



امارت اسلامی افغانستان
وزارت صحت عامة
معینیت غذا و ادویه

د افغانستان اسلامی امارت
د عامی روغتیا وزارت
د خورو او درملو معینیت



Islamic Emirate of Afghanistan

کمیته موظف خریداری

درخواست نرخ گیری

(Request for Quotation)

برای

تھیه و تدارک 344 قلم ماشین آلات لابراتوار برای ولایات هرات، کندھار، ننگرهار و بلخ

شماره درخواست نرخ گیری :

تاریخ صدور درخواست نرخ گیری : 1403 / /

شماره: ف س 9 (پیشنهاد)

مربوط: لابراتوار های ولایت هرات، کندھار، ننگرهار و بلخ

اسم شرکت:

آدرس:

1403 تاریخ :

- (1) معینیت غذا و ادویه وزارت صحت عامه تخصیص بودجه لازم برای تدارک اجتناس / خدمات شیر مشورتی مندرج این درخواست را دارد.
- (2) آفر سر بسته شاتاریخ 1403 / ساعت 02:00 بعد از ظهر با قبیل ازان به شعبه هیات خاص خریداری ماشین آلات لاپتاور 4 روزن کشور؛ معینیت غذا و ادویه وزارت صحت عامه واقع ده افغانستان تسليم داده شود.
- (3) آفر ها نیکه بعد از میعاد تسیمی ازانه گردند. بدون اینکه پاژشود مسترد می گردد. پاکت حاوی آفر باید به صورت موضع عبارت نوح آفیه و ندیگ 344 قلم ماشین آلات لاپتاور 4 روز مورد ضرورت لاپتاور های ولایت هرات؛ قندهار، ننگرهار و بلخ در بنایی نشانی شده باشد.
- (4) آفر ازانه شده درآفرها باید الی مدت (3) روز تقویتی سر از تاریخ ختم میعاد تسیمی آفرها اعتبار داشته باشد.
- (5) در صورت تغییر در مقدار نیازمندی، اداره می تواند مقدار نیازمندی تقاضا شده را الی (15) فیصد زیاد و یا کم تایید، مشروط به اینکه قیمت مجموعی آن از حدود صلاحیت پولی برای درخواست نوح گیری تجاوز ننماید.
- (6) ترجیح داخلی مطابق حکم چهاره طرز العمل تدارکات قابل اجرا است. { 25% (بیست و پنج فیصد) تونیدات داخلی ارجحت دارد }.
- (7) آفر گشائی در محضر عام حتمی نبوده و فرمایش دهنده مکلفه قبول نشین نوش نمی باشد. در صورت رد پریک یا تمام آفرها فرمایش دهنده کدام مسؤولیت درقبال داوطلب قیه ازانه کشته ندارد.
- (8) آفر دهنده استند ذیل را با آفر خوبیش ضمیمه می نماید:
- 1 - جواز تجارتی / فعالیت / کار قابل اعتبار؛
 - 2 - غیر تشخیصیه مالیه؛ (اختیاری)
- (9) سند نوح گیری تکمیل و توسط شخص با صلاحیت یا تاییده قیه ازانه کشته در هر صفحه میتوانه مضمون شده باشد.
- (10) شویل دهی جنس در مرکز ولایت های ولایت هرات؛ قندهار، ننگرهار و بلخ می باشد.

نام کارمند صادر کشته درخواست نوح گیری:

وظیفه کارمند:

شماره تماس:

امضای هیئت خریداری:

Food and Water Division

Physicochemical Department

مقدار واحد	مقدار واحد	مقدار واحد	مشخصات تجربی	نحوه استفاده	مندرج
فیلت فیلترینگ و رانی	فیلت فیلترینگ و رانی	فیلت فیلترینگ و رانی	فیلت فیلترینگ و رانی	فیلت فیلترینگ و رانی	فیلت فیلترینگ و رانی
Warranty 1 year Installation Successful Installation at the laboratory training on- site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Autosampler: can inject sample volumes ranging from 0.1 microliters to 10 microliters. The autosampler must be capable of holding at least 100 vials at a time and must allow for programmed automated injection of these these samples into the LC system without interruption of the operation. The autosampler must be able to hold vials (approximately 1.5 ml) with screw cap and septa, that are interchangeable with standard HPLC vials provided by other vendors. Columns: Standard and substitute column with guard column according to the HPLC system. A software system controlling all the aspects of the HPLC system mentioned above must be provided (original disk or Drive or CD). The software should have the capability of different display parameters during the run of a sample. The post run data analysis should be available in the same software where the chromatogram of a run sample must available for analysis. Data analysis must include	HPLC		

	<p>standard chromatogram operations such as area, height, width and percentage estimation. The software system must also allow the easy integration of calibration data into data analysis methods. The software must be able to perform spectral analysis for UV-visible, fluorescence and RI detectors. The software data analysis system must also allow for the integration of UV spectral library information for automatic matching of the peaks with reference spectra, even if this might not be standard features. If this UV spectral matching feature is available.</p> <p>A suitable computer system must be provided for this system that can handle all the operations.</p> <p>UPS system more than 30 min backup.</p> <p>A generic C-18 column must be provided that can separate a mixture of polyaromatic hydrocarbons. A tubing kit and maintenance tool kit must be provided along with the system. (SO 13485, CE, FDA certificates or equivalent).</p>	
	<p>Warranty: 1 year.</p> <p>Installation: Successful</p> <p>Laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system</p>	<p>Beam Splitter: Multilayer Ge coated KBr. Detection: Room temperature DLATGS module (standard) IR source High intensity Long lifetime, air-cooled IR source. Wavenumber range, 7800 cm - 350 cm Resolution 0.85/cm. Wavenumber Accuracy: $\pm 0.01/\text{cm}$. Necessary accessories. A suitable computer system must be provided for this system that can handle all the operations. Power supply: 220 V - 230 V, ISO 1385, CE, FDA certificates or equivalent.</p> <p>FIR Spectrophotometer</p> <p>2</p>

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Ph range: 0 to 14, mv: ± 199.9 , Accuracy: ± 0.02 , operating temperature: 5-40 °C. Calibration: 1-3 points automatic calibration with calibration instruction and self-diagnosis. Temp. measuring range: 0 to 100 °C. Power Supply: 100-230 volt . 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	6 Bench top pH meter
Warranty: 1 year Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Measuring range: 0.0001g-220g, Readability: 0.1mg, Linearity: 1 mg, Linearity: 0.2mg, Response Time: 3 sec. Operating Temperature Range: 10° to 100 °C, Calibration tools, Standards weights, Power supply: AC 100-240 V , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	7 Analytical Balance
Warranty: 1 year Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Fully Automatic Bomb Calorimeter for rapid determination of Gross Calorific Value of fixed items. Temperature resolution: 0.00010C or Better, Reproducibility Repeatability: <0.1% RSD or better. Unit of measurement: AI and KJ. Pelletizer: Suitable for pelletizing food samples. Calorics Energy Measurement Range: 25- 10000 Calories or more. Oxygen filling: Automatic. Accessories: Ignition wire Additional 10 Nos Cotton thread 1000 Pcs Combustion crucible 2- Pcs Bomb - Additional 3 nos NIST certified Benzoic for calibration Any other accessories required for analysis of food samples. Power supply: AC 100-240 V , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	8 Bomb Calorimeter

Hand / Motor lift, hand lift. Height adjustment speed: manual. Height adjustment: 155 mm. Rotation speed: 10 – 280 rpm. Rotation speed setting: 3.5" LCD display. Drive: brushless DC motor with electronic speed control. Heating capacity: 1500 W temp. range heating bath: 20° – 210 °C. Temperature accuracy bath: ± 1 °C. Overheat protection bath cut-off at 5 °C over set temperature via separate Pt 1000 Bath temperature setting: 3.5 °C (LCD display). Heating bath temperature control: electronic digital. Material heating bath: stainless steel. Diameter heating bath: 255 mm. Volume heating bath: 4.5 L. Flask volume: 1 L. Timer: yes. Rate of evaporation: Ethanol: 3.5 L/h. Water: 1.2 L/h. Condensing surface: ~200 cm². Power Supply: 100-230 V, 50-60 Hz. ISO 13485, CE, FDA certificates or equivalent.

Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system

Measurement Range: 0-0.980aw. Temp range: 0-50 °C. Measurement accuracy water activity: ± 0.015 aw (a_w) ± 5 %. Measurement point: 1. Relative humidity: 0- 95 % RH. Power Supply: 100-230 volt, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.

It should be a small foot print battery powered with a single specimen with digital display. Measurement of liquid and viscous samples, regardless of their turbidity, viscosity, transparency and absorption. Measurement prism: Optical glass. Light source: LED (approximating to wavelength of D-Line). Wavelength: 589 nm. Scale: Refractive Index & Brix. Measurement Range: Refractive index (nD): 1.3000 to 1.7000 Brix: 0.06 to 95.00%. (5 to 75, °C A/I/G). Measurement Accuracy: Refractive Index (nD): 0.0004 refractometer, 0.03%. Temperature control range: 5.0 to 75.0 °C, Calibrations standards: Calibration block: 1 No and contact solution (1-Bromo-naphthalene) and any other standard solutions. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.

		The system must be capable of quantitative separation of total fats from food, feed etc. Sample Positions: ≥ 6. Measuring Range: 0.1 – 100 % fat. Sample Volume: (S)ize: 0.5 to 15.0 gm or more. Accuracy: ± 1%. Solvent Recovery: ≥ 75%. Temperature: 100 °C or better. Material: All material in contact with solvents should be PTFE or suitable high-grade material. Accessories to be supplied: The system should be supplied with at least 12 glass/aluminum extraction cups (preferably > 150 mL), 24 dozen of suitable cellulose thumbles (preferably 33 Ø x 80 mm) or Filter Bags, at least 6 viton seals, 1 sample tray, 1 boiling stones, 1 cup stand and 1 recovery flask. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	12 Automated Fat analyzer
Warranty: 1 year. Installation: Successful Installation at the laboratory/ training: on-site comprehensive training for a minimum of two scientific personnel	Each	Warranty: 1 year. Installation: Successful Installation at the laboratory/ training: on-site comprehensive training for a minimum of two scientific personnel	1
		Measuring Mode: Optical Rotation, Specific Rotation, Specific Rotation Plus Concentration, Sugar Scale Z(ISS), Display: On screen LCD / LED (touchscreen). Accuracy: 0.001 deg Arc or better. Measuring Range: ± 80.9 deg Arc Optical Rotation, ± 999.999 Arc Specific Rotation, 0.00.00% Concentration, Optical Wavelength: 589 nm Na and tungsten-halogen or Hg Lamp (for 633 nm, 578 nm, 526 nm, 405 nm), Light Source: Sodium, tungsten-halogen (± 1) with life time 100,000 h of operation, Prism: Ganz Thompson Calcite prism with life time guarantee, Detector: PMT, Calibration Automatic, Calibration built via touchscreen, Calibration Standards: Certified values of Certified Reference Materials (CRM) provided by an accredited Reference Material Producer with stated metrological traceability to the SI for sugar solutions, Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	1 Automated digital polarimeter

		<p>The system must be closed and microprocessor controlled. Capable of performing all operations, extraction, rinsing & filtration of samples for analysis of crude fiber, acid detergent fiber, neutral detergent fiber, etc. Should have agitate/heat Switch & temperature/time/clock controller for process parameter input and results readout. System should be based on either crucibles or filter bag technology. Should have possibility of analyzing 6-12-24 samples at a time. Sample size: < 1 gm Measuring range: 0.1 to 100%. Reproducibility: ± 1% static at 5%, ± 30% fiber level. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.</p>	Automated fiber analyzer

		<p>Warranty: 1 year.</p> <p>Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system</p>	<p>External dimension (mm): 524x1067x574, Inner dimension (mm): 483x853x560. Dehumidification system: H2O electrolysis discharge by solid polymer electrolyte dehumidification element. Dehumidified ability (When 30% rh is set): Within 8 hours. • Humidity Range: 10 to 60% RH, 0 to 60 °C/10 measurement range 60 %RH. Temperature and humidity sensors:</p> <p>Temperature/thermistor elements, humidity/resistance apt low humidity measurement sensors. Area of dehumidifying element: about 49 cm². Temperature and humidity display accuracy: ±1 °C. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.</p>	16	Digital Dry Desiccator
		<p>Warranty: 1 year.</p> <p>Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system</p>	<p>TLC Plate Outer size: 200x260 mm, tryng Rack: 10 TLC plates with the formats 209 x 200, 200 x 100 and 200 x 50 mm. Simultaneous Separating Chamber: The vertical grooves in the transverse walls should hold up to five 200 x 200 mm TLC plates. Desiccator Opener: This opener should be suitable for all sizes of desiccators. Thin Layer Chromatography Filter Paper: Capillary Dispensing Pipettes: The pipettes should fill automatically when they are dipped into the sample liquid. Micro Capillaries: Their accuracy should be better than 1%. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.</p>	17	Thin Layer Chromatography Filter Paper

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	<p>It should be a small foot print battery powered with a single Eye piece with digital display Measurement of liquid, and viscous samples, regardless of their turbidity, viscosity, transparency and absorption. Measurement prism: Optical glass. Light source: LED (approximating to wavelength of D-line). Wavelength: 589 nm. Scale: Refractive Index & Brix. Measurement Range: Refractive index (N.D): 1.3000 to 1.7000 Brix: 0.00 to 95.0% (5 to 75 °C ATC). Measurement Accuracy: Refractive Index (nD): 0.0004 Brix: 0.03%. Temperature control range: 5.0 to 75.0 °C. Calibration standards: Calibration block: 1. No and Control solution (1-Bromonaphthalene) and any other standard solutions. Power Supply: 100-230 V, 50/60 Hz. ISO 13485 CE, FDA certificates or equivalent</p>	20
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	<p>Dedicated this Parameters: Fat, Protein, Lactose, Total Solids, Solids non-fat, Freezing Point (milk only) Fat, ure and Specification: Consumption: 12V, 5A, -60 W Ambient Temperature: 5 - 35 °C Ambient Humidity: < 80 RH Noise Level < 70 dB. Measuring range: 0-48 % Fat, 0-6 % Protein, 0-5g "n" Total solids, 0-12 % SNF, 0-6 % Lactose Accuracy: Accuracy $\leq 1.2\%$ CV* on major raw cow Milk components (% Protein, Lactose, Total Solids, solids nonfat), Repeatability $\leq 1.2\%$ CV* on major raw cow Milk components (Fat, Protein, Lactose, Total Solids, solids nonfat), $\leq 0.5\%$ CV* on major raw cow Milk components (fat, Protein, Lactose, Total Solids, solids nonfat), Analysis time: 1 min. for milk, Sample volume, oil sample temperature: 5 - 40 °C. Average testing sample: 70 samples hr. Power supply: (100 to 240V) V - 50/60 Hz. ISO 13485 CE, FDA certificates or equivalent.</p>	21

