232 Display Dua LCD (Optional) Make:Labotr onics scientific Ltd, Canada	Not Quoted	Not Quoted	Not Quoted	Rs. 37,500/- Electronic Top Load Balance digital Electronic balance digital Readability: 0.01gm (0.01 g) Capacity: 300gm Plate size 135mm Tare function over 100% of the capacity Automatic calibration external Height adjustable feet ,weighing below hook operated on 220 volts Model JJ300A G&G Germany	Rs. 40,950/- Type: Digital Microprocessor Controlled Capacity: 300 g. Readability: 10mg (0.01g). Tare range: 300 gm. Linearity: < + 1 d Response time: 3 Second. Pan size (dia): 120 mm Calibration: External. Weighing Below Hook: Integral Weighing Below Hook Integral Weighing Units: g, Newton, Operating Temp: 10 to +40C, 30 – 90%rH Communication: RS232 Draft Shield: Included Model: TA 302 Ohaus - USA.	Electronic Balance digital Top Loading Capacity 300gm, Readability 0.01gm, Pan Size 110mm, battery operated as well as operated on 220v, Model ELB-300, Shimadzu, Japan	Rs. 60,255 Electronic Balance digital Top Loading High Resolution type Metal base structure, over load protection, fast response time, Various unit conversions and various functions available as standard Capacity 300gm, Readability 0.01gm, Pan Size 110mm, battery operated as well as operated on 220 volts, Model ELB- 300, Shimadzu, Japan	Electronic Balance digital Top Loading Capacity 300gm, Readability 0.01gm, Pan Size 110mm, battery operated as well as operated on 220v, Model ELB- 300, Shimadzu, Japan	Rays Technolo gies sindh Medical Stores Shalimar Sciebtific Stores S U Enterpriz es	• RAAB Scientific Solutions Authorizati on letter not attached • Key Scientific Corporation s Authorizati on letter is not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
17	Micropippettes: Measuring Range 0.2 to 2μl, Accuracy ±0.014μl, Germany or UK or Japan or USA or equivalent	2	Not Quoted	Not Quoted	Not Quoted	Rs 52,650/- Micro pipettes 3120000011 Research plus, adjustable 0.1- 2.5µl Make: Eppendorf Germany AG	Not Quoted	Rs 38,000/- Micro pipettes Gilson Adjustable built to last constructed of stainless steel and PVDF with unique dry seal technology thick body robust accurate and precise individually calibrated, Tip Holders and Tip Ejectors are fully Auto cleavable Measuring Range 0.2 to 2µl, Accuracy ±0.014µl, Model P2N Gilson Made in France Supplier LMS Germany	Rs 18,000/- Micropipette Model AO-2 Range Volume 0.1 - 2μL Ohaus - USA	Pipette PIPETMAN G offers legendary accuracy, precision and performance with the highest comfort. Measuring Range 0.2 to 2µl, Model P2G, Gilson Made in France	Rs 34,515/- PIPETMAN G offers one of the lowest pipetting forces available on the market for hours of comfortable pipetting. PIPETMAN G offers legendary accuracy, precision and performance with the highest comfort. Ranges as follows:- Measuring Range 0.2 to 2µl, Accuracy ±0.014µl, Model P2G, Gilson Made in France	Measuring Range 0.2 to 2µl, Model P2G, Gilson France	Shalimar Scientific Stores SU Enterpriz es Rays Technolo gies HA Shah & Sons	• RAAB Scientific Solutions Authorizati on letter not attached • Key Scientific Corporation s Authorizati on letter is not attached
18	Micropippettes: Measuring Range 0.5 to 10μl, Accuracy ±0.040μl,German y or UK or Japan or USA or equivalent	3	Not Quoted	Not Quoted	Not Quoted	Rs: 52,650/- Micro pipette3120000020Re search plus, adjustable 0.5- 10 µlMake: Eppendorf Germany AG	Not Quoted	Rs: 35,000/- Micro pipettes GilsonAdjustable built to last constructed of stainless steel and PVDF with unique dry seal technology thick body robust accurate and precise individually calibrated, Tip Holders and Tip Ejectors are fully Auto cleavableMeasuring Range 0.5ul to 10µl, Accuracy ±0.040µl, Model P10NGilson Made in France Supplier LMS Germany	Rs: 18,000/- MicropipetteMode 1 Range Volume (AO-10)0.5 - 10μLOhaus - USA	PipettePIPETMAN G offers legendary accuracy, precision and performance with the highest comfort Measuring Range 1 to 10μl, Model P10G, Gilson Made in France	PIPETMAN G offers one of the lowest pipetting forces available on the market for hours of comfortable pipetting. PIPETMAN G offers legendary accuracy, precision and performance with the highest comfort. Measuring Range 1 to 10μl, Accuracy ±0.040μl, Model P10G, Gilson Made in France	Measuring Range 1 to 10μl, Model P10G, Gilson France	• HA Shah & Sons• Shalimar Scientific Stores• S U Enterpriz es	• RAAB Scientific SolutionsA uthorization letter not attached • Key Scientific Corporation sAuthorizat ion letter is not attached • Rays Technologi es Measuring Range is not according to our specificatio





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
														ns.required 0.5 to 10µl/provid ed 1 to 10µl
19	Micropippettes: Measuring Range 2 to 20μl, Accuracy ±0.060μl, Germany or UK or Japan or USA or equivalent	3	Not Quoted	Not Quoted	Not Quoted	Rs. 52,650/- Micro pipette 3120000020 Research plus, adjustable 2- 20 µl Make: Eppendorf Germany AG	Not Quoted	Rs.35,000/- Micro pipettes Gilson Adjustable built to last constructed of stainless steel and PVDF with unique dry seal technology thick body robust accurate and precise individually calibrated, Tip Holders and Tip Ejectors are fully Auto cleavable Measuring Range 2 to 20µl Accuracy ±0.060µl, Model P20N Gilson Made in France Supplier LMS Germany	Rs.18,000/- Micropipette Model Range Volume (AO-20) 2 - 20µL Ohaus - USA	Pipette PIPETMAN G offers legendary accuracy, precision and performance with the highest comfort Measuring Range 2 to 20µl, Model P20G, Gilson Made in France	Rs.31,473 PIPETMAN G offers one of the lowest pipetting forces available on the market for hours of comfortable pipetting. PIPETMAN G offers legendary accuracy, precision and performance with the highest comfort. Measuring Range 2 to 20µl, Accuracy ±0.060µl, Model P20G, Gilson Made in France	Measuring Range 2 to 20μl, Model P20G, Gilson France	• HA Shah & Sons • Shalimar Scientific Stores • S U Enterpriz es •Rays Technolo gies	• RAAB Scientific Solutions Authorizati on letter not attached • Key Scientific Corporation s Authorizati on letter is not attached
20	Micropippettes: Measuring Range 20 to 200µl, Accuracy ±0.30µl, Germany or UK or Japan or USA or equivalent	3	Not Quoted	Not Quoted	Not Quoted	Rs. 52,650/- Micro pipette 3120000054 Research plus, adjustable 20- 200 µl Make: Eppendorf Germany AG	Not Quoted	Rs.35,000/- Micro pipettes Gilson Adjustable built to last constructed of stainless steel and PVDF with unique dry seal technology thick body robust accurate and precise individually calibrated, Tip Holders and Tip Ejectors are fully Auto cleavable Measuring Range 20	Rs.18,000/- Micropipette Model Range Volume (AO-200) 20 - 200µL Ohaus - USA	Pipette PIPETMAN G offers legendary accuracy, precision and performance with the highest comfort Measuring Range 20 to 200µl, Model P200G, Gilson Made in France	Rs.31,473 PIPETMAN G offers one of the lowest pipetting forces available on the market for hours of comfortable pipetting. PIPETMAN G offers legendary accuracy, precision and performance with the highest	Measuring Range 20 to 200μl, Model P200G, Gilson France	• HA Shah & Sons • Shalimar Scientific Stores • S U Enterpriz es • Rays Technolo gies	• RAAB Scientific Solutions Authorizati on letter not attached • Key Scientific Corporation s Authorizati on letter is not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
								to200 µl, Accuracy ±0.30µl, Model P200N Gilson Made in France Supplier LMS Germany			comfort. Measuring Range 20 to 200µl, Accuracy ±0.30µl, Model P200G, Gilson Made in France			
21	Micropippettes: Measuring Range 100 to 1000µl, Accuracy ±1.5µl,Germany or UK or Japan or USA or equivalent	3	Not Quoted	Not Quoted	Not Quoted	Rs. 52,650/- Micro pipette3120000062Re search plus, adjustable 100- 1000 µlMake: Eppendorf Germany AG	Not Quoted	Rs.35,000/- Micro pipettes GilsonAdjustable built to last constructed of stainless steel and PVDF with unique dry seal technology thick body robust accurate and precise individually calibrated, Tip Holders and Tip Ejectors are fully Auto cleavableMeasuring Range 100 to 1000µl, Accuracy ±1.5µl Model P1000N Gilson Made in France Supplier LMS Germany	Rs.18,000/- MicropipetteMode I Range Volume (AO-1000)100 - 1000μLOhaus - USA	PipettePIPETMAN G offers legendary accuracy, precision and performance with the highest comfort Measuring Range 100 to 1000µl, Model P1000G, Gilson Made in France	Rs.31,473 PIPETMAN G offers one of the lowest pipetting forces available on the market for hours of comfortable pipetting. PIPETMAN G offers legendary accuracy, precision and performance with the highest comfort. Measuring Range 100 to 1000µl, Accuracy ±1.5µl, Model P1000G, Gilson Made in France.	Measuring Range 100 to 1000μl, Model P1000G, Gilson France	• HA Shah & Sons • Shalimar Scientific Stores • S U Enterpriz es • Rays Technolo gies	• RAAB Scientific SolutionsA uthorization letter not attached • Key Scientific Corporation sAuthorizat ion letter is not attached
22	Micropippettes: Gilson multichannel pipette, Volume: 20 to 200 µL Systematic Error: ± 0.50 to ±2.00 µL Germany or UK or Japan or USA or equivalent	1	Not Quoted	Not Quoted	Not Quoted	Micro pipette 3122000051 Research plus, 8- channel 30- 300µl Make: Eppendorf Germany AG	Not Quoted	Rs.111,000/- Micro pipettes Gilson Multichannel Robust, comfortable and light weight Volume locking system, Color- coded Push button, Measuring range 20 to 200µl, Systematic Error: ± 0.50 to ±2.00 µL Model P 8x200 Gilson Made in France Supplier LMS	Rs: 18000/- Micropipette Model Range Volume (AO-200) 20 - 200µL Ohaus - USA	Multi Channel Pipette PREMIUM PIPETTING COMFORT PIPETMAN® G offers one of the lowest pipetting forces with a redesigned piston assembly system and high- quality piston grease, PIPETMAN G guarantees hours of comfortable pipettingRELIABLE RESULTS	Rs: 97,695/- PREMIUM PIPETTING COMFORT PIPETMAN® G offers one of the lowest pipetting forces with a redesigned piston assembly system and high-quality piston grease,	Multi- Channel Pipette Eight Channel Lowest pipetting forces with a redesigned piston assembly system and high-quality piston grease, PIPETMAN G guarantees hours of	• Shalimar Scientific Stores • S U Enterpriz es • Rays Technolo gies	• HA Shah & Sons Measuring range is not according to required specificatio ns required 20 to 200 µL/provide d 30- 300µl • RAAB Scientific Solutions Authorizati





Sr.		R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
								Germany		PIPETMAN G relies on the legendary accuracy, precision, and reliability of PIPETMAN®, with improved pipetting comfort. BUILT-TO-LAST AND CONVENIENT Volume: 20 to 200 µL Model 8x200G, Eight Channel Gilson France	PIPETMAN G guarantees hours of comfortable pipetting RELIABLE RESULTS PIPETMAN G relies on the legendary accuracy, precision, and reliability of PIPETMAN®, with improved pipetting comfort. BUILT-TO-LAST AND CONVENIENT Made of PVDF and stainless steel, PIPETMAN G offers premium durability. Specification: Volume: 20 to 200 µL Model 8x200G, Cat No. F144072, Gilson Made in France.	comfortable pipetting Volume: 20 to 200 µLModel 8x200G, Gilson France		on letter not attached • Key Scientific Corporation s Authorizati on letter is not attached
23	Rotary Evaporator with all Acessories: The chemically resistant PTFE vacuum seal for 50ml – 500ml evaporating flask Technical Specification: -	2	Not Quoted	Boeco Rotary Evaporator RVO 400 SD Receiving flasks: 100 - 2000 ml Evaporating flasks: 20 -	Rotary Evaporator with All Accessories Model No / Cat # Strike-280 (SQED058111) Technical Specification: - Hand / Motor lift Hand lift	Not Quoted	Not Quoted	Rs: 619,000/- Digital Rotary Evaporator system Efficient, fast and reliable distillation requirements. The chemically resistant PTFE vacuum seal for 50ml – 500ml evaporating	Rs: 950,000/- Rotary Evaporator with all Accessories Technology & Design Technical Data Max. Rotation	Rotary Evaporator Technical Data: Rotation speed indicator 3.5" LCD Display Protection class DIN EN 60529 IP 20 Lift Hand lift Height adjustment speed manual	Rs: 918,450/- Rotation speed indicator 3.5" LCD Display Protection class DIN EN 60529 IP 20 Lift Hand lift Height adjustment	Rotation speed indicator 3.5" LCD Display Protection class DIN EN 60529 IP 20 Lift Hand lift Height adjustment	• Rays Technolo gies • SU enterpriz es • Shalimar Scientific Stores	• New Chemical centre bath temperature required(°C) 20 – 210/provide d, (°C) 180,





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations	Technica lly Qualifie d	Technicall y Disqualifie d
			, ,	PUR (Rs)	` ′		. ,				, ,	PUR (Rs)		
	Hand / Motor lift			4000 ml	Rotation speed			flask Main Unit	speed 20 - 300	Height adjustment	speed manual	speed manual		Temperatur
	Hand liftRotation			Rotation	(rpm) 20 –			specifications	rpm	155 mm	Height	Height		e range
	speed (rpm) 20 –			speed: 0 -	300,Rotation			Sample volume	Display Color	Drive brushless DC	adjustment 155	adjustment		accuracy
	280,Rotation			280 rpm	speed setting			range: 50ml to 4000ml	Touch	motor with electronic	mm	155 mm		required(°C
	speed setting			Bath	Scale, DC			2. Rotation speed: 20	Lift up and down	speed control	Drive brushless	Drive) ±1/ not
	Scale, Drive			temperature:	motor, with			to 300rpm	Motorized	Heating capacity	DC motor with	brushless DC		provided
	Brushless DC			max. 100°C	electronic speed			3. Rotation speed	Rotation speed	1,300 W	electronic speed	motor with		• RAAB
	motor, with electronic speed			for water	control Heating			setting: Digital 4. Lift mode: Manual	display LCD Motorized lift	Temp. range heating bath 20 – 210 °C	control Heating	electronic speed control		Scientific Solutions
	control			filling max. 180°C	capacity (W)			lift	stroke 160 mm	Temperature accuracy	capacity 1,300	Heating		Authorizati
	Heating capacity			for oil filling	1,400, Bath			5. Lifting stroke:	Head tilt angle (°)	bath ±1K	W	capacity		on letter not
	(W) 1,300, Temp.			Regulation	Temp. (°C)			160mm	0 – 60	Overheat protection	Temp. range	1,300 W		attached
	Range heating			accuracy: ±	180,			6. Head tilt angle: 0°	Condenser	bath cut-off at 5°C	heating bath 20	Temp. range		• Key
	bath (°C) 20 –			1°C up to	Volume heating			to 60°	Vertical or	over set temperature	-210 °C	heating bath		Scientific
	210, Temperature			100°C	bath (I) 5Liters,			7. Condenser column:	Diagonal	Bath temperature	Temperature	20 – 210 °C		Corporation
	range accuracy			± 3°C up to	Instrument is			Diagonal type	Clockwise/counter	setting 3.5" LCD	accuracy bath	Temperature		S
	(°C) ± 1 , Overheat			180°C	supplied with			8. Motor power: 40W	-clockwise	Display	±1K	accuracy bath		Authorizati
	protection bath			Pressure	1Litre, cllecting			9. Power supply:	rotation Yes	Heating bath	Overheat	±1K		on letter is
	(°C) Cut-off at			measurement	flak 1000 ml,			230V ±10% - 50/60Hz		temperature control	protection bath	Overheat		not
	5°C, over set			: absolute	evaporating			±5%	Heating Bath	electronic / digital	cut-off at 5 °C	protection		attached
	temperature,Via			Pressure	flask 1000 ml,			10.Dimensions (L x W	Temperature range	Secondary overtemp.	over set	bath cut-off		 Sindh
	separate PT 1000,			difference:	cooling surface			x H):	Ambient to 230°C	cut off 250 °C	temperature	at 5°C over		Medical
	Bath temperature			adjustable 1-	1500 cm2			380x340x692mm	Bath material	Material heating bath	via separate PT	set		Stores
	setting Digital,			500 mbar.	Make:			Water Bath	SS with PTFE	stainless steel AISI	1000	temperature		bath
	Heating bath			Digital	Wiggens			specifications	Coating	316L	Bath	Bath		temperature
	temperature			settings:	Germany			Temperature range:	Temperature	Volume heating bath	temperature	temperature		required(°C
	control Electronic			Temperature,				Ambient to 210°C	control PID	4.51	setting 3.5"	setting 3.5") 20 –
	/ Digital			rotations,				2. Temperature	(LCD)	Complete unit with	LCD Display	LCD Display		210/provide
	Secondary			vacuum				control mode: PID	Temperature	Glassware set G1	Heating bath	Heating bath		d,(°C)
	overtemp. Cut off			Gradient				with digital display	accuracy ±1°C	Operated on 220	temperature	temperature		180,
	(°C) 250,			settings:				3. Overheat cut-off	(Water) ±2°C	Volts, Model HEI	control	control		
	Material heating bath (mm)			Temperature, pressure				protection temp.: Built	(Oil)	VAP CORE HL/G1, Heidolph Made in	electronic / digital	electronic / digital]	
	Stainless steel			Temperature				4. Temperature	Heating power 1300 Watts	Germany	Secondary	Secondary		
	AISI 316L			unit				stability: ±1°C	Bath diameter	Germany	overtemp. cut	overtemp. cut		
	Volume heating			selection:				5. Volume capacity: 5	250 mm		off 250 °C	off 250 °C		
	bath (I) 4.5Liers,			°C, °K				litters	Bath volume		Material heating	Material		
	Instrument is			Pressure				6. Material: Stainless	5 Lt		bath stainless	heating bath		
	supplied with			units				steel	2 21		steel AISI 316L	stainless steel		
	1Litre			selections:				7. Heating power:	Model: EV400		Diameter	AISI 316L	1	
	evaporating and			hPa, Torr				1300W	Touch		heating bath	Volume]	
	Receiving			Cooler				8. Safety:	LabtechSRL -		255 mm	heating bath	1	
	operated on 220			condensation				Automatically	Italy		Volume heating	4.51		
	Volts,			size: 1200 sq				powered OFF when			bath 4.5 l		1	
	Germany or UK			cm (double				liquid is absent				Operated on		
	or Japan or USA			sprial)				9. Power supply:			Instrument is	220 Volts,		
	or equivalent			Switched				230V ±10% - 50/60Hz			supplied with	Model Hei		
	Note: Valid		1	vacccum				±5%			Glassware set	Vap Core,	1	





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	authorized certificate from the manufacturers/for eign principals must be attached.			pump: output max 650 VA, input max. 2000 VA Make: BOECO Germany				Model EV400H LabTech Italy			G1 Complete unit as above, Operated on 220 Volts, Model HEI VAP CORE HL/G1, Heidolph Made in Germany.	Heidolph Germany		
24	Rotary Evaporator Vacuum Pump, PTFE Diaphragm Chemistry High Pumping Speed and low Ultimate vacuum Suitable for Rotary Evaporators, a, made of Chemically Resistant Flouro plastics . PTFE Diaphragms Gas ballast Valve for Continuous Condensate Purge with Builtin manual Vacuum Regulator Valve with Lid Gauge for Adjustmentof Pumping Speed, Number of Head / Stages 2, Maximum Pumping Speed 0.75 m3h/0.9 m3h, Ultimate Vacuum 12 mbar, Ultimate Vacuum with Gas Ballast 20 mbarOperated on 220 Volts, Germany or UK or Japan or USA	2	Not Quoted	396,279/- Chemical Resistant Vacuum Pump Gas tight, leake rate approx. 6 x 10-3 mbar x 1/s Maintenance -free ATEX- compliant in accordance with ATEX II 2G IIB+H2 T3X Delivery: 20 l/minVacuu m: 8 mbar abs.Operatin g pressure: 1 barConnecto rs for tube: ID 10 mmPermissi ble media and ambient temp: +5+40°CM ake: KNF Laboport Garmany	Rs: 301,000/- Rotary Evaporator Vacuum PumpModel No. /Cat # C519 Order # 169510power 220 V, max power 250 W, max. currnet 2.4 A, max. vacuum 8 mbar, max. flow rate 41 L/ min, motor speed 1700 rpm, outlet 10 mmMake: Wiggens Germany	Not Quoted	Not Quoted	Rs: 474,000/- Vacuum Pump PTFE Diaphragm Chemistry Design two stage provides the advantageous combination of High Pumping Speedand low Ultimate vacuum Suitable for Rotary Evaporators, allpumping parts in contact with pumped media are made of Chemically Resistant Flouroplastics . Technical Specification Number of Head / Stages 2Maximum Pumping Speed 0.75 m3h/0.9 m3hUltimate Vacuum 12 mbarUltimate Vacuum with Gas Ballast 20 mbar MZ1 C Vaccu brand Supplier LMS Germany	LabTech pumps are specifically designed for laboratory operations to meet the highest standard of precision, reliability, and ease of use.Pumping speed: 30L/minPumping Speed: 18liters / minute Vacuum pressure: 20mbarNoise: ≤ 50dBModel: VP18R PlusLabtechSRL − Italy	Rs: 1,051,830/- Vacuum PumpPTFE Diaphragm Chemistry Design two stage provides the advantageous combination of High Pumping Speedand low Ultimate vacuum Suitable for Rotary Evaporators, allpumping parts in contact with pumped media are made of Chemically Resistant Flouro plastics. PTFE Diaphragms increase Reliability and Extended Operation Life. MZ1C is equipped with a Gas ballast Valve for Continuous Condensate Purge with Builtin manual Vacuum Regulator Valve with Lid Gauge for Adjustment of Pumping Speed Technical Specification Number of Head / Stages 2 Maximum Pumping Speed 0.75 m3h/0.9 m3hUltimate Vacuum 12 mbarUltimate Vacuum with Gas Ballast 20 mbar,	Vacuum Pump PTFE Diaphragm Chemistry Design two stageprovides the advantageous combination of High Pumping Speedand low Ultimate vacuum Suitable for Rotary Evaporators, allpumping parts in contact with pumped media are made of Chemically Resistant Flouro plastics. TechnicalNumb er of Head / Stages 2Maximum Pumping Speed 0.75 m3h/0.9 m3hUltimate Vacuum 12 mbarUltimate Vacuum 12 mbarUltimate Vacuum with Gas Ballast 20 mbarOperated on 220V Model MZ1C Vacuubrand	24. Vacuum Pump PTFE Diaphragm Chemistry Design two stage TechnicalNu mber of Head / Stages 2Maximum Pumping Speed 0.75 m3h/0.9 m3hUltimate Vacuum 12 mbarUltimate Vacuum with Gas Ballast 20 mbarOperated on 220V Model MZ1C Vacuubrand Germany	Shalimar Scientific Stores• RAAB Scientific Solutions•Sindh Medical Store•New Chemical Centre	• Key Scientific Corporation s: Authorizati on letter is not attached• Rays Technologi esAuthorizati ion letter is not attached, • SU Enterprizes; Specificatio ns are not according to requirement : Vacuum pressure required Vacuum 12 mbar / provided 20mbar