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Each	Max. flow rate: 20 l/min. Capacity: 300 ml - 1000 ml Filter diameter: 47 mm. 50 mm. Effective filtration area: 1 - 1 cm Filter funnel: PES. Waste bottle: Borosilicate 1000mL glass (with drain). Funnel lid: PP. System complete set includes: Pp, 17. Vacuum Pump. MF-31. Filtration Set. Silicone tube (1m) Power Supply: 100-230 V, 50/60 Hz. ISO 13485 (CE, FDA, certificates or equivalent.	25
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Each	Viscosity range: 0.5mPa - 7000 mPa, Accuracy: 0.3%, Balls 1 and 2: Boron Silicate Glass, Balls 3 and 4: Nickel In Ni. Ball 5 and 6: Steel. Full time of measurement: 30-300 seconds. Operating temperature: -5 °C- 150 °C. Sample tube volume: 4ml. Viscometer, dimension: 180x220x330 mm. Power Supply: 110-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	26
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Each	Application: liquid and semi solid mixer homogenizer. Pne automated touch screen control, jacketed process vessel (0-13 Ltr). Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	27

Warranty: 1 year. Installation: Successful installation at the laboratory/Training on- site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Sieve diameter: 200 mm. Quantity of sieve: 1. 1 & No. Vibrating frequency 1400r/min. Exciting force: 3 KN. Timer: 999 min. Motor: Vertical vibration motor. Accessories: Supporting clamps & Rods (model: STXVSS). Power Supply: 100-220 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	Sieve Shaker 38
Warranty: 1 year. Installation: Successful installation at the laboratory/Training: on- site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Special medium length is 10/18 thermometer with a range -14~38 °C. Accuracy ±0.2°C, volume size: 50 ml. Power Supply: 100- 220 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	Thermometer 39
Warranty: 1 year. Installation: Successful installation at the laboratory/Training: on- site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Automated Operating system with LCD/LCD screen directly without manual alignment can connect PC with RS232 interface. Measurement Range: Concentration 0.95%, Refractive Index 1.2800—1.7000, Automatic Temperature Control. Through Refract. Concentration: 0~80%, Resolution: Butyric 0.1‰, RI 0.0001. Measurement Accuracy: Butyric ±0.5% (at 40°C), RI ±0.0003 (at 40°C). Power Supply: 100-220 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Digital Refractometer 39

30 Total Number of Device

(Y)

(PPB)

Microbiology Department

نام دستگاه	واحد	مقدار	فرآنشی، تنصیب و ترتیبندگ	نحوه تهذیب	نحوه تهذیب
Standard version, working space: 1135x570x570mm, includes radial fan, illumination, differential pressure indicator, pre-filter HEPA filter, For bench monitoring, ISO 13485, CE, FDA certificates or equivalent.	Each	1	Warranty: 1 year. Installation: Successful Installation at the laboratory Training on-site comprehensive training for a minimum of two scientific personnel operating the system	Warranty: 1 year. Installation: Successful Installation at the laboratory Training on-site comprehensive training for a minimum of two scientific personnel operating the system	Warranty: 1 year. Installation: Successful Installation at the laboratory Training on-site comprehensive training for a minimum of two scientific personnel operating the system
Auralysys Balance, calibration weight set, Operating Temperature Range: 10° to 10°C Power supply: AC 100-240 V ~50/60 Hz fSC 13485, CE, FDA certificates or equivalent	Each	1	Measuring range: 0.0001g - 220g, Resolution: 0.1ng, True Range: Full, Linearity: 0.2mg, Response Time: 2 sec, Automatic Internal Calibration, PC Interface : USB, Can print Certificate with calibration weight set, Operating Temperature Range: 10° to 10°C Power supply: AC 100-240 V ~50/60 Hz fSC 13485, CE, FDA certificates or equivalent		

	<p>the room and such contaminated air is sucked through this built height perforation at the edges of the sidewall(s). A recessed central area with drain pan to contain spills and prevent liquids from entering the lower filtration unit. The BSC shall be ergonomically designed for maximum user comfort and adjustability. Fall-safe system to ensure that in case of exhaust failure, the cabinet's main fan automatically shuts down to ensure safety to the user. Air Balancing: 100% Exhaust & 9% Re-Circulation. Direction of flow: Vertical. HEPA Filters: Type: Separator less type. Mini-Pleats HEPA Media. Media: Ultra clean glass fiber paper. Retention: 0.3 Micron Efficiency. 99.997%, initial Pressure: 12 mm WG. Grade: H1 rating. Real-time display panel for remaining Filter. ISO 13485, CE, FDA certificates or equivalent.</p>		
	<p>Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system</p> <p>Chamber: Vertical loading type chamber with service basket. Chamber size: 30 l/30 L. Gauges: Should have a water level gauges. Display: Fully automatic (PLD) control (e.g., V, L/H) display for temperature and remaining time, operation temperature 110 °C, Temp accuracy +/- 0.5 and +/- 1 °C, operating pressure 1.5-2.5 bar. Timer: Automatic start and stop timer. Must have safety warning alarm. Must have necessary accessories. Must be with calibration certification. ISO 13485, CE, FDA certificates or equivalent.</p>	<p>1 Each</p> <p>1 Each</p>	<p>Vertical Autoclave</p>
	<p>Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system</p> <p>Speed Range: 50 rpm to 2000 rpm. Stirring Capacity: 4L, temperature range: 80-380 °C. Maximum load: 15 to 20 KG. Body Material : Polypropylene. Corrosion resistant surface and panels. A design that prevents liquid spillages from entering the instrument. Digital Output connectivity, RS232. Roto stand attachment(s). See safety temperature limit displayed digitally. Power supply: AC 100-240 V , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.</p>	<p>1 Each</p>	<p>Hot Plate with Magnetic Stirrers</p>



1	Head: Binocular. Body: Body-Single mold sturdy stable base stand, inclined Binocular body 30°, 360° rotatable head with focus adjustment controls. A durable textured acid resistant finish. All metallic parts should be corrosion-proof, acid proof and stain-proof. Optical system: Optical system should be infinity corrected. Built-in LED light source with white light with intensity control and LED life of more than 10, 000 hrs.	Objective: Parfocal, antifungal coated 4x, 10x, 40x and 100x (oil immersion) with semi planar achromatic correction. Objective should be well centered even if their position on turret is changed. 10x, 40x and 100x objectives should have numerical apertures of 0.25 and 0.65 respectively. 100x should have numerical aperture of 1.25 and should be oil immersion. Unbreakable containers to be provided for storing the objectives.
Each	Nose piece: Backward tilted revolving nose piece suitable for accommodates four objectives with click stop. It should be provided with rubber ribbed grip for easy rotation mounted on precision ball bearing mechanism for smooth and accurate	instrument. Extra ports if any should be fitted with insk & fungo protective eyecup caps. Stage: Stage uniformly illuminated, mechanical stage having dimensions of length 140 mm (x - y direction) with fine Vernier gradations. It should be designed with convenient sub-stage vertical eyevial adjustment for side illumination. Sub-stage condenser: Abbe-type condenser equipped with coaxial aperture (N.A.) 1.25, focussable with rack and pinion adjustment incorporating a spherical lens and an air-silicone oil bath (40% illuminator). Microscope should come along with PC (5.62003 processor), Power Supply: AC 100-240 V, 50/60 Hz, ISO 13485, CE, FDA certificates or equivalent.
		Optional Microscopy with per station

Warranty: 1 year. Installation: Successful laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Capacity: 12 L. Material of construction: Transparent, unbreakable polycarbonate jar. Unit: Jar should be provided with pressure -cum -vacuum gauge attached to the lid. Jar should be ideal for all strict anaerobic test conditions. Lid should consist of O-ring gasket. It should be provided with petri dish (100 mm diameter) carrier/SS rack, Schrader valve and screws to connect to vacuum pump. Vacuum pump: Suitable oil free vacuum pump for the system. Accessories: Catalyst/gas pouch startup kit, Anaerobe indicator tablets, Lid, complete with clamp and screw O-rings. Power supply: 100-230 V, 50/60 Hz. ISO 15482, UL, FDA certificates or equivalent.	8 Anaerobic jar
Warranty: 1 year. Installation: Successful laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Capacity: 5 L. with easy cleaning facility. Material of construction: Body should be compact, durable, leak proof and made of stainless steel heavy duty plastic. Unit: It should be compatible with all disinfectant solutions (usual concentration). It should be compatible with maximum pH range both acid and alkali. The equipment should be of good quality and conform to national/international standards. Power supply: AC 100-240 V, 50/60 Hz. ISO 15485, CE, FDA certificates or equivalent.	10 Bioreactor
Warranty: 1 year. Installation: Successful laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Temperature range: 50-300 °C. Chamber volume: 100 L, walls stainless. Power supply: AC 190-240 V, 50/60 Hz. ISO 15485, CE, FDA certificates or equivalent.	10 Drying oven

Warranty: 1 year Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system.	1 Each	Height: 68 in. Depth With Door Open 90 Degree: 57 in. Depth 31 in. Capacity: 17. Cabinet Width: 28.0 in. Refrigerator Volume: 13.66 cu. ft. Door Style: Contour. Handle Material: Plastic. Location of Controls: Interior Up Front. Deli Drawer: 1. Flexi-Slide Bin. Door Bins: 2. Fixed Full-Width. Lighting: LED Features: LED Lighting. EZ Connect Ice-maker Kit Compatible. Flexi-Slide Bin. Humidity-Controlled Crispers. (ISO 13485, CE, FDA) certificates or equivalent.	Refrigerator
Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system.	1 Each	Speed Range: 200 to 3000 rpm. Material: Rubber. Plastic Protection Dimensions (L x W x H): 3.1 x 5.9 x 5.2 in. (29.5 x 15.1 x 13.1 cm). Timer Range: 1 to 99 min. Continuous power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	Digital Workstation
Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system.	1 Each	RPM range: 50-5000 RPM. Increment range: 5 RPM. Timer facility: 1 min to 15 min or beyond. Rotor capacity (1 or more) 1.5 ml. Rotor type: fixed angle rotor. Power Supply: 110-230 volt, 50-60 Hz. ISO 13485, CE, FDA certificates or equivalent. Complete Programmable each parameters	Digital Control Centrifuge

Warranty: 1 year. Installation: Successful Installation at the laboratory Training on- site comprehensive training for a minimum of two scientific personnel operating the system	1 (batch)	Counting Chamber: Constructed entirely of glass. Centre of glass should contain a 15x20mm rectangle that is flanked by 0.1 mm shoulders on each side to support cover glass. Rectangle and Cover glass should have optically plane surfaces. Facilities for calibration of microscope. Eyepiece micrometer: Ruled into squares (grid), each of which is equal to 1/6 of the diameter of the eyepiece diaphragm opening. Cover slips: Thin 28mm x 33mm x 0.5mm 2 Nos. Thick 28mm x 33mm x 1.00mm 2 Nos. Power Supply: AC 100-230 V, 50/60 Hz. ISQ 41185, CE, FDA certificates or equivalent.	Howard Mettler counter	1 -
Warranty: 1 year. Installation: Successful Installation at the laboratory Training on- site comprehensive training for a minimum of two scientific personnel operating the system	1 (batch)	Volum: 20 L1. Temperature range: 15-30 °C. Temperature Resolution Kativ: 0.1 °C. Power: 2 kW. Height: 1450 mm; units should be work in electricity voltage and frequency of 220v 230v, 50/60Hz. ISQ 41185, CE, FDA certificates or equivalent	Water Bath	1 -

		All-Glass Filter Holder: With borosilicate glass funnel and base. anodized aluminum spring clamp; silicone stopper, coarse frit; glass filter support and PTFE-faced funnel and base for 47 mm, 90 mm & 25mm disc filters. Stainless Steel Vacuum Filter Holders: Analytical Filter Holders For 25- and 47-mm disc filter.	
Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: on- site comprehensive training for a minimum of two	1 each	Filtering Flasks: Side arm connects to vacuum source with 3/8in. I.D. hose. 1 L and 2 L flasks accept no. 8 perforated stopper. 125 ml. flask accepts no. 6 funnel dimension: 100 ml. 5 stopper. Filter Forcesps: Highly polished stainless-steel forceps blades with: beveled, un-serrated tips. Oil less vacuum pump. Flow rates of up to 37 L/min. Membrane Filters: Filters 47mm, 90 mm and 25 mm for Aqueous solvents & hydrophobic solvents. power supply: AC 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Laboratory Micro filtration Unit 19

Total Number of Device



Water Physicochemical Department

شیوه مجموعه	نحوه فرایند	مقدار	زاید	مشخصات تجربی	نحوه مستعار
وراثی، نسبت و تردیدنگ	فقط فرایند	Warranty: 1 year Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Photometric system: Double beam . Wavelength Range: 190 - 1100 nm. Wavelength accuracy : ± 0.02 nm. Light Source : Halogen Lamp. Deuterium Lamp. Spectral Bandwidth: 1 nm. Scanning Speed 10 - 8000 min. Power supply: AC 100-240 V , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	UV-Vis Spectrophotometer
وراثی، نسبت و تردیدنگ	فرایند	Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Elements, Potassium (K), Sodium (Na), Lithium (Li), Calcium (Ca), Barium (Ba), measuring range, measuring range 0-199.9, Power supply: AC 100-230V , 50/60 Hz, ISO 13485, CE, FDA certificates or equivalent	Flame photometer

Warranty: 1 year. Installation: Successful Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Range: 0-1000 NTU. Principle of operation: Nephelometric Automatic Range Selection: 0.01 to 19.99 NTU, 20.0 to 99.9 NTU, 100 to 1000 NTU. Accuracy: $\pm 2\%$ of reading ± 1 digit for 0 - 500 NTU. Calibration: 4 points. Calibration Kit set 3 sample vials. Display: Digital LED. Detector: Photo Diode. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Wavelength range: 420-660 nm. Filter: 420 nm, 470 nm, 500 nm, 620 nm & 660 nm. Detector: silicon photo-cell. Photodetector range: 1% to 100%. A/D log if 0-2, light source tungsten lamp. Indicator: LED. ISO 13485, CE FDA certificates or equivalent.	Bench top Turbidity meter
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Temperature range: 50-300 °C. Chamber volume: 100 l walls: stainless. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Dry oven	
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Speed Range: 50 rpm to 2000 rpm. Stirring Capacity: 4L temperature range: 80-380 °C. Maximum load: 1.5 to 20 kg Body Material: Polypropylene. Corrosion resistant surface: and panels.	Hot Plate with Magnetic Stirrers	
Warranty: 1 year Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	A design that prevents liquid spillages from entering the instrument. Retort stand attachment(s). Digital Output connectivity: RS232.	Retort stand attachment(s).	Set safety temperature limit displayed digitally. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.

Warranty: 1 year Installation: Successful Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Measurement Range: 0-5 mg/L free or total chlorine. Accuracy: +/-0.03 mg/L. Limit of Detection: 0.03 mg/L. Resolution: 0.01 mg/L. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Chlorin Analyzer	(1)
Warranty: 1 year Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	CaCO ₃ range: 20-350 mg/L. Cd range: 5-100 mg/L. Mg range: 3-50 mg/L. Application: for raw (untreated) water, drinking water, surface water. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Drinking water hardness tester	(1)
Total Number of Device				10

Food and Water Toxicology Department

شیوه مجموعی	شیوه فردی و ابتداء	فراتر، تسبیب و تحریک	مشمار	واید	مشخصات تجزیهگر	نام تجزیهگر	مشخصات تجزیهگر	
					<p>Detector: Flame ionization detector (FID). Oven: single airless oven. Oven temperature range RT to 350°C.</p> <p>Accuracy: $\leq 0.02\%$.</p> <p>Sample: vapor or liquid.</p> <p>Calibration: Comparison with external standard manual or automatic.</p> <p>Injection system: gas injection valve and liquid injection valve.</p> <p>Software: Full traceability through the archiving of results and quality control.</p> <p>Programming and control of alarm thresholds.</p> <p>Data transfer via communication protocols.</p> <p>Column type: capillary, 4.1 cm and control of pressure and flow.</p> <p>Measuring response:</p> <ul style="list-style-type: none"> 1 Each Sensitivity: $\pm 0.5\%$ of span Linearity: $\pm 0.5\%$ of span Repeatability: $\pm 1\%$. <p>Sampling and valves: Diaphragm valves, diaphragm piston valves, sliding valve rotary valves, diaphragm injection valve.</p> <p>Auto sampler for liquid injection.</p> <p>Held syringe adapter.</p> <p>Rinse with two different solvents.</p> <p>Rack of samples: at least 60 positions for capacity $1 \frac{1}{2}$ ml vials.</p> <p>Column: Standard and suitable column with guard column according to the HPLC system (as supplier).</p> <p>Nitrogen compressed gas cylinder, purity 99.998%.</p> <p>Helium compressed gas cylinder, purity 99.998%.</p>			

Hydrogen compressed gas cylinder, purity 99.999%

Inlet pressure: 2-125 psig (825 kPa)

Airflow regulators and connectors

All proposed units should be work in electricity voltage and frequency of 220v - 230v 50/60Hz iso 13485, CE, FDA certificates or equivalent.

TLC Plate Cutter size: 200x260 mm. Drying Rack: 10 TLC plates with the formats 200 x 200, 200 x 100 and 200 x 50 mm. Simulan Separating Chamber: The vertical grooves in the transverse walls should hold up to five 200 x 200 mm TLC plates. Desiccator Opener: This opener should be suitable for all sizes of desiccators. Thin Layer Chromatography Filter Paper: Capillary Dispensing Pipettes: The pipettes should fill automatically when they are dipped into the sample liquid. Micro Capillaries: Their accuracy should be better than 1% (TLC 3000 Series), ISO 13485, CE, FDA certificates or equivalent.

Thin Layer Chromatography (TLC)

Warranty: 1 year.
Installation: Successful installation at the laboratory
Training: on-site
comprehensive training for a minimum of two scientific personnel operating the system

Fully PC based Atomic Absorption Spectrometer in spectrometer bath flame and furnace system automatic operation. Detector: SiOtrans. Light Source: Hollow Cathode Lamps (HCL). Background Correction: Deuterium. Wavelength (λ): 185-900 nm. Optical Design: Czerny Turner Spectrometer. Wavelength Precision: 0.005nm. A suitable computer system must be provided for this system that can handle all the operations. IP over supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.

Atomic Absorption Spectrophotometer

Warranty: 1 year.
Installation: Successful installation at the laboratory
Training: on-site
comprehensive training for a minimum of two scientific personnel operating the system

Measuring range: 0.0001g-220g. Readability: 0.1mg. Tare Range full. Linearity: 0.2mg. Response Time: 3 sec. Automatic Internal Calibration. PC Interface, USB. Calibration Certificate with calibration weight set. Operating Temperature Range: 10° to 40 °C. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.

Analytical Balance

Warranty: 1 year. Installation: Successful Installation at the laboratory Training on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Maximum number of samples per test: 6. Temperature precision $\pm 0.5^{\circ}\text{C}$; $\mp 0.5^{\circ}\text{C}$. Solvent recovery %: tip to 80. External dimensions L x D x H mm: 680 x 320 x 380. Accessories: Extraction tumbler set, F-vacuum vessel test, Main fields of application (fixed, pharmaceutical, chemical and cosmetics). Power supply: (100 to 240V) V - 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Hand / Motor lift. Hand lift. Height adjustment speed: manual. Height adjustment: 155 mm. Rotation speed: 10 - 289 rpm. Rotation speed setting: 3.5" LCD display. Drive: brushless DC motor with electronic speed control. Heating capacity: 1300 w. Temp. range heating bath: 20 - 210 $^{\circ}\text{C}$. Temperature accuracy bath: ± 1 . Overheat protection bath, cut-off at 5 $^{\circ}\text{C}$ over set temperature via separate Pt (100). Bath temperature setting: 3.5" LCD display. Heating bath temperature control: electronic digital. Material heating bath: stainless steel. Diameter heating bath: 255 mm. Volume heating bath: 4.5 l. Liner: yes. Rate of evaporation: Ethanol: 3.5 l/h. Water: 1.2 l/h. Increasing surface: 1.200 cm ² . ISO 13485, CE, FDA certificates or equivalent.	6 Vacuum Rotary Evaporator (it includes: vacuum pump and water chiller)
Warranty: 1 year. Installation: Successful Installation at the laboratory Training on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Speed Range: 50 rpm to 2000 rpm. Stirring capacity: 4 l. Temperature range: 30-380 $^{\circ}\text{C}$. Maximum load: 15 to 20 KG. Body Material: Polycarbonate. Corrosion resistant surface and panels. A design that prevents liquid spillages from entering the instrument. Digital input connectivity: RS232. Retort stand attachment(s). Set safety temperature limit displayed digitally. Power supply: AC 110/240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	7 Hot Plate with Magnetic Stirrers	8 Water Bath
Warranty: 1 year. Installation: Successful Installation at the laboratory Training on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Volume: 20 L. Temperature range: 15-100 $^{\circ}\text{C}$. Temperature Resolution Ratio: 0.1 $^{\circ}\text{C}$. Power: 2 KW. The proposed units should be work in electricity voltage and frequency of 220v - 230v, 50/601Hz.		

Warranty: 1 year Installation: Successful Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	RPM range: 50-5000 RPM. Increment range: 5 RPM. Timer facility. Limit to 15 min or beyond. Rotor capacity: 1/2 or more (5 - 15 ml). Rotor type: fixed angle rotor. Power Supply: 100-230 Volt, 50-60 Hz. ISO 13485, CE, FDA certificates or equivalent	9
Warranty: 1 year. Installation: Successful Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Temperature range: -12 - 24 °C. Capacity Range: 21 cubic feet Draw Swings Left Hinge Double-Swing Power Supply: 100-230 Volt, 50-60 Hz. ISO 13485, CE, FDA certificates or equivalent.	10
Warranty: 1 year Installation: Successful Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Height 63 in Depth With Door Open 92 Degree: >7.0 in. Depth 30 in Capacity 12 Cabinet Width: 28.0 in. Refrigerator Volume: 13.60 cu. ft. Door Style: Contour Handle Material: plastic. Location of Controls: Interior Top Front. Del Drawer: Flexi-Slide Bin. Door Bins: 2 Fixed Full Width. Lighting: LED. Features: LED Lighting, EZ Connect Centekart Compatible, Flexi-Shelf Bin. Humidity-Controlled Crispers. Power Supply: 100-230 Volt, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	11
Warranty: 1 year Installation: Successful Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	pH range: 0 to 14. mV: ±1999. Accuracy: ±0.02. operating temperature: 5-40 °C. Calibration: 1-3 points automatic calibration with calibration instruction and self-diagnosis. Temp. measuring range: 0 to 100 °C. Power Supply: 100-230 volt. ISO 6011. ISO 13485, CE, FDA certificates or equivalent.	12

Warranty: 1 year.	Installation: Successful	Training: on-site	CE, FDA certificates or equivalent.	Dry, Avg	13
Warranty: 1 year.	Installation: Successful	Training: on-site	CE, FDA certificates or equivalent.	Dry, Avg	13

		Cabinet (Material of construction): Cabinet should be made from Galvanized Iron 18 SWG sheet metal with polyurethane paint coated finish and bottom will be supported with MS with Pt coated modular stand which can be adjustable for height with leveling legs for motorized. External surfaces to be coated with antimicrobial coating to protect against surface contamination and inhibit bacterial growth. Inferior work area to be from a single piece of stainless-steel with large radius corners to simplify cleaning. The cabinet work area must have's no welded joints, which collect contaminants or rust. Unit- Front door Made of clear 5 mm thick toughened glass, vertical sliding, with Feather touch Motorized operation, while opening the door UV Lamp will be cut "OFF". And while closing the lever UV Lamp will be "ON". Automatically. Side panels: Both the sidewalls are made from double layered outer Cd & inner stainless steel with return-air plenum in between, edges should be perforated to avoid entry of room air into the work zone and exit of contaminated air in to the room and such contaminated air is sucked through this full height perforation at the edges of the sidewalls. A recessed central area with drain pan to contain spills and prevent liquids from entering the h/w filter/dust unit. The BSC shall be ergonomically designed for maximum user comfort and accessibility. Fail-Safe system to ensure that in case of exhaust failure, the cabinet's main fan automatically shuts down to ensure safety to the user. Air Recirculation: Open air exhaust & 0% Recirculation. Direction of flow: Vertical HEP A Filters: Type: Separator less type. Mini-Pleat HEP A Media. Media: Ultra clean glass fiber paper. Retention: 0.3 Micron Efficiency: 99.997%.Initial Pressure: 12 nm W.C. (trade: H14 rating, Real-time display panel for remaining filter. ISO 13485, CE, FDA certificate or equivalent.
1 Hatch	Worktop: 1 year. Installation: Accessible from front completely fitting for a team of up to two scientists and one assistant.	Biosafety Cabinet class 2 Type B2

Parameter	Specification	Notes
Warranty: 1 year. Installation: \$Success[!] Installation at the laboratory Training: on-site comprehensive training, at a minimum of two scientific personnel operating the system	Air velocity: 0.3-0.8 m/s. System exhaust volume: 140m ³ /h. Max opening: 750 mm. Exterior material: 1 mm cold-rolled steel with bacteria powder coating. Interior material: compact material board with good acid and alkali-resistance function. Lamp: LED (40Wx1), work surface height: 900mm. Noise level: <68 dB. Exhaust duct: PVC, standard length: at 3 meters 300mm. The proposed units should be work in electricity voltage and frequency of 220v - 230v, 50/60Hz. ISO 13485, CE, FDA certificates or equivalent.	None required

Total Number of Device

16

Food and Water Accessorie and Kits

نام مستعار	مشخصات تختیکی	مقدار	دیپرمنت	واحد	قیمت فی واحد	مجموعی
Alcohol Burner	Capacity: 250 ml. Holder: Ceramic Wick. Cap: Plastic Snuff	1	All Dep	Each		
Gas Burner	Height: 8.5in (216mm). Inlet: 5/16in (7.9mm) OD serrated gas. high-temperature unit for use with an extremely hot flame and forms uniform blue heat cones with no backlash with one-piece unit has a nickel-plated venturi 1.5in (38mm) mixing tube with monel grid and mesh backing, a knurled adjustment valve, an octagonal base, or equivalent.	1	All Dep	Each		
Aluminum foil	Percentage Purity: 99%. Thickness: 0.3mm. Temp: Hard. Length: 7m. Width: 0.30m. Technical Name: or equivalent.	2	All Dep	rolls		
Chemical Protective Gloves	made of polychloroprene, approx. 31 cm long, anatomical shape with good gripability, sanitised, cotton lined, patterned for a non-slip grip, cotton flocking, high abrasion resistance, resistant to many chemical substances such as acids, bases and organic oils and fats as well as bacteriological contamination, glove can be used universally for laboratory, trade and industry, excellent abrasion resistance and thereby very long service life, size 7.5, 8, 9 and 10. or equivalent.	2	All Dep	pair		

	pcs	All Dep	4	Lens Thickness: 3mm. Lens Size (Vertical): 60mm. Lens Size (Horizontal): 140mm. Overall Length (lens edge): 182mm (Approx.). Strap Length: 240mm (Approx.). Height: 75mm. Width: 88mm. or equivalent.	Vinyl gloves	5
	Each	All Dep	8	Material: Polypropylene. Color: red. Easy to clean. Resistant to acids and alkalis. Quick-Release for up to 25mL Pipettes, or equivalent.	Manual Pipette Filter	6
	Each	All Dep	50	Size: Medium. Colour: blue. Dimension L x W x H (mm): 85x85x24. Volume (mL): 85. or equivalent	Weighing Boat	7
	Each	All Dep	50	Size: Medium. Colour: White. Dimension L x W x H (mm): 108x185x26. Volume (mL): 260. or equivalent	Weighing Boat	8
	Each	All Dep	8	Shape: Pointed end, blunt end. Length (Metric): 15 cm. Material: Stainless Steel or equivalent.	Scoopula (Metal Scopula)	9
	Each	All Dep	8	Dimensions: 335 x 35 (25) x 6 (1.0) mm. Material: stainless steel or equivalent.	Ringer	10
	Each	All Dep	8	Capacity: 250 mL. Dimensions: 60x60x160 mm. or equivalent.	Wash Bottle	11
	Each	All Dep	4	Capacity: 500 mL. Dimensions: 90x90x190 mm. or equivalent.	Wash Bottle	12
	set/12	All Dep	4	Hard nylon bristles on twisted C.I. wire, head 140 x 63 mm, overall length 400 mm or equivalent.	Brush for round bottom flask	13
	pcs	All Dep	4	Water dep. 45mm soft bristles, 65 x 420 x 625mm. Max 50°C or equivalent.	Vat brush (Vikan Hand Brush)	14
	box (100 pcs)	All Dep	4	Volume Range: 0.5-20 µL. Length: 46 mm. The tips should be graduated at 2 µL and 10 µL for quick volume check. Color: gray or equivalent.	Microtipette tips	15