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.									Operated on 220 Volts Model MZ1C Vacuubrand Made in Germany	Germany			
25	Rotary Evaporator Chiller Stainless steel bath vessels, Drain connection at the rear, Working temperature: -25 °C to + 100 °C Temperature stability: 0.05 ±K, Bath volume max: 7.5 L Bath depth: 160 mm, Pump pressure max: 0.2 bar Pump flow max. (Pressure): 15 L/min,Operated on 220 Volts Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.		Not Quoted	Boeco Circulation Chiller COR 400 Performance : 1/4 HP Performance 22°C =>7°C: 80 l/hour Minimum temperature: 1°C for water Minimum temperature: -20°C for antifreezing mix Regulation accuracy: ±1°C Volume of cooling tank: 20 l Displacemen t pump: 7 m Pump flow: 120 l/hour Cooling gas: R - 134a Make BOECO Germany	Rotary Evaporator Chiller Model No / Cat # FL601 Order # 9660006 Stainless steel bath vessels, Working temperature: -20 °C to + 40 °C Temperature stability: ±0.5, Bath volume max: 5.5- 8 L Pump pressure max: 1 bar Pump flow max. (Pressure): 23 L/min,Operated on 220 Volts Make: Julabo	Not Quoted	Not Quoted	Rs: 693,000/- Rotary Evaporator Chiller digital fuzzy controller with Jog-Dial-switch (turn + push) & capacitive touch buttonStainless steel bath vessels, Drain connection at the rear Working temperature: -25 °C to + 150 °C Temperature stability: 0.1 °C-display, 0.1 °C- control, ±0.2 °C at - 10 °C, PT100 Bath volume max: 8 L Pump pressure max: 7.5 psi Pump flow max. (Pressure): 25 L/min stainless steel bath and body made of powder- coated steel, innovated refrigeration system ensures temperature performance, includes intelligent control for preventing compressor overload, CFC-free (R-404A) innovated powerful circulation pump ensures temperature uniformity: internal and external circulation and 5 steps circulation speed	LabTech's state- of-the-art water chillers ensure accurate and constant cooling conditions of your instrumentation in the harsh laboratory environment. » Temp. Control Range: -5° to +35°C » Temp. Stability: ±0.3°C (PID/LCD) » Refrigeration Capacity: 500W@25°C » Pump Capacity: 3.5L/min@10psi Model: H50-500 LabtechSRL - Italy	Rs: 684,450/- Chiller Model ALPHA RA8 • Stainless steel bath vessels • Drain connection at the rear Technical Data: Working temperature: -25 °C to + 100 °C Temperature stability: 0.05 ±K Bath volume max: 7.5 L Bath depth: 160 mm Pump pressure max: 0.2 bar Pump flow max. (Pressure): 15 L/min Operated on 220 Volts, Model Alpha RA8 Lauda-Germany	Temperature: - 25 °C to + 100 °C Temperature stability: 0.05 ±K Bath volume max: 7.5 L Bath depth: 160 mm Pump pressure max: 0.2 bar Pump flow max. (Pressure): 15 L/min Operated on 220 Volts, Model Alpha RA8 Lauda-Germany	Chiller Temperature: -25 °C to + 100 °C Temperature stability: 0.05 ±K Bath volume max: 7.5 L Bath depth: 160 mm Pump pressure max: 0.2 bar Pump flow max. (Pressure): 15 L/min Operated on 220V, Model Alpha RA8 Lauda- Germany	• RAAB Scientific solutions • Shalimar Scientific Store	New Chemical Centre temperature required - 25 °C to + 100 °C/ provided - 20 °C to + 40 °C. Pump pressure max required 0.2 1 bar/provided d 1 bar • Key Scientific Corporation s Authorizati on letter is not attached • Rays Technologi es Authorizati on letter is not attached • SU Enterprizes: temperature range required -25 °C to + 100 °C/provide





Sr. #		R Oty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
								stainless steel flat lid & valve ball included, dome lid optional RS232C interface: remote monitoring and controlling with PC proper liquid level tag in bath user's self-compensation function to control difference between real temperature and indicated temperature (±10.0°C) backlight LCD display CE certified and unique serial number for tracingety mechanism: overheat and overcurrent protection sensor error detection and leakage breaker low liquid level warning and automatic stop function locking mode Operated on 220 Volts Model WCR-8 Witeg LMS Germany						d -5° to +35°C Sindh Medical Store:mini mum temperature range required 25 °C/provide d -20 °C.
26	PH Meter Digital Bench Model Microprocessor Controlled With parallel Temperature indication, PH Range -2.0 to 20.0 ±0.005pH,PH Resolution 0.001pH, MV Range ±1200.0mV, Accuracy mV ±- 0.3mv,Automatic	4	Rs: 321,750/- Orion Star A211pH Benchtop Meter ROSS Kit pH Range: - 2.000to20.00 0 Resolution:0 .1, 0.01,0.001 Relative Accuracy:±0	Multiparame ter PH/ORP/Co nductivity/T DS /Salinity/ Resisitivity/ Temp. Benchtop Meter Conductivity range: 0.0. to 475 µS/cm Resolution: 0. 1µS/cm Accuracy:	Rs: 160,400/- PH Meter Digital Bench Top Model No / Cat # 12820643 / Accumet XL150 pH Range: - 2.000to20.000 Resolution:0.1, 0.01,0.001 Relative Accuracy:±0.00 2CalibrationPoi	Rs: 175,500/- STARA2110 Orion Star TM A211 Benchtop pH Meter Model Orion Star A211 pH/mV/RmV/ORP/Te mperature Benchtop Meter Power Supply Universal AC adapter (included) or 4 AA batteries (sold separately) Probe Type pH	Not Quoted	Rs: 119,000/- pH / Temperature Laboratory Bench Meter SPECIFICATIONS pH Range -2.00 to 20.00/-2.000 to 20.000 pH mV Range ±1000/ ±2000mV Temp Range -20.0 a 120.0°C / -4.0 a 248.0°F pH Resolution 0.01/0.001 pH mV Resolution 0.1	Rs: 162,000/- Color Touch screen Display 4.3" highresolution color touch screen has large digits and well-arranged icons — Recognizable icons provide direct, one-touch access to important	PH Meter Digital Bench Top The inoLab® pH 7110 is highly suitable for routine measurements in the lab, where automatic documentation is not a priority. Less keys make operation simple and safe. With smooth, easy to clean surface. Parameter pH/mV/Temp Measuring range pH -	Rs: 216,450/- PH Meter Digital Bench Model Microprocessor Controlled With parallel Temperature indication, PH Range -2.0 to 20.0 ±0.005pH, PH Resolution 0.001pH, MV Range ±1200.0mV, Accuracy mV	Display 6.5 inch LCD screen Parameters pH, mV, temperature Measuring range -2.00 ~ 18.00 pH Resolution 0.01/0.1 pH Accuracy ±0.02pH mV Measuring range -	• Pak Fil Technolo gies • HA Shah & Sons • S U Enterpriz es • Rays Technolo gies • New Chemical Centre • Shalimar	• Sindh Medical Stores pH range is not according to our specificatio ns required PH Range - 2.0 to 20.0/provid ed PH Range -2.0 to 16.0 • RAAB





Sr. #		R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	Temperature Compensation, Temperature Range –5 to +105.0°C, Temperature accuracy ±0.1°C with two/three Point Calibration System, Battery operated operated With 220 Volts, Black Electrode stand with base.,Plastic Beaker 50 ml, 3MKCL Solution 50 ml, Calibration Standard solutions PH 4, 7 & 10 50ml each.PH Electrode precision Type with Built in Temperature Sensor.Complete Package Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.		.002Calibrati onPoints:Up to 5 Calibration Editing:Yes mV/RmV Range: ±2000.0mV Resolution:0 .1mV Relative Accuracy:±0 .2mVor ±0.05 %of reading which ever is greater EH ORP Mode:Yes Temperature Range: -5to105°C, 23to 221°F Resolution:0 .1°C,0.1°F RelativeAcc uracy:±0.1°C ,±0.1°F OffsetCalibr ation:1point Power AC Adapter:Incl uded— universal,10 0-240VAC Battery Power:Optio nal—4AAs BatteryLife: 800hrs Make: Thermo Fischer Scientific USA	±1% of reading +2µS/cm PH Range -2.0 to 16.0 ,PH Resolution 0.01pH TDS range: 0.001 mg/l to 200.0 g/l Resolution: 0.001/0.01/0. 1/1mg/l Accuracy: ±0.5% full scale 0.01/0.1 g/l Salinity range: 0.0 to 80.0 ppt, resolution: ppt, accuracy ±0.5% full scale temprature range: -10.0 to 120.0°C resolution 0.1 °C accuracy ±0.4°C pH calibration upto 5 points Make: BOECO Germany	nts:Up to 5 Calibration Editing:Yes mV/RmV Range: ±2000.0mV Resolution:0.1 mV Relative Accuracy:±0.2 mVor ±0.05 %of reading Temperature Range: - 5to 105°C, 23to 221°F Resolution:0.1° C,0.1°F RelativeAccura cy:±0.1°C, ±0.1°F OffsetCalibratio n:1point Power AC Adapter:Include d— universal,100- 240VAC Make: Fisher Brand USA	electrode, ORP electrode, reference half-cell electrode, ATC temperature probe, stirrer probe (purchase separately) Range (mV) ±2000.0 mV Range (ORP) ±2000.0mV Range (pH) -2 to 20 Range (Relative mV) ±2000.0mV Relative Humidity Range 5 to 85%, non-condensing Resolution (pH) 0.1, 0.01, 0.001 Resolution (mV) 0.1mV Resolution (Temperature) 0.1°C, 0.1°F Stability Selectable fast, medium, slow or Smart Stability setting; Selectable off or Automatic Smart averaging setting Temperature (English) Operating 41°F to 113°F (ambient) Temperature (Metric) Operating 5°C to 45°C (ambient) Temperature Probe Calibration 1 point temperature offset calibration Temperature Range (English) 22.0°F to 221.0°F Temperature Selection Manual or automatic with ATC temperature probe Warranty 3 Year Meter Warranty		mV / 1 Mv Temp Resolution 0.1°C / 0.1°F mV Accuracy ±0.2 mV / ±1 Mv pH Accuracy ±0.01 Ph pH Automatic Upto 5 point-calibration, with 7 memorized buffers Calibration Temperature Compensation automatic, from - 20.0 to 120.0°C / -4.0 to 248.0°F with Glass Electrode , black holder stand , calibration pH buffers. Power supply 12 VDC power adapter (included Model MW 151 Milwaukee Made in Europe	information including user ID, sample ID, date, time, current calibration group, and sensor performance where you can check detailed calibration data — Return to the main menu from any screen with just one button tap on the display One touch toggling between pH, mV (ORP) and Rel. mV Measurement Range - 2.00020.000 pH mV Range - 2000.00 to +2000.00 mV Temperature Range -30°C to 130 °C Resolution pH 0.1/0.01/0.001pH Resolution mV 1/0.1/0.01mV Resolution Temperature 0.1°C Accuracy pH ± 0.002 pH Accuracy mV ± 0.03% FS mV Accuracy Temperature ± 0.1°C Buffer Group 8 predefined group pH Calibration 1- 9 points	2.000 19.999 Measuring range Temperature -5.0 105.0 oC Measuring range mV - 1200.0+12000 / - 2000+2000mV Accuracy pH +/- 0.005/ +/-0.01/0.1 Accuracy mV +/- 0.3 mV/ +/- 1 mV Accuracy Temperature +/-0.1 K With two/three Point Calibration System Battery operated as well as operated With 220 Volts Complete with following accessories:- a) Black Electrode stand with base. b) Plastic Beaker 50 ml. c) 3MKCL Solution 50 ml. d) Calibration Standard solutions PH 4, 7 & 10 50ml each. e) PH Glass Electrode precision Type with Built in Temperature Sensor. Complete Package Model Inolab PH 7110/Set WTW Made in Germany	±- 0.3mv, Automatic Temperature Compensation, Temperature Range -5 to +105.0°C, Temperature accuracy ±0.1°C with two/three Point Calibration System, Battery operated as well as operated With 220 Volts Complete with following accessories:- a) Black Electrode stand with base. b) Plastic Beaker 50 ml. c) 3MKCL Solution 50 ml. d) Calibration Standard solutions PH 4, 7 & 10 50ml each. e) PH Glass Electrode precision Type with Built in Temperature Sensor. Complete Package Model Inolab PH 7110/Set WTW Made in Germany. (xylem brand)	1999.00~ 1999.00 mV mV Resolution 1mV mV Accuracy ±0.1%FS Temp Measuring range 0~ 100°C Temp Resolution 0.1°C Temp Accuracy ±0.5°C Temp Compensatio n 0-100°C, automatic Calibration 1, 2, 3 point, automatic Model, S- 610L PEAK Instruments USA Authorization letter not attached	Scientific Stores	Scientific Solutions Authorizati on letter not attached • Key Scientific Corporation Authorizati on letter not attached





Sr. #		R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
						Weight (English) 2 lb. Weight (Metric) 0.9 kg Unit Size Each Make: Thermo Fisher Scientific			Memory 1000 sets, with 10*10 calibration data Display Color Touch-Screen LCD Input BNC, impedance >3*10e+12 Ω Cinch, NTC 30 kΩ Output USB & RS232 a) Electrode stand with base. b) Plastic Beaker 50 ml. c) 3MKCL Solution 50 ml. d) Calibration Standard solutions PH 4, 7 & 10 50ml each. e) PH Electrode precision Type with Built in Temperature Sensor. Temperature Compensation ATC and MTC Power Supply 240V/50-60Hz, 9 V DC Model: ST5000 Ohaus - USA					
27	Glass ware drying cabinet: capacity 125 L, 3 adjustable shelves, Max temp: ambient +50, Germany or UK or Japan or USA or equivalent Note:	3	Not Quoted	Not Quoted	Glassware Drying cabinetModel No / Cat # 12989968 / LEEC F2 capacity 540 L, 4 adjustable shelves, Max temp: ambient	Not Quoted	Not Quoted	Rs: 297,000/- Glassware Drying cabinetAir Circulation type ForcedTemp Range Ambient +10°C to 250°C (Ambient +18°F to 482°F)Temp&Time controller	Rs: 564,000/- Controller Smart Display 4.3" + touch screenNetwork LANUSB YES (saving registration data saving events)Keypad	Universal Oven Capcity 161 Liter Adaptive Multifunctional Digital PID- microprocessor Controller With High- Definition TFT-Color DisplaysTemperature range 10°C above	Rs: 579,150/- Universal Oven precise drying,Adaptive Multifunctional Digital PID- microprocessor Controller With High-Definition TFT-Color	Volume of the chamber: 225 litersStandard maximum temperature: 300°CTemper ature stability: < ± 0.2 °CInternal	Shalimar Scientific Store• SU enterpriz es• Rays Technolo gies	• New Chemical Centre: no feature for regulation of temperature is mentioned; offered





Sr. Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
Valid authorized certificate from the manufacturers/for eign principals must be attached.				+50Make: Fisher Brand USA			Microprocess PID controllerHeater Capacity 2000 WDimension Internal (W×D×H) 555×450×600mmDim ension External (W×D×H) 710x615x975mmCapa city 150 LMaterial Internal Stainless SteelMaterial External Steel Plate With Powder Heating CoatedShelves 3 Supplied (17 Maximum)Fan Position Bottom Electrical RequirementsCat. No. DO149FGBSH scinetific USA	NumericMain Screen Dashboard (all relevant data visible from one main window) Programs 5Program name Free number assignedPriority ParametersSegme nts 6Data registry max. 10,000 measurement data stored for a maximum of 6 monthsEvents registry YesStatistics YES - only the current cycleTemperature protection class 2.0Device name Fixed (serial number)Alarm Bar YesQuick change Yesmicroprocesso r controlled standard version drying oven, forced convection, chamber capacity: 180 liters, stainless steel interior & exterior, Solid door, temperature range: 5°C above ambient temperature+30 0°C, temperature resolution every: 0,1°C, Timer: 1 – 365 days, 23hours 59 minutes or	ambient up to + 300°C1 Pt 100 Sensor Din Class A in 4-Wire Circuit Forced air circulation (Fan) Forced air circulation by quite air turbine, adjustable in 10% steps self-diagnostics for fault analysisdigital timer adjustable from 1 minute to 99 days, 23 hours Interior Stainless Steel & Textured Stainless Steel Casing Easy to Clean Interior, Made of Stainless Steel Interior dimension: 560 x 720 x 400 mm, With two stainless steel traysOperated on 220volts Model UF- 160 Memmert, Germany	Displays* Temperature range 10°C above ambient up to + 300°C• 1 Pt 100 Sensor Din Class A in 4-Wire Circuit • forced air circulation (Fan) • forced air circulation by quite air turbine, adjustable in 10% steps • self-diagnostics for fault analysis• digital timer adjustable from 1 minute to 99 days, 23 hours• Interior Stainless Steel & Textured Stainless Steel Casing • Over Temperature Protection• Program Stored in Case of Power Failure • Easy to Clean Interior, Made of Stainless Steel Operated on 220volts, UF Series. Capacity 108 Lit, interior dimension: 560 x 480 x 400 mm, with Three stainless steel trays, Model UF-110, Memmert, Made in Germany.	dimensions (W x D x H): 500 x 450 x 1000 mmExternal dimensions (W x D x H): 664 x 746 x 1312 mmQuantity of shelves: 2 provided Number of doors: 10perated on 220Volts, Model XU225France Etuves, France		model doesnot contain temperature control• RAAB Scientific Solutions:A uthorization letter not attached• Key Scientific Corporation s:Authoriza tion letter is not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
									continuous, 4,3" full colour touch screen (comfortable use - just like your smartphone), automatic air-flap control, six- segment temperature-time profile, 1 stainless steel wire shelf, access port, test results memory. Shelves: 3Nos. Temperature protection class 2.0 to DIN 12880, RS 232 and USB ports for data transfer, open door alarm, Safety: Over Temp alarm, Over Current Protector, Sensor Error Detector, Auto restart: Auto restart at the same program after power resumption. door lock.Model: SLW 180 IG SmartPoleko – Poland (Europe)					
28	Incubator: Adaptive multifunctional Digital PID- Microprocessor controller with High-Definition TFT-Color Display Temperature range 10°C above ambient up to +80°C, Resolution of	2	Not Quoted	Not Quoted	Incubator Model No / Cat # 12885873 / IN30 Sepcifications TFT-Color Display Temperature range 5°C to 80°C, temp. accuracy 0.1°C, Interior & Housing made of Stainless	Not Quoted	Not Quoted	Rs: 1,323,000/- Incubator Memmert Temperature range 10°C above ambient up to +80°C Resolution of display for set point values 0.1°C Double doors (interior glass, exterior stainless steel) Adjustment of pre- heated fresh air admixture	Rs: 226,000/- Advantages of the Smart controller: 4,3", clear, full colour touch screen LAN, USB ports for data transfer Multi-segment time and temperature programs	Incubator Capcity 32 Liter Adaptive multifunctional Digital PID-Microprocessor controller with High-Definition TFT-Color Display Temperature range: up to +80°C Double doors (interior glass, exterior stainless steel) Digital timer	Rs: 251,550/- Incubator Memmert Precision Adaptive multifunctional Digital PID- Microprocessor controller with High-Definition TFT-Color Display • Temperature range 10°C	Volume of the chamber: 32 liters Standard maximum temperature: ambient + 5 to 80°C Temperature stability: < ± 0.2 °C Volume of the chamber: 32 liters	• SU Enterpriz es • Rays Technolo gies • Shalimar Scientific Stores	• New Chemical Centre required digital timer adjustable from 1 minute to 99 days/ not provided • RAAB Scientific





Sr. Name of item: R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
display for set point values 0.1°C, Double doors (interior glass, exterior stainless steel),Adjustment of pre-heated fresh air admixture by air flap control in 10% steps, digital timer adjustable from 1 minute to 99 days, 23 hours, adjustable electronic overtemperature monitor and mechanical temperature limiter, protection class 1, Double Over Temperature Protection, Interior & Housing made of Stainless Steel, Set point WAIT functionOperated on 220volts,Capacit y 32 Lit, Interior dimension: 400 x 320 x 250mm with One stainless steel tray, Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals			Steel, Operated on 220volts, Capaci ty 32 Lit, Interior dimension: 250 x 4000 x 320mm Make: Fisher Brand (Memmert)			by air flap control in 10% steps, digital timer adjustable from 1 minute to 99 days, 23 hours adjustable electronic overtemperature monitor and mechanical temperature limiter, protection class 1 Double Over Temperature Protection Interior & Housing made of Stainless Steel Set point WAIT function - the process time does not start until the set temperature is reached Programme Stored in Case of Power Failure Operated on 220volts, IN Series Capacity 32Lit, with One stainless steel tray, Model IN-30, Memmert, Supplier LMS Germany	Visual and sound alarm Internal memory for programs and data storage Event registry Quick change of program parameters Alarm Bar Operating with gloves on Controller Smart Display 4.3" + touch screen Network LAN USB YES (saving registration data saving events) Keypad Numeric Main Screen Dashboard (all relevant data visible from one main window) Programs 5 Program name Free number assigned Priority Parameters Segments 6 Data registry max. 10,000 measurement data stored for a maximum of 6 months Events registry Yes Statistics YES - only the current cycle Temperature protection class	adjustable from 1 minute to 99 days, 23 hours Adjustable electronic overtemperature monitor and mechanical temperature limiter, protection class 1Double Over Temperature Protection Interior & Housing made of Stainless Steel Programme Stored in Case of Power Failure Interior dimension: 400 x 320 x 250mm With One stainless steel tray, Operated on 220volts Model IN-30, Memmert, Germany	above ambient up to +80°C • Resolution of display for set point values 0.1°C • Double doors (interior glass, exterior stainless steel) • Adjustment of pre-heated fresh air admixture by air flap control in 10% steps, • digital timer adjustable from 1 minute to 99 days, 23 hours • adjustable electronic overtemperature monitor and mechanical temperature limiter, protection class 1 • Double Over Temperature Protection • Interior & Housing made of Stainless Steel • Set point WAIT function - the process time does not start until the set temperature is reached • Programme Stored in Case of Power Failure Operated on	Internal dimensions (WxDxH): 300 x 270 x 400 mm Quantity of shelves: 2 provided Operated on 220Volts, Model XB032 France Etuves, France		Solutions Authorizati on letter not attached • Key Scientific Corporation s Authorizati on letter is not attached





must be attached. 2.0 Device name Fixed (serial number) Alarm Bar Yes 220volts, IN Capacity 32 Lit, Interior dimension: 400	
Outck change Yes With One Jogical Interpropressor Interpretation Inte	





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
									Over Temp alarm, Over Current Protector, Sensor Error Detector, Auto restart: Auto restart at the same program after power resumption. door lock.					
									Model: CLN 32 IG Smart Poleko – Poland (Europe)					
29	Ultrasonic Cleaning Bath: 20 kHz units are excellent for processing samples from 250 µL to several liters on a flow- through basis. Order calibrated SS temperature probe separately. Automatic tuning and frequency control Integrated temperature controller from 1°C to 100°C Stores up to 10 procedures• Real time display• Control process time from 1 second to 10 hours• Shipped complete with a 1/2 in. (13 mm) probe (630-0220) with replaceable tip, tool kit, and instruction	5	Not Quoted	Rs: 200,070/- Benchtop Ultrasonic Cleaner Capacity: 22 L Tank dimensions: (L × W × H) 500 × 300 × 150 mm Heating Powe: r 400 W Frequency: 40 kHz Timing: 1 min ~ 30 min Make: Labotonics Scientific Ltd Canada	Ultrasonic Cleaner Model No / Cat # S-DS-6P Technical Specifications: Stamped Stainless Steel 304 tank without welding gap SUS 304 stainless steel lid, basket and housing Cooling fan for prolonged operation:6L and above volume machine Drain pipe on side for easy draining and cleaning Tank and other metal parts are grounded (ESD-safe) Ceramic heaters for better heating effect	Not Quoted	Not Quoted	Rs: 1,323,000/- (Accessories if rqd 500ml: Rs: 129,000/- Cat # 6300651 Rs: 330,000/- Cat # 83000427 Rs: 274,000/- Sonicator with Prob Digital microprocessor controlled automatic tuning, energy(joules) monitor, energy controller, programmable digital actual amount of power in watts, with automatic tuning & frequency control automatic amplitude Compensation, high intensity type capacity to work with Processing volum 200 ul to liter depend on prob ,variable power output control with built in timer Control process time from 1 second to 10 hours, intergrated	FEATURES: Programmable Variable power output In hours timer Pulse mode Wattage and Energy display Temperature monitoring Energy setpoint SPECIFICATION S Processing Volume: SPECIFICATION S Processing Volume: Ultrasonic Converter Part # CV334 Diameter CV334 Diameter Diameter CV35(183mm) Standard Probe Part # 630-0220 Tip Diameter	Ulrasonic Cell Disruptopr Digital microprocessor controlled Ultrasonic Processor with Timer and Pulser – 150 microliters to 150 milliliters, automatic tuning & frequency control automatic Amplitude compensation, variable power output control with built in timer, Net power output: 130 Watts. with probe: Tip diameter: 1/8" (3 mm) Model VCX-130, Sonics, USA	Ultrasonic Cell Disruptor Digital microprocessor controlled programmable digital actual amount of power in watts, Ultrasonic Processor with Timer and Pulser – 150 microliters to 150 milliliters, automatic tuning & frequency control automatic amplitude compensation, variable power output control with built in timer, Net power output: 130 Watts. frequency 20KHz,	Ultrasonic Cell Disruptor • Digital microprocess or controlled • Programmabl e digital actual amount of power in watts • Ultrasonic Processor with Timer and Pulser – 150 microliters to 150 milliliters, • Automatic tuning & frequency control automatic • With built in timer, • Net power output: 130 Watts. • Frequency 20 KHz,	• Sindh Medical Stores • Shalimar scientific store	• New Chemical Centre : temmperatu re range required 1°C to 100°C/ provided 1°C to 80°C. •RAAB Scientific Solutions: Authorizati on letter not attached • Key Scientific Corporation s: Authorizati on letter is not attached • Rays Technologi es:temmper ature range required 1°C to





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	manual Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.				Side handles for easy handling: 3L and above machines Degas mode to get the cleaning started faster Adjustable power for maximum versatility: for DS-P series machines All series machines are with timer and heater Adjustable Heating: 0-80C Make: Stalwart			temperature controller from 1°C to 100°C• Stores up to 10 procedures Real time display frequency 20KHz,500 watt , Complete Unit, operated on 220 Volts Model VCX-500, Sonics, Made in USA . With standard Accessories i) Titanium alloy probe having tip diameter 13mm Cat # 630-0220 ii) Temprature prob iii) Tool kit for above system	0.5" (13mm) with replaceable tip Length 5.5" (139mm) Material Ti6Al4V titanium alloy Converter Cable Part # 201-0300 Length 6 ft. (1.8m) Model: VCX 500 Sonics – USA		STANDARD probe: Tip diameter: 1/8" (3 mm). Model VCX- 130, Sonics, Made in USA.	• With probe: Tip diameter: 1/8" (3 mm). Model VCX- 130, Sonics, USA		100°C/ notprovided • SU Enterprizes: Authorizati on letter is not attached
30	Conductivity Meter Digital Bench Top MicroprocessorC ontrolled with parallel temperature indication, ConductivityRan ge 0.0 us/cm to 1000 ms/cm, Accuracy 0.5%, Temperature Range -5.0 to +105.0°C, Salinity 0.0-70.0, TDS 0-1999 mg/l,Reference Temperature 20 or 25°C Selectable, With following accessories:- Conductivity	2	Rs: 374,400/- STARA2125 Orion Star A212 Conductivity Benchtop Meter KitTechnical Specification s Conductivity Range: 0.001µS to 3000mSRes olution:0.00 1µS minimum, auto ranging, upto 4 significant digitsRelativ e Accuracy:0.	Not Quoted	Rs: 245,000/- Orion Star A212 Conductivity Benchtop Meter KitTechnical Specifications Conductivity Range: 0.001µS to 3000mSResolut ion:0.001µS minimum, auto ranging, upto 4 significant digitsRelative Accuracy:0.5% of reading ±1digit > 3µS, 0.5% of reading±0.01µS ≤ 3µSReference Temperature:5, 10,15,20,25°CT	Rs: 280,800/- STARA2125Orion Star A212 Conductivity Benchtop Meter KitTechnical Specifications Conductivity Range: 0.001µS to 3000mSResolution:0. 001µS minimum, auto ranging, upto 4 significant digitsRelative Accuracy:0.5% of reading ±1digit > 3µS, 0.5% of reading±0.01µS≤ 3µSReference Temperature:5,10,15, 20,25°CTemperature Compensation:Linear (0to 10.0%/°C), nonlinear nLFn	Not Quoted	Conductivity meter Digital bench TypeCombined logging with GLP EC/TDS/NaCl/Temp bench meter; range: EC 0.00 to 2999 µS/cm; 30.0 to 299.0 µS/cm; 3 to 29.99 mS/cm; 30.0 to 200.0 mS/cm; to 500.0 mS/cm without cat; TDS range 0.00 to 14.99 mg/L (ppm); 150 to 1499 mg/L (ppme); 1.50 to 14.99 g/L (ppt); 15.0 to 100 g/L; NaCl range 0 to 400%. Temp range: 9.9 to 120.0°C. 1 point calibration for EC with 6 memorized values. NaCl with 1	Measurement range Conductivity range: 0.0 μS/cm to 199.9 mS/cmTDS range: 0.1 mg/l to 199.9 g/l Salinity range: 0.00 to 19.99 psu Temperature range: 0°C to 100 °CResolution Automatic range: 0.1 °CError Limits ± 0.5 % Measured Value. ± 0.3 °CCalibration 1 point. 3 predefined standardsMemory 99 measurements. Last recent calibration dataPower Supply 110-240V/50Hz,	Conductivity Meter Digital Bench TopParameter Conductivity/Salinity/s pec. resistivity, TDSConductivity 0.001 µS/cm 1000 mSSpezischer Widerstand 0.00 199 MOhm cmSalinity 0.070.0TDS 0 1999m g/ITemperature -5.0 105.0 °C ±0.1 °C (23 221 °F)Cell constant 0.4500.500 cm-1, 0.09 0.110 cm cm-1, 0.800 to 0.880 cm-1, 0.25 2.5 cm-1, fix 0,01 cm- 1Calibration 1- pointTref 20 °C/25 °C (68 °F/77 °F)Temperature compensation nLF,	Conductivity Meter Digital Bench Top Microprocessor Controlled with parallel temperature indication, Conductivity Range 0.0 us/cm to 1000 ms/cm, Accuracy 0.5%, Temperature Range -5.0 to +105.0°C, Salinity 0.0- 70.0, TDS 0- 1999 mg/l, Reference Temperature 20 or 25°C Selectable With following	Display 6.5 inch LCD screenParame ters conductivity, resistivity, TDS, salinity, temperatureC onductivity measuring range (0.00~20.00) µS/cm (20.0~200.0) µS/cm (200~200.0) µS/cm (2.00~20.00) mS/cm (2.00~200.00) m	• Pak Fil Technolo gies • HA Shah & Sons • New Chemical Centre	• Shalimar Scientific StoresCond uctivity range is not according our specification s Range required 0.0 us/cm to 1000 ms/cm/provided EC 0.00 to 2999 µS/cm • S U Enterprizes Conductivity range is not according our
	Electrode Model Tetracon 325, Electrode Stand		5% of reading ±1digit >		emperature Compensation: Linear (0to	&nLFu, EP (USP), offCompatible Cell Constants:0.001to		point. Supplied with MA814DB/1 probe, electrode holder	DC 12V Display White backlight liquid crystalInput	linear 0.000 to 3.000 %, can be switched- offResolution	accessories. a) Conductivity Electrode with	0.01/0.1/1μS/ cm 0.01/0.1mS/c		specificatio ns 0.0 us/cm to





Sr. Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
with Base , Standard solution 50 ml, Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.		3μS, 0.5% of reading±0.0 1μS≤ 3μSReferenc e Temperature :5,10,15,20,2 5°CTempera ture Compensatio n:Linear (0to 10.0%/°C), non linear nLFn &nLFu, EP (USP), offCompatib le Cell Constants:0. 001to 199. 9 Calibration Points:Up to 5 points Calibration Editing:Yes Resistivity Range:2ohm to 100meg-ohm, auto rangingRelat ive Accuracy:0. 5% reading ±1 digitSalinity Type:Practic al salinity or natural sea waterRange: 0.06to80.00p su, 0.05to 42.00pptRes olution:0.01 psu,0.01ppt Relative		10.0%/°C), nonlinear nLFn &nLFu, EP (USP), offCompatible Cell Constants:0.001 to 199.9Calibratio n Points:Up to 5 pointsCalibratio nEditing:YesRe sistivity Range:2ohmto 100meg- ohmResolution: 1 ohmor0.1meg- ohm, auto rangingRelative Accuracy:0.5% reading ±1 digitSalinity Type:Practical salinity or natural sea waterRange:0.0 6to80.00psu, 0.05to 42.00pptResolu tion:0.01psu,0.0 1pptRelativeAc curacy:0.5% reading ±1 digitTDS Range: 0.001to200.0pp tResolution:0.0 01pptminimum, auto ranging, upto 4 significant digitsRelativeA ccuracy:±0.5% reading ±1 digitTDS Factor Range:Linear,	199.9Calibration Points:Up to 5 pointsCalibrationEditi ng:YesResistivity Range:2ohmto 100meg- ohmResolution:1ohm or0.1meg-ohm, auto rangingRelativeAccur acy:0.5% reading ±1 digitSalinity Type:Practical salinity or natural sea waterRange:0.06to80. 00psu, 0.05to 42.00pptResolution:0. 01psu,0.01pptRelative Accuracy:0.5% reading ±1 digitTDS Range: 0.001to200.0pptResol ution:0.001pptminimu m, auto ranging, upto 4 significant digitsRelativeAccurac y:±0.5% reading ±1 digitTDS Factor Range:Linear, 0.02to 9.99Temperature Range:-5to105°C, 23to 221°FResolution:0.1° C,0.1°FRelativeAccur acy:±0.1°C, ±0.1°FOffset Calibration:1pointMa ke: Thermo Fischer Scientific USA		MA9315, software Mi5200, RS232 connection with 2 meter cable, 12 VDC adapter and calibration solutions.Model MI 170 Milwaukee Made in Europe.	Mini- DinTemperature Compensation Linear: 0.00 %/°C10.00 %/°C Reference Temp.:(20 - 25°C)Housing Material ABSStandard Solution 50ml Model: STARTER 3100COhaus - USA	Conductivity 0.1 µS/cm Salinity 0.1Accuracy Temperature +/- 1 digit 0.1 KAccuracy Messwerte +/- 1 digit +/- 0.5 % With following accessories:- a) Conductivity Electrode with built in Temperature Sensor b) Electrode Stand with Basec) Standard solution 50 mlComplete package Model Inolab Cond 7110/Set operated on 220 Volts WTW Made in Germany	built in Temperature Sensor b) Electrode Stand with Basec) Standard solution 50 mlComplete package Model Inolab Cond 7110/Set operated on 220 Volts WTW Made in Germany	mConductivit y Accuracy Electrode: ±1.0% FSInstrument: ±1.50% FSRe sistivity measuring range 0 100 MΩ•cmTDS 0.00mg/L ~100 g/LSalinity 0~100 pptTemp measuring range (0~100)°CTe mp resolution 0.1°CTemp accuracy ±0.5°C Data storage 300 setsModel, S-611L PEAK Instruments USA		1000 ms/cm 0.0 µS/cm to 199.9 mS/cm • RAAB Scientific SolutionsA uthorization letter not attached • Key Scientific Corporation sAuthorizat ion letter is not attached • Rays Technologi esAuthoriza tion letter is not attached





Sr. #	Name of item: R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
		Accuracy:0. 5% reading ±1 digitTDS Range: 0.001to200.0 pptResolutio n:0.001ppt minimum, auto ranging, upto 4 significant digitsRelativ e Accuracy:±0 .5% reading ±1 digitTDS Factor Range:Linea r, 0.02to 9.99Temper ature Range:- 5to105°C, 23to 221°FResolu tion:0.1°C,0. 1°FRelative Accuracy:±0 .1°C, ±0.1°FOffset Calibration:1 pointPower AC Adapter:Incl uded— universal, 100- 240VACBatt ery Power:Optio nal— 4AAsBattery Life:800hrs Make: Thermo Fischer Scientific USA		0.02to 9.99Temperatur e Range:- 5to105°C, 23to 221°FResolutio n:0.1°C,0.1°FRe lativeAccuracy: ±0.1°C, ±0.1°FOffset Calibration:1po intMake: Thermo Fischer Scientific USA									





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
31	Spectrophotomet er Visible: Grating 1200 Lines /mm § Both round / Square Cuvette, § Automatic Zero Function Digital microprocessor controlled range 320-1000nm, Data processing Microprocessor Display 3 ½ digit LCD, Optical system grating 1200 lines/mm zero blank set automatic Zero and blank setting automatic, bandwidth 6nm, Complete Unit with 10cm path length glass cells, Complete set operated On 220 Volts, Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.	2	Rs: 995,000/- AQ7100 AquaMate 7100 Visible Spectrophot ometer Include TECHNICA L SPECS Accuracy (Photometric) ±0.002Aat 0.5A Detector Type Dual Silicon Photodiodes Dimensions (Lx Wx H) 35.5x 38.5x 19.5cm Display 7- inch color touchscreen, fixed, high definition, 800× 1280pixels Drift <0.0010A/H r (At500nm after 1hourwarmu p) Height(Metri c) 19.5cm Lamp Tungsten- Halogen(>10 00hoursTypi cal) Length(Metri c) 35.5cm Noise (RMSat500n m	Rs: 2,748,330/- Touchscreen UV-Visible Spectrophoto meter Optical system: Double beam Wavelength range: 190 nm ~ 1100 nm Spectral bandwidth: 0.5 nm ,1 nm, 2 nm, 4 nm, 5 nm Wavelength raccuracy: ± 0.3 mm Wavelength repeatability: 0.1 nm Display: 9 inches VGA Detector: Silicon photodiode Scan speed: HIGH, MEDIUM, LOW Stray light: 0.05 % T at 220 nm,360 nm Light source: Tungsten and Deuterium Power: AC 110 V,50 Hz AC 220 V,60 Hz Make: Labotronics Scientific	Rs: 140,000/- Visible Spectrophotom eter Model No / Cat # STV-4300 Optical system: Single beam Wavelength range: 325 nm ~ 1000 nm Spectral bandwidth: 2nm Wavelength accuracy: ± 2nm Wavelength repeatability: 0.5 nm Detector: Silicon photodiode Light source: Tungsten Make: Stalwart	Not Quoted	Not Quoted	Rs: 550,000/- Spectrophotometer with color screen display Specification Wavelength Range: 320 to 1100nm Spectral Bandwidth: 6nm Transmittance accuracy: ±0.5% T (NIST 930 Filter) Transmittance repeatability: 0.2% T Baseline flatness: ± 0.002 Abs (330- 1090nm) Noise level: 0.001 Abs (500nm) Baseline stability: 0.001 Abs/h (500nm) after 2 hours warm up Stray light: 0.5% T Wavelength controlled variable: 0.2nm Wavelength accuracy: ± 1nm Wavelength repeatability: 2400nm/min (0,2 sampling interval without filter) Wavelength scan speed: (0,2 sampling interval without filter) Wavelength move speed: to any specified position within 1 sec. Absorbance: -0.3 to 1.999 Transmittance: 0 to 1999.9% Spectrum Scanning: Yes Concentration: -300 to 1999 Selectable Resolution: 1, 0.1, 0.01 or 0.001	Specifications Wavelength Range 340- 1000nm Wavelength Width 10nm in entire region Wavelength Accuracy ±2nm at 365 and 546nm Wavelength Scale 2nm scale Spectroscope Sigle beam, Diffraction grating 1200 lines/nm Stray Radiant Energy <0.5%T typical at 340nm with appropriate light filter Display 3-1/2 digit LCD Photometric Range 0- 1.999ABS, 0- 100%T, 0-1999C Photometric Accuracy ±2%T Detector High sensitivity silicon photocell Light Source Long-life Tungsten lamp with lens Sample Volume 1.0ml(Minimum) Power Requirements 100-240VAC, 50/60Hz, 15W Standard Accessories Square cuvette 2pc Round Cuvette	Spectrophotometer Visible Digital microprocessor controlled range 320- 1000nm Data processing Microprocessor Display 3 ½ digit LCD Bandwidth 6nm Grating 1200 Lines /mm Both round / Square Cuvette Automatic Zero Function With 10cm path length glass cells, Operated On 220 Volts, Model SP-300, Optima Japan	Features § Grating 1200 Lines /mm § Both round / Square Cuvette § Automatic Zero Function Digital microprocessor controlled range 320-1000nm, Data processing Microprocessor Display 3 ½ digit LCD Optical system grating 1200 lines/mm zero blank set automatic Zero and blank setting automatic, bandwidth 6nm, Complete Unit with 10cm path length glass cells, Complete set operated On 220 Volts, Model SP-300, Optima Made in Japan	Digital microprocess or controlled range 320- 1000nm Data processing Microprocess or Display 3 ½ digit LCD Bandwidth 6nm Grating 1200 Lines /mm Both round / Square Cuvette Automatic Zero Function With 10cm path length glass cells, Operated On 220 Volts, Model SP- 300, Optima Japan	• Sindh Medical Stores • Shalimar Scientific Stores • Pak Fil Technolo gies • New Chemical Centre	S U Enterprizes wavelength range is not according required specificatio ns required 320- 1000nm/pr ovided Range 340- 1000nm • RAAB Scientific Solutions Authorizati on letter is not attached • Key Scientific Corporation s Authorizati on letter is not attached • Rays Technologi es Authorizati on letter is not attached • Rays Technologi es Authorizati on letter is not attached





Goonsecutive e e measuremen lugit source lugit source	Sr. #	Name of item: R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
Range (Photometric) –3A to +3.5A			e measuremen ts) ≤0.00020Aat 0A at 260and 500nm ≤0.00030Aat 1A at 260and 500nm ≤0.00040Aat 2A at 260and 500nm OpticalDesig n Dual beam Photometric Accuracy Instrument ±0.002Aat 0.5A±0.004 Aat 1.0A±0.008 Aat 2.0APhotom etric Display 3A to +5A Photometric Range −3A to +3.5A Photometric Repeatabilit y ±0.001Aat 1A measured at1.0Aat 546nm Printer Snap- onprinterava ilable Range (Photometric) −3A to	Ltd Canada				Tungsten Halogen lamp Detector: Silicon photodiode Power requirement: AC, 100-240V, 50/60Hz Model S-200 Vis	Power cord 1pc Vinyl dust cover 1pc Operation manual 1 copy Model: PD303					





Sr. #	Name of item: R Qty	Pak fil Technologie	Sindh Medical	New Chemical Centre	H. A. Shah & Sons	Kams Tech International	Shalimar Scientific Stores	SU Enterprises	RAAB Scientific Solutions	RAYS Technologies	Key Scientific	Technica lly	Technicall y
#	Qiy	s	Stores	Centre	PUR (Rs)	mternational	Stores	PUR (Rs)	Solutions	recimologies	Corporations	Qualifie	Disqualifie
		PUR (Rs)		PUR (Rs)	. ,	PUR (Rs)	PUR (Rs)	, ,	PUR (Rs)	PUR (Rs)		d	d
			PUR (Rs)								PUR (Rs)		
		me (Metric)											
		Multiple											
		ScanSpeed											
		Automatic – upto											
		1800nm/min											
		SpectralBan											
		dwidth 5nm											
		StrayLight											
		<0.05%Tat											
		340nm and 400nm											
		Type Vis											
		Type Vis Wavelength											
		Accuracy											
		±0.5nm											
		Wavelength											
		Data Interval 0.2nm,											
		0.5nm, 1nm,											
		2nm, 5nm											
		Wavelength											
		Range 325nm –											
		325nm –											
		1100nm Wavelength											
		Repeatabilit											
		y <±0.2nm											
		Wavelength											
		Scan Speed											
		Automatic –											
		upto 1800nm/min											
		Weight(Metr											
		ic) 7.5kg											
		Width(Metri											
		c) 38.5cm											
		Warranty 1											
		Year											
		Make: Thermo											
		Fischer											
		Scientific											
		USA											





Sr. #		R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
32	Abbe Refractometer: index measurement range is required small contract, laboratories or applications where sample throughput is relatively, low. display.Range 1.30 - 1.70 RI (0 - 95 °Brix) Resolution (Scale Division) 0.0005 (0.25 °Brix)Operating Temperature 5 – 75 °C, Temperature Resolution 0.1°C Temperature Accuracy ±1°C, Complete unit with all standard accessories, Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.	2	DR201-95 DIGITAL HAND- HELD REFRACTO METERS P/N: DR201-95 Technical Specification s Measure mentrange: 1.3330— 1.5318nD 0—95%Brix Accuracy: ±0.0003nD ±0.2%Brix Resolution: 0.0001nD 0.1%Brix Temperature measuremen t: 0-40°C Temperature accuracy: ±0.5°C Temperature compensatio n: 10-40°C Prism: Optical glass Housing: Plastic Dimensions in cm: 13.0x 8.0x 4.0 Weight: 200 g Power supply: 1.5 V Battery Make: A.KRUSS Optronic GmbH	Boeco Digital Abbe Refractomet er Measuring range Refractive index ND: 1.3000- 1.7000 Brix BX - TC: 0-95 % Brix BX: 0- 95 % Measuring accuracy Refractive index ND: ± 0.0002 Brix BX - TC: ± 0.1 % Brix BX: ± 0.1 % Temperature Temperature displaying range: 0- 50°C Correcting range of BX versus temperature: 15-45°C Make: BOECO Germany	Not Quoted	173453 ABBEMAT 3200 AUTOMATIC REFRACTOMETER (173453) Measuring range: Accuracy refractive index: Temperature control: Temperature control range 1.30 – 1.72 nD * 0.0001 nD *) Internal temperature control by Peltier 15°C to 60°C Temperature probe accuracy 0.05 C * Minimum sample amount: Approx. 0.5 mL Measuring wavelength 589 nm Light Source LED Adjustment: One point adjustment *) valid at refractometric standard conditions (T= 20.0 °C, 589.3 nm, ambient temperature 23°C) 1.3. Software Features Default Methods: Refractive index, Brix, glucose, fructose, invert sugar, sucrose, further methods can be uploaded Supported languages: English, German, others will follow and can be uploaded Data memory: 2000 measuring results (ring buffer)	Not Quoted	Rs: 394,000/- Abbe Refractometer in sturdy housing with light viewing area. Connections for water bath 589 nm LED illumination. Digital thermometer 0-99 °C Measuring range: 1.3000-1.7200 nD; 0- 95 %Brix Accuracy: +/-0.0002 nD; +/-0.1 %Brix Scale division: 0.0005 nD; 0.25 %Brix Power supply: 90-240 V, 50/60 Hz Model AR4 Kruss LMS Germany	Rs: 370,000/- Abbe Refractometer Illumination Scale illumination (590 nm) for prism Accuracy 0.1% Brix; 0.0002nD Measurement range 0-95% Brix solids content (sugar scale); 1.3000-1.7000 nD Power supply 220 V, switchable Scale division 0.25% Brix; 0.0005 nD Thermometer Digital thermometer: -40° bis 120°C Special features Adjustable scale, prisms can be temperature- controlled Model: AR4 Kruss – Germany	Rs: 321,750/- Abbe Refractometer Refractometer ideally suited for use where a wide refractive index measurement range is required such as in small contract laboratories or applications where sample throughput is relatively low. The instrument features both refractive index and Brix scales, with the prism temperature being monitored electronically and displayed on the integral digital display. Technical Specification: Range 1.30 - 1.70 RI (0 - 95 °Brix) Resolution (Scale Division) 0.0005 (0.25 °Brix) Operating Temperature 5 - 75 °C Temperature Resolution 0.1°C Temperature Resolution 0.1°C Temperature Accuracy ±1°C Complete unit with all standard accessories, Model Abbe 5, Bellingham & Stanley Ltd. England	Range 1.30 - 1.70 RI (0 - 95 °Brix) Resolution (Scale Division) 0.0005 (0.25 °Brix) Operating Temperature 5 - 75 °C Temperature Resolution 0.1°C Temperature Accuracy ±1°C Model Abbe 5, Bellingham & Stanley Ltd. England. (xylem brand)	Polarimeter Analogue Model WXG- 4 Made in China	• Shalimar Scientific Stores • S U Enterpriz es • RAAB Scientific Solutions	• Pak Fil Technologi es Temprature range is not according to our requirement s, required 5 – 75 °C/ provided 0-40°C • Sindh Medical Stores Temperatur e range is not according to our specification is required 5 – 75 °C/ provided 0-50°C • HA Shah & Sons Operating temperature is not according to our requirement s required 5 – 75 °C/ provided 15°C to 60°C • Rays Technologi es Authorizati on letter not attached • Key Scientific Corporation





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
						Data export: • Printer • Memory Stick • Network server 1.4. General Technical Data Interfaces: • 2 # USB • 1 # USB seriell • RS-232 • Ethernet LIMS and Printer Supported input/output devices (PC): • Keyboard • Barcode Reader Display 5.8" colour display Keyboard Touch screen Prism Synthetic Sapphire Material in contact with samples: Synthetic Sapphire, stainless steel, FFKM Power supply: AC 100 to 240 V; 50/60 Hz Power consumption: Min. 10W to max. 120W depending on sample set temperature and ambient temperature 92322 REFRACTOMETER REFERENCE LIQUID 20ML WATER, 1.332ND, PTB CERTIFICATE Make: Anton Paar								Authorizati on letter is not attached
33	Digital Melting Point Apparatus: - Digital selection	2	Rs: 750,000/- M3000Melti	Automatic Melting Point Meter	Not Quoted	GmbH Not Quoted	Not Quoted	Rs: 145,000/- Melting Point Apparatus Colorful	Rs: 510,000/- Melting Point ApparatusMEAS	Digitl Melting Point ApparatusNumber of samples 2	Number of samples 2 Temperature	Number of samples 2 Temperature	• Shalimar Scientific	• RAAB Scientific SolutionsA





	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
& display of temperature - High accuracy - no. of samples 2, Temperature range Ambient to 300°C, Temperature accuracy ± 1.0°C at 20°C, ± 2.5°C at 300°C, Display Three digit LED, Temperature resolution 1°C, Sensor Platinum resistance PT100Ramp rates 20°C per minute to plateau, 20°C per minute to meltDimensions (w x d x h) 160 x 220 x 170 mm, Net weight 1.8 kgElectrical supply 230V, 50Hz, 75W, Complete unit with pack of 100 melting point tubes, closed, at both ends, Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.		ng point meter for semi- automatic SPECIFICA TIONS:ME ASUREME NT RANGE: 30- 360°CMEA SUREMEN T ACCURAC Y: ±0.3°C(30- 200°C), ±0.5°C(200- 360°C)RES OLUTION: 0.1 °CPREHEA TING RATE: To200 °C approx. 4.0minTo30 0°C approx. 8.0minHEA TING RATE: 1°Cmin- 10BSERVA TION LENS: 10xNO.OF CAPILLARI ES: 3CAPILLA RY Ø: 1.4mmINTE RFACE: RS-232IP CODE: IP20POWE R SUPPLY: 90- 264VDIME	Temperature range: RT - 350 °CDetection method: Fully automatic (compatible with Semiautomatic) (Camera and Video: Camera and VideoSD card capacity: 8 GBTemperat ure gradients: 0.1 °C ~ 20.0 °C / minTempera ture accuracy: ± 0.3 °C (< 250 °C) ± 0.5 °C (> 250 °C) (At 0.1 °C / min) Exploration model: NoVideo playback: NoMagnification: 7Operator account: 8Curve storage: 10Display: TFT touch screenInterface: USB, RS232, SD				Touch Screen Display. Temperature Range Room Temperature to 320°C Resolution 0.1°CTemperature Increase Speed 0.1°C-10°C (100temperature point infinitely adjustable)Temperature e Control Method PID control temperature,fully closed design of furnace bodyAccuracy ±0.4°C (<250°C) ,±0.7°C (>250°C) Repeatability When 0.1°C/Min,repeatability y ±0.3°CDisplay FTF High Solution Color Touch ScreenOutput RS232 interfaceSample Tube external diameter ;φ1.6mm, internal diameter :φ1.2mmVoltage 100V-240V 50HZ-60HZPower 100WModel DMP 600 A &E Lab UK. with pack of 100 melting point tubes	UREMENT RANGE 30–360 °CMEASUREME NT ACCURACY ±0.3 °C (30–200 °C) ±0.5 °C (200–360 °C)RESOLUTIO N 0.1 °CPREHEATING RATE To 200 °C approx. 4.0 min To 300 °C approx. 8.0 minHEATING RATE 1 °C min- 10BSERVATION LENS 10xNO. OF CAPILLARIES 3CAPILLARY Ø 1.4mmINTERFA CE RS232IP CODE IP20POWER SUPPLY 90-264 VModel: M3000Kruss - Germany	Temperature Ambient to 300°C Temperature accuracy ± 1.0°C at 20°C, ± 2.5°C at 300°CDisplay Three digit LEDTemperature resolution 1°C Sensor Platinum resistance PT100 Ramp rates 20°C per minute to plateau 20°C per minute to melt Dimensions (w x d x h) 160 x 220 x 170 mmNet weight 1.8 kgElectrical supply 230V, 50Hz, 75WComplete unit with pack of 100 melting point tubes, Model SMP10, Stuart England	Ambient to 300°C Temperature accuracy ± 1.0°C at 20°C, ± 2.5°C at 300°C Display Three digit LED Temperature resolution 1°C Sensor Platinum resistance PT100 Ramp rates 20°C per minute to plateau 20°C per minute to melt Dimensions (w x d x h) 160 x 220 x 170 mm Net weight 1.8 kg Electrical supply 230V, 50Hz, 75WComplete unit with pack of 100 melting point tubes, Model SMP10, Stuart England	range Ambient to 300°C Temperature accuracy ± 1.0°C at 20°C, ± 2.5°C at 300°C Display Three digit LED Temperature resolution 1°C Sensor Platinum resistance PT100 Ramp rates 20°C per minute to plateau 20°C per minute to melt Dimensions (w x d x h) 160 x 220 x 170 mm Net weight 1.8 kg Electrical supply 230V, 50Hz, 75WComplet e unit with pack of 100 melting point tubes, closed at both ends, Model SMP10, Stuart England	Stores • S U Enterpriz es Pak Fil Technolo gies	uthorization letter not attached • Key Scientific Corporation sAuthorizat ion letter is not attached • Rays Technologi esAuthorizat tion letter is not attached • Sindh Medical Stores No specificatio n is mentioned.