		box (100 pieces) All Dep	4	Volume Range: 50-1000 μ l. Length: 70 mm. The tip should be graduated at 250 μ l, 500 μ l and 1000 μ l for quick volume check Color: blue or equivalent.	Microtipette tips	16	
	sci	All Dep	4	Included a box + 1 bar retriever (150 mm). Cylindrical bars: Ø 3 x 12 mm, Ø 4.5 x 15 mm, Ø 6 x 20 mm, Ø 6 x 25 mm, Ø 6 x 30 mm, Ø 8 x 40 mm, Ø 8 x 50 mm, Ø 9 x 60 mm, Ø 9 x 70 mm, Ø 10 x 80 mm. cylindrical with ring: Ø 5 x 15 mm, Ø 6 x 25 mm Ø 8 x 40 mm, triangular: Ø 8 x 25 mm, Ø 12 x 50 mm or equivalent.	Magnetic stirrer bars	17	
		Pack 100 pieces All Dep	2	No: 41. Material: Circles cotton filter. Parameter: 0.22 psi wet burst 54 sec 100 ml speed. Diam: 1.5 mm, thickness: 220 μ m Pore size: 20-25 μ m or equivalent.	Whatman Filter pads	18	
		Pack 100 pieces All Dep	2	No: 42. Material: Circles cotton filter. Parameter: 0.22 psi wet burst 54 sec 100 ml speed. Diam: 1.5 mm, thickness: 220 μ m Pore size: 2.5 μ m or equivalent.	Whatman Filter pads	19	
		Bottle (500ml)	All Dep	4	pH: 4.0 (25 °C in H ₂ O). Grade: certified reference material. Quality Level: 35. Format: Mixture. Storage temp: 15-25 °C on demand.	Buffer solution	20
		Bottle (500ml)	All Dep	4	pH: 7.0 (25 °C in H ₂ O). Grade: Certified reference material. Quality Level: 33. Format: Mixture. Storage temp: 15-25 °C on demand.	Buffer solution	21
		Bottle (500ml) All Dep	4	pH: 10.0 (25 °C in H ₂ O). Grade: Certified reference material. Quality Level: 33. Format: Mixture. Storage temp: 15-25 °C or equivalent.	Buffer solution	22	
		Dcs	All Dep	2	Length (Metric): 200 mm. Material: Stainless Steel. Tip Style: Sharp/Round or equivalent.	Laboratory Scissors	23
				184	Total Number of Items		

Medicine Department Accessorie and Kits

نوع معدة	قيمة واحد	واحد	دبيالت	مقدار	النوع	نوع
Batch	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Height: 250 ml. Holder: 4 cm. Wide Top: Plastic Snuff or equivalent.	Alcohol Lamp	1
Batch	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Height: 8.5 in (216mm), dia.: 2.16 in. -Qmm OD serrated gas tube, able to form uniform blue heat to 600 W, 100 blockish with one-piece wire mesh nickel- plated venturi 1.3in (33mm) diameter with funnel grid and mesh, a single, a knurled adjustment valve, an octagonal base, no equivalent.	Gas Burner	1
rolls	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Percentage Purity: 99% - 100% + 5%, 0.5 mm Length: Hard Length: 7 m. Width: 0.5 m. Technical Name: Aluminum foil made Al or equivalent.	Aluminum foil	1
rolls	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	width: 5 cm length: 75 m thickness: 0.01 mm. Liquid impermeable film. permeable Temperature range: -10 °C to 60 °C or equivalent.	Parafilm tape	1
rolls	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	Physico-Chemistry, Microbiology, Water- Chemistry, Toxicology	width: 10 cm, length: 75 m thickness: 0.01 mm. Liquid impermeable, gas permeable Temperature range: -10 °C to 60 °C or equivalent.	parafilm tape	1

			made of polyisoprene approx. 31 cm long, anatomical shape with good gripability, sanitised cotton faced patterned for a non-slip grip, cotton backed, high abrasion resistance, resistant to many chemical substances such as acids, bases and organic oils and fats as well as bacteriological contamination, glove can be reused universally for laboratory, trade and industry, excellent abrasion resistance and thereby very long service life size 7.5, 8, 9 and 10 or equivalent.	Gloves	Chemical protective gloves	9
pair	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	box (100 pcs)	Version: Five-finger glove Length: 310 mm, Size: 10, or equivalent.	Laten gloves	Laten- and chemical-resistant gloves	7
box (100 pcs)	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	box (100 pcs)	Version: Milky White, Size: M 190 mm Powdered or equivalent	Laten gloves	Laten gloves	8
box (100 pcs)	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	box (100 pcs)	Color: Milky White Size: L 190 mm Powdered or equivalent	Laten gloves	Laten gloves	9
box (100 pcs)	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology		Material: Non Woven, Elastic Pro.012 Color: White, Weight (gm): 100 g Size: 12 inch or equivalent	Han (S)	Han (S)	10

pair	pair		
Physical-Chemistry, Microbiology, Water-Chemistry, Toxicology	Physical-Chemistry, Microbiology, Water-Chemistry, Toxicology	Material: TPE. One injection molding high temperature sterilization. Machine washable. (general anti-static design) Two side double vent holes size 40x40 (size 40; 20 pair size 41; 40 pairs, size 42; 10 pairs, size 43; 30 pairs, size 44; 20 pairs) on equivalent.	Laboratory safety shoes
pes	pes		
Physical-Chemistry, Microbiology, Water-Chemistry, Toxicology	Physical-Chemistry, Microbiology, Water-Chemistry, Toxicology	Item Thickness: 3mm ± 2% Size (Vertical): 60mm Axis Size (Horizontal): 15mm Overall Length (den 552) 152mm (Approx.) Strap Length: 240mm (Approx) Height: 7.5mm Width: 85mm or equivalent	14
pes	pes		
UV-Lamp	UV-Lamp	Suitable for use with all types of penetram and magnetic particulate pens, strobos and all UV-A, B & C sources - emitted at 180° Size: 10 cm x 8 cm x 2 cm weight: 100 g	15
pack (10 pes)	pack (10 pes)	Feature: Eco-Friendly, standard 1 piece test tube. Style: Hand. Color: White/Black. Length: 20 cm. Material: yellow + stainless steel. Package includes: 10 Pes, or equivalent	16
Physical-Chemistry, Microbiology, Water-Chemistry, Toxicology	Physical-Chemistry, Microbiology, Water-Chemistry, Toxicology	Cleaning Brushes, Mortar and Pestle	15

	Each	Physic-Chemistry, Microbiology, Water Chemistry, Toxicology	14	Capacity 150 ml ideal for a wide variety of grinding application in the Lab. Diameter: 88 mm. Long about 95 mm or equivalent.	88	Mortar and Pestle	16
	Each	Physic-Chemistry, Microbiology, Water Chemistry, Toxicology	7	Materials: Polypropylene. Rotary rack with solid base for safe standing. Rebar base unit protects the pipettes (ips. 94 openings) via different diameters for graduated pipettes and volumetric pipettes of all sizes or equiv. test	17	Pipette Racks	17
	Each	Physic-Chemistry, Microbiology, Water Chemistry, Toxicology	7	Color: white Material: Acrylic. Capacity: 10 ml. Reusable. Pipette tip to 8 pipettes or equivalent	18	Acrylic Pipette Stand	18
	Each	Physic-Chemistry, Microbiology, Water Chemistry, Toxicology	7	Volume: 15-15 ml. Color: red. Material: natural rubber or equivalent	19	Rubber Matte Glass Bottle	19
	Each	Physic-Chemistry, Microbiology, Water Chemistry, Toxicology	7	Material: Polypropylene. Color: red. Easy to clean. Resistant to acids and alkalies. Quick Release for tip. 10-25 ml. Pipettes or equivalent.	20	Plastisol Pipette Holder	20
	Each	Physic-Chemistry, Microbiology, Water Chemistry, Toxicology	7	High-Grade Stainless Steel. Shelves. Adjustable shelves, providing flexibility in storing container of varied sizes. Doors Lockable. Size: 1Widthx 34-inch x 34-inch x 65-inch. or equivalent.	21	Reagent Cabinet	21

Lach	Physic-Chemistry & Toxicology	2	Dish Type: Manual Scht-Close 15 gal Dimension WxLxH2mm. (D=157mm, L=165mm, H=109mm). equivalent	Flammable Liquid Storage Cabinet
Lach	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	21	Length 155 mm width: 20 mm width of spoon 25 mm spoon capacity: 2.5 ml or equivalent	Spatula
Lach	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	14	Material: stainless Steel. Diameter (diameter) Outer: 6.0 mm Width (diameter) 10 mm. Diameter (inner): 8.0 mm or equivalent	Bent Spatulae, Spoons, etc.
Lach	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	Outer: 10 mm. Length of blades: 15 mm or 0.56 X 2.5 or equivalent	15 mm Spatulae
Lach	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	Outer: 10 mm. Length of blades: 15 mm or 2.49 X 0.63 or equivalent	Test tube Racks
Lach	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	1 pc. Material: Stainless Steel. Tripod Support (D.S. Metal construction, leg length: 5cm or length: 10cm). Tripod diameter: 1cm. Mesh Screen 15 cm X 15 cm (6.5inch X 6.5inch). Standing over in alcohol: 10 ml Bunsen burner or equivalent	15 cm Tripod stand with mesh screen
Lach	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	Material: 304 Stainless Steel or equivalent	Crucible Tongs
Lach	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	Made of one plated steel with a flat riveted joint on easy grip handles. The larger tongs plastic coated for a sure grip. Maximum jaw opening: (180mm) and length (248mm) or equivalent.	Baker Tongs

	Pack (100 pcs)	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	Material: Low density polyethylene. Size: 5 ml. or equivalent.	Dropper	30
	Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	Sturdy metal rod. Chemically-resistant base. Perfect for distillation, filtration, filtering, & more, or equivalent.	Ring Stand (retort stand)	31
	Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	hold burettes from 10 to 100 ml. square clamping mechanism. Insert burette, elasice to hold securely made of aluminum with white enameled finish, attaches to support rods up to 7 mm diameter, or equivalent ml.	Double Buret Clamp	32
	Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	Material: Stainless Steel Item dimensions 1.8Wx11.8 x 5.25 x 24.5 inches Color: Blue, Metallic, Rod: 24 Inch. Use for Glass Funnel Stand or Test Tube Holder, or equivalent	Lab Support Ring	33
	Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	Type: Laboratory Test Tube Clamp Material: Stainless steel/Nickel-plated Brass Length (Metric): 13 cm or equivalent	Test Tube Clamp	34
	Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	7	Material: Polypropylene. Diameter: 90 mm. Capacity: 300 ml. Small perforations for better filtration efficiency: 90-100 or equivalent.	Buchner funnels	35
	Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	14	Material: Glazed porcelain. Temperature resistance: use up to 1050° C. Dimensions: 28 mm high x 55 mm. Lid fits loosely or equivalent.	Crucible and Cover	36

		Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	1.4	material; ceramic, can withstand extreme temperatures, or equivalent.	Clay Triangle	1
		Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	1.4	Diameter: 105 mm. Product use: The slightly concave sphere can be used for some applications in evaporating liquids. Material: glass. Product color: transparent or equivalent.	Water Glass	1.8
		Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	1.4	Capacity: 190 ml. Diameter approximately 90 mm, height: 30 mm. Thermally-stable porcelain and glazed inside so easy cleaning or equivalent.	Evaporation Dish	1.0
		Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	1.4	Heat Resistant: 250°C. Non Slip, or equivalent.	Hot Plate	1.0
		Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	1.4	Size: Ø6 inch. Shape: square. Thickness: 2-3 mm. Material: Aluminum or equivalent.	Wire Mesh	1.0
		Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	1.4	Size: Medium: Ø 100 mm. Weight: 1.5 kg. Dimension L x W x H (mm): 108x183x16. Volume (ml): 850 ml. or equivalent.	Weighted Iron	1.0
		Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	1.4	Size: Medium: Ø 100 mm. Color: White. Dimension L x W x H (mm): 108x183x16. Volume (ml): 260. or equivalent.	Weighted Iron	1.0
		Each	Physic-Chemistry, Microbiology, Water-Chemistry, Toxicology	1.4	Shape: Pointed end, blunt end. Length (Metric) 15 cm. Material: Stainless Steel or equivalent.	Scorpius Metal Scoop	1.0

	pack (15 pieces)	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	2	Dimension LxWxH (mm), 127.71 x 85.43 14.10 column, rows 12-8 Bottom round, 96 well plate or equivalent.	15
	pack (10 pieces)	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	7	Length (Metric), 250 mm, Tip type, Rounded, autoclavable at 121°C or equivalent	16
	1 each	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	7	Temperature Range: -10-40°C Division ≤2, 1 mg Mercury-in-Glass, length 16 cm or 21mm silent	17
	1 each	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	7	Dimensions, 335 x 55 (25) x 61 (10) mm Material stainless steel or equivalent	18
	1 each	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	7	Dimensions, 335 x 55 (25) x 61 (10) mm Material stainless steel or equivalent	19
	1 each	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	7	Polyvinyl Chloride Sizing Rods	20
	1 each	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	7	Gas Flow Rates, Enclosed Inlet, Materials, Volume of equivalent	21
	1 each	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	7	Capacity, 250 ml Material: Polyethylene Mouth diameter 38mm Graduations increments 10ml, or equivalent	22
	1 piece	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	7	Capacity: 250 ml Dimensions, 16x6x160 mm, or equivalent.	23
	1 each	Physic-Chemistry, Microbiology, Water- Chemistry, Toxicology	7	Capacity, 500 ml Dimensions, 30x30x190 mm, or equivalent	24