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
			NSIONS (WXH XD): 210mm x 360mm x 230mmWEI GHT: 4.3kgMake: A.KRUSS Optronic GmbH Germany	card Standard capillary size: Inner diameter- 1.0 mmOuter diameter- 1.4 mmMake: Labotronic Scientifc Ltd Canada										
34	Universal Oven Precise drying, Adaptive Multifunctional Digital PID-microprocessor Controllerwith High-Definition TFT-Color Displays Temperature range 10°C above ambient up to +300°C, Single DISPLAY, forced air circulation (Fan), forced air circulation by quite air turbine, adjustable in 10% steps for each segment individually, self-diagnostics for fault analysis, digital timer adjustable from 1 minute to 99 days, 23 hours, Multiple Overtemperature Protection with audible and visual alarm, Interior Stainless Steel & Textured	2	Not Quoted	Not Quoted	Rs: 298,000/- Universal Oven Model No / Cat # 12686977 / Memmert UN55 Temperature range up to +300°C, capacity 53 L, depth; 330 mm, Display TFT Length: 514 mm, Interior Dimensions(h*1 *w) 340*400*400 mm Make: Fisher Brand USA	51014542 Vacutherm vacuum heating and drying ovens dimenstions (Lx W x H) 57x74.4x57.6 cm frequency 50/60 HZ temperature 300/400°C voltage 230V capacity 53L Dimensions (Interior) 37.1 x41.5x 34.5 cm type: shelf heating with multichnnel controller Make: Thermo Fisher Scientific USA	Not Quoted	Rs: 390,700/- Universal Oven With Fan Circulation With Forced circulation Adaptive Multifunctional Digital PID- microprocessor Controller with High-Definition TFT-Color Displays Temperature range 5°C above ambient up to +300°C, Single DISPLAY, natural convection, adjustment of pre- heated fresh air admixture by air flap control in 10% steps for, each segment individually self-diagnostics for fault analysis forced air circulation (Fan) digital timer adjustable from 1 minute to 99 days, 23 hours Multiple Overtemperature Protection with audible and visual alarm Interior Stainless Steel & Textured Stainless	Rs: 265000/- Universal Oven Precise drying All the units in the IG Smart version are equipped with a PID microprocessor controller with an LCD graphic display and illuminated touch buttons. Advantages of the Smart controller: 4,3", clear, full colour touch screen LAN, USB ports for data transfer Multi-segment time and temperature programs Visual and sound alarm Internal memory for programs and data storage Event registry LabDesk software and user manual for direct download Quick change of programs	Universal Oven Capcity 32 liter Adaptive Multifunctional Digital PID- microprocessor Controller With High-Definition TFT-Color Displays Temperature range: up to +300°C Single DISPLAY Self-diagnostics for fault analysis Digital timer adjustable from 1 minute to 99 days, 23 hours Multiple Overtemperature Protection with audible and visual alarm Interior Stainless Steel & Textured Stainless Steel Casing Interior dimension: 400 x400x330mm With single stainless steel tray, Operated on 220volts, Model UN-55, Memmert Germany	Rs: 298,350/- Universal Oven Precise drying, Adaptive Multifunctional Digital PID-microprocessor Controller With High-Definition TFT-Color Displays • Temperature range 5°C above ambient up to +300°C • Single DISPLAY • natural convection • adjustment of pre-heated fresh air admixture by air flap control in 10% steps for each segment individually • self-diagnostics for fault analysis • digital timer adjustable from 1 minute to 99 days, 23 hours • Multiple Overtemperatur	Volume of the chamber: 58 liters Standard maximum temperature: Ambient +10 degree to 300°C Temperature stability: < ± 0.2 °C Internal dimensions (W x D x H): 400 x 360 x 400 mm Quantity of shelves: 1 provided Operated on 220Volts, Model XU058 France Etuves, France	• Rays Technolo gies • SU Enterpriz es • Shalimar Scientific Store • New Chemical centre	• RAAB Scientific Solutions Authorizati on letter not attached • Key Scientific Corporation s Authorizati on letter is not attached • H. A. Shah & Sons: Specificatio ns are notaccordin g to requirments 10°C above ambient up to +300°C/pro vided temperature 300/ 400°C





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	Stainless Steel Casing Operated on 220volts, UF Series. Capacity 53 Lit, interior dimension: 400 x400x330mm, with single stainless steel tray Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.							Steel Casing Operated on 220volts, UF Series. Capacity 53Lit, interior dimension: 400 x400x330mm with single stainless steel tray, Model UF-55, Memmert, LMS Germany	parameters Alarm Bar Operating with gloves on Controller Smart Pro Display 4.3" + touch screen Network LAN USB YES (saving registration data saving events) Keypad Numeric Main Screen Dashboard (all relevant data visible from one main window) Programs 5 Program name Free number assigned Priority Parameters Segments 6 Data registry max. 10,000 measurement data stored for a maximum of 6 months Events registry Yes Statistics YES - only the current cycle Temperature protection class 2.0 Device name Fixed (serial number) Alarm Bar Yes Quick change Yes Additional		e Protection with audible and visual alarm • Interior Stainless Steel & Textured Stainless Steel Casing Operated on 220volts, UN Series. Capacity 53 Lit, interior dimension: 400 x400x330mm with single stainless steel tray, Model UN-55, Memmert, Made in Germany.			





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
			PUR (Rs)		PUR (Rs)		PUR (Rs)	PUR (Rs)	software for PC LabDesk Digital microprocessor controlled standard version drying oven, natural convection, chamber capacity: 56 liters, stainless steel interior & exterior, Solid door, temperature range: 5°C above ambient temperature+30 0°C, temperature resolution every: 0,1°C, Timer: 1 – 365 days, 23hours 59 minutes or continuous, 4,3" full colour touch screen (comfortable use - just like your smartphone), automatic air-flap control, six- segment temperature-time	PUR (Rs)	PUR (Rs)	_		d
									profile, 1 stainless steel wire shelf, access port, test results memory, Temperature protection class 2.0 to DIN 12880, RS 232 and USB ports for data transfer, open door alarm, Safety: Over Temp alarm, Over Current Protector, Sensor Error Detector,					





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
									Auto restart: Auto restart at the same program after power resumption. door lock. Model: SLN 53 IG Smart Poleko – Poland					
35	Electric Water Bath: Water Bath Basic class for standard temperature, control tasks, Temperature range min. 5 °C above ambient up to +95 °C, with additional boiling mode (+100 °C), State-of-the-art control technology of the Basic and models, Microprocessor PID-temperature controller with, ntegrated autodiagnostic system with fault indicator, integrated digital timer from 1 min. to 99,59 hours, Overtemperature Protection (double), Interior Stainless Steel Tank & Textured Stainless Steel Casing,Fitted With Gabled Cover,Capacity 14 Lit., interior dimension	2	Not Quoted	Rs: 126,360/- Thermostatic Water Bath Interior dimension: 580 x 280 x 130 mm Capacity: 20 L Temperature range: RT+5 °C to 99 °C Temperature tolerance: ± 1 °C Temperature homogeneity : ± 1 °C Power: 1500 W Voltage: 110 V/60 Hz 220 V/50 Hz Make: labotronics Scientifc Ltd Canada	Rs: 198,000/- Electric Water Bath Model No / Cat # 17188974 / Memmert WTB15 dimenions: 349*554*245 mm display: 3.5 inch color graphic display with touch capacity: 17.5 L, temperature; 5 - 100°C, Timer from 1 min upto 999 hrs Make: Fisher Brand USA	Rs: 520,000/- TSSWB15 SHAKING WATER BATHS Amperage 9.0-10.5 / 4.3-5.0 (120V/230V) Chamber Material 304 Stainless Steel Controller Type Digital Description 15L Shaking Water Bath Dimensions (L x W x H) 15.5 x 24.9 x 9.8 in. (394 x 632 x 249 mm) Display Monochrome LCD Heating Capacity 1200 w Includes Stainless Steel Gable Cover and Rubber Duck Material Epoxy Powder-coated Cold Rolled Steel Model Precision SWB 15 Temperature Presets 4 Temperature Stability ±0.1°C Temperature Uniformity ±0.05°C Capacity (Metric) 15 L Certifications/Compliance UL, CE Electrical Requirements Global Voltage 100/115 V	Not Quoted	Rs: 223,000/- Water Bath Microprocessor PID- temperature controller with integrated autodiagnostic system with fault indicator Integrated digital timer from 1 min. to 99,59 hours, 1min resolution Capacity 14 liters Temperature range min. 5 °C above ambient up to +95 °C with additional boiling mode (+100 °C) Resolution: 0.1 °C, Variation: ±0.1 °C State-of-the-art control technology of the Basic and models Overtemperature Protection (double) Interior Stainless Steel Tank & Textured Stainless Steel Casing Fitted Operated on 220volts, WNB Series, Model WNB14, Memmert LMS Germany	Rs: 145,000/- Water Bath Type Digital Microprocessor Control Working Temperature Range Ambient +5°C to 100°C Reservoir Capacity 28 Liters Reservoir/Tank Material Stainless Steel Reservoir Cover Hinged Gable Temperature Stability ±0.1°C Temperature Uniformity ±0.2°C at 37°C Temperature Calibration Capability 1-point Display 3.25" LCD Timer 1 – 99hour or continuous Flammability Class (DIN 12876-1) I (NFL) Over-Temperature Protection Yes Failsafe Heater	Water Bath Digital Microprocessor Control Working Temperature Range Ambient +5°C to 100°C Reservoir Capacity 28 Liters Reservoir/Tank Material Stainless Steel Reservoir Cover Hinged Gable Temperature Stability ±0.1°C Temperature Uniformity ±0.2°C at 37°C Temperature Calibration Capability 1-point Display 3.25" LCD Timer 1 – 99hour or continuous Flammability Class (DIN 12876-1) I (NFL) Over-Temperature Protection Yes Failsafe Heater Control Yes Reservoir Drain Yes Maximum Ambient Temperature 40°C Model: WB28 Polyscience – USA	Water Bath Capacity 14 Lit Basic class for standard temperature control tasks Temperature range min. 5 °C above ambient up to +95 °C State-of-the-art control technology of the Basic and models Microprocessor PID- temperature controller Integrated digital timer from 1 min. to 99,59 hours Over temperature Protection (double) Interior Stainless Steel Tank & Textured Stainless Steel Casing Fitted With Gabled Cover interior dimension 350x290x140m m	Not Quoted	Shalimar Scientific Stores S U Enterpriz es HA Shah & Sons Sindh Medical Stores New Chemical Centre	• RAAB Scientific Solutions Authorizati on letter not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.					200/230 V 50/60 Hz Temperature Range Ambient +5° to 100°C Unit Size Each Make: Fisher Brand USA			Control Yes Reservoir Drain Yes Maximum Ambient Temperature 40°C Model: WB28 Polyscience – USA		Operated on 220voltsModel WNB14, Memmert Germany			
36	ZF-20D ultraviolet analyzer: Sample room size: 250 * 170* 230mmSample room door size: 200 * 110 mmTwo: UV filter size: 150mm * 70mmThree: UV lamp power: 8W 254nm * 28W 365nm2 branchesFour: Power supply voltage: 220V frequency: 50HZ Five :Lamp life of 1000 hours or moreSix :The ultraviolet transmittance of the filter is more than 20 w/ square metersGermany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals		Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	UV Lamp with Viewing Cabinet2x8 Watt lamp UV lamp, wavelength 254/366 nmObject size 20x20cm x 2mm thicknessA timer automatically turns off after 10 minutes A glass filter in the viewing window, Shock Resistant HousingViewing box is made of shock resistant plastic fitted with high Intensity 8 watt lamps of 254/366nm wavelength, Operated on 220 Volts, Camag Made in Switzerland	ITEM WITHDRAWN UV Lamp Viewing Cabinet UV Lamp dual wavelengthThe stand holds the lamp in a position. It shields off extraneous light on three sides. Objects up to 2mm thickness can be pushed through under the back screen.Specifica tions:• 2x8 Watt lamp UV lamp, wavelength 254/366 nm.• Object size 20x20cm x 2mm thickness.• A timer automatically turns off after 10 minutes.• A glass filter in the viewing window.• Shock Resistant	UV Lamp with Viewing Cabinet • 2x8 Watt lamp UV lamp, wavelength 254/366 nm. Object size 20x20cm x 2mm thickness.• A timer automatically turns off after 10 minutes.• A glass filter in the viewing window.• Shock Resistant HousingView ing box is made of shock resistant plastic fitted with high Intensity 8 watt lamps of 254/366nm wavelength, Operated on 220 Volts, Camag Made in	• Rays Technolo gies	• RAAB Scientific SolutionsA uthorization letter not attached• Key Scientific Corporation sAuthorizat ion letter is not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	must be attached.										HousingViewin g box is made of shock resistant plastic fitted with high intensity 8 watt lamps of 254/366nm wavelength, The Lamp is equipped with a timer that automatically turns off after 10 minutesreduces the risk of exposure to radiation operated on 220 Volts, Camag Made in Switzerland.	Switzerland		
37	Luminescence Spectrometer: capability of measuring fluorescence, phosphorescence or chemiluminescence. Pulse rate, delay and gate times can be varied. Source Xenon flash lamp, pulsed at line frequency (50 or 60 Hz). Pulse width at half peak height < 10µs, power equivalent to 20 kW at continuous operation. Delay (td) and gate time	1	Not Quoted	Not Quoted	Not Quoted	ITEM WITHDRAWN G9800AA Cary Eclipse Bundle includes WinFLR Software and standard accessories. Computer-controlled ratioing fluorescence spectrophotometer with measurement modes for fluorescence, chemiluminescence and bioluminescence. Czerny-Turner 0.125 m monochromators, 190– 1100 nm wavelength range, fixed selectable SBW from 1.5 to 20 nm, full spectrum Xenon pulse lamp with exceptionally long lifetime, pulsed at 80 Hz. Pulse width at half peak height ~2 µs, peak power equivalent to 75 kW. single source with exceptionally long life,	Not Quoted	Not Quoted	ITEM WITHDRAWN Fluorescence mode: Fluorescence, Luminescence, Chemiluminescence, Bioluminescence, Bioluminescence, Electroluminescence Source: High intensity 150W continuous xenon lamp Optical: Double continuous spectroscoptic monochromator Gratings: Holographic Concave grating Excitation: 64x64mm, blaze at 400nm Emission: 64x64mm, blaze at 400nm Wavelength range: 200-900nm Wavelength accuracy: +/-2.0nm	Not Quoted	Not Quoted	Not Quoted	• H.A. Shah & Sons • SU Enterpriz es	





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	(tg) can be varied					horizontal beam			Wavelength					
	to measure					geometry, dual R928 PM			reproducibility: +/-					
	phosphorescence.					tubes. Synchronous scanning is available with			1.0nm Detector:					
	Source can be					constant wavelength or			Photomultiplier tube					
	turned off for					constant wavelength of			R928, continuously					
	measuring					difference. Excitation			adjustable negative					
	chemiluminescen					spectra are automatically			high voltage 0-900V					
	ce and					corrected.			Spectra Bandwidth:					
	bioluminescence.					All reflective optical			Excitation: selecable					
	Optics Monk-					system with quartz			1, 2.5, 5, 10 20nm					
	Gillieson type					overcoated optics,			Emission:					
	monochromators					Schwarzschild source optics for increased			slectable 1, 2.5, 5, 10 20nm					
	using low stray					energy throughput and			Wavelength scan					
	light, holographic					precise imaging and			speed: Max					
	gratings cover the					focusing, scan rates from			30,000nm/min					
	following ranges:					0.01 to 24 000 nm/min,			Selectable from					
	Excitation 200-					80 data points per second			30, 60, 240, 1200,					
	800 nm with zero					maximum measurement			2400, 12000,					
	order selectable					rate in fluorescence			30,000nm/min					
	Emission 200-					mode, non-measurement			Scan Interval: 0.2-					
	650 nm with zero					phase stepping wavelength drive, room			10.0nm Sensitivity: Signal to					
	order selectable					light immunity in			noise level using the					
	(standard					fluorescence mode,			Raman peak of water					
	photomultiplier)					centrally controlled by			excitation 350nm, is					
	200-900 nm with					computer with			1200:1 RMS					
	zero order R928					MicrosoftR WindowsR			measuring noise on					
	photomultiplier					2000 or XP operating			background (BG)					
	(optional)					system. The Agilent Cary			Linearity: 0.995					
	\ <u>1</u> /					Eclipse Fluorescence spectrophotometer is			(quinine sulfate solution)					
	Synchronous					manufactured according			Baseline drift: <0.3%					
	scanning is available with					to a Quality system			(within 10 minutes)					
						certified to ISO 9001.			Fluorescence value					
	constant					These guaranteed			drift: <1.5% Ex:					
	wavelength or					specifications are based			352nm, EM: 450nm,					
	constant					on the ±4 sigma			(within 10min)					
	frequency					statistical confidence			Fluorescence value					
	difference.					level of the final acceptance tests			range: 0 to 70,000					
	Excitation spectra					performed at the factory.			Computer + Pinter +					
	are automatically					Source can be turned off			UPS included					
	corrected. An					for measuring								
	excitation filter					chemiluminescence and			Model: FL970					
	wheel is					bioluminescence			Techcomp -					
	incorporated into					Source Xe pulse lamp			Singapore					
	the optical unit					with exceptionally long								
	and inserts a 390					lifetime, pulsed at 80 Hz. Pulse width at half peak								
	nm cut-off filter					height ~2 µs, peak power			Accessories					
	as an excitation		1			equivalent to 75 kW.			Accessories					
	spectrum is					Monochromators			Micro Powder					
	scanned through	1	1			Excitation: Czerny-		1	sample Holder					





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	410 nm. Excitation and Emission Polarizers consisting of 2 filter wheels, each with horizontal and vertical polarizer elements are included. Wavelength accuracy + 1 nm Wavelength + 0.5 nm reproducibility Spectral bandpass The excitation slits 2.5-15 nm and emission slits 2.5-20 nm can be varied and selected in 0.1 nm increments. Scanning speed The scanning speed can be selected in increments of 1 nm from 10–1500 nm/minute. Data can also be collected with respect to time. Emission filters Computer selectable cut-off filters, 290, 350, 390, 430 and 515 nm, a blank (to act as a shutter), a 1 % attenuator, and a clear beam position. Sensitivity Minimum signal-to-noise level using the Raman					Turner, f3.6, 0.125 m focal length Emission: Czerny- Turner, f3.6, 0.125 m focal length Monochromator Gratings Excitation: 30 x 35 mm, 1200 l/mm, blaze at 370 nm Emission: 30 x 35 mm, 1200 l/mm, blaze at 440 nm Detectors: High performance R928 photomultiplier detectors. Separate R928 PMT for reference signal. Optional R3896 PMT for reference signal. Optional Common Zero order selectable. Mechanical emission: 190–1100 nm. Zero order selectable. Operational excitation: 200–900 nm with standard PM tube. Zero order selectable. Operational emission: 200–900 nm with standard PM tube. Zero order selectable Wavelength accuracy • ± 1.5 nm Wavelength reproducibility ± 0.2 nm Sensitivity (Raman band of water) > 500:1 RMS: 500 nm excitation, excitation and emission slits 10 nm, 1 s Signal Averaging time. > 750:1 RMS: 350 nm excitation, excitation and emission slits 10 nm, 1 s Signal Averaging time. Sample compartment Dimensions: 198 x 273 x 205 mm (width x depth x height) Access: Front and top Instrument purging			Variable angle Powder sample holder Polarizer cell holder 1.7ml micro fluorescence cell 0.7ml micro fluorescence cell 0.35ml micro fluorescence cell 1.4ml micro fluorescence cell 1.4ml micro fluorescence cell					





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
ernin R R nu R R 22: mm ooi S S S S S S S S S S S S S S S S S S	pand of water, excitation 350 nm, is 750:1 RMS measuring noise on the Raman peak, and 2500:1 RMS measuring noise on the baseline. Standard A single position water thermostatted nolder for 10 mm exvertes. Should includes a host of automated accessories and software to address a wide range of proportion of the polication requires alluorescence, whosphorescence, whosphorescence, when i or polication requires are compatible PC experiment of the proportion of the proposition of the propos					Sample compartment windows and sample compartment Operational Spectral bandwidth Excitation: 1.5, 2.5, 5, 10, 20 nm and 10 nm round Emission: 1.5, 2.5, 5, 10, 20 nm and 10 nm round Filters Excitation: Computer-selectable filters including 2 bandpass filters (250–395 nm, 335–620 nm), 2 cutoff filters (550 nm, 695 nm), a shutter and open beam position. Emission: Computer-selectable filters including 1 bandpass filter (250–395 nm), 4 cutoff filters (295, 360, 430 and 550 nm), a 3% attenuator, a shutter and an open beam position. Signal averaging Fluorescence: 0.0125 to 999 s Phosphorescence: 1 µs to 10 s (Gate time) Bio/Chemiluminescence: 40 µs to 10 s (Gate time) Wavelength scan rate 0.010–24 000 nm/min (400 nm/s) Maximum slew rate 24 000 nm/min (400 nm/s) Data interval (nm): 0.15–30 cm-1:9.3711–140.0566 A: 1.5–300 eV: 0.0012–0.0174 Photometric display ±1000 arbitrary units (a.u.) Gain Selection of Low, Medium and High with manual control from 400 to 1000 V in increments								





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
						Maximum sensitivity ~5000 times that of Low. Data collection rate (kinetics studies) 1 cell: 4800 points/min per cell 4 cells: 6 points/min per cell 4 cells: 6 points/min per cell 4 cells: 6 points/min per cell Repetitive scanning 9910103000 Kit Powder Cell , Single Crystal Holder G9800AA#325 Cary WinFLR Academic Option Adds five free of charge software copies for academic customers. G9809A Single Cell Holder, Water Thermostatted Compatible Computer System with Laser Jet Printer Compatible Branded UPS Make Agilent Technologies USA								
38	Glassy Carbon Working Electrode	5	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted		
39	Ag/AgCl Electrode	5	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted		
40	Pt Counter Electrode	5	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted		





Sr. Name of it	m: R Qty		Pak fil echnologie s	Sindh Medical	New Chemical Centre	H. A. Shah & Sons PUR (Rs)	Kams Tech International	Shalimar Scientific Stores	SU Enterprises PUR (Rs)	RAAB Scientific Solutions	RAYS Technologies	Key Scientific	Technica lly Qualifie	Technicall y Disqualifie
		PU	JR (Rs)	Stores PUR (Rs)	PUR (Rs)	TOK (KS)	PUR (Rs)	PUR (Rs)	TOR (RS)	PUR (Rs)	PUR (Rs)	Corporations PUR (Rs)	d	d d
41 HPLC Syste HPLC syster Complete wi PDA detector accessories I Solvent Managemen Flow rate rar (0.01-10.0 ml/min, in 0 ml incremen Eleven gradic curve shapes (linear, 2 ster convex, 4 concave); D volume is < (ul (including Sample Managemen delay volum unlike other systems, this volume is independent system press Method link automated system to shut down; I in high efficiency, le volume, and vacuum degassing sy with separate vacuum chambers for each solvent Flow precisi = 0.075% with flow accuracy of 1%.; Composition accuracy is <0.5% and</td <td>h and ge 01 s); nt , 4 lay s0) — of re; ng; stem uilt w tem</td> <td>Not</td> <td>ot Quoted</td> <td>Not Quoted</td> <td>Not Quoted</td> <td>G7111A 1260 Infinity II Quaternary Pump VL 1260 Infinity II Quaternary Pump VL, maximum pressure 400bar. Includes quaternary pump, column, connecting capillaries, solvent bottles and CAN cable. G4208A Infinity Series Instant Pilot Handheld local controller for all Agilent HPLC systems with color screen LCD, keyboard, and holder. Includes CAN cable and USB slot for method and sequence transfer. Performance Specifications: Hydraulic system: Dual piston in series pump with servo- controlled variable stroke drive, power transmission by gears and ball screws, floating pistons Settable flow range: Set points 0.001 – 10 mL/min, in 0.001 mL/min increments Recommended flow Range: 0.2 – 10.0 mL/min Flow precision: ≤0.07 % RSD, or ≤0.02 min SD whatever is greater</td> <td>ITEM WITHDRAWN Waters e2695 XC Alliance HPLC System • Waters Quaternary Gradient Alliance HPLC System with Built-in Auto sampler having Sample Heating and Cooling, 4 channel In-line degasser, Column Heater / Cooler, PDA Detectors & Empower QS software which is US FDA Approved & 21 CFR part 11 ready compliant.The e2695 Separations Module has integrated solvent, sample management and includes both a sample heater/cooler and a column heater/Cooler. The system features quaternary solvent delivery and sample introduction via a direct inject sample manager. The system may be configured for a broad range of applications supported by HPLC optical detectors and mass detectors, with a choice of instrument control and data management software. The following items are included as part of the core system: • e2695 XC Separations Module</td> <td>Not Quoted</td> <td>Not Quoted</td> <td>HPLC System Quaternary Gradient Wetted Materials: Stainless Steel Flow Rate: Programmable (Analytical: 0.001 - 10.000 ml/min) Flow Accuracy: ± 1.0 % 1.000 ml / min Flow Precision: ± 0.1 % RSD 1.000 ml/min Pressure Range: 0 - 40 MPa (0 - 6000 PSI) Pressure Pulsation: typical < 0.1 MPa or < 1.0 % Compressibility Compensation: user- adjustable for different solvents Dimensions: (W x H x D) 310 x 165 x 478 mm Operated on 220 volts Sykam, Made in Germany</td> <td>HPLC System Quaternary Gradient Routine HPLC System Consisting of: HPLC Pump System Model S1125G, Quaternary Gradient, Programmable dual-piston pump head for low pulsation Stainless Steel (Analytical) Programmable dual-piston pump head for low pulsation, camshaft constantly lubricated, with interface RS 232C, digital I/O and analog pressure outlet; Flow rate: 0.001 – 10.000 ml/min Pressure range: 0 – 40 MPa (0- 6000 PSI) Power Supply: 100-250V (47 - 63 Hz) Operated on 220 volts Sykam, Made in Germany With four Channel Degasser built in pump</td> <td>Wetted Materials: Stainless Steel Baseline Noise: ± 1 x 10-5 AU (@240 nm, 1sec. Risetime) Baseline Drift: <3 x 10-4 AU/h Number of Diode: 256 Wavelength Range: 190 – 720nm Wavelength Accuracy: 0.5 nm (256 Diodes) Mean Pixel Pitch: 2.2 nm (256 Diodes) Resolution (\(\lambda\) FWHM): 7 nm (256 Diodes) Linearity: > 2.0 AU Flow cell built in Light Source Deuterium Lamp, Tungsten Lamp Autosampler Automatic Sample Injector System Wetted Materials: Stainless</td> <td>• Kamstec h internatio nal</td> <td>Key Scientific Corporation S Authorizati on letter is not attached Rays Technologi es required deuterium arc lamp/provi ded duetrium- tungsten lamp H A Shah and Sons: Higher Delay volume than required which disperses peaks and affect peak sharpness. Not equipped with Built- in LCD Warrenty on sample Manager Derive Mechanics not offered. two lamps system causes the problem of</td>	h and ge 01 s); nt , 4 lay s0) — of re; ng; stem uilt w tem	Not	ot Quoted	Not Quoted	Not Quoted	G7111A 1260 Infinity II Quaternary Pump VL 1260 Infinity II Quaternary Pump VL, maximum pressure 400bar. Includes quaternary pump, column, connecting capillaries, solvent bottles and CAN cable. G4208A Infinity Series Instant Pilot Handheld local controller for all Agilent HPLC systems with color screen LCD, keyboard, and holder. Includes CAN cable and USB slot for method and sequence transfer. Performance Specifications: Hydraulic system: Dual piston in series pump with servo- controlled variable stroke drive, power transmission by gears and ball screws, floating pistons Settable flow range: Set points 0.001 – 10 mL/min, in 0.001 mL/min increments Recommended flow Range: 0.2 – 10.0 mL/min Flow precision: ≤0.07 % RSD, or ≤0.02 min SD whatever is greater	ITEM WITHDRAWN Waters e2695 XC Alliance HPLC System • Waters Quaternary Gradient Alliance HPLC System with Built-in Auto sampler having Sample Heating and Cooling, 4 channel In-line degasser, Column Heater / Cooler, PDA Detectors & Empower QS software which is US FDA Approved & 21 CFR part 11 ready compliant.The e2695 Separations Module has integrated solvent, sample management and includes both a sample heater/cooler and a column heater/Cooler. The system features quaternary solvent delivery and sample introduction via a direct inject sample manager. The system may be configured for a broad range of applications supported by HPLC optical detectors and mass detectors, with a choice of instrument control and data management software. The following items are included as part of the core system: • e2695 XC Separations Module	Not Quoted	Not Quoted	HPLC System Quaternary Gradient Wetted Materials: Stainless Steel Flow Rate: Programmable (Analytical: 0.001 - 10.000 ml/min) Flow Accuracy: ± 1.0 % 1.000 ml / min Flow Precision: ± 0.1 % RSD 1.000 ml/min Pressure Range: 0 - 40 MPa (0 - 6000 PSI) Pressure Pulsation: typical < 0.1 MPa or < 1.0 % Compressibility Compensation: user- adjustable for different solvents Dimensions: (W x H x D) 310 x 165 x 478 mm Operated on 220 volts Sykam, Made in Germany	HPLC System Quaternary Gradient Routine HPLC System Consisting of: HPLC Pump System Model S1125G, Quaternary Gradient, Programmable dual-piston pump head for low pulsation Stainless Steel (Analytical) Programmable dual-piston pump head for low pulsation, camshaft constantly lubricated, with interface RS 232C, digital I/O and analog pressure outlet; Flow rate: 0.001 – 10.000 ml/min Pressure range: 0 – 40 MPa (0- 6000 PSI) Power Supply: 100-250V (47 - 63 Hz) Operated on 220 volts Sykam, Made in Germany With four Channel Degasser built in pump	Wetted Materials: Stainless Steel Baseline Noise: ± 1 x 10-5 AU (@240 nm, 1sec. Risetime) Baseline Drift: <3 x 10-4 AU/h Number of Diode: 256 Wavelength Range: 190 – 720nm Wavelength Accuracy: 0.5 nm (256 Diodes) Mean Pixel Pitch: 2.2 nm (256 Diodes) Resolution (\(\lambda\) FWHM): 7 nm (256 Diodes) Linearity: > 2.0 AU Flow cell built in Light Source Deuterium Lamp, Tungsten Lamp Autosampler Automatic Sample Injector System Wetted Materials: Stainless	• Kamstec h internatio nal	Key Scientific Corporation S Authorizati on letter is not attached Rays Technologi es required deuterium arc lamp/provi ded duetrium- tungsten lamp H A Shah and Sons: Higher Delay volume than required which disperses peaks and affect peak sharpness. Not equipped with Built- in LCD Warrenty on sample Manager Derive Mechanics not offered. two lamps system causes the problem of





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	<0.5%, both					whatever is greater,	and Plunger Seal-wash				Materials:	PVDF		and
	measured at 1					pumping degassed	Sample				Stainless Steel	Sample		increased
	ml/min.; Must					H2O at 10 MPa (100	Compartment				Baseline Noise:	Capacity:		cost of
	Include In-Built					bar)	(Autosampler) with				± 1 x 10-5 AU	60/80 (1.5		maintenanc
	LCD for System					Composition	Heater/Cooler (4-40C)				(@240 nm,	ml), 98		e
	Preparation, an					accuracy: <0.2% RSD	Column Heater /				1sec. Risetime)	(microtiter		• RAAB
	automated					Composition	Cooler (4-65)				Baseline Drift:	plates)		Scientific
	software assisted					precision: <0.2% RSD	System Start Up Kit				<3 x 10-4 AU/h	Injection		Solutions,
	purge function					Pressure operating	User Documentation				Number of	Volume:		wavelength
	for ease of					range:	Overall System				Diode: 256	Programmabl		range is not
	solvent changing					Operating range up to	- Low dispersion				Wavelength	e 0.1 - 999.9		according
	and system					40 MPa (400 bar,	fluidics (< 650uL,				Range: 190 –	μl		to
	purging/priming and other					5880 psi) Pressure pulsation:< 2	independent of back pressure) enhance fast				720nm	Injection Precision: <		requirment. Incomplete
	applicationsWarr					% amplitude	gradients and rapid				Wavelength Accuracy: 0.5	0.5 %		specificatio
	anty on system					(typically < 1.0 %), or	system equilibration				nm (256	Variable		n provided
	sub-assemblies ; -					< 0.3 MPa (3 bar, 44	- System Prep				Diodes)	Variable		ii provided
	Solvent manager					psi), whatever is	capability for				Mean Pixel	Injection		
	drive mechanics -					greater, at 1 mL/min	unattended system				Pitch: 2.2 nm	(10 μl;		
	2 years or					isopropanol, at all	priming, purging and				(256 Diodes)	typically		
	200,000					pressures > 1 MPa (10	equilibration of system				Resolution (λ	~0.25 %)		
	injections,					bar, 145 psi)	- Remote operation via				FWHM): 7 nm	Linearity:		
	whichever occurs					Compressibility	Waters Empower,				(256 Diodes)	Correlation		
	first ; - Sample					Compensation: User-	Millennium32 or				Linearity: >	Factor >		
	manager drive					selectable, based on	MassLynx software				2.0 AU	0.999		
	mechanics - 2					mobile phase	- Direct programming				Flow cell	(10 µl		
	years or 200,000					compressibility	via intuitive user				built in	injection		
	injections,					Recommended pH	interface				Light Source	volume, 500		
	whichever occurs					range: 1.0 – 12.5,	- 5,000 psi (345 bar)				Deuterium	μl Syringe)		
	first ; - Seal pack					solvents with pH < 2.3	system pressure				Lamp, Tungsten	Operated on		
	assembly - 1 year					should not contain	capability for				Lamp	220 volts,		
	or 15,000 injections,					acids which attack stainless steel	Solvent/Sample Management fluidics				Autosampler	Model S5250		
	whichever occurs					Gradient formation:	- 316 grade stainless				Automatic Sample Injector	Column Oven		
	first 2- Sample					Low pressure	steel based fluidic				System System	Wetted		
	Management					quaternary	pathway supplemented				Wetted	Materials:		
	with Sample					mixing/gradient	with zirconia ceramic,				Materials:	Stainless		
	Cooling:					capability using	sapphire, ruby, and				Stainless Steel /	Steel /		
	temperature					proprietary high-speed	polymeric materials				PEEK*, PPS,	PEEK1, PPS1		
	control module					proportioning valve.					PVDF	Temperature		
	for controlling					Gradient curves are	2. Solvent				Sample	range: 5°C -		
	the sample					available for linear,	Management				Capacity:	100°C;		
	temperature					concave and convex.	- Solvent conditioning				60/80 (1.5 ml),	Temperature		
1	compartment					Delay volume: 600 –	via four-channel high				98 (microtiter	Accuracy: <		
	between 4 and					900μL,	efficiency vacuum in-				plates)	0.1 °C;		
	40°C in 1°					Settable composition	line degasser				Injection	Column oven		
	increments.;					range: 0 – 100 % in	- Low volume				Volume:	comes by		
	Automatic	1				0.1 % increments	degassing chambers (<				Programmable	default with		





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	routines for					Composition	500 uL) enhance rapid				0.1 - 999.9 µl	one column		
	adding, mixing					precision: < 0.2 %	solvent changeovers				Injection	holder		
	and injecting					RSD or < 0.04 min	- Pulse free solvent				Precision: <	Column		
	derivatized					SD, whatever is	delivery with £				0.5 % Variable	chamber: 439		
	samples.; Needle					greater	0.075%RSD flow				Volume	x 133 x 75		
	wash system that					Integrated degassing	precision (0.200 to				Injection	mm		
	uses fresh solvent					unit:	5.000 mL/min)				(10 μl;	Safety		
	with each					Built in high	- Eleven available				typically ~0.25	Features:		
	injection.;					efficiency, low	gradient curve				%)	Temperature		
	Random access to					volume, and vacuum	profiles; linear, step,				Linearity:	Fuse;		
	any vial for					degassing system with	concave and convex				Correlation	Operated on		
	multi-method					separate vacuum	- Automated,				Factor > 0.999	220 volts,		
	operation.;					chambers for each	continuous solvent				(10 μl	Model S4120		
	Programmable					solvent	compressibility				injection			
	needle height					Number of channels:	compensation				volume, 500 μl	Fraction		
	control to help					4	- Low pressure				Syringe)	Collector		
	protect the needle					Internal volume per	mixing, quaternary				Carry Over: <	System		
	from damage and					channel: 1.5 mL	solvent proportioning				0.05 % with	Integrated		
	allow greater					Warranty on system	- Automated,				wash program	collect/drain		
	flexibility when					sub-assemblies-	continuous plunger				Dimensions: (W	valve		
	using advanced					Solvent manager drive	seal wash				x H x D) 310 x	• Eb		
	routines.; All electric design for					mechanics - 2 years or	- Serial flow path with only 2 check valves				210 x 478 mm	Exchangeable		
	convenience and					200,000 injections Seal pack assembly -	- Tool-free, simple				Operated on 220 volts,	collection racks		
	reliability.;					1 year or 15,000	access to plungers,				Model S5250	• Free		
	Precision is					injections	plunger seals, plunger				Wiodel 33230	position		
	<0.5% for					G4208A	wash seals				Column Oven	selection		
	injections from 5-					Infinity Series Instant	3. Sample				Heating/Coolin	Model S 6410		
	80 ul. Linearity					Pilot, Infinity Series	Management				g	Wiodel B 0410		
	is >0.999					Instant Pilot Handheld	- 120 sample capacity				electronic	Chromatogra		
	coefficient of					local controller for all	via industry-standard 2				defect.	phy Software		
	deviation from 1-					Agilent HPLC	mL vials configured in				Wetted	21 CFR Part		
	100 ul.					systems with color	5 x 24 vial carousels				Materials:	11 complaint		
	Carryover is					screen LCD,	- Alphabetically				Stainless Steel /	software for a		
	<0.0025% from					keyboard, and holder.	indexed and color-				PEEK1, PPS1	single HPLC		
	previous injection					Includes CAN cable	coded carousels for				Temperature	system		
	(Caffeine).; 0.1 to					and USB slot for	multiple users				range: 5°C -	(1 time base)		
	2000 ul Injection					method and sequence	- Compatible with				100°C;	Upgradable to		
	range with up to					transfer.	Waters unique range				Temperature	4 independent		
	99 injections per					automated software	of HPLC Certified				Accuracy: <	systems		
	vial. Sample					assisted purge	vials				0.1 °C;			
	capacity is 120					function for ease of	- Sample delivery				Column oven	Integration		
	(2ml) vials.					solvent changing and	precision < 0.5% RSD				comes by	Overlay		
	Limited volume					system	(5 to 80 uL)				default with one	Calibration		
	inserts allow as					purging/priming and	- Programmable				column holder	Automated		
	little as 0.1ul					other applications	variable-volume				Column	measuring		
	from 7ul.; Events					Sample manager with	injection volume range				chamber: 439 x	support		
	include 2 inject					sample cooling 4 - 40	of 0.1 to 2,000 uL				133 x 75 mm	Add-on:		





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	starts, inject stop					°C	- Syringe (standard)				Safety Features:	HPLC		
	and					G7129A	250μL with 100μL				Temperature	instrument		
	programmable					1260 Infinity II	loop				Fuse; Leakage	Control		
	contact closure.3-					Vialsampler	- Tool-free				Sensor;			
	Column Oven ; -					For use up to 600 bar.	replacement of needle				Operated on	With		
	Forced air					Includes 100uL	wash frit				220 volts,	following		
	recirculation					metering device and a	- Programmable				Model S4120	accessories:-		
	Peltier-based					100 uL sample loop	needle height in 1 mm							
	column heater					plus integrated needle	increments				Fraction	a. HPLC		
	module; - 4 to					flush port. Includes 2	- User- settable stat				Collector	Column C18		
	65° C; - Integral					drawers each for 66	runs, auto additions				System	size 250 x		
	mounting clips					vials (2 mL). HPLC	and auto standards				Integrated	4.6mm 5μ 1-		
	for column(s) and					design Autosampler	routines				collect/drain	No		
	tubing's ; - Must					up to 600 bar for 0.1	- Programmable				valve	b. Ferrules,		
	have cooling					to 100 mL	dynamic needle wash				Exchangeable	Stainless		
	option. 4- Photo					Injections.Includes:	(i.e. no wash vial)				collection racks	Steel tubing,		
	Diode Array					• Two drawers, each	minimizes sample				Free position	Screws		
	Detector:; Low					66 sample vials (2mL)	carryover				selection	complete for		
	noise sensitivity					132 vials total	4. Sample				Simple I/O interface	installation with		
	= <10 μAU; 190-800 nm with					Capacity. • Automatic routines	Temperature Control Option (P/N				Model S6410	1000vials		
	1.2 nm Digital					for adding, mixing	WAT270802)				Add-on: HPLC	c. Branded		
	and Optical					and injecting	- Forced air				instrument	Computer		
	Resolution.					derivatized samples	recirculation Peltier-				Control	Core i5 & 22"		
	Spectral exposure					Needle wash system	based sample				Instrument	LED & Laser		
	optimization to					that uses fresh solvent	temperature control				control for	Printer		
	maximize the					with each injection	- 4 deg C to 40 deg C				HPLC	d. 3KVA		
	signal-to-noise					programmable	temperature range,				instruments	UPS (Locally		
	across the entire					Standard needle	darkened sample					Supplied)		
	wavelength range					wash/flush port and	compartment				Add-On: Multi-			
	with a single					peristaltic pump	5. Column temperature				Com	Complete as		
	Deuterium lamp;					Random access to	control				1xUSb to 6x	above,		
	Flexible sampling					any vial for multi-	- Column Heating				RS232	Sykam,		
	rates for normal					method operation	Option (P/N				Converter	Germany		
	and fast LC					Programmable	186186301)							
	separations from					needle height control	- Forced air				With 1-No	1		
	1 to 80 Hz;					to help	recirculation Peltier-				HPLC Column	1		
	Independent					protect the needle	based column				C18 size 250 x			
	optimization of					from damage and	heater/cooler module				4.6mm 5μ	1		
	Data Rate and					allow greater	- 4 °C to 65 °C				With Ferrules,	1		
	Time Constant.;					flexibility	- Integral mounting				Stainless Steel			
	Lamp					when using	clips for column(s)				tubing, Screws	1		
	Optimization					advanced routines	and tubing's				complete for	1		
	Software –					• Precision:<0.25 %	- Forced air				installation with	1		
	ensures the same					RSD of peak areas	recirculation Peltier-				1000vials	1		
	light energy					from $<5 \mu L$ to $100 \mu L$	based column				With Branded			
	output for the					• Linearity is >0.9999	heater/cooler module				Computer Core	1		
	entire life of the	1				in the range of 0.1-	- Ambient minus 15°				i5 & 22" LED			





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	detector lamp.; One lamp – not two – cuts the cost of maintenance and avoids the problem of lamp solarization, which is seen in two lamp systems, when the light from one lamp hazes the glass of the second lamp.; Only one moving part – which means fewer parts to wear.; Software can run detector as a single wavelength, multi-wavelength or spectral detector.; Specialized routines such as MaxPlot, Purity determinations and spectral libraries.; Collect 8 channels of 2D data at user defined bandwidth for user optimization of 2D detection.5- Fraction CollectorThe		T CK (KS)	PUR (Rs)	PUR (RS)	100 ul • Carryover is <0.0009% for caffeine under specified conditions and for routine analysis <0.004 % (40 ppm) with needle wash • 0.1 to 1800 ul Injection range with up to 99 injections per vial • Sample capacity 132 vials of 2 mL • Limited volume inserts allow as little as 0.1ul from 7ul.; • Events include 2 inject starts, inject stop and programmable contact closure applications ranging from microbore to semi preparative chromatography Includes a needle flush port for rinsing of outside needle to maintain lowest carryover during routine work Low internal volume for minimum contribution to a system's total internal volume, which can be even further, reduced using "bypass" mode Overlapped injections	C or 4° C (whichever is greatest) up to 65° C - Integral mounting clips for column(s) and tubing's 6. Warranty on system sub-assemblies - Solvent manager drive mechanics - 2 years or 200,000 injections, whichever occurs first - Sample manager drive mechanics - 2 years or 200,000 injections, whichever occurs first - Seal pack assembly - 1 year or 15,000 injections, whichever occurs first Alliance (B) Series Bottle Tray Waters Extended flow kit with injection volume range from 0.1 - 2000 ul. Includes 2000 ml coiled sample loop & 2500 ul multi-draw syringe 2998 Photodiode Array Detector with Analytical Flowcell The 2998 Photodiode Array (PDA) Detector offers advanced optical detection, providing unprecedented trace impurity detection and	PUR (RS)		PUR (RS)	& Laser Printer With 3KVA UPS for HPLC (Locally Supplied) Complete as above, Sykam, Made in Germany	PUR (Rs)		
	Fraction Collector III is an easy-to-use, stand-alone fraction collector designed for use with HPLC.					for increased productivity Injection program available for customizing advanced injections as well as for sample preparation steps	quantitation in conjunction with spectral analysis capabilities. It is the ideal detector for any lab application from compound							





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	Preparative					upfront injection	identification to							
	HPLC, and MS					Performance	method development.							
	applications.Com					Specifications	For routine analyses,							
	patible with flow					Injection range	the 2998 PDA detector							
	rates as high as					$0.1 - 100 \mu L \text{ in } 0.1 \mu L$	is reliable, easy-to-use,							
	300 mL per					increments upto	and has enhanced							
	minute, the					1800uL	software control to							
	Fraction					Precision	provide flexibility for							
	Collector III					<0.25 % RSD of peak	simultaneous 2D and							
	handles a variety					areas from <5 μL to	3D operation. Features							
	of adapter racks					100 μL	include:							
	and collection					Pressure range0 – 60	- Patented TaperSlit TM							
	vessels within a					MPa (0 – 600 bar, 0 –	flow cell ensures high							
	compact					8702 psi)	sensitivity while							
	footprint. Its					0 – 40 MPa (0 – 400 bar, 0 – 5801 psi)	maintaining optimal							
	flexible design accommodates						spectral performance - Low noise							
	fraction sizes					Sample viscosity	performance of <10							
	compatible with					range 0.2 – 5 cp	μAU - Wide, linear							
	microtiter plates					• Sample capacity	dynamic range with							
	up to multiple					132 x 2 mL vial (two	constant optical							
	liter containers:§					trays default)100 x 2	bandpass							
	Multi-purpose					mL vial (two classic	- Simultaneous							
	functionality in a					trays optional)	quantification of high-							
	small footprint§					36 x 6 mL vials (two	and low-level							
	Intuitive keypad					trays optional)	components within a							
	and screen view					Injection cycle time	single							
	make setup easy§					18 s for draw speed	chromatographic							
	Review results in					200 μL/min	separation							
	real time, or via a					Ejection speed: 200	- Flexible sampling							
	post-run results					μL/mim	rates for normal and							
	table§ Remote					Injection volume: 1	fast LC separations							
	management with					μL	from 1 to 80 Hz							
	MassLynx TM					G7129A#010	- Independent							
	Software for MS					Standard drawer	optimization of							
	applications,					(6x11 vials) x 2	sampling rate and time							
	Choose from					G7129A#101	constant gives you the							
	several task-					Agilent InfinityLab	ability to tune your							
	specific sample					Sample Thermostat	detector to your							
	run modes of operation (time,					Agilent InfinityLab Sample Thermostat	separation goals - Definitive compound							
	signal, peak					provides sample	identification & co-							
	numbers, etc.)6-					temperature control in	elution detection							
	Software:Comple					the range of 4°C up to	- Spectral exposure							
	te system with					40°C	optimization to							
	original CDS					G7116A	maximize the signal-							
	software fully					Agilent 1260	to-noise across the							
	compliant with					InfinityIIMutli-	entire wavelength							