	PSS	All Dep	Fittings, filter valve. With FFP 2 and FFP 3 levels Application. For use in pharmaceutical and medical laboratories and clean rooms or equivalent	7 Respiratory filters with mask
Set 12	PSS	All Dep	Hairdressing brushes on twisted C.I wire, head 1.10 x 0.3 mm, overall length 100 mm or equivalent	7 Brush for round Bottom flask
	PSS	All Dep	Product Dimensions: 15 N x 7.5 in (330 x 19mm) LxW or equivalent	7 Handled by Brush set
	PSS	All Dep	Weight app. 200mg soft bristles, 6.5 N x 120 N (5mm Min 50 N) or equivalent	7 Vai brush (Vikan hand brush)
(v)	All Dep		Black/blue impregnated white paper Adhesive: Dry natural rubber and resins Length: 50m Width: 19mm Total thickness: 0.135mm Tensile strength: 85 N / 2.5 mm Adhesion to steel: 7 N / 2.5 mm Elongation: 50% Sterilization conditions: 15 min / 121°C - 10 min / 111°C Indicator colors: light green to medium dark green Expiration: 30 months or equivalent	7 Syringe indicator (in box)
Box (100) pieces	All Dep		Volume Range: 5-20 μ l Length: 46 mm The tip should be graduated at 2 μ l and 10 μ l for quick volume check Color: gray or equivalent	7 Microperistrips

	box (100 pcs)	All Dep	7	Volume Range: 50-1000 µl. I.d. min: 70 mm The threshold be graduated at >10 ml. 500 µl and 1000 ml for quick volume check. Color blue or equivalent.	Microscope lens	(S)
	pes	All Dep	7	Top and middle plate hole diameter: 7 mm. Bottom plate drain holes: 3 mm diameter. Distance between top and bottom plates: 0.5 cm. Steam autoclavable at 121 °C or equivalent.	Autoclavable	(S)
	pes	Micropipette & Longitube	3	Volume Range: 0.5 to 200 µl. I.d. min: Adjustable. Channels 8 or equivalent.	Micropipette holder	(S)
set	All Dep	7	Included in box: 1 bar teflon, 100 mm Cylindrical base (Ø 3 x 12 mm), 100 mm min. (Ø 8 x 20 mm), Ø 6 x 35 mm, Ø 8 x 35 mm, Ø 8 x 40 mm, Ø 8 x 50 mm, Ø 8 x 60 mm, Ø 9 x 70 mm, Ø 10 x 80 mm, cylindrical with ring (Ø 5 x 15 mm, Ø 8 x 15 mm, Ø 8 x 40 mm, triangular Ø 8 x 15 mm, Ø 12 x 50 mm or equivalent).	Magnetic stirrer	(S)	
pack(100 pcs)	All Dep	7	Note: 1. Material: Circles cotton fibers Parameter 0.22 psi wet burst size < 100 ml spec. I.d. min: 125 mm thickness: 0.4 mm Pore size: 11 µm or equivalent	Whatman filter paper	(S)	

	Pack 100 Pcs	All Dep	No. 41. Material: Circles ton on filters 7 mm diameter, 0.22 µm wet burst 5 sec 100 ml sized. Diam: 125 mm, thickness: 120 µm. Pore size: 70-25 µm or equivalent.	Whitman Filter paper 72
	Pack 100 Pcs	All Dep	No. 42. Material: Circles column filters Parameter 9 1/2" power bin # 5; see 100 ml speed. Diam: 125 mm, thickness: 120 µm. Pore size: 2.5 µm or equivalent.	Whitman Filter paper 74
	Pack 100 Pcs	All Dep	Pore size: 0.45 µm. Material: Nylon ethylene esters. Diameter: 4" open or equivalent.	Membrane filter type 75
	Pack 100 Pcs	All Dep	Pore size: 0.45 µm. Material: Nylon binander: 30 mm or equivalent.	Syringe filter, 30 mm Syringe filter 76
	Pack 100 Pcs	All Dep	Material: Stainless Steel S/S L. Mesh Size: 18 mesh test sieves, Diameter: 30 mm. Height: open or equivalent.	Plastic containers 77
	Pcs	Toxicology and physico- chemistry		
	Pcs	All Dep	Measurement ranges: 0 to 100 mmHg, 30 kPa 1/10°C Resolution: 0.01°C or 1°C Accuracy: ±2.0% RH at 25°C; ±0.5°C at 35°C. Display: dual LCD or equivalent.	Digital Hygrometer 78

7	Fach	Fach	79
7	Lösch	Lösch	79
7	Toxicology and Physico-chemistry	Measuring range 0-100 scale 1, overall length acimal 25 mm or equivalent.	Chemical hydron 80
7	All Dep	pH: 4.0/25 °C, 1% tride Certified reference material, Grade 1 level 33. Format: Mixture storage temp 15-25 °C, or equivalent.	Boric solution 81
7	All Dep	pH: 7.0/25 °C in 1% tride Certified reference material, Grade 1 level 33. Format: Storage at ref. temp 15-25 °C, or equivalent.	NaOH solution 82
7	All Dep	pH: 10.0/25 °C in 1% tride Certified reference material, Grade 1 level 33. Format: Mixture storage temp 15-25 °C, or equivalent.	HCl solution 83
7	All Dep	Length: 35 mm Material: Stainless Steel. If Style: Sharp/Round or equivalent.	Jugatory Scissors 84

	All Dsp	7	Range: 1-11. Pack Size: 5m x 1m Roll or equivalent	P111 Releasable
box set	All Dsp	1	Path length mm: 10 (Type: Mac) with lid Material: glass. Absorbance in %, Visible range at 410nm, 465nm, 510nm, 540nm and 635nm wavelengths. Wavelength in the UV and visible range at 279 nm, 300 nm, 312 nm, 330 nm and 657 nm - m equivalent.	Spectrophotometer Calibration Standards S6
box (1 pcx)	All Dsp	1	Brushed Window: 2. Capacity: 10 ml outside film, (mm): 45 x 12 x 24 cm height (mm), 10. Inside Window: 10 cm equivalent.	Standard: N (0.01%) Covered with (a) S7
box	All Dsp	7	Size: 80x75 mm. Max. size: 200x200 mm Weight: 30 kg. Working height: 1.0 m Color: blue or equivalent	Adhesive (B0) S8
each	All Dsp	7	Capacity: 16 L. or equivalent	Roll (total) bin S9
each	All Dsp	7	Maximum usable capacity Total: 140 ml P1. With handle or equivalent	Pure water storage tanks S6
each	All Dsp	7	Maximum usable capacity 35 L. Total: P1. With handle or equivalent	Pure water storage tanks S7

each	All Inp	<p>Print Method: Direct thermal / thermal transfer; Display: LCD with buttons, Ethernet Connectivity: Ethernet, Serial RS-232, USB, USB Host, Wireless Connectivity: Bluetooth; Type: Desktop Max Print Speed: 1 ipo/s (127 mm/s); Max Print Width: 51 mm; Max Print Length: 2,260 mm; RAM: 4 MB SDRAM; Keyboard: Standard keyboard or keypad; heat:</p>	label printer
each	All Inp	<p>Volume Range: 0.5ml-5ml; < 0.009 Process max: 500ml; Viscosity max: 700mPa.s; Temperature max: 100 °C; Density max: 1.2 g/cm³ or equivalent</p>	Benchtop (D)
each	All Inp	<p>I sell in many organic and inorganic solvents. Materials in contact with medium are resistant to most acids, solvents and bases at a storage rate at 121°C/12 bar according to DIN EN 1835. PP threaded stoppers, Teflon, silicon tube, nitrogen, oxygen purity certificate and instructions for use.</p> <p>* Nominal volume 1-10 ml with adapters of 25, 50, 75, 100, 125, 150 and 175ml, aspirating tube 125-150 mm. Not available for sale in Spain or equivalent.</p>	bottles (B)

	Pack	All Dep	Size: 1000 x 1000mm, 3-ply material. Fire blanket to extinguish fires. Two layers of woven fibre glass and a fire retardant inner. Clearly labelled PVC wallet or equivalent	Container for fire blanket, fibreglass 95
	each	All Dep	Capacity: 4.5KG. Fire rating: 4A60B/E. Discharge Time: 19sec. Product Dimensions (H X Cyl O): 480mm X 145mm or equivalent.	Powder fire extinguisher 96
	each	All Dep	Capacity: 4.5 Kg. CO ₂ fire extinguisher: 10 sec. Height: 140 mm. Diameter: 140 mm. Empty weight: 12.4 kg. Operating temperature: -30- (+60). test pressure: 250 bar or equivalent.	CO ₂ fire extinguisher 97
	each	All Dep		
	each	All Dep	Washing Capacity (kg): 18. Drying Capacity (kg): 11. Door: Tint Door Panel Display: All Control. Spin Speed: 1100 rpm. Noise control: VRT plus™ technology. Bubble technology. Net weight: 97 kg or equivalent.	Clothes washer Machine 98
				Total Number of Items 1218

Medicine Devision

Physicochemical Department

شماره	نام دستگاه	مشخصات تجربی	ردیف واحد				
	Detector: PDA or DAD, Wavelength range (190nm - 800nm). The DAD detector must have a flow cell that can be easily cleaned if necessary. Pump: a quaternary pump system with the capability of handling 4 solvents as mobile phase. These solvents may be used together or individually, or in any combination. Flow rate: 0.001 - 1ml/min, flow rate accuracy = 1 %. Operating pressure: no more than 69 Mpa. Pump mode: gradient system or isocratic mode. Column Oven: Thermostatic system 12°C - 90°C. The system must have an in-built degasser. Clear and easy valves and methods for purging must be available. The tools required for the purging must be provided along with the system. The fittings must be easy to operate with the tools provided. Appropriate tools for maintenance must be provided. It is preferable to have some leak detection system. Some spare consumables (such as inline filters) must be provided initially. Autosampler: can inject samples into the LC system with sample volumes ranging from 0.1 microliter to 100 microliters. The autosampler must be capable of holding at least 100 vials at a time and must allow for programmable automated injection of these these samples into the LC system with an interruption of the operation. The autosampler must be able to hold vials (approximately 1.5 ml. with screw cap and septa) that are interchangeable with standard HPLC vials provided by other vendors. Columns: Standard and suitable column with guard column according to the HPLC system. A software system controlling all the aspects of the HPLC system mentioned above must be provided (original disk or Drive or						
1	Each						

[CD], The software should have the capability of different display parameters during the run of a sample. The post run data analysis should be available in the same software where the chromatogram of a run sample must available for analysis. Data analysis must include standard chromatogram operations such as area, height width and percentage estimation. The software system must also allow the easy integration of calibration data into data analysis methods. The software must be able to perform spectral analysis for UV-visible, fluorescence and IR detectors. The software data analysis system must also allow for the integration of UV spectral library information for automatic matching of the peaks with reference spectra even if this might not be standard features. If this UV spectral matching feature is available.	A suitable computer system must be provided for this system that can handle all the operations.	UPS system more than 30 min back up	A generic C-18 column must be provided that can separate a mixture of polycyclic aromatic hydrocarbons. A tubing kit and maintenance tool kit must be provided along with the system 1st 13485 (EN) FDA certificates of operation.
Beamsplitter : Multilayer coated KBr Detector Room temperature DLaTGS model (standard). IR source High intensity, Long lifetime, no-cooled IR source. Wavenumber range: 7800 cm⁻¹ - 4000 cm⁻¹ Resolution: 0.85cm⁻¹. Wavenumber Accuracy: ±0.1 cm⁻¹. Necessary accessories. A suitable computer system must be provided for this system that can handle all the operations. Power supply: 220 V - 230 V. ISO 13485, CE, FDA certificates or equivalent.	Each	Warranty: 1 years. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	[Signature]

Warranty: 1 years. Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	2	Batch	Photometric system: Double beam . Wavelength range: 190 - 1100 nm. Wavelength accuracy : ± 0.02 nm. Light Source : Halogen Lamp. Deuterium Lamp. Spectral Bandwidth: 1 nm. Scanning Speed 10 - 8000 nm/min. Power supply: AC 100-240 V , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.

(Signature)

(Signature)

Warranty: 1 year. Installation: Successful laboratory training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Basket: autobasket type A and type B Temperature: 15-50 °C. Screen: touch screen. Lift drive: step motor. Speed: 30 +/- mm/min. Height of stroke (mm): 55 +/- 2. Heating: Integrated flow through heating system. Temperature control: External PT 100 temperature sensor. Automatic determination of the disintegration time. Autobasket type A (6 test tubes) or AutoBasket Type B (3 test tubes plus discs). Power Supply: AC 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	4	
Warranty: 1 year. Installation: Successful laboratory training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Test stations: 14 in two rows. Vessel capacity: 1000 ml. Low-head and high-head operations. Evaporation: Less than 1 % (50 rpm / 100 ml / 37 °C / 24 h). Heating range: 30-50 °C. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	5	
Warranty: 1 year. Installation: Successful laboratory training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Instrument Operation Touch full keypad. Rotation speed: 20 - 100 +/- 1 rpm. Function timer: Infinitely adjustable up to 9 h, 59 min., 59 sec. +/- 0.1. Revolution counter: Infinitely adjustable up to 9999. Displays: LC. Test drums: 2 (TAR 220). Automatic removal of tablets. Voltage: 100 - 240 V / 50 - 60 Hz. ISO 13485, CE, FDA certificates or equivalent.	6	

Warranty: 1 years. Installation: Successful laboratory training; on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Temperature range : 30-300 °C. Chamber volume: 100 L. walls: stainless. Power supply: AC 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	10	Drying Oven
Warranty: 1 years. Installation: Successful laboratory training; on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Tank capacity: 8 L. tank size (mm): 300x240x150. Ultrasonic Power: 200 W. Heating power: 300 W. Heating Temp: 0-80 °C. Time setting: 1-99 min. Display: digital RED LED. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	11	Ultra Soni bath
Warranty: 1 years. Installation: Successful laboratory training; on-site comprehensive training for a minimum of two scientific personnel operating the system	1		12	Abrs digital Refractometer

Warranty: 1 years. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 [each]	RPM range: 50-5000 RPM. Increment range: 5 RPM. Timer facility 1 min to 15 min or beyond. Rotor capacity: 1.2 or more (2 - 15 ml). Rotor type: fixed angle rotor. Power Supply: 100-250 volt, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent. Complete Programmable each parameters	Digital Control Centrifuge 13
Warranty: 1 years. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 [batch]	<p>Measuring method: Infrared heat drying mass measurement</p> <p>Sample pan size: ø130 mm</p> <p>Minimum display in weighing: 0.001 g</p> <p>Measurement range of moisture content: 0.01% to 100.00%</p> <p>Moisture content minimum display: 0.01%</p> <p>Maximum sample capacity: 120g</p> <p>Measurement mode:</p> <p>Automatic or Timed halting modes. Rapid, Slow and Step drying modes. Predictive Measuring mode</p> <p>Drying heater: Mid-wave infrared quartz heater</p> <p>Setting temperature range: 30°C to 180 °C (by 1°C increments)</p> <p>Dimensions & weight:</p> <p>W220xD415xH90 (mm), 4.5 kg</p> <p>Operational temperature and humidity range: range 5°C to 40°C, 85% RH maximum</p> <p>Standard accessories: Sample pan 2 pes, sample pan stop, windbreak case, sample pan, handle 2 pes, aluminum sheet 26 pes, spoon, spatula. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.</p>	Electronic moisture balance 11

Warranty 1 years. Installation: Successful Installation at the laboratory Training, on- site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	<p>Range: Conductivity: 0 µS/cm - 2000 µS/cm; TDS: 0 - 2000 g/L or ppt; Temperature: 0 - 100 °C. Resolution: Conductivity: 0.01 µS/cm - 200.0 mS/cm TDS: 0.01 mg/L or ppm to 0.1 mg/L or ppt; Temperature: 0.1 °C. Accuracy: Conductivity: ±1% full-scale; TDS: ±1% full- scale; Temperature: ± 0.5 °C. Calibration: Calibration by certified reference material traceable to SI units of ISO 17031. Auto Ranging: Across 5 Conductivity and TDS ranges Up to 5-point push button Calibration. Accessories: Electrode holder & one spare electrode. Power Supply: 100-230 V, 50 to 112, IEC 13485, CE, FDA certificates or equivalent.</p>  	15 TDS Meters