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	21 CFR Part 11					Column Thermostat	range with a single							
	guidelines.					Operating principle	Deuterium lamp							
	Software must					Thermostatted column	 Lamp optimization 							
	have option to					compartment with	for the best s/n							
	multi-vendor					dual, independent	performance over the							
	system					Peltier-element.	lifetime of a							
	connectivity.					Solvent pre-heating	Deuterium lamp							
	Software must have LIMS /					and still-air operation for reduction of	 Console software for simple control, 							
	LMS					chromatographic	monitoring, and							
	supportSystem					band-broadening	diagnostics							
	must control					under UHPLC-	- Thermal wander							
	mass					conditions. Include	management for							
	spectrometry data					Agilent Quick	maximum baseline							
	with mass					Connect Column kit	stability							
	spectrometer					for easy Hassle free	- Flow cell options to							
	upgradation.					column Connection,	match your separation							
	Must include					Integral mounting	scale and type							
	System suitability					clips for	Mobile phase bottles							
	for HPLC &					column(s) and	Empower QS Personal							
	DetectorSystem					tubing's	Single System							
	qualification					Temperature range 10 °C below ambient	Software Add On.							
	services (IQ/OQ) with original					(minimum 4 °C) to 85	- (US FDA Approved & 21 CFR Part 11							
	documentation.					°C settable in steps of	compliant)							
	advanced system					0.1 K	- original CDS							
	control data					Temperature stability	software fully							
	acquisition, and					±0.1 °C	compliant with 21							
	custom reporting					Temperature accuracy	CFR Part 11							
	features of					±0.5 °C (with	guidelines.							
	Software, System					calibration for 40 °C)	- Software have option							
	must provide					Temperature precision	to multi-vendor system							
	documentation to					0.05 °C	connectivity.							
	meet GxP and 21					Independent	- Software must have							
	CFR. 7-					Temperature zones	LIMS / LMS support							
	Accessories:- C18. 4.6x250,					2in single device Column capacity	 System have option to control mass 							
	5um (Carbon					4 columns of up to	spectrometry data with							
	Load 18%, pH					300 mm length plus	mass spectrometer							
	Range 1-12,					InfinityLab Quick-	upgradation.							
	130A) 03 Nos					Connect fittings or	- Include System							
	PM Kit for Diode					pre-column	suitability for HPLC &							
	Array Detector					Number of precolumn	Detector							
	01 No PM Kit					Quick-Connect Heat	- System qualification							
	for separation					Exchangers is scalable	services (IQ/OQ) with							
	module (Pump &					– each column can be	original							
	Autosampler) 01					equipped with	documentation.							
	No.(PM Kit: one					individual heat	advanced system							





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	diffuser					exchanger for best	control data							
	assembly, one					performance 4-	acquisition, and							
	filter insert					column selector valve	custom reporting							
	assembly, four					is available to access	features of Software,							
	stainless steel					each column without	System must provide							
	solvent filters,					replumbing	documentation to meet							
	four face seals, 2					Heat-up/cool-down	GxP and 21 CFR.							
	fluoroloy seals,					time	Waters Fraction							
	one syringe, one					5 min from ambient to	Collector							
	compression					40 °C 10 min from 40	The Fraction Collector							
	screw, one					°C to 20 °C	III is an easy-to-use,							
	sealwash injector					<25 min from 25 °C to 85 °C	stand-alone fraction							
	tube, one needlewash frit,					Solvent heat	collector designed for use with HPLC,							
	five sealwash					exchangers	Preparative HPLC,							
	seals, two seals,					Photo Diode Array	and MS applications.							
	one spacer, two					Detector	Compatible with flow							
	plungers, one					G7115A	rates as high as 300							
	PTFE washer,					Agilent1260	mL per minute, the							
	two plunger seal					InfinityIIDiode Array	Fraction Collector III							
	wash, one lithium					Detector	handles a variety of							
	battery, one					Detection type 1024-	adapter racks and							
	needle wash					element photodiode	collection vessels							
	filter, one filter					array	within a compact							
	retainer, thin					Light source	footprint. Its flexible							
	walled PTFE					Deuterium and	design accommodates							
	tubing, two check					tungsten lamps The	fraction sizes							
	valve cartridge					UV-lamp is equipped	compatible with							
	assemblies,					with RFID tag that	microtiter plates up to							
	powder-free					holds lamp typical	multiple liter							
	gloves, one					information.	containers:							
	injector needle					Data rate up to 120 Hz	§ Multi-purpose							
	and one injector needle ferrule.)-					Wavelength range 190 – 950 nm	functionality in a small footprint							
	2ml Glass vial					Short term noise	§ Intuitive keypad and							
	Pre-slit septa-					(ASTM) Single and	screen view make							
	amber 1000					Multi-Wavelength	setup easy							
	vials- Branded					$< \pm 0.7 \cdot 10 - 5$ AU at	§ Review results in							
	Computer (Core					254 and 750 nm	real time, or via a post-							
	i5) with 22" LED					Drift < 0.9•10-3 AU/h	run results table							
	and laser jet					at 254 nm	§ Remote management							
	printer and					Linear absorbance	with MassLynx TM							
	Microsoft					range > 2 AU (5 %) at	Software for MS							
	compatible					265 nm	applications							
	windows					Wavelength accuracy	Choose from several							
	Branded online					± 1 nm Self-	task-specific sample							
	3KVA UPS with					calibration with	run modes of							
	dry batteries 30					deuterium lines,	operation (time, signal,							





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	minutes backup) Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.					verification with holmium oxide filter Wavelength bunching 1 – 400 nm Programmable in steps of 1 nm Slit width 1, 2, 4, 8, 16 nm Programmable slit Diode width < 1 nm Digital and Optical Resolution. Spectral exposure optimization to maximize the signal-to-noise across the entire wavelength range with a D2 and Tungsten lamp. Flexible sampling rates for normal and fast LC separations from 120 Hz Independent optimization of Data Rate and Time Constant. Lamp Optimization Software – ensures the same light energy output for the entire life of the detector lamp Time programmable Wavelength, polarity, peak width, lamp bandwidth, autobalance, wavelength range, threshold, spectra storage mode Spectral tools Data analysis software for spectra evaluation, including spectral libraries and peak purity functions Software can run	peak numbers, etc.) Rack, Multi-Purpose, WFC WFC Series Rack, 17MM OD Scintil. Vials Scintillation vial rack of 16.5 mm (rack with 120 scintillation vials, 16.5 mm OD & 54 mm height. Waters Hybrid XBridge BEH C18 Column, 5 μm, 4.6 mm X 250 mm pH Range: 1-12.5 Carbon Load: 18% 2690/95 PERFORMANCE MAINTENANCE KIT The Waters® Performance Maintenance Kit for the 2690 Separations Module contains all the Waters Quality Parts® necessary to keep your instrument operating at peak performance Kit includes the following parts: one diffuser assembly, one filter insert assembly, four stainless steel solvent filters, four face seals, 2 fluoroloy seals, one syringe, one compression screw, one sealwash injector tube, one needlewash frit, five sealwash seals, two seals, one spacer, two plungers, one PTFE washer, two							





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
				PUR (Rs)		wavelength, multi- wavelength or spectral detector. Specialized routines such as MaxPlot, Purity determinations and spectral libraries. Collect 8 channels of 2D data at user defined bandwidth for user optimization of 2D detection Safety and maintenance Extensive diagnostics, error detection and display (through control module and ChemStation), leak detection, safe leak handling, leak output signal for shutdown of pumping system. Low voltages in major maintenance areas. GLP features RFID for electronics records of flow cell and UV lamp conditions (path length, volume, product number, serial number, test passed, usage) Early	plunger seal wash, one lithium battery, one needle wash filter, one filter retainer, thin walled PTFE tubing, two check valve cartridge assemblies, powder-free gloves, one injector needle and one injector needle ferrule. ACQUITY PDA 2998 Detector Performance Maintenance Kit The Waters® Performance Maintenance Kit includes the following parts: PerformancePLUSTM Long Life Lamp. Acquity PDA 2998 Detector Flow cell PM Re-build Kit LC-GC Certified Amber Glass 12 x 32 mm Screw Neck Vial, with Cap and Preslit PTFE/Silicone Septum, 2 mL Volume, 100/pk Branded Desktop Computer Core i5 with 22" LED, Laser jet Printer & Windows					PUR (Rs)		
						maintenance feedback (EMF) for continuous tracking of instrument usage in terms of lamp burn time with user-setable limits and feedback messages. Electronic records of maintenance and errors. Verification of wavelength accuracy with built-in holmium oxide filted	Branded Online 3 KVA UPS with stabilizer with 30 min backup Startup accessories for HPLC sample preparations: - Ultra-Sonic Bath - Glass Filtration Assembly - 25 mm x 0.45 um & 25 mm x 0.2 um membrane filters (100 each)							





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
						Standard flow cell 10mm, 13uL, 120bar G1364E 1260 Infinity II Preparative Fraction Collector Maximum flow rate up to 100 mL/min. The Fraction Collector must easy- to-use Make Agilent Technologies USA GMa Agilent Technologies USA GMa Agilent Technologies USA7115A#018 standalone fraction collector designed for use with HPLC, Preparative HPLC, and MS applications. Compatible with flow rates as high as 100 mL per minute, the Fraction Collector handles a variety of adapter racks and collection vessels within a compact footprint. Its flexible design accommodates fraction sizes compatible with microtiter plates up to multiple liter containers: Multi-purpose functionality in a small footprint Intuitive keypad and screen view make setup easy Review results in real time, or via a post-run results Table Remote	he prices are inclusive of the following items with no extra charges. 1. Installation at your facility by Kamstec Engineer 2. Comprehensive Operators training and front line maintenance at your facility. 3. Branded computer with printer & UPS for HPLC system will be provided locally by Kamstec 4. All types of chemicals/solvents & glassware are customer responsibility. 5. IQ /OQ will be Performed for HPLC systems by Kamstec Engineer at no extra charge							





management with Software for MS applications, choose from several task- specific sample run modes of operation (time,	Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
signal, peak numbers, etc.) Must include one standard not data holds up to 12 O) & 90 to 180 mm hoight Must include HPLC rack of 24x 2 ml vials Must include nec must be a control of the control of t							Software for MS applications, choose from several task-specific sample run modes of operation (time, signal, peak numbers, etc.) Must include one standard rack that holds up to 120 tubes (with 12x18 mm OD & 90 to 180 mm height) Must include HPLC rack of 24x 2 ml vials Must include one multi-purpose rack Must include Scintillation vial rack of 16.5 mm (rack with 120 scintillation vials, 16.5 mm OD & 54 mm height. Minimum system flow: Depending on the recommended flow rates of the installed tubing Plates/Trays 4 x well-plates full tray (MTP) * (for use with deep well plates only) 2 × well-plates std. tray (MTP) (for use with deep well plates, only) + 10 × 2 mL vials* (+ 1 half tray)* 3 x 40 x 2 mL in half tray* 3 x 15 x 6 mL in half								





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
				PUR (Rs)		tubes (30 mm OD, max. height 100 mm, 45 mL / tube) Full tray with 60 test tubes (25 mm OD, max. height 100 mm, 25 mL / tube) Full tray with 126 test tubes (16 mm OD, max. height 100 mm, 12 mL / tube) Full tray with 215 test tubes (16 mm OD, max. height 100 mm, 12 mL / tube) Full tray with 215 test tubes (12 mm OD, max. height 100 mm, 7 mL / tube) Installed trays are automatically detected and identified. Only one type of well-plates can be used at a time in one tray. Only the 96 deep well-plates can be used (without closing mats) Fraction Collector is an easy-to-use, standalone fraction collector designed for use with HPLC, Preparative HPLC, and MS applications.Compatible with flow rates as high as 100 mL per minute, the Fraction Collector handles a variety of adapter racks and collection						PUR (Rs)		
						vessels within a compact footprint. Its flexible design accommodates fraction sizes compatible with								





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
				PUR (Rs)		microtiter plates up to multiple liter containers: Multipurpose functionality in a small footprint. Intuitive keypad and screen view make setup easy. Review results in real time, or via a post-run results table. Remote management with CDS Software for MS applications, Choose from several task-specific sample run modes of operation (time, signal, peak numbers, etc. M8418AA OpenLab CDS VL Workstation Plus software includes VL software with built-in content management and 1 instrument connection. Software is 21 CFR PART II compliant Features One software for Agilent GC, LC, GC/MS, LC/MS and other vendors' instruments provides same user experience and allows viewing						PUR (Rs)		
						data across techniques and instruments with the same user interface. Support for Mass Spectrometry including data acquisition, data								





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
				PUR (Rs)		processing, and reporting. Data integrity features to ensure work quality, manage records effectively, and enhance data security. New user interface displays only the relevant tools and information you need for your current work. Built-in custom calculations eliminate errors caused by data export. Software:Complete system with original CDS software fully compliant with 21 CFR Part 11 guidelines. Software must have option to multi-vendor system connectivity. Software must have LIMS / LMS supportSystem must control mass spectrometer upgradation. Must include System suitability for HPLC & Detector System qualification services (IQ/OQ) with original						PUR (Rs)		
						documentation. Advanced system control data acquisition, and custom reporting features of Software, System must provide documentation to meet GxP and 21 CFR								





Sr. #		R	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
						HPLC Column C18. 4.6x250, 5um (Carbon Load 18%, pH Range 1-12, 130A) 2140-0820 PM Kit for Diode Array Detector G1310-68741 PM kit for 1260 Quaternary Pump Includes seal caps, seal wash gasket 6/pk, PTFE Frits 5/pk, Piston Seal PTFE G7129-68740 PM Kit 1260 Inf II Autosampler Includes: needle assembly (100ul), needle seat, rotor seal, gripper finger caps 5190-9063-100 HPLC Vials, ambrscrw write on 2ml 100/pk 5185-5820 PTFE Caps for HPLC Vials 500/pk Computer Branded Computer (Core i5) with 22" LED and laser jet printer and Microsoft compatible windows Printers Branded online 3KVA UPS with dry batteries 30 minutes backup)								
42	Ice Flake MachineCompact body size to fit to under counterWide door design for easy to take ice out of binSmart protections:	1	Not Quoted	Rs: 1,119,690/- Flake Ice Maker Ice making capacity: 250 kg / 24 hrsIce storage: 60	Rs: 750,000/- Ice Flake MachineModel No / Cat # SIM- 200F ice production capacity: 200 kg/24 hrs, storage bin: 60	Not Quoted	Not Quoted	RS: 839,000/- ICE FLAKE MAKERIce making capacity 120 Kg per day/24h Ben capacity 129 KG (D105)Air cool compressor CFC refrigerationAutomati	Rs: 752,000/- Compact body size to fit to under counterWide door design for easy to take ice out of binSmart protections: Protection from	Ice Flake Maker Feet: Nr 4 made in plastic material, adjustable in height for levelingDoor: in the front part of the appliance is located the door plasticmade that closes the storage	Not Quoted	Ice Flake Maker• Water inlet and outlet: both located in the rear part of the appliance. The water inlet is 3/4"	• SU Enterpriz es • Shalimar Scientific Store• Sind medicalS tores •	• RAAB Scientific SolutionsA uthorization letter not attached• Key Scientific Corporation





Sr. Name of item: R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
Protection from unusual electrical conditionFlask backside for space saving installationIce production capacity: 120kg/day with ice storage bin 60kg, air cooled type complete unit Operated on: 220V, 50 Hzflaked ice machine preferred for lab, clinical and education use. CurranTaylor Scotsman self contained flake (crushed) ice packs tightly and cools quickly.Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.		kgPower: 1100 WRefrigeran t: R134aCoolin g type: Air coolingWate r supply: Tap waterVoltag e: 220 V; 50 HzDimensio ns: 680 x 740 x 1100 mmMake: Labotronics Scientifc Ltd Canada	kg, temperature : 10-43CMake: Stalwart			c startup ,Operating on 220-240V 50HzModel F120 C Ice maticCastle MAC SpAMade in Italy	unusual electrical conditionFlask backside for space saving installationIce production capacity: 120kg/day with ice storage bin 55kg, air cooled type complete unit Operated on: 220V, 50 HzModel: SPR120Simag – Italy	bin Water inlet and outlet: both located in the rear part of the appliance. The water inlet is 3/4" size, while the water outlet is 24 mm Ø. Both the pipes for the water inlet and outlet are included in the machine, the one for the inlet is about 100 cm long, while the outlet is about 50 cmKind of ice: flakeProduction (Kg/24h): 150 Bin capacity (Kg): 40 Water consumption (liters/Kg): 1 (version A), 6,4 (version W) Refrigerant: R404a CFC-free Voltage (V/ph/Hz): 220-230/1/50 Breakers: Nr 1 glass cartridge fuse with a rating of 10A, at protection of the appliance Noise level (dB(A)): ≤50 Dimensions (W x D x H cm): 74 x 69 x 105 Model FIM140 Evermed Made in Italy		size, while the water outlet is 24 mm Ø. Both the pipes for the water inlet and outlet are included in the machine, the one for the inlet is about 100 cm long, while the outlet is about 50 cm• Kind of ice: flake• Production (Kg/24h): 150• Bin capacity (Kg): 40• Refrigerant: R404a CFC-free• Breakers: Nr 1 glass cartridge fuse with a rating of 10A, at protection of the appliance• Noise level (dB(A)): ≤ 50• Dimensions (WxDxH cm): 74 x 69 x 105Model FIM140 Evermed	New Chemical Store	sAuthoriza ion letter is not attached





Sr. Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
43 Electronic aspirator pipette: Lightweight, Weight: .48lbs/.22k Battery life: 8 hrs. Battery charging time: Autoclavability: Nose piece, pipette holder & filter Pipette types: Glass or plastic, 1 to 100mL Electrical: 120 - 240V. Self standing, 2 membrane filters 0.45 µm. Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.	2	Not Quoted	Not Quoted	Not Quoted	Rs: 198,900/- Electronic aspirator pipette: 4430000018 easypet 3, single channel, incl, mains/power supply device wall mounting device, shelf tsnag 2, membrane filters 0.45 µm, 0.1 to 100mL Make: Eppendorf Germany AG	Not Quoted	Rs: 79,000/- Electronic Aspirator Pipette controller electrical pipette aid 0.1-100 ml - Eight possible speeds selectable - handy and lightweight for fatigue-free pipetting - LCD display indicating low battery and selected speed - Pipette adapter autoclavable at 121°C - "Gravity drain" - mode opens a valve which affects that the content of the pipette tip can drain out without using any motor in confirmation with the European standards Scope of supply: WITOPED Eco, battery charger, one additional replacement filter preventing liquids from entering the instrument Witeg LMS Germany	Rs: 35,000/- Levo ME pipette filler has an excellent feature and ergonomic design, suitable for almost all commonly used glass or plastic pipettes. Features • Enabling single-handed operation with minimum effort • Appropriate for most of the plastic and glass pipettes from 0.1 ~100ml • Easily adjusted speed control • 0.45µm replaceable Hydrophobic filter • Stable and reliable performance, elegant appearance • High capacity Li-ion battery enable long runtime of operation Aspirate Speeds 25ml < 7s Dispense Speeds Motor / Gravity Battery Lithium-lon Battery Service Life More than 8 Hours of Intermittence Use Charging Time	Macroman pipetting aid Unique Comfort & Controlled Pipetting with built-in Filter, Stable, safe & easy to pick up, Soft & fatigue free pipetting Optimal comfort, Precise & smooth dosing button control, Safety & easy maintenance Performance For all plastic & glass pipettes from 1 to 100mL Continuously adjustable speed: 25mL in 4sec Environmentally friendly NiMH battery for 8 hours operation Replaceable batteries, Operated on 220Volts Model, Macroman, Gilson France	Not Quoted	Pipetting Aid	• H. A. Shah& Sons •Shalimar Scientific Store •SU Enterpriz es	





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
									2~3 Hours Pipette Types Glass or Plastic Pipette (0.1~100mL), Pasteur Pipettes Filter 0.45 μm Hydrophobic Model: Levo ME DLAB - USA					
44	MICRO Analytical balance: 60/220gram/0.01 mg/0.1mg Internal Automatic Calibration Pan size: Ø85mm Counting pieces Under-hook weighing RS232 output connection Unit Display: gr, mg, ct 3 Sliding Doors for wind protection. Dimensions WxHxD (mm): 210x335x335 Chamber Dimensions WxHxD (mm): 172x230x172 Optional Anti-Vibration Table Printers Density kit for solids and liquids Rack for under-hook weighing. Additional LCD	2	Not Quoted	Double Display Balance Weighing capacity: 1000 g Minimum weighing: 0.01 g Pan size: 115 mm Operational temperature: 5 °C - 25 °C Calibration system: External calibration Interface: RS232 Display Dual: LCD (optional) Power: 220 V / 110 V Make: Labotronics Scientific Ltd Canada	Not Quoted	Not Quoted	Not Quoted	Rs: 374,000/- Semi Micro digital balance Capacity 82g/220g Resolution 0.01/0.1mg Calibration Automatic internal Pan size Ø 80 mm Linearity ± 0.1mg/±0.2mg Response time (sec.) ≤6 Minimum Load 10 mg Display LCD Tare Range (Subtractive) 82g/220g Span Drift In +10+30°c ± 2 ppm/°C Interface RS232 Windshield Type And Dimensions 3 sliding windows / 162x171x225 mm Working Temperature 5 - 35°C (15-30°C for	Rs: 556,000/- MICRO Analytical Balance Capacity (g) 82/220gm Readability (g) 0,00001/0,0001gm Repeatability (STDEV) 0,00002/0,0001gm Linearity • + 0,0001gm Stabilization Time (s) 10 second Sensitivity Temperature Drift 0.8 PPM/K Units Milligram, Gram, Kilogram, Ounce, Pound, Carat, Pennyweight, Ounce Troy, Grain, Newton, Hong Kong Tael, Singapore Tael, Taiwan Tael, Momme, Tical (MM), Mesghal, Tola (India), 1 Custom unit Units (Approved Models) g, mg, ct Applications	Digital Microprocessor Controlled Dual-Range semimicro with Latest UniBlock Technology, Automatic calibration by pressing keys with internal calibration weight Easy setting, expanded piece counting function comparator function, formulation modes Technical: Weighting Capacity: 220gm/82gm Minimum display: 0.1mg/0.01mg Pan size (mm): Ø80 approx. Operated on 220V Model AUW-220D Shimadzu, Japan OPTIONAL FOR ABOVE IF REQUIRED i. Local Anti-Vibration Table ii. Printers iii. Density kit iv. LCD display Additional if needed	Rs: 380,250/- Electronic Analytical Balance Digital Microprocessor Controlled Dual-Range semi-micro with Latest UniBlock Technology, Automatic calibration by pressing keys with internal calibration weight, Easy setting, expanded piece counting function comparator function, formulation modes Technical: Weighting Capacity: 220gm/82gm Minimum display: 0.1mg/0.01mg Pan size (mm): Ø80 approx.	Electronic Analytical Balance Digital Microprocess or Controlled Dual-Range semi-micro with Latest UniBlock Technology, UniBlock designs replaces 70 parts of Electromagne tic balances and ensures stable results. Technical Specification: Weighting Capacity: 220gm/82gm Minimum display: 0.1mg/0.01m g Pan size (mm): Ø80 approx. Features:	•Rays Technolo gies •Shalimar scientific Stores •S U Enterpriz es	•Sindh Medical Stores: weight is not according to our requirement s 60/220gram /0.01mg/0.1 mg/ provided 0.01 g - 1000g • RAAB Scientific Solutions Authorizati on letter is not attached • Key Scientific Corporation s Authorizati on letter is not attached attached • In the second sec





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	display Computer software Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.							verified models) Power Supply 110-230Vac. 50/60Hz, output 24V 500mA 13VA Power Consumption (Max) 2 Watt Balance Dimensions (W X L X H) 215 x 345 x 345 mm Model HPBG 2285Di Bel Engineering Made in Italy	Basic Weighing, Parts Counting, Percent Weighing, Animal Weighing, Density Determination Pan Size 80mm dia Power Supply Power Input: 240V ~ 200mA 50 - 60Hz 12 -18VA Power Output: 12 VDC 0,5A Communication RS232 and USB Operating Temperature Range 10 °C to 30 °C Model: PX225D Ohaus – USA		Operated on 220Volts. Model AUW- 220D Shimadzu, Japan	- Automatic calibration by pressing keys with internal calibration weight - Easy setting, expanded piece counting function comparator function, formulation modes - Windows direct communication function, send balance data to excel without any data software with optional RS232C interface. Complete unit, operated on 220Volts. Model AUW-220D Shimadzu, Japan. OPTIONAL FOR ABOVE a. Anti-Vibration Table Local b. Printers c. Density kit d. Additional LCD display		





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
												Note:- Computer software no need built-in with balance		
45	Vacuum Pressure Pump: Vacuum Pump PTFE Diaphragm Chemistry Design two stageprovides the advantageous combination of High Pumping Speedand low Ultimate vacuum Suitable for Rotary Evaporators, allpumping parts in contact with pumped media are made of Chemically Resistant Flouro plastics. PTFE Diaphragms increase Reliability and Extended Operation Life is equipped with a Gas ballast Valve for Continuous Condensate Purge with Builtin manual Vacuum Regulator Valve with Lid Gauge for Adjustment of Pumping Speed Technical Specification Number of Head / Stages	2	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Rs: 474,000/- Vacuum PumpPTFE Diaphragm Chemistry Design two stage provides the advantageous combination of High Pumping Speedand low Ultimate vacuum Suitable for Rotary Evaporators, allpumping parts in contact with pumped media are made of Chemically Resistant Flouroplastics . PTFE Diaphragms increaseReliability and Extended Operation Life. MZ1C is Equipped with a Gas ballast Valve for Continuous Condensate Purge with Built in manual Vacuum Regulator Valve with Lid Gauge for Adjustment of Pumping Speed Technical Specification Number of Head / Stages 2Maximum Pumping Speed 0.75 m3h/0.9 m3hUltimate Vacuum 12 mbarUltimate Vacuum with Gas Ballast 20 mbar MZ1 C Vaccu brand Supplier LMS Germany	Not Quoted	Rs: 579,150/- Vacuum PumpPump PTFE Diaphragm Chemistry Design two stageprovides the advantageous combination of High Pumping Speedand low Ultimate vacuum Suitable for Rotary Evaporators, all pumping parts in contact with pumped media are made of Chemically Resistant Flouro plastics. PTFE Diaphragms increase Reliability and Extended Operation Life. MZ1C is equipped with a Gas ballast Valve for Continuous Condensate Purge with Builtin manual Vacuum Regulator Valve with Lid Gauge for Adjustment of Pumping Speed Technical Specification Number of Head / Stages 2Maximum Pumping Speed 0.75 m3h/0.9 m3hUltimate Vacuum 12 mbarUltimate Vacuum with Gas Ballast 20 mbar, Operated on 220 Volts Model MZ1C Vacuubrand Made in Germany	PTFE Diaphragm Chemistry Design two stageprovides the advantageous combination of High Pumping Speedand low Ultimate vacuum Suitable for Rotary Evaporators, allpumping parts in contact with pumped media are made of Chemically Resistant Flouro plastics. TechnicalNumb er of Head / Stages 2Maximum Pumping Speed 0.75 m3h/0.9 m3hUltimate Vacuum 12 mbarUltimate Vacuum 12 mbarUltimate Vacuum with Gas Ballast 20 mbarOperated on 220V Model MZ1C Vacuubrand Germany	Vacuum Pump PTFE Diaphragm Chemistry Design two stage TechnicalNu mber of Head / Stages 2Maximum Pumping Speed 0.75 m3h/0.9 m3hUltimate Vacuum 12 mbarUltimate Vacuum with Gas Ballast 20 mbarOperated on 220V Model MZ1C Vacuubrand Germany	•RAAB Scientific solutions • Shalimar Scientific Store	•Key Scientific Corporation sAuthorizat ion letter is not attached•Ra ys Technologi esAuthorizat ion letter is not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	2Maximum Pumping Speed 0.75 m3h/0.9 m3hUltimate Vacuum 12 mbarUltimate Vacuum with Gas Ballast 20 mbar Operated on 220 Volts Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached													
46	Professional Analytical Balance: - 1200g/10mg Programmable IR Proximity sensors for Zeroing/Tarring/ Printout Weighing Pan - 195*195 mm Wide Range of Applications - Animal Weighing, Parts Counting, GMP/GLP, Percentage Weighing, Air Density Correction, Density Determination, Statistics, Filling and more Display - Touch Screen Electronic Level Indicator	2	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Rs: 195,000/- Professional Analytical Balance With resolution from 0.001g to 0.1g this serie offers a wide choice of models for many application with the simplicity of a touch screen interface. Capacity 4200g Resolution 0.01g Calibration Automatic internal Pan sizeØ 160mm Repeatibility 0.01g Response time (sec.) ≤3 Linearity ±0,04g Display TOUCH- SCREEN 5" Tare Range (Subtractive) 4200 g Interface RS232 Database Capacity 3000 Working Temperature 5 - 35°C Power Supply 110-	Rs: 565,000/- Analytical Balance Capacity (g) 6200 Readability (g) +0.01 Repeatability std (g) +0.01 Linearity (g) +0.02 Stabilization Time (sec) ≤1 Power Requirements AC Adapter Input: 100-240 VAC 0.6A 50-60 Hz Operating Humidity Range 20% to 85% Display Type Full-color VGA graphic display, 4- wire resistive touch screen Display Size 5.7	Electronic balance digital top loading with Uni-block technology, Fully automatic calibration with touch key at any time with Readability: 0.01gm, Capacity: 4200gm Built in under weighing hook, piece counting function built in, RS 232C Data interface, overlaod protection, windows direct function, No software required, stainless steel pan 170x180mm with draft shield, Operated on 220 volts, Model UW-4200H, Shimadzu, Japan	Rs: 193,050/- Electronic balance digital top loading with Uni-block technology, Fully automatic calibration with touch key at any time with internal weight or by temperature detection and or user preset times. One single block non breakable, this brings various advantages fast Response, high stability, long life operation, Readability: 0.01gm Capacity:	Electronic balance digital top loading with Uni-block technology, Fully automatic calibration with touch key at any time with Readability: 0.01gm, Capacity: 4200gm Built in under weighing hook, piece counting function built in, RS 232C Data interface, overlaod protection, windows	Shalimar Scientific Stores SU Enterprizes Rays Technologies	RAAB Scientific Solutions Authorizati on letter not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	Internal Calibration Metal Anti-Draft Shield Large Database which enables various users and recording Weighments, Products, Tarring and ALIBI Memory Interfaces - 2×USB, 2×RS 232, 1×Ethernet, Wi-Fi 802.11 b/g/n, 4 inputs / 4 outputs (digital) Optional Accessories Thermal Printer Anti Vibration Table Additional display monitor Computer Software Density determination kit Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.							230Vac. 50/60Hz, output 9V 1,2A 10VA Model M5-L4202i Bel Engineering Italy	in / 145 mm (diagonal) Communication RS232, USB Operating Temp Range 50°F (10°C) to 86°F (30°C) Storage Conditions -14°F (-10°C) to 140°F (60°C) at 10% to 90% relative humidity, non- condensing Pan Size 130mm (dia) IR Sensor 04 Nos Software Included Density Determination Kit Included Model: EX6202 Ohaus – USA		4200gm Built in under weighing hook, piece counting function built in, RS 232C Data interface, overlaod protection, windows direct function, No software required, stainless steel pan 170x180mm with draft shield, Operated on 220 volts, Model UW- 4200H, Shimadzu, Japan OPTIONAL FOR ABOVE a. Anti- Vibration Table Local b. Printers c. Density kit d. Additional LCD display Note:- Computer software no need built-in with balance	direct function, No software required, stainless steel pan 170x180mm with draft shield, Operated on 220 volts, Model UW- 4200H, Shimadzu, Japan		
47	lab referigerator: Capacity: approx 260-520 L Temperature	1	Not Quoted	Not Quoted	Rs: 330,000/- Lab Refrigerator Model No / Cat	Not Quoted	Not Quoted	Rs: 1,239,000/- Lab Refrigerator Total capacity : 519 L (Freezer 204 L,	Rs: 450,000/- Controller Smart	Cold Cabinet Temperature uniformity, Sample safety and protection,	Refrigerators that are designed for general	Rs: 965,250/- Temperature control: 2°- 14°C	•Shalimar Scientific Store •SU	•Rays Technologi es Authorizati





Sr. Nan	nme of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
Refrig R134 Refrig Syste Intern famou comp Germ fan m Contr Micro Contr LCD Audill High/ door a syster alarm Germ or Jap or equ Note autho certifi the	rnational ous spressor and many EBM motor troller: roprocessor trol with D Display iible alarm: h/Low temp, r alarm and em failure				# STF-395P capacity: 395 L, Tempearure 2~8°C Refrigerant CFE free Make: Stalwart			Refrigerator 315 L) Upper Part (refrigerator): Temperature range: 2 to 8°C Cooling performance: 2°C Shelves: 4 storage rack 1 shelve Interior lighting: LED Internal dimension (W×D×H): 750×610×740 mm Door lock: yes Cooling: Forced air cooling Lower Part (freezer): Freezer section: '-10 to '-40°C Cooling performance: '-40°C Drawers: 3 (2 sections on each drawer) Interior lighting: LED Door lock: yes Insulation thickness: 50 mm Cooling: Direct cooling Internal dimension (W×D×H): 650×560×565 mm Common features: Ambient temperature: 16 to 32°C Rollers for portability: 4 wheels Inner material: Stainless steel External material: Steel with powder coating Compressor: 2 Door with heater: Yes, hot gas surrounding External lock:	Display 4.3" + touch screen Network LAN USB YES (saving registration data saving events) Keypad Numeric Main Screen Dashboard (all relevant data visible from one main window) Programs 5 Program name Free number assigned Priority Parameters Segments 6 Data registry max. 10,000 measurement data stored for a maximum of 6 months Events registry Yes Statistics YES - only the current cycle Temperature protection class 2.0 Device name Fixed (serial number) Alarm Bar Yes Quick change Yes Type: Digital microprocessor controlled Housing Stainless steel Interior stainless	Condensation prevention, Microprocessor controller simplifies operation, Intuitive design, Flexible storage options, Timer-Controlled Off-Cycle Defrosting Technical Data: External dimensions 610 x 716 x 1886(W x D x H)mm Internal dimensions 516 x 550 x 1467(W x D x H) mm Volume 400 Liters Temperature control range +4°C to +14°C Controller Microprocessor with non-volatile memory Temperature display Digital Temperature sensor Thermistor Cooling method Forced cool air circulation Defrost method Timer Cycle defrost Refrigerant HFC (CFC-Free) Insulation Rigid polyurethane foamed insulation (CFC-free) Exterior material Vacuum molding (ABS resin) Outer doors 1 (Plastic sash with 2-layer glass window) Outer door lock Y (Cylinder key lock) Shelves 5	laboratory storage with user-friendly features. The combination of temperature control accuracy, interior temperature uniformity, quick recovery and resistance to high ambient temperature delivers a quality storage refrigerator that characterizes our commitment to engineering, storage safety and reliability Technical Data: External dimensions 610 x 716 x 1886(W x D x H)mm Internal dimensions 516 x 550 x 1467(W x D x H) mm Volume 400 Liters Temperature control range +4°C to +14°C Controller Microprocessor with non- volatile memory Temperature display Digital Temperature sensor	Temperature display Digital (1° C increments) Interior dimensions: 720W x 350D x 1435H mm External Dimensions 800W x 465D x 1800H mm Effective capacity: 340 liters (12.0 cu.ft.) Net Weight 100Kg (220lbs) Internal cabinet: Stainless steel. Insulation polyurethane foam Doors: Sliding glass doors, double-paned glass With heat-reflective film Shelves: Hard Steel Wire Lighting / Casters: LED/2 casters Compressor Hermetic type, 160 W Refrigerant HFC Defrosting cyclical	Enterpriz es •Key Scientific Corporati on •New Chemical Centre	on letter is not attached •RAAB Scientific Solutions: Authorizati on letter is not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
								optional Display: digital Access test port: 2 Insulation thickness: 100 mm Packaging dimension: 990×855×2062 mm Power Supply: 110V/220V, 60Hz /50Hz Model LRFC-A15 Labtron UK	steel 0H17 (DIN 1.4016) interior Door: solid door with internal glass door or Glass Door Refrigeration type Forced air circulation. Capacity: 300 liters Temperature range: 0°C to +15°C Temperature resolution: 0.1°C temperature protection class: 1.0 Shelves: 2 stainless steel wire shelves, adjustable slides, max unit workload 20kg Access port \$\phi\$ = 30 mm Memory: Test results memory Port: USB Lock: Door lock Alarm: Open door alarm Light: internal LED light Model: CHL 5 CS Smart Poleko – Poland (Europe)	(polyethylene-coated wire Casters 4 (2 levelling foot) Alarms High temperature & Low temperature Operated on 220 Volts Model LPR-400-PE PHCBi (New Name of Panasonic) Japan	Thermistor Cooling method Forced cool air circulation Defrost method Timer Cycle defrost Refrigerant HFC (CFC- Free) Insulation Rigid polyurethane foamed insulation (CFC-free) Exterior material Painted steel Interior material Vacuum molding (ABS resin) Outer doors 1 (Plastic sash with 2-layer glass window) Outer door lock Y (Cylinder key lock) Shelves 5 (polyethylene- coated wire Casters 4 (2 levelling foot) Alarms High temperature & Low temperature Operated on 220Volts Model LPR-400-PE PHCBi (New Name of Panasonic)	defrosting & evaporator temp. detection system Defrosting heaters 101 W Door ajar alarm: Buzzer/door ajar lamp Complete as above MPR-S313 Panasonic / PHCbi (New Name of Panasonic) Made in Japan		





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
48	Ice Buckets: multi-purpose containers are highly insulative, stackable, lightweight and leak-proof. Containers will not "sweat" or deform and have a textured finish on the bottom to prevent slipping on the benchtop. Ideal for use with ice, dry ice (- 78°C), liquid nitrogen (- 196°C), alcohol or saline solutions, or warm solutions (+93°C). Available in five sizes and seven vibrant colors. It can be cleaned with soap and water, 10% bleach or 70% alcohol. Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.	20	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Rs: 14,700/- ICE BUCKETSice pans and buckets are multi-purpose pans and buckets that are a great non-toxic alternative to conventional ice pans. EVA has little or no odor, is inert and used in biomedical engineering applications such as drug delivery devices. The multi-purpose containers are highly insulative, stackable, unbreakable, lightweight and leak- proof. Containers will not "sweat" or deform and have a textured finish on the bottom to prevent slipping on the benchtop. Ideal for use with ice, dry ice (- 78°C), liquid nitrogen (-196°C), alcohol or saline solutions, or warm solutions (+93°C). Available in five sizes and seven vibrant colors. It can be cleaned with soap and water, 10% bleach or 70% alcohol sixe 250x230 Cat # FBT- RD01 Crystal Germany	Not Quoted	Not Quoted	Japan Not Quoted	Not Quoted	•Shalimar Scientific stores	
49		1	Not Quoted	Not Quoted	Laminar Flow Cabinet Horizontal Model No / Cat # L-H-13 external size:	Not Quoted	Not Quoted	Rs: 874,000/- Horizontal Laminar Flow Cabinet External dimension : 1300 × 820 × 2040 mm Internal dimension :	Rs: 460,000/- Internal Dimension (WxDxH) in	Horizontal Laminar Flow Cabinet Space-saving desk-top type with compact design, Open type large air exhaust area	Rs: 555,750/- Space-saving desk-top type with compact	• Space- saving desk- top type with compact design • Open type	• Rays Technolo gies • Shalimar Scientific Store	•New Chemical Centre Athorizatio n letter is not valid





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	design Open type large air exhaust area for airflow uniformity SUS304 working area Adjustable fan unit & one- button velocity selection High efficiency & low power consumption(Country of Origin: China) Manufactured by Suzhou Antai Airtech ChinaTechnical Specifications: Exterior Dimensions 1220*650*920 (W x D x H(mm)Work Zone Dimensions 1120*490*575 (W x D x H(mm)Work Zone Height 40(cm)Controller SwitchBlower AT BlowerMain Power Switch YesFoot-pad YesNoisedB(A) <65 HEPA Filter H13,≥99.99% (@≥0.3µm)Operat ed on 220 Volts Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for				1300*820*2040 mm, internal size: 1200*500*570 mm work surface height: 750 mm Make: Medfuture, USA			1200 × 500 × 570 mm Work surface height: 750 mm Display: LCD Airflow velocity: Average of 0.3 to 0.5 m/s Material main body: Cold rolled steel with anti- bacteria power coating Material work table: 304 stainless steel Side and Front windows: 5 mm touchened glass, anti UV Pre- filter: Polyester fiber, washable HEPA Filter: 99.999% efficiency at 0.3 μm Noise: < 65 dB Front window: Motorized Max opening: 430 mm Illuminating lamp: LED lamp 12 W × 1 UV Lamp: 30 W × 1 Emission of 253.7 nanometer Caster: Universal caster with levelling feet Waterproof socket: Two, total load? 500 W Packing dimension: 1450 × 1060 × 1650 mm Power consumption: 400 W Power supply: AC 220V ±10%, 50/60 Hz, 110V±10%, 60Hz Gross weight: 254 kg Model LHAC-A10	mm:940 x 580 x 540 Display: LED digital display Pre-filter: Disposable, non washable polyester filter Filter efficiency: > 99.999% at 0.3 um Airflow velocity: average of 0.3 to 0.5m/s Noise level: <60dBA Fluorescent lamp: 21W UV Lamp: 20W Power consumption: 340W Front sash: Tempered glass, no less than 5mm, anti-ultraviolet radiation Main Body Material: Adopting cold roll steel plate with corrosion proof coating Base stand height: 650mm Power: 220V, 50Hz Model: RTL1210 Robus Technology Ltd	for airflow uniformity, Adjustable fan unit & one-button velocity selection, High efficiency & low power consumption Technical Data: Exterior Dimensions 1220*650*920 (W x D x H (mm) Work Zone Dimensions 1120*490*575 (W x D x H (mm) Work Zone Height 40 (cm) Blower AT Blower Noise dB (A) <65 HEPA Filter H13,≥99.99% (@≥0.3µm) (Country of Origin: China) Operated on 220 Volts Model HD-1220-U, Airtech, Japan	design Open type large air exhaust area for airflow uniformity SUS304 working area Adjustable fan unit & one-button velocity selection High efficiency & low power consumption (Country of Origin: China) Technical Specifications: Exterior Dimensions 1220*650*920 (W x D x H (mm) Work Zone Dimensions 1120*490*575 (W x D x H (mm)) Work Zone Height 40 (cm) Controller Switch Blower AT Blower Main Power Switch Yes Foot-pad Yes Noise dB(A) <65 HEPA Filter H13,≥99.99% (@≥0.3µm) Manufactured by Suzhou Antai Airtech in China	large air exhaust area for airflow uniformity • Adjustable fan unit & one-button velocity selection • High efficiency & low power consumption Technical Data: Exterior Dimensions 1220*650*92 0 (W x D x H (mm) Work Zone Dimensions 1120*490*57 5 (W x D x H (mm) Work Zone Height 40 (cm) Blower AT Blower Noise dB (A) <65 HEPA Filter H13,≥99.99% (@≥0.3µm) Country of Origin: China Operated on 220 Volts Model HD- 1220-U, Airtech, Japan	•SU Enterpriz es	•RAAB Scientific SolutionsA uthorization letter not attached •Key Scientific Corporation s Authorizati on letter is not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	eign principals must be attached.							Labtron UK			in Collaboration with Airtech Japan Operated on 220 Volts Model HD- 1220-U			
50	SpectraMax Plus 384 Microplate Reader: A microplate spectrophotomete r with a built-in cuvette port. Wavelength range 190–1000 nm Wavelength selection Monochromator, tunable in 1.0 nm increments Wavelength bandwidth 2 nm Wavelength accuracy ±1.0 nm Wavelength repeatability ±0.2 nm Photometric range 0–4.000 OD Photometric resolution 0.001 OD Photometric resolution 0.001 OD Photometric accuracy (microplate) < ±0.006 OD ±1.0%, 0–2 OD Photometric accuracy (cuvette) < ±0.005 OD ±1.0%, 0–2 OD Photometric	1	Not Quoted	Not Quoted	Not Quoted	Rs: 1,989,000/- A51119600C Multiskan SkyHigh Microplate Spectrophotometer Description Multiskan SkyHigh with touchscreen Light Source Xenon flash lamp Product Line MultiskanTM Reading Options 6-48, 96 and 384 well plates, Thermo Scientific µDrop Plates Read-out Range 6-48, 96 and 384 well plates, Thermo Scientific µDrop Plates Software Type SkanIt Software; Open License Software; Multi-Instrument Software Plate Type 6-48, 96 and 384 well plates, Thermo Scientific µDrop Plates Cuvettes No Wavelength Selection Monochromator Wavelength Range 200-1000 nm Bandwidth < 2.5 nm Photometric Linearity 0-2.5 Abs, 2% @ 450	Not Quoted	Not Quoted	· Monochromator-based optical system for free selection of wavelengths from 200nm to 1000nm. · No filter is needed for these readings. · INNO is able to read microplate with 6 ~ 384 wells · INNO can perform endpoint, Kinetics reading, and spectral scanning· Both photometric acuity and linearity of INNO-M, it should be 0-2,000 OD +/- 1%. · INNO is able to be used in all studies such as routine biology tests, protein analysis, nucleic acidity. · Nano-V can analyze DNA/RNA quantities. (Micro volume plate / 24well supported) · Plate capable of quantitative analysis with 2ul.	Nano Drop Spectrophotometer BioDrop Duo+ Technical Data Display 7" Touch screen display Configuration Split Beam Lamp Pulsed Xenon lamp with 3 year warranty Languages English, French, German, Spanish, Italian, Japanese, Chinese Sample Volume Minimum 0.5 µL Sample ports Standard cuvette port + Microvolume port Pathlength 10mm + 0.5mm Applications Single Wavelength, Concentration, Wavescan, Kinetics, Standard Curve, Substrate, Equation Editor Life Science Applications DNA, RNA, Oligo, Fluorescent Dye, Tm Calculation, Protein Dye, Protein UV and Colorimetric protein methods Measurement Time <4 seconds	Features -Precise wavelength control in increments of 1 nm -Precise readings from 6 to 384-well microplate -Minimum maintenance utilizing semi- permanent Xenon lamp -Convenient operation with either PC or tablet software Technical Data Detection Mode Absorbance Reading Methods End- Point, Kinetic, Spectral Scanning, Well- Area Scanning Microplate Types 6 to 384 well Microplate Power 100- 240 V AC, 50/;60Hz Dimensions/We ight 396 x 364 x 207 mm/ 9.0 kg Reader	Detection Mode Absorbance Microplate Types 6 to 384 well Microplate Reader Specification Light Source Xenon Flash Lamp Detector Photodiode Wavelength Selection Monochromat or Wavelength Range 185- 1,000 nm (Inm increments) Monochromat or Bandwidth 5nm Dynamic Range 0- 4.00D Resolution 0.00010D Wavelength Accuracy ± 1.0 nm Wavelength Repeatability ±0.1 nm OD Accuracy ± 1% at 2.0	• H.A. Shah & Sons	•RAAB Scientific Solutions Authorizati on letter not attached •Key Scientific Corporation s Authorizati on letter is not attached •Rays Technologi es Authorizati on letter is not attached •SU Enterprizes Microplate well options are not mentiond required 96 and 384 well/provid ed not mentioned. Microplate read times not mentioned required 96 wells in 9