		<p>Design Ignition: Must designed in strict accordance with the test method ASTM D93, Method A and B. Automatic movement of head for closing and opening of the cup.</p> <p>Microprocessor controlled unit with digital easy to read display of the results. Ignition: Electric ignition and should also provide an automatic reignition facility.</p> <p>Electric Ignitor should be encapsulated. Detection Warranty: 1 years.</p> <p>Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system</p> <p>1 each</p> <p>Thermal detection (with metal sample temperature probe) of the flash to eliminate interference from water or silicone containing compound. Measuring Range: Flash point Ambient to 350 °C or more. Heating System: flat rate: 0.5 °C to 12 °C/min. Heating should be microprocessor controlled at the specified rate.</p> <p>Temperature Measurement: Rugged metal and intelligent Pt 100 probe with built-in calibration, min 5 calibration points. Temperature calibration: Resistance check box for temperature calibration with calibration certificate from ISO 17025/NABL accredited laboratory. Sample Stirrer: Automatic stirrer; test method (or user-defined) from 0 rpm to 250 rpm or more (ISO 13485, DIN, FDIS certificates or equivalent).</p> <p>Display Type: Built-in Display. Measuring range for dynamic viscosity: 0.2 to 30000 mPa.s. Measuring range for kinematic viscosity: 0.2 to 30000 mm²/s. Measuring range for density: 0.65 to 2.5 g/cm³. Accuracy: Viscosity: 0.5% of measured value or better Density: 0.01 g/cm³ or better Repeatability : 0.010C or better. Standards: NIST Traceable Viscosity and Density 4 no's each at various temperatures. Control System: Interfaces: 4 x USB, 1 x Ethernet, 1 x CA Bus, 1 x RS-232, 1 x VGA. Spindle /Speed combination: 18 or more ISO 13485, CE, FDA certificates or equivalent.</p> <p>Melting Point apparatus 15</p>	

			Speed Range: 50 rpm to 2000 rpm. Stirring Capacity: 4L. temperature range: 80-380 °C. Maximum load: 15 to 20 KG.
	Warranty: 1 years Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	2	Body Material : Polypropylene. Corrosion resistant surface and panels. A design that prevents liquid spillages from entering the instrument. Digital Output connectivity. RS232. Retrof fit stand attachment(s). Set safety temperature limit displayed digitally. Power supply: AC 100-240 V , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.
		Each	Measuring Mode: Optical Rotation. Specific Rotation: Specific Rotation Plus Concentration. Sugar Scale °Z(ISS). Display: On screen LCD / LED (touchscreen). Accuracy: 0.001 deg Arc or better. Measuring Range: ± 89.9 deg Arc Optical Rotation, ± 999.99° Arc Specific Rotation, 0-99.9% Concentration. Optical Wavelength: 589 nm Na and Tungsten-halogen or Hg- Lamp (for 633 nm) / 578 mm / 546 nm / 436 nm / 405 nm, Light Source: Sodium/Tungsten-halogen (LED) with life time 100,000 h of operation, Prism: Glan Thompson Calcite prism with life time Guarantee. Detector: PMT. Calibration Automatic: Calibration In-built via touchscreen, Calibration Standards: Certified values of Certified Reference Materials (CRM) provided by an accredited Reference Material Producer with stated metrological traceability to the SI for sugar solutions. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.
		1	Warranty: 1 years. Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Speed range: 30-400rpm. Heavy duty maximum load 6kg. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.
Warranty: 1 years. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Measurement Range: 0 to 100 % r.h., -30 to +100 °C. Resolution: 0.01 % r.h., 0.01 °C. Accuracy: +/- 2.0 % r.h. at 25 °C, +/- 0.5 °C at 25 °C. Response time % r.h: about 10 sec. (90 % @ 25 °C air temp). Power Supply: AC 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.
Warranty: 1 years. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Measuring range: 0-3g cm³. Temperature range: 10-95 °C. Pressure range: 0 to 10 bar. Density accuracy: ±0.0001 g/cm³. Resolution: ±0.0001 g/cm³. Wetted parts: Borosilicate glass, PTFE. Minimum sample volume: 1.5 ml. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent

		External dimension (mm): 524x1067x274. Inner dimension (mm): 483x853x560. Dehumidification system: H ₂ O electrolysis discharge by solid polymer electrolytic dehumidification element. Dehumidified ability (When 30% RH is set). Within 8 hours. • Humidity Range: 10 to 60% RH. 0 to 60 °C/10 measurement range 60 %RH.	23
Warranty: 1 years. Installation: Successful laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each Temperature and humidity sensors; Temperature/thermistor elements, humidity/resistance a/c low humidity measurement sensors. Area of dehumidifying element: about 49 cm ² . Temperature and humidity display accuracy: ±1 °C. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	Digital Dry Desiccator
Warranty: 1 years. Installation: Successful laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each TLC plate Cutter size: 200x200 mm Drying Rack, 10 TLC plates with the formats 200 x 200, 200 x 170 and 200 x 50 mm. Smidjan Separating Chamber: The vertical grooves in the transverse walls should hold up to five 200 x 200 mm TLC plates. Desiccator Opener: This opener should be suitable for all sizes of desiccators. Thin Layer Chromatography Filter Paper, Capillary Dispensing Pipettes. The Pipettes should fill automatically when they are dipped into the sample liquid. Micro Capillaries: Their accuracy should be better than 1%. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	TLC Chromatography (TLC)
			 

Warranty: 1 year. Installation: Successful installation at the laboratory; training: on- site comprehensive training for a minimum of two scientific personnel operating the system	1	Capacity: 500 ml, Units: 6 Speed Range: 0-1200 rpm. Total watts: 1800 W. Dimension HxWxL (mm): 210x300x1200. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	Each	Leutin & Minfile 28
Warranty: 1 year. Installation: Successful installation at the laboratory; training: on- site comprehensive training for a minimum of two scientific personnel operating the system	1	Max. flow rate: 20 l/min. Capacity: 300 ml / 1000 ml. Filter diameter: 13 mm / 50 mm. Effective filtration area: 13.1 cm ² . Filter frame: PTFE. Waste bottle: Borosilicate 1000mL glass with drain. Funnel lid: PP System: complete set includes: VP-17, Vacuum Pump, MF-31, Filtration Set, Silicone tube (1m). Power Supply: 100- 230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Each	Vacuum Filtration System 20
Warranty: 1 year. Installation: Successful installation at the laboratory; training: on- site comprehensive training for a minimum of two scientific personnel operating the system	1	Measuring Range: 0-150 millimeter or 0-6 inch. Resolution: 0.01 millimeter or 0.0005 inch. Repeatability: 0.01 millimeter or 0.0035 inch. Maximum measurement speed: 1m/s 150 ISO 13485, CE, FDA certificates or equivalent.	Each	Digital Vernier Caliper 30
				

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	It should be a small foot print battery powered with a single Eyeepiece with digital display. Measurement of liquid, and viscous samples, regardless of their turbidity, viscosity, transparency and absorption. Measurement prism: Optical glass, Light source: LED (Approximating to wavelength of D-line). Wavelength: 589 nm. Scale: Refractive Index & Brix. Measurement Range: Refractive index (nD): 1.3000 to 1.7000 Brix: 0.0 to 95.00% t _s to 75.0 °C ATC. Measurement Accuracy: Refractive Index (nD): 0.0004 Brix: 0.03%. Temperature control range: 5.0 to 75.0 °C. Calibration standards: Calibration block. 1. No standard solutions. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Digital Refractometer 1
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Temperature Range: 5 to 40°C. Humidity: 0 to 80% relative humidity. Viscosity limit: <50 cP. Sample Volume: 153 mm. Volume Accuracy: > 95%. Sample flow Rate: 10 to 100 mL/min. Platform spec 3 Software/Processor: 1.0 GHz or faster processor. Operating System: Windows 10 Enterprise 64-bit. Memory: 2GB of RAM). Standard Sensors range: 2 μm to 600 μm (chemical compatibility). Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Liquid Particle Counter 2

Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Each	Special medium length 1s 10:1 g thermometer with a range in 1-38 °C. Accuracy ±0.2°C. volume size: 50 ml. Power Supply: 100-230 V, 50/60 Hz ISO 13485, CE, FDA certificates or equivalent.	33	
Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Each	Application: liquid and semi-solid mixer homogenizer. Pt/C automated touch screen control, jacketed processing vessel for temperature controlled processing Capacity: 1 L. (Model UHOM-M-1/2 Lit). Power Supply: 100-230 V, 50/60 Hz ISO 13485, CE, FDA certificates or equivalent	34	
Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Each	Vacuum Range: 150-600 mm Hg. Hold time: upto 9999 secs. Accessories: Main Apparatus along with vacuum pump polycarbonate desiccator along with connecting tube instruction Manual. Power Supply: AC 100-230 V, 50/60 Hz ISO 13485, CE, FDA certificates or equivalent	35	 

Warranty: 1 year. Installation Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Accessories: Extraction thimbles set, Extraction vessel test. Main fields of application (food, pharmaceutical, chemical and cosmetics). Power supply: (100 to 240V) V - 50/60 Hz.	Soxhlet Extractor Apparatus
Warranty: 1 year. Installation Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Volume: 20 Lit. Temperature range: 15-100 °C. Temperature Resolution Ratio: 0.1 °C. Power: 2 kW. The proposed units should be work in electricity voltage and frequency of 220v - 230v 50/60Hz. ISO 13485, CE, UL, CSA certificates or equivalent.	Water Bath
Warranty: 1 year. Installation Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Capacity: 10 Lit. Operating temperature: 0 to +0 °C Accuracy: ± 0.1 °C. Resolution: ± 0.1 °C. The proposed units should be work in electricity voltage and frequency of 220v - 230v, 50/60Hz. ISO 13485, CE, UL, CSA certificates or equivalent.	Ice Bath

Warranty: 1 year	Installation Successful	Application: acid-base titration, redox, precipitation, complexation, dead-stop, Karl Fischer moisture method of determination: potentiometric, dead-stop and Karl Fischer [ISO 13485, Cf, FDA certificates or equivalent.
1	Batch	Automatic Titrator

to

Warranty: 1 year
Installation Successful
Installation at the
laboratory Training: on-
site comprehensive
training for a minimum
of two
scientific personnel
operating the system

Microbiology Department

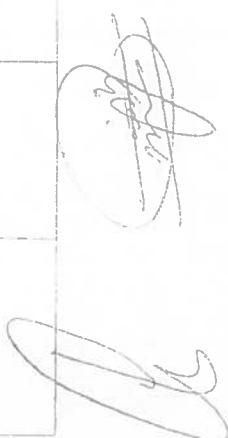
نام دستگاه	شدزاده	مشخصات تختیکی	ردیف	زراتقی، نسبت و قدرتی
مقدار	ردیف			
Standard version, working space: 1185x570x570mm. includes: radial fan, illumination, differential pressure indicator, pre-filter, HEPА filter. For bench mounting (ISO 13485, CE, FDA certificates or equivalent)	1	Each	Vertical Laminar Flow Bench	Quantity: 1 year. Installation: Successful Training at the laboratory: comprehensive training for a minimum of 10 scientific personnel using the system
Measuring range: 0.0001g-220µg. Readability: 0.1mg. Tare Range: Full. Linearity: 0.2mg. Response Time: 3 sec. Automatic Internal Calibration, I ² C interface, USB, Calibration Certificate with calibration weight set.	1	Each	Operating temperature Range: 10° to 40°C. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Analytical Balance

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Warranty: 1 year. Installation: Successful laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Capacity: 150 L. Temp Range: 0- 60 °C , temp accuracy: +/- 1 °C . Temp Fluctuation: +/- 1 °C Maximum time range: 24 Hours. Display: LCD Humidity Range: 50-90 %, rh. Power Supply: 100-230 volt , 50/60 Hz. ISO 15485 CE, FDA certificates or equivalent.	2 Each Incubator



		Cabinet (Material of construction): Cabinet should be made from Galvanized Iron 18 SWG sheet metal with polyurethane paint coated finish and bottom will be supported with MS with PU coated modular stand which can be adjustable for height with leveling legs/or motorized. External surfaces to be coated with antimicrobial coating to protect against surface contamination and inhibit bacterial growth. Interior work area to be from a single piece of stainless-steel with large radius corners to simplify cleaning. The cabinet work area must have s no welded joints, which collect contaminants or rust. Unit: Front door Made of clear 5 mm thick Toughened glass, vertical sliding, with feather touch Motorized operation, while opening the door UV Lamp will be cut "OFF". And while closing the door UV Lamp will be "ON". Automatically. Side Panels: Both the sidewalls are made from double layered outer GI & inner stainless steel with return air plenum in between. Edges should be perforated to avoid entry of room air into the work zone and exit of contaminated air in to the room and such contaminated air is sucked through this full height perforation at the edges of the sidewalls. A recessed central area with drain pan to contain spills and prevent liquids from entering the lower filtration unit. The BSC shall be ergonomically designed for maximum user comfort and adjustability. fail-safe system to ensure that
1 Each	Biosafety cabinet classes - Type III	

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S/P

	<p>In case of exhaust failure, the cabinet's main fan automatically shuts down to ensure safety to the user. Air Balancing : 100% Exhaust & 0 % Re-Circulation.</p> <p>Direction of flow: Vertical, HEPA Filter's Type: Separator less type, Mini-Pleats HEPA Media, Media: Ultra clean glass fiber paper, Retention: 0.3 Micron Efficiency: 99.997%. Initial Pressure: 12 mm WG, Grade: I-114 rating, Real-time display panel for remaining filter ISO 13485, CE, FDA certificates or equivalent.</p>	
	<p>Chamber: Vertical loading type chamber with service basket. Chamber size: 80 -120 L. Gauge: Should have a water level gauges. Display: Fully Automatic PID control +/- 0.1 °C. LED display for temperature and elongation time. Operation temperature 140 °C, Temp accuracy +/- 0.5 at +21 °C. Operation lag pressure 15-20 °C. Timer: Automatic, fast and step timer. Must have safety warning alarm. Must have Nussey resevoir. Must be with calibration certification ISO 13485, CE, FDA certificates or equivalent.</p>	Vertical Autoclave
	<p>Warranty: 1 year.</p> <p>Installation: Successful installation at the laboratory.</p> <p>Training: On-site comprehensive training for a minimum of two scientific personnel operating the system.</p>	 

Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: on- site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	<p>Speed Range: 50 rpm to 2000 rpm. Stirring Capacity: 4L temperature range: 80-380 °C. Maximum load: 15 to 20 KG</p> <p>Body Material : Polypropylene Corrosion resistant surface and panels.</p> <p>A design that prevents liquid spillages from entering the instrument.</p> <p>Digital Output connectivity: RS232.</p> <p>Hot Plate with Magnetic Stirrers</p> <p>Retort stand attachment(s).</p> <p>Set safety temperature limit displayed digitally. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.</p>	0

		<p>Head: Binocular. Body: Body-Single mold sturdy stable base stand, inclined Binocular body 30°, 360° rotatable head with focus adjustment controls. A durable textured acid resistant finish. All metallic parts should be corrosion-proof, acid proof and stain-proof. Optical system: Optical system should be infinity corrected. Built-in LED light source with white light with intensity control and 1:10 life of more than 10,000 Hrs. Objective: Parfocal, antifouling coated 4x, 10x, 40x and 100x (oil immersion) with semi planer achromatic correction.</p> <p>Objective should be well centered even if their position on turret is changed. 10x, 40x and 100x objectives should have numerical apertures of 0.25 and 0.65 respectively. 100x should have numerical aperture of 1.25 and should be of oil immersion. Unbreakable containers to be provided for storing the objectives. Nose piece: Backward tilted revolving nose piece suitable to accommodate four objectives with click stop. It should be provided with rubber ribbed grip for easy rotation mounted on a precision ball bearing mechanism for smooth and accurate alignment. Extra ports if any should be fitted with dust & fungal proof metallic/ebonite caps. Stage: Stage uniformly horizontal, mechanical stage having dimensions of length 140 mm (L = 20mm) with fine Vernier graduations. It should be designed with convenient sub-stage vertical coaxial adjustment for slide manipulation. Sub-stage condenser: Abbe-type condenser with numerical aperture (N.A.) 1.25 focusable with rack and pinion arrangement incorporating a spherical lens and an iris-diaphragm. Sub-stage illumination: The system should have a build-in variable light source (Illuminator). Microscope should come along with PC (i5 6200U processor). Power Supply: AC 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.</p>
		<p>Warranty: 1 year.</p> <p>Installation: Successful installation at the laboratory. Training on-site comprehensive training for a minimum of two scientific personnel operating the system.</p> <p>Each</p>



QCL Lab Team

Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	2	Each	Temperature range : 50-300 °C. Chamber volume: 100 L. walls: stainless. Power supply : AC 100-240 V , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Drying Oven	10
Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	pH range: 0 to 14. mV: ± 1999. Accuracy: ±0.02, operating temperature: 5-40 °C. Calibration: 1-3 points automatic calibration with calibration instruction and self-diagnosis. Temp. measuring range, 0 to 100 °C. Power Supply: 100-230 volt , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	bench top pH meter	11
Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Material of construction full stainless-steel fabricated body with duly heat cured epoxy coating. Display and counting: It should consist of: Digital display up to 4 digits with confirmation by audible tone. It should consist of Magnifying lens (greater than 2X magnification with digital marking pen). Accepts petri dish up to size 140 mm diameter with a centering adaptor for standard 90 mm petri dish. Glare free viewing low energy bright LED's. A switchable black background viewing translucent and difficult to see colonies. Zero reset button. Power supply: AC 190-230 V , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Digital Colony counter	12

Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	RPM range: 50-5000 RPM, Increment range: 5 RPM, Timer facility 1 min to 15 min or beyond. Rotor capacity 1/2 or more (5 - 15 ml). Rotor type: fixed angle rotor. Power Supply: 100-230 volt, 50/60 Hz. ISO 13485, CE, FDA certificates of equivalence. Complete programmable each parameters
			Counting Chamber: Constructed entirely of glass. Cone of glass should contain a 15x20mm rectangle that is franked by 0.1 mm shoulders on each side to support cover glass. Rectangle and Cover glass should have optically plane surfaces. Facilities for calibration of microscope. Eyepiece micrometer: Ruled into squares (grid), each of which is equal to 1/6 of the diameter of the eyepiece diaphragm opening. Cover slips: Thin ~8mm x 3.3mm x 0.5mm 2 Nos, thick 28mm x 3.3mm x 0.4mm 2 Nos. Power Supply : AC 106-250 V, 50/60 Hz (See 13485, CE, FDA certificates or equivalent.
		19	Total number of Device

Medicine Toxicology Department

فیلت مجموعی	نیت فی راهد	Warranty, Installation and Training	Qty	Unit	Technical Specification	Device Name	No
		<p>Warranty: 1 year.</p> <p>Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system</p>	2	Each	<p>TLC plate Cutter size: 200x200 mm. Drying Rack: 10 TLC plates with the formats 200 x 200, 260 x 100 and 200 x 50 mm. Simutan Separating Chamber: The vertical grooves in the transverse walls should hold up to five 200 x 200 mm TLC plates. Desiccator Opener: This opener should be suitable for all sizes of desiccators. Thin Layer Chromatography Filter Paper: Capillary Dispensing Pipettes: The pipettes should fill automatically when they are dipped into the sample liquid. Micro Capillaries: Their accuracy should be better than 1%. (TLC 300 Series)</p> <p>ISO 13485, CE, FDA certificates or equivalent.</p>	<p>Thin Layer Chromatography (TLC)</p> <p>(Chromatography (TLC))</p>	
		<p>Warranty: 1 year.</p> <p>Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system</p>	1	Each	<p>Fully PC based Atomic Absorption Spectrophotometer both flame and furnace system automatic operation.</p> <p>Detector: Si detector. Light Source: Hollow Cathode Lamps (HCL). Backscattered Correction: Deuterium Wavelength range: 185-900 nm. Optical Design: Czerny Turner Spectrometer Wavelength Precision: 0.005 nm. A suitable computer system must be provided for this system that can handle all the operations. Power supply: AC 100-240 V, 50/60 Hz ISO 13485, CE, FDA certificates or equivalent.</p>	<p>Atomic Absorption Spectrophotometer</p>	2

Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system.	Measuring range: 0.0001g-220g. Readability: 0.1mg. Tare Range: full. Linearity: 0.2mg. Response Time: 3 sec. Automatic Internal Calibration. PC Interface . US3. Calibration Certificate with calibration weight set. Operating Temperature Range: 10° to 40 °C. Power supply: AC 100-240 V , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Batch	Analytical Balance
Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system.	Hand / Motor lift; hand lift. Height adjustment speed: manual. Height adjustment: 155 mm. Rotation speed: 10 - 280 rpm. Rotation speed setting: 1-10 display. Drive: brushless DC motor with electronic speed control. Heating capacity: 1300 w. Temp. range heating bath: 20 - 210 °C. Temperature accuracy bath: 1. Overheat protection bath, cut-off at 5 °C over set temperature via separate Pt 1000. Bath temperature setting: 3.5" LCD display. Heating bath temperature control: electronic / digital. Material heating bath: stainless steel. Diameter heating bath: 255 mm. Volume heating bath: 4.5 l. Flask volume: 1 l. Finner: yes. Rate of evaporation: Ethanol: 3.5 L/h. Water: 1.2 l/h. Condensing surface: 1.200 cm ² ISO 13485, CE, FDA certificates or equivalent.	Batch	Vacuum Rotary Evaporator (it included vacuum pump and water chiller)

Warranty: 1 year.
Installation: Successful
Installation at the
laboratory. Training: on-
site comprehensive
training for a minimum
of two

1
Each

Speed Range: 50 rpm to 2000 rpm. Stirring Capacity: 4L.
temperature range: 80-380 °C. Maximum load: 15 to 20
KG. Body Material : Polypropylene. Corrosion resistant
surface and panels. A design that prevents liquid spillages
from entering the instrument. Digital Output connectivity.
RS232. Rotor stand attachment(s). Set safety temperature
limit displayed digitally. Power supply: AC 100-240 V.
50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.

Hot Plate with Magnetic
Stirrers

5

		Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Volume : 20 L. Temperature range: 15-100 °C. Temperature Resolution Ratio: 0.1 C. Power: 2 kW. The proposed units should be work in electricity voltage and frequency of 220V - 230V, 50/60Hz. ISO 13485, CE, FDA certificates or equivalent.	6	
	Each	Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	RPM range: 50-5000 RPM. Increment range: 5 RPM. Timer facility 1 min to 15 min or beyond. Rotor capacity: 12 or more (5 - 15 ml). Rotor type: fixed angle rotor. Power Supply: 100-230 volt . 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent. Complete Programmable each parameters	7	Digital Control Unit
	Each	Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Temperature range: -12...+24°C. Capacity Range: (-24) cubic feet. Door Swing: Left Hinge, Double-Swing. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	8	Freezer (-24)
					 

Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: on- site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Height: 68 in. Depth With Door Open 90 Degree: 37.0 in Depth: 31 in. Capacity: 17. Cabinet Width: 28.0 in. Refrigerator Volume: 13.66 cu ft. Door Style: Contour Handle Material: Plastic. Location of Controls: Interior Up Front Deli Drawer: 1 Flexi-Slide Bin. Door Bins: 2 Fixed Full-Width. Lighting: LED. Features: LED Lighting, EZ Connect Icemaker Kit Compatible, Flexi- Slide Bin, Humidity-Controlled Crispers. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, ETL certificates or equivalent.	Refrigerator 9
Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: on- site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	pH range: 0 to 14, mV: ± 1099 . Accuracy: ± 0.02 , operating temperature: 5-40 °C. Calibration: 1-3 points automatic calibration with calibration instruction and self-diagnosis. Temp. measuring range: 0 to 100 °C. Power Supply: 100- 230 volt, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Benchtop pH meter 100

Warranty: 1 year.	Photometric system: Double beam . Wavelength range: 190 - 1100 nm. Wavelength accuracy : ± 0.02 nm . Light Source : Halogen Lamp, Deuterium Lamp. Spectral Bandwidth: 1 nm. Scanning Speed 10 - 8000 /min. Power supply: AC 100-240 V , 50/60 Hz ISO 13485, CE, FDA certificates or equivalent.	1	Each	UV-Vis Spectrophotometer 11
Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system				
Warranty 1 year. Installation, Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Temperature range : 50-300 °C. Chamber volume: 100 L, walls: stainless Power supply: AC 100-240 V , 50/60 Hz.ISO 13485 CE, FDA certificates or equivalent	1	Each	Drying oven 12

14 Total number of device



Cosmetic Department

نام مستعار	مقدار	زاید	فیدت فی وحدت	فیدت بجهود عز
Detector: PAD or DAD . Wavelength range (190nm - 800nm), The DAD detector must have a flow cell that can be easily cleaned if necessary. Pump: a quaternary pump system with the capability of handling 4 solvents as mobile phase. These solvents may be used together or individually or in any combination. Flow rate 0.50L - 1.00L min, flow rate accuracy : 1 %. Operating pressure: more than 60 MPa.	1	Each	Warranty: 1 year. Installation: Successful laboratory Training: On- site comprehensive training for a minimum of two scientific personnel operating the system	
Column Oven: Thermostatic system 12°C - 90°C The system must have an in-built degasser. Clear and easy valves and methods for purging must be available. The tools required for the purging must be provided along with the system. The fittings must be easy to operate with the tools provided. Appropriate tools for maintenance must be provided. It is preferable to have some leak detection system. Some spare consumables (such as inline filters) must be provided initially. Autosampler: can inject samples into the LC system with sample volumes ranging from 0.1 microliters to 100 ml voutes. The autosampler must be capable of holding at least 100 vials at a time and must allow for programmable automated injection of these these samples into the LC system without interruption of the operation. The autosampler must be able to hold vials (approximately 1.5 ml with screw cap and septa) that are interchangeable with standard HPLC vials provided by other vendors. Column: Standard and suitable column with guard column according to the HPLC system; A software system controlling all the aspects of the HPLC	1	HPLC-MS		

system mentioned above must be provided (original disk or Drive or CD).

The software should have the capability of different display parameters during the run of a sample. The post run data analysis should be available in the same software where the chromatogram of a run sample must available for analysis. Data analysis must include standard chromatogram operations such as area, height, width and percentage estimation. The software system must also allow the easy integration of calibration data into data analysis methods. The software must be able to perform spectral analysis for UV-visible, fluorescence and RI detectors. The software data analysis system must also allow for the integration of UV spectral library information for automatic matching of the peaks with reference spectra, even if this might not be standard features. If this UV spectral matching feature is available.

A suitable computer system must be provided for this system that can handle all the operations UHPLC system more than 30 min backup. A generic C-18 column must be provided that can separate a mixture of polycromatic hydrocarbons. A tubing kit and maintenance tool kit must be provided along with the system. Double Quadrupole Mass range: m/z 10-2000 Mass Stability: < 0.5% 12h, polarity switching time: 15 msec, Scan Speed: 15000/sec, Application flow rate: 1.5 mL/min to 2 mL/min, MRN: retention speed: Max 55 channels / sec, DL minimum temperature: 300 °C, Block heater maximum temperature: 300 °C.

Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system.	1 Each	Optical system: all-reflective single-beam CT optical path. Focal length of monochromator: 550mm. Oil/water proof air compressor. Blazed wavelength of gratings: 250nm. Number of grating grooves: 800 μ / mm. Wavelength range: 190nm-900nm. Wavelength accuracy: \pm 0.1nm. Wavelength repeatability \pm 0.1nm. Spectrum bandwidth: 0.1nm, 0.2nm, 0.4nm, 0.7nm, 1.4nm. Noise: 0.005 Abs (static) 0.076 Abs (Dynamic). Baseline drift: 0.003 Abs, 0.5hr best performance. Background correction D2 lamp + self-reversal. Number of lamps: 8. Number of pre-load lamps: software controlled. -8. Gas path safety measures: yes. Atomizer: Flame atomizer. Automation: Lamp slit, wavelength, gas path, igniter, burner / safety measures C2H2 monitoring. Power Supply: AC 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Minimum pause time: 1 msec. Minimum dwell time: 0.8 msec. Interface: ESI (Standard), APCI (Option), DCLIS (Option). Cross talk: <0.003%. Resolution: R < 0.7 FWHM. Sensitivity: ESI positive: 1 pg reserpine, S/N > 3,000: 1 (RMS). A suitable nitrogen (N_2) generator that can supply and satisfy proposed HPLC-MS system. All proposed units should be work in electricity voltage and frequency of 220v - 230v, 50/60Hz. ISO 13485, CE, FDA certificates of equivalent.