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	precision < ±0.003 OD ±1.0%, 0–2 OD Baseline flatness < 0.001 OD Stray light < 0.05% @ 230 nm Light source Xenon flash lamp Microplate read time (normal mode) 96 wells in 9 seconds 384 wells in 29 seconds Microplate read time (speed read mode) 96 wells in 5 seconds 384 wells in 16 seconds.Tempera ture regulation Temp. range Ambient +4°C to 45°C Temp. uniformity (microplate) ±0.5°C at 37°C General specifications Dimensions (in.) 8.6 (H) x 22.8 (W) x 15 (D) Dimensions (cm) 22 (H) x 58 (W) x 38 (D) Weight 30 lbs. (13.6 kg) Power consumption < 250 watts Power source 100–240 Vac, 4 A 50/60 Hz					nm Resolution 1 nm Accuracy (Photometric) 1.0% + 0.003 Abs (0–2.0 Abs), 2.0% (2.0–2.5 Abs) @ 450 nm Incubator Temperature Ambient + 2°C to 45°C Shaking Linear shaking Measurement Speed 96-well microplate: 6 seconds (fast mode)384-well microplate: 10 seconds (fast mode) Spectral Scanning Speed 10 s from 200 to 1000 nm Interface Touchscreen display and SkanIt PC software Software Language Versions English, German, French, Spanish, Italian, Portuguese, Russian, Chinese, Japanese Depth (Metric) 44.5 cm Depth (English) 17.5 in. Width (Metric) 29.5 cm Width (English) 11.6 in Height (Metric) 26.5 cm Height (English) 10.4 in. Weight (Metric) 10.8 kg Weight (English) 23.8 lbs Unit Size Each Make: Thermo			· The light source of INNO is the Xenon lamp. · The software to be supplied with INNO-M; Abs, UV-Abs, and modes, Endpoint, Kinetic and Spectral scanning. · INNO-M is able to report result graphics in excel file format. · INNO-M software supports Linear, Quadratic regression, Cubic regression, Log regression, Log regression, Linear logarithmic regression, Linear logarithmic regression, point-to-point, and 4PL regression graphic options. Wavelength Accuracy ±2 nm Electrical Requirements ±2 nm Micro plate type 6 ~ 384 well plate Detector Photodiode Light source Xenon flash Wavelength Range 200 to 999 nm Wavelength selection Monochromatic Application Wavelength	Wavelength Range 190 - 1100 nm Wavelength Accuracy ±2 nm Wavelength Reproducability ±1 nm Spectral Bandwidth 5 nm Stray Light <0.5 %T @ 220 nm NaI, <0.5%T @ 340 nm NaNO2 Photometric Accuracy ±0.01A + 1.5% of the reading @ 546 nm Photometric Reproducability ±0.003A (0 to 0.5A), ±0.007A(0.5 to 1.0A) Noise 0.005A peak to peak, 0.002A RMS Power Input 120 to 240V~50/60Hz, 40VA Max Dimensions Height 190 mm x Width 280 mm x Depth 410 mm (521 mm with printer) Weight Approx. 3.55 kg (4 kg with printer), Complete unit with 10 mm cuvette holder and 0.5 mm microvolume port Model BioDrop Duo+, Biochrom, Made in USA	Specification Light Source Xenon Flash Lamp Detector Photodiode Wavelength Selection Monochromator Wavelength Range 185- 1,000 nm (Inm increments) Monochromator Bandwidth 5nm Dynamic Range 0-4.00D Resolution 0.00010D Wavelength Accuracy ± 1.0 nm Wavelength Repeatability ±0.1 nm Pathlength Correction Available OD Accuracy ± 1% at 2.0 OD, 3% at 3.0 OD Operated on 220Volts, Model MOBI MicroDigital Made in Korea	OD, 3% at 3.0 OD Operated on 220Volts, Model MOBI MicroDigital Korea		seconds 384 wells in 29 seconds/pro vided Nill





1 1			PUR (Rs)	Medical Stores PUR (Rs)	Centre PUR (Rs)	PUR (Rs)	International PUR (Rs)	Stores PUR (Rs)	PUR (Rs)	Solutions PUR (Rs)	Technologies PUR (Rs)	Scientific Corporations PUR (Rs)	lly Qualifie d	y Disqualifie d
	Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.					Fisher Scientific			scanning, end point, Kinetic, Area scan Dynamic range 0 ~ 4.0 OD OD accuracy 0 ~ 2 OD ±1% OD linearity 0 ~ 2 OD ±1% OD repeatability 0 ~ 2 OD ±1% Shaking Two step speed DNA/RNA Micro Volume plate (NANO-V) 24well / 2ul Sample (Option) Software INNO X (Windows Software) Supported software regression Linear, Quadratic, Cubic, Log, Exponential, Linear logarithmic, point-to-point, 4PL Model: Inno LTEK – Korea					
	CO2 Regulator Two Stage: Two stage regulator is designed for CO2 gas delivering precise and stable pressure control.Germany or UK or Japan or USA or equivalent	2	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Rs: 65,000/- CO2 Regulator Two Stage Two stage regulator is designed for CO2 gas delivering precise andstable pressure control England.	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Shalimar Scientific Store	
52	96-Microplate	1	,	Not Quoted	Rs: 1,425,900/-	Rs: 1,895,400/-	Not Quoted	Microplate Reader	Rs: 950,000/-	Microplate Readers	• Measures flat,	Micro Plate	•H A	•RAAB
	visible smart Absorbance		Not Quoted		96-Microplate Smart	A51119600C Multiskan SkyHigh		Light Source : controller tungsten	• Intuitive, 7 inch color touch screen	Features EZ Read 400 ELISA	round and v- bottomed 96-	Reader Lamp Source	Shah and Sons	Scientific Solutions





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	Reader:				Absorbance	Microplate		halogen lamp	control panel	Measures flat, round	well micro	Tungsten	•New	Athorizatio
	Control and				Reader	Spectrophotometer		Wavelength Range:	Filter based	and v-bottomed 96-	plates and strip	Halogen	Chemical	n letter is
	Display: touch				Model No / Cat	Description Multiskan		400 nm to 800 nm	system with	well micro plates and	wells with	Measurement	Centre	not
	screen (800 x 480				# 11590685	SkyHigh with		Standard Filters: 405,	wavelength range	strip wells with	standard ANSI	Range 0-3.3	•S.U	attached
	pixels)Light					touchscreen		450, 492, 630 nm and	from 340 to	standard ANSI SBS	SBS footprints	OD	Enterpris	•Key
	Source Quartz-				Wavelength	Light Source Xenon		4 optional	750nm	footprints are	are measured	Reproducibili	es	Scientific
	halogen lamp				Range 340-	flash lamp		Reading range: 0.000	Operates as a	measured, Accurate	Accurate	ty/Precision		Corporation
	6V/10WWavelen				850nm, fast	Product Line		to 4.000 Abs	standalone system,	measurements ensured	measurements	0.25% at 1.0		S
	gth Range 340-				reading of both	Multiskan TM		Resolution: 0.001 OD	or connects to a	by automatic lamp	ensured by	OD at 450 nm		Authorizati
	750nm Half-				96 and 384 well	Reading Options 6-48, 96 and 384 well		Accuracy : ± 1.0 % at	PC or printer	calibration prior to	automatic lamp	Accuracy		on letter is
	Bandwidth of filter				plates, shaking and incubation	plates, Thermo		1.0 OD, 450 nm Reproducibility:	• Absorbance range: 0.0 to	each reading , USB 2.0 PC connection	calibration prior to each reading	0.5% at 1.0 OD at 450 nm		not attached
	3~9nmReadout				up to 50 C.	Scientific µDrop		0.2%	4.0000 Abs	PC connection	• USB 2.0 PC	Standard		•Rays
	Range 0~4.000				Make:	Plates		Stability: ±0.003 Abs	• 8 channel	Technical	connection	Filters 405.		Technologi
	AbsLinearity				Fisher Brand	Read-out Range 6-48,		Reading Speed :	vertical optical	Specification	Connection	450, 492, 620		es
	(405nm) 0~2.000				USA	96 and 384 well		Single wavelength- 3	path, with zero	Lamp Source	Technical	nm		Authorizati
	Abs					plates. Thermo		S	dispersion	Tungsten Halogen	Specification	Wavelength		on letter is
	<+1%0~4.000					Scientific µDrop		Double wavelength- 6	• Integrated,	Measurement Range	Lamp Source	Selection		not
	Abs					Plates		s	multispeed plate	0-3.3 OD	Tungsten	Filters		attached
	<+2%Precision					Software Type SkanIt		Display : Approx. 6	shaker	Reproducibility/Precisi	Halogen	Wavelength		•Shalimar
	CV = 0.2% (0-</td <td></td> <td></td> <td></td> <td></td> <td>Software; Open</td> <td></td> <td>inch LCD display</td> <td></td> <td>on 0.25% at 1.0 OD</td> <td>Measurement</td> <td>Range 400-</td> <td></td> <td>Scientific</td>					Software; Open		inch LCD display		on 0.25% at 1.0 OD	Measurement	Range 400-		Scientific
	3) AbsCV =</td <td></td> <td></td> <td></td> <td></td> <td>License Software;</td> <td></td> <td>Shaking: Linear</td> <td>Technical</td> <td>at 450 nm</td> <td>Range 0-3.3</td> <td>750nm</td> <td></td> <td>Store:</td>					License Software;		Shaking: Linear	Technical	at 450 nm	Range 0-3.3	750nm		Store:
	01.0% (3-4)					Multi-Instrument		shaking, 3 speeds	Specifications	Accuracy 0.5% at 1.0	OD	Detection		Wavelength
	AbsTest Speed					Software		Printer : Built-in	Control and	OD at 450 nm	Reproducibility/	System		range not
	<6 sec. for 96					Plate Type 6-48, 96		thermal printer,	Display: 7 inch	Standard Filters 405,	Precision	Single		according
	well platewith					and 384 well plates,		external printer is	touch screen (800	450, 492, 620 nm	0.25% at 1.0	channel		to
	Shaking. User					Thermo Scientific		optional	x 480 pixels}	Wavelength Selection	OD at 450 nm	silicon		requirement
	Interface					μDrop Plates Cuvettes No		Interface connections: 2xUSB, 1XRS-232,	Light source Quartz-halogen	Filters Wavelength Range	Accuracy 0.5% at 1.0 OD	photodiode		, required 340-750nm
	Integrated software, touch					Wavelength Selection		PS2 mouse	lamp 6V/1OW	400-750nm	at 450 nm	Linearity 0.25% and		/provided
	screen					Monochromator		keyboard	Wavelength range	Plate Types flat,	Standard Filters	0.25% and 0.0025 OD		400 nm to
	controlPorts USB					Wavelength Range		Power supply : 100 to	340-750nm	round and v-bottomed	405, 450, 492,	from 0.1 -2.5		800 nm
	ports for PC,					200-1000 nm		240 V, 50/60 Hz	(405,450, 492 and	96-well plates	620 nm	OD at 492 nm		control and
	printer, mouse					Bandwidth < 2.5 nm		Weight: 10 kg	630nm filters	Data Output Export	Wavelength	Computer		display is
	and flash					Photometric Linearity		Model LMPR-A12	included)	to PC	Selection	Interface		not
	driveDimensions					0–2.5 Abs, 2% @ 450		Labtron UK	Half-Bandwidth	Detection System	Filters	USB 2.0		according
	295 x 440 x 225					nm			of filters 3-9nm	Single channel silicon	Wavelength	Optical		to our
	mm (11.6 x 17 x					Resolution 1 nm			Read-out range	photodiode	Range 400-	System		requirment
	8.75")					Accuracy			D-4.000Abs	Reading Speed 25	750nm	Filters		required
	Germany or UK					(Photometric) 1.0% +			Linearity (405nm)	seconds	Detection	Mode of		touch
	or Japan or USA					0.003 Abs (0–2.0			0-2.000Abs	Linearity 0.25% and	System Single	Operation		screen/not
	or equivalent					Abs), 2.0% (2.0–2.5			<+1%, 2-	0.0025 OD from 0.1 -	channel silicon	PC Control		provided
	Note: Valid					Abs) @ 450 nm			4.000Abs <+2%	2.5 OD at 492 nm	photodiode	Analysis		
	authorized					Incubator			Resolution	Computer Interface	Linearity	Software		
	certificate from the					Temperature Ambient + 2°C to 45°C			0.001 Abs Accuracy (405nm)	USB 2.0	0.25% and 0.0025 OD	Galapagos Software only		
	manufacturers/for					+ 2°C to 45°C Shaking Linear			+1% (0-	Optical System Filters	from 0.1 -2.5	Operated on		
	eign principals					shaking Linear			3.Abs)/+2% (3-	Mode of Operation	OD at 492 nm	220 Volts		





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	must be attached.					Measurement Speed 96-well microplate: 6 seconds (fast mode)384-well microplate: 10 seconds (fast mode) Spectral Scanning Speed 10 s from 200 to 1000 nm Interface Touchscreen display and SkanIt PC software Software Language Versions English, German, French, Spanish, Italian, Portuguese, Russian, Chinese, Japanese Depth (Metric) 44.5 cm Depth (English) 17.5 in. Width (Metric) 29.5 cm Width (English) 11.6 in Height (Metric) 26.5 cm Height (English) 10.4 in. Weight (Metric) 10.8 kg Weight (English) 23.8 lbs Unit Size Each Make: Thermo Fisher Scientific			4Abs) Precision (405nm) CV 0.2% (0-3) Abs/ CV 1.0% @- 4 Abs Test speed <6 sec. for 96 well plate Temperature Control Ambient +5°C ro50°C/Accuracy ±0.5°C@ 37°C/ Uniformity ± 0.5°C@ 37°C Shaking 3 modes: slow, medium and fast User interface integrated software, touch screen control Storage 200 programs and 100,000 test records Ports USB ports, for PC, printer, mouse and flash drive Model: MARTREADER 96 Cat # MR9600-T- E Accuris Instruments — USA	PC Control Analysis Software Galapagos Software only Operated on 220 Volts Model EZ Read 400 Biochrom Made in England	Computer Interface USB 2.0 Optical System Filters Mode of Operation PC Control Analysis Software Galapagos Software only Operated on 220 Volts Model EZ Read 400 Biochrom England	Model EZ Read 400 Biochrom England		
53	UV Transilluminator Transilluminator allows selection of 8-watt long wave, midrange or shortwave in one compact unit. View gels using	1	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	UV Transilluminator Filter size 20 x 24 cm long life filter BioGlow® UV Transilluminator provide exceptional performance in a compact size. They are easy to maneuver,	One unit can switch one wavelength. (ON / OFF switch) The filter area is wide, and clear observation with high contrast is possible.	UV Transilluminator UV Transilluminator Filter size 20 x 20 cm long life filter Wavelength 312 nm with intensities dual, high and low cover frame material stainless steel with UV	Features • Low cost excitation source for gel documentation • High / Low intensity selectable switch	UV Transillumina tor Filter size 20 x 20 cm long life filter Wavelength 312 nm with intensities dual, high and	Nill	•S.U Enterprises Athorizatio n letter is not attached •RAAB Scientific Solutions





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	long wave UV for extended periods of time reducing photo nicking damage, Switch to midrange to increase the fluorescence for photo documentation, Use shortwave to irradiate samples, Compact size, High Performance, Stainless steel filter assembly, Single Intensity 254/302/365nm UV, Filter Size 20 x 20cm. Germany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.							save valuable benchtop space, and have an optimized anti-glare filtered glass area with uniform illumination. Each unit is uniquely designed with a two- position intensity control device offering you both HIGH (100%) intensity and LOW (50%) intensity mode settings. This is specifically designed to meet the needs of researchers who work with both DNA and RNA. Each CTI BioGlow® UV Transilluminator comes with a UV protection cover. wavelength 365 nm operated on 220 Volts Model ZT-30A, Crystal Germany	With protective cover Filter size 200 x 200 mm Outside dimensions 330 x 270 x 130 mm Number of discharge tubes 8W x 11 Peak wavelength 312/365 nm Model: UVT-2020 Optima - Japan	Blocking cover Operated on 220 Volts (Country of Origin: Taiwan) Model MD-20, Wealtec, USA	• UV radiation blocking cover • Long life time UV tubes Technical Data: Filter size (mm) 200 x 200 Filter type Low background filter Wavelength (nm) 365 Light source 8 Watt x 6 tubes Switch High / Low intensity switchable Cover frame material 316 Stainless steel Protection cover Yes (UV Blocking cover) Operated on 220 Volts (Country of Origin: Taiwan) Model MD-20, Wealtec, USA	low cover frame material stainless steel with UV Blocking cover Operated on 220 Volts (Country of Origin: Taiwan) Model MD- 20, Wealtec, USA.		Athorizatio n letter is not attached •Key Scientific Corporation s Authorizati on letter is not attached •Shalimar Scientific Store:Wave lenght ranges long, midm short required/ one wavlenght is provided •Rays Technologi es: Wavelenght ranges long, midm short required/ one wavlenght is provided •Rays Technologi es: Wavelenght ranges long, midm short required/ one wavlenght is provided
54	Vortex MixerAdapters available for tubes etc. Continuous or touch operation, Electronic speed control for constant speed even during changes in load, Steel base, silicone feet for ultra stability and	3+3	Not Quoted	Rs: 126,360/- Vortexer Rotating speed: 2,800 rpmMixing Method: Circular Shaking (Vortexing)S haking Orbit: 4.5 mmLoading Capacity: (1	Rs: 28,000/- Vortex MixerModel No / Cat # BT928 Standard Head suitable for tube and container (Included Convex Pad (Included), Speed range 0- 2500rpm, Shaking	Rs: 80,000/- 88882010Digital Vortex MixersCertifications/ Compliance cCSAus, CE, Certificate of Analysis (COA), Certificate of Analysis (COA)Dimensions (L x W x H) Exterior 8.1 in. x 5.9 in. x 5.2 in., 20.5 cm x 15.1 cm x 13.1 cmModel Digital Vortex	Not Quoted	Rs: 64,000/- Vortex Mixer mixing solutions in test tubes or small flasks with circular, oscillating movementspeed 0 - 3,300 rpm orbital motion inclusive platform head Ø76 mm and pop-off cup head 3-position power switch for continuous run or "touch-on" step less adjustable speed	Rs: 28,000/- Quiet and compact stable designAdapters available for tubes etc. (sold separately)Contin uous or touch operationElectroni c speed control for constant speed even during changes in loadSteel base,	Vortex MixerVibrating motion continuously Analog dial speed controlElectronic speed regulation: up to 3000 rpm Vibration orbit 4.5 mm, switchOperating modes: touch, continuousOperated on 220 Volts, Model ZX3, Velp Made in Italy	Rs: 38,610/- Vibrating motion continuously Analog dial speed controlElectroni c speed regulation: up to 3000 rpm Vibration orbit 4.5 mm, switchOperating modes: touch,	Vibrating motion continuously Analog dial speed controlElectro nic speed regulation: up to 3000 rpm Vibration orbit 4.5 mm, switchOperati ng modes: touch,	•SU Enterpriz es •Rays Technolo gies •Shalimar Scientific Stores •Sind medical stores •HA Shah and	•RAAB Scientific StoreAutho rization letter is not attached•Ke y Scientific Corporation sAuthorizat ion letter is not attached





Sr. #	Name of item:	R Qty	Pak fil Technologie S PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	vibration damping, Speed range 0-2500rpm, Shaking movement Orbital, 4mm diaGermany or UK or Japan or USA or equivalent Note: Valid authorized certificate from the manufacturers/for eign principals must be attached.			tube) 50 mLMotor Input / Output Power: 1.2 W / 0.8 WDimension s: Ф110 × 80 mmMake: Labotronics Scientific Ltd Canada	movement Orbital, 4mm dia, power: 60WMake: BT Lab	MixerWarranty 2 YearsSpeed 200-3000 rpmHeight (English) Exterior 5.2 in.Length (English) Exterior 8.1 in.Width (English) Exterior 5.9 in.Height (Metric) Exterior 13.1 cmLength (Metric) Exterior 20.5 cmWidth (Metric) Exterior 15.1 cmLoad Bearing Capacity 0.5kgShipping Weight (English) 6.6 kg / 14.6 lbsShipping Weight (Metric) 6.6 kg / 14.6 lbsVoltage 230VPlatform Material Rubber, plasticHertz 50/60HzItem Description Digital Vortex Mixer, 230V EU/UK/CHN PlugOperating Modes Touch, ContinuousPlug Type 230V EU/UK/CHN PlugFor Use With (Equipment) Rocker, Rotator, mixerElectrical Requirements AC 100VFor Use With Rocker, Rotator, mixerDimensions (L x W) 390 x 370 x 340 mm / 15.4 x 14.6 x 13.4 in.Unit Size Pack of 1 88880118Accessories for the LP Vortex MixerDescription Rubber PlatformFor Use With Vortex MixerType Rubber PlatformFor Use With		by turning the dial-knob tough metal housing and reliable suction cups ensure stable motion, low noise and safe working Model VM-10 Witeg LMS Germany	silicone feet for ultra stability and vibration dampingSpeed range: 0-2500rpmShaking movement: Orbital, 4mm diaMotor type: Eccentric, oil less bearingsPower: 60WMotor rating output: 10WModel: MX-SDLAB - USA		continuousOper ated on 220 Volts, Model ZX3, Velp Made in Italy	continuousOp erated on 220 Volts, Model ZX3, Velp Made in Italy	Sons •New Chemical Centre	





Sr.	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
						(Equipment) Vortex MixerUnit Size EachMake: Thermo Fisher Scientific								
55	TGA: Balance: Type Horizontal Differential Type Temperature: Range Ambient to 1,100°C Ambient to 1,000°C Ambient to 1,500°C TG Baseline Gatability 2): <10 ug DSC Function: Standardly equipped Specific Heat Capacity Measurement: Available Temperature Precision: +/- 0.07°C Temperature Accuracy: +/- 0.2°C Gas Control: Integrated Mass Flow controllerBalance : Type Horizontal Differential Type Temperature: Range Ambient to 1,100°C Ambient to 1,000°C Ambient to 1,500°C TG Baseline drift 1): <10 ug TG Baseline Stability 2): <10 ug DSC Function: Standardly		Not Quoted	Not Quoted	Not Quoted	Not Quoted	ITEM WITHDRAWN Discovery SDT 650 - Simultaneous DSC- TGA From the world's leader in Thermal Analysis, the new Discovery SDT 650 provides a true simultaneous measurement of heat flow (DSC) and weight change (TGA) on the same sample from ambient to 1500°C Alumina Sample Cups, Disposable, 90 µL (pkg. of 20): Disposable SDT and HP-TGA alumina sample cups. Branded Desktop Computer Core i5, HP Laser jet Printer (M402N or equivalent), 22" LED (Brand New) Utility Gas Cylinder with Regulator Make: TA instuments	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	•Kamstec h internatio nal	





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d
	equipped Specific Heat Capacity Measurement: Available Temperature Precision: +/- 0.07°C Temperature Accuracy: +/- 0.2°C Gas Control: Integrated Mass Flow controller. Germany or UK or Japan or USA or equivalent Note:Valid authorized certificate from the manufacturers/for eign principals must be attached.													
56	Bomb Calorimeter: Working temperature:15- 70°C Storage temperature Resolution:0.000 001°C Reproducibility/R epeatability: <0.01% RSD Resolution: 0.0001 MJ/Kg Results per hour: 12 samples per hour using 3 bayonet bomb vessels Measuring range max: 99MJ, 99000MJ Working temperature min:	1	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Oxygen Bomb Calorimeter Temperature measurement range: 10-35C Temperature resolution: 0.001 oC Repeatability error: ≤0.2% Endured pressure in oxygen bomb: 20MPa Operation environment temperature: 15~28 C Temperature fluctuation: Not more than 1oC during a test Ambient humidity: Less than 85% Heat capacity: 14000~15000J/K Power supply: AC 220V±5%, 50Hz Model LBC-C21 Labtron UK	Not Quoted	Bomb Calorimeter Working Temperature: 15-70°C, Storage Temperature: 0-70°C Temperature Resolution: 0.000001°C Reproducibility/Repea tability: <0.01% RSD Resolution: 0.0001 MJ/Kg Results per hour: Up to 8-9 samples per hour using 3 bayonet bomb vessels and 2 Air Coolers Measuring range max.: 99MJ, 99000J Working temperature min: 1°C Working temperature max.: 50°C Model 3K-F, DDS	Working (Operating) Temperature 15-70°C Storage Temperature 0-70°C Temperature Resolution 0.000001°C Reproducibility/ Repeatability <0.01% RSD Resolution 0.0001 MJ/Kg Results per hour Up to 8-9 samples per hour using 3 bayonet bomb vessels and	Working Temperature: 15-70°C Storage Temperature: 0-70°C Temperature Resolution: 0.00001°C Reproducibili ty/Repeatabili ty: <0.01% RSD Resolution: 0.0001 MJ/Kg Results per hour: Up to 8-9 samples per hour using 3 bayonet bomb vessels and 2 Air Coolers Measuring	• Rays Technolo gies	• Shalimar Scientific Stores Max. Temperatur e range is not according to our specifications required5-70°C/provided 10-35C • RAAB Scientific Solutions Authorization letter is not attached • Key Scientific Corporation





Sr. #	Name of item:	R Qty	Pak fil Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations PUR (Rs)	Technica lly Qualifie d	Technicall y Disqualifie d





The Government Sadiq College Women University Bahawalpur Pakistar

	On	Technologie s PUR (Rs)	Sindh Medical Stores PUR (Rs)	New Chemical Centre PUR (Rs)	H. A. Shah & Sons PUR (Rs)	Kams Tech International PUR (Rs)	Shalimar Scientific Stores PUR (Rs)	SU Enterprises PUR (Rs)	RAAB Scientific Solutions PUR (Rs)	RAYS Technologies PUR (Rs)	Key Scientific Corporations	Technica Ily Qualifie d	Technical y Disqualifi d
or Working temperature max 50°C Germany or UK or Japan or USA or equivalent									South Africa	2 Air Coolers Measuring range max. 99MJ, 99000J Working temperature min 1°C Working temperature max. 50°C Temperature Measurement Resolution 10ppm (parts per million) Cooling Medium Air Model 3K-F, DDS South Africa Terms & Conditions Offer Validity 180 days Delivery Period 90 days Warranty: One year from the date of installation by our engineer.	range max 99MJ, 99000J Working temperature min. I'C Working temperature max. 50°C Model 3K-F, DDS South Africa		S Authoriza on letter is not attached