	<p>Sample injecting methods: Sulfinert Sample loop 1 mL (standard); 0.2, 3 mL (Optional) or trap. Number of Vials: 90. Vials: Outer dia. 22.5 mm x 79 mm (20mL); outer dia 22.5 x 46 mm (10mL) or suitable for proposed machine and available in local market. Operation Hyvumanner: 15 to 20 °C, Humidity up to 70% RH. Control Software: Can communicate with GC and PC interface. Detector: Flame ionization detector (FID). Oven: single airless oven. Oven temperature range: RT to 350°C. Column: Standard and suitable column with guard column according to the HPLC system.</p> <p>Warranty: 1 year.</p> <p>Installation:</p> <p>Successful</p> <p>Installation at the laboratory Training:</p> <p>on-site comprehensive training for a minimum of two scientific personnel operating the system</p>	<p>Accuracy: $\leq 0.02 \text{ \AA}$.</p> <p>Sample: vapor or liquid</p> <p>Calibration: Comparison with external standard manual or automatic</p> <p>Injection system: gas injection valve and liquid injection valve</p> <p>software: Full traceability through the archiving of results and quality control</p> <p>Programming and control of alarm thresholds</p> <p>Data transfer via communication protocols</p> <p>Columns type: capillary. Electronic control of pressure and flow</p> <p>Measuring response.</p> <p>Sensitivity: $\pm 0.5\%$ of span</p> <p>Linearity: $\pm 0.5\%$ of span</p>
	1 batch	HS - GC

			Repeatability: $\pm 1\%$ Sampling and valves: Diaphragm valves, diaphragm piston valves, sliding vane rotary valves, slider valves, or liquid injection valve Auto sampler for liquid injection 10µl syringe adapter Rinse with two different solvents: Rack of samples; at least 60 positions for capacity 1-2 mL vials.
	1 Each	Stirrers	Gas supplier Nitrogen compressed gas cylinder, purity 99.9998% Helium compressed gas cylinder, purity 99.998% Hydrogen compressed gas cylinder, purity 99.999% Inlet Pressure: 2-125 psig (825 kPa) Airflow, regulators and connectors All proposed units should be work in electricity voltage and frequency of 220v - 230v, 50/60Hz. ISO 13485, CE, FDA certificates or equivalent.

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Volume : 20 L. Temperature range: 15-100 °C. Temperature Resolution Ratio: 0.1 °C. Power: 2 KW. The proposed units should be work in electricity voltage and frequency of 220v - 230v; 50/60Hz. ISO 13485, CE, FDA certificates or equivalent.	5
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	pH range: 0 to 14. mV: ±1999. Accuracy: ±0.02, operating temperature: 5-40 °C. Calibration: 1-3 points automatic calibration with calibration instruction and self-diagnosis. Benchtop pH meter Temp. measuring range: 0 to 100 °C. Power Supply: 100-230 volt, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	6

			TLC Plate Cutter size: 200x200 mm. Drying Rack: 10 TLC plates with the formats 200 x 200, 200 x 100 and 200 x 50 mm. Simultaneous Separating Chamber: The vertical grooves in the transverse walls should hold up to five 200 x 200 mm TLC plates. Desiccator Opener: This opener should be suitable for all sizes of desiccators. Thin Layer Chromatography (TLC)	9
		1	Each	Chromatography Filter Paper: Capillary Dispensing Pipettes: The pipettes should fill automatically when they are dipped into the sample liquid. Micro Capillaries: Their accuracy should be better than 1%. Power Supply: 100- 230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.




Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	<p>Standard configuration: MCU-710D+MKV.</p> <p>710+Automatic Solvent Change unit. Measuring method: Karl Fischer Volumetric titration. Measuring range: Water content : 0.1 to 500mgH₂O (depends on KF reagent factor). Concentration : 1ppm to 100%vH₂O. Burette precision: 10mL burette +/- 0.015mL ; reproducibility +/- 0.005mL. Endpoint detection: By polarized potential level detected with a twin platinum electrode. Titration form: Normal titration / Back titration. Required solvent: 30 to 100mL (in S-type titration vessel). Key operation: Touch panel. Data storage: Method: 120 (per channel).</p> <p>Measurement results: 5,000 samples (per channel).</p> <p>Operation history: 100,000 (Total for 2 channels). Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.</p>
Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	<p>Speed Range: 200 to 3000 rpm. Material: Rubber. Plastic platform. Dimensions (L x W x H): 8.1 x 5.9 x 5.2 m. (20.5 x 15.1 x 13.1 cm). Timer Range: 1 to 99 min... Continuous.</p> <p>Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.</p>

Warranty: 1 year. Installation: Successful laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Speed range: 30-400rpm. Heavy duty maximum load 6kg. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Orbital Laboratory Shaker 12
Warranty: 1 year. Installation: Successful laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Viscosity range: 0.5mPa - 70000 mPa. Accuracy: 0.5%. Balls 1 and 2: Boron Silicate Glass, Balls 3 and 4: Nickel-Iron, Balls 5 and 6: Steel Fall time of measurement: 30-300 seconds Operating temperature: -5 °C-150 °C, Sample tube volume: 40ml Viscometer, dimension: 180x220x330 mm. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Falling ball Viscometer 13
				 

Warranty: 1 year. Installation: Successful Installation at the laboratory/training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Measuring range: 0-3g/cm ³ . Temperature range: 10-95 °C. Pressure range: 0 to 10 bar. Density accuracy: ±0.0001 g/cm ³ . Resolution: ±0.0001 g/cm ³ . Weited parts: Borosilicate glass, PTFE. Minimum sample volume: 1.5 ml. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	Each	16
Warranty: 1 year. Installation: Successful Installation at the laboratory/training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Special medium length T _s 1013 thermometer with a range 1-38 °C, Accuracy: ±0.2 °C. Volume size: 50 ml. pyrometer Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Each	17
		Total Number of Device		17

Herbal Department

نام دستگار	مشخصات تختیکی	راشد	مقدار	قيمت فی واحد	قيمت مجموعی
Thin Layer Chromatography (TLC)	TLC Plate Cutter size: 200x200 mm. Drying Rack: 10 TLC plates with the formats 200 x 200, 200 x 100 and 200 x 50 mm. Simultaneous Separating Chamber: The vertical grooves in the transverse walls should hold up to five 200 x 200 mm TLC plates. Desiccator Opener: This opener should be suitable for all sizes of desiccators. Thin Layer Chromatography Filter Paper: Capillary Dispensing Pipettes: The pipettes should fill automatically when they are dipped into the sample liquid. Micro Capillaries: Their accuracy should be better than 1%. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	1	Batch	1	Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: On-site comprehensive training for a minimum of two scientific personnel operating the system
Vacuum Filtration System	Max. flow rate: 20 l/min. Capacity: 300 ml, 1000 ml. Filter diameter: 47 mm / 50 mm. Effective filtration area: 15.1 cm ² . Filter funnel: PES. Waste bottle: Borosilicate 1000ML glass (with drain). Funnel lid: PP. System: complete set includes: VP-17, Vacuum Pump, Mf 31, Filtration Set, Silicone Tube (1 m), Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	1	Batch	1	Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: On-site comprehensive training for a minimum of two scientific personnel operating the system




Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Capacity: 500 ml. Units: 6. Speed Range: 0-1200 rpm. Total weight: 1800 W. Dimension HxWxL (mm): 210x300x1200. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	3
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Speed range: 30-1000rpm. Heavy duty maximum load 6kg. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	4
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Sieve diameter: 200 mm. Quantity of sieve: 1 to 5 Nos. Vibrating frequency 100r/min, Exciting force: 3 KN, Timer: 999 min. Motor: Vertical vibration motor. Accessories: Supporting clamps & Rods (model: STXVSSS). Power Supply: 100-230 V, 50/60 Hz ISO 13485, CE, FDA certificates or equivalent.	5

QCL-LabTeam

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Special medium length Ts 10/18 thermometer with a range 4-38 °C, Accuracy ±0.2°C., volume size: 50 ml. Power Supply: 100-230 V, 50/60 Hz, ISO 13485, CE, FDA certificates or equivalent.	Pyrometer 6
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Maximum number of samples per test: 6. Temperature precision: ± 0.5. Solvent recovery %: Up to 80%. External dimensions L x D x H mm: 680 x 530 x 580. Accessories: Extraction thimbles set. Extraction vessel test. Main fields of application (food, pharmaceutical, chemical and cosmetics) Power supply: (100 to 240V) V - 50/60 Hz, ISO 13485, CE, FDA certificates or equivalent	Sohxlet Extractor Apparatus
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Temperature Range: Ambient + 5 °C to 350 °C. Melting Point accuracy: - Ambient + 5 °C to 200,0 °C - ± 0,5 °C. Temperature Readability: 0,1 °C. Furnace Construction: Horizontal Round Metal Block. Temperature Sensor: PT100 Sensor. Should have complete GLP Compliance like Result Prints with Sample Name, ID No., Date, Time etc for Authentication and graphical report of time v/s light unit with marking of start and end of melting. Power Supply: 100-230 V, 50/60 Hz, ISO 13485, CE, FDA certificates or equivalent.	Melting point analyzer 5

QCL-lab Team

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Height: 68 in. Depth With Door Open 90 Degree: 57.0 in. Depth: 31 in. Capacity: 17. Cabinet Width: 28.0 in. Refrigerator Volume: 13.66 cu. ft. Door Style: Contour Handle Material: Plastic. Location of Controls: Interior Up Front. Deli Drawer: 1 Flexi-Slide Bin. Door Bins: 2 Fixed Full-Width Lighting. LED Features: LED Lighting, EZ Connect Icemaker Kit Compatible, Flexible Slide Bin, Humidity-Controlled Crispers. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Each
		Temperature range: -12–24°C. Capacity Range: >21 cubic feet. Door Swing: Left Hinge, Double-Swing. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	10
		Temperature range: 15-1400 °C. Heating from two sides, Adjustable air inlet integrated in door, exhaust air outlet in rear of wall of furnace. Controller with touch operation. Muffle Furnace Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	11



Quality Team

Warranty: 1 year Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Batch	Temperature and Humidity sensors: Temperature/thermistor elements, humidity/resistance ape low humidity measurement sensors. Area of dehumidifying element: about 49 cm ² . Temperature and humidity display accuracy: $\pm 1^{\circ}\text{C}$. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Digital Dry Desiccator 12
Warranty: 1 year Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Batch	Hand / Motor lift; hand lift. Height adjustment speed: manual. Height adjustment: 155 mm. Rotation speed: 10 - 280 rpm. Rotation speed setting 3.5" LCD display. Drive: brushless DC motor with electronic speed control. Heating capacity: 1300 w. Temp. range heating bath: 20 - 210 °C. Temperature accuracy bath: ± 1.0 overheat protection bath, cut-off at 5 °C over set temperature via separate Pt 1000. Bath temperature setting: 3.5" LCD display. Heating bath temperature control: electronic / digital. Material heating bath: stainless steel. Diameter heating bath: 255 mm. Volume heating bath: 4.5 L. Flask volume: 1L. Timer: yes. Rate of evaporation: Ethanol: 3.5 L/h, Water: 1.2 L/h. Condensing surface: 1.200 cm ² . Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Rotary vacuum evaporator w/ (included vacuum pump) and water chiller 13

Warranty: 1 year. Installation Successful Installation at the laboratory Training: on- site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	pH range: 0 to 14. mV: ± 1999 . Accuracy: ± 0.02 , operating temperature: 5-40 °C. Calibration: 1-3 points automatic calibration with calibration instruction and self-diagnosis. Temp measuring range: 0 to 100 °C. Power Supply: 100- 230 volt, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.

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			Speed Range: 50 rpm to 2000 rpm. Stirring Capacity: 4L. temperature range: 80-380 °C. Maximum load: 15 to 20 KG. Body Material : Polypropylene Corrosion resistant surface and panels.	18	
Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	A design that prevents liquid spillages from entering the instrument. Digital Output connectivity. RS232. Retort stand attachment(s). Set safety temperature limit displayed digitally. Power supply: AC 100-240 V , 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	19	Water Bath
Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Volum : 20 L. Temperature range: 15-100 °C. Temperature Resolution Ratio: 0.1 °C. Power: 2 kW. The proposed units should be work in electricity voltage and frequency of 220v - 230v, 50/60Hz. ISO 13485, CE, FDA certificates or equivalent.	19	Water Bath
Warranty: 1 year. Installation: Successful Installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Photometric system: Double beam . Wavelength range: 190 - 1100 nm. Waveleight accuracy ± 0.02 nm. Light Source : Halogen Lamp, Deuterium Lamp. Spectral Bandwidth: 1 nm. Scanning Speed 10 - 8000 /min. Power supply: AC 100-240 V , 50/60 Hz ISO 13485, CE, FDA certificates or equivalent.	20	UV-Vis Spectrophotometer

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Warranty: 1 year.			
Installation: Successful installation at the laboratory. Training on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	

It should be a small footprint battery powered with a single eyepiece with digital display. Measurement of liquid, and viscous samples, regardless of their turbidity, viscosity, transparency and absorption. Measurement prism: Optical glass. Light source: LED (Approximating to wavelength of D-Line). Wavelength: 589 nm; Scale: Refractive Index & Brix. Measurement Range: Refractive index (nD): 1.3000 to 1.7000 Brix: 0.00 to 95.00% (5 to 75 oC ATC), Measurement Accuracy: Refractive index (nD): 0.0004 Brix: 0.03%, Temperature control range: 5.0 to 75.0 °C, Calibration standards: Calibration block: 1 No and contact solution (1-Bromo-naphthalene) and any other standard solutions. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent

Abbs digital Refractometer 22



Warranty: 1 year Installation: Successful Installation at the laboratory Training: on- site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Temperature Range: RT +10°C to 200°C. Display Resolution: 0.1°C. Temperature Stability: $\pm 1^\circ\text{C}$. Vacuum Degree: 133 Pa. Chamber Material: Stainless steel. Aluminum Shelves: 2. ISO 13485, CE, FDA certificates or equivalent.
23	Total Number of Device	Vacuum oven 23

Biochemistry Department

شماره مرجع	فقط في واحد	فقط في ترتيب	واسطي، نسبتي و متعددة	نام مستعار	متخصصة تفصيلية	شماره
				Detector DAD.	Pump: a quaternary pump system with the capability of handling 4 solvents as mobile phase. These solvents may be used together or individually or in any combination. Flow rate: 0.001 - 10mL/min, flow rate accuracy: \pm 1 %. Operating pressure: more than 60 Mpa. Pump Mode: gradient system or isocratic mode. Column Oven: Thermostat system 12 C - 90 C. The system must have an in-built degasser, clear and easy valves and methods for purging must be available. The tools required for the purging must be provided along with the system. The fittings must be easy to operate with the tools provided. Appropriate tools for maintenance must be provided. It is preferable to have some leak detection system. Some spare consumables (such as inline filters) must be provided initially. Autosampler: can inject samples into the LC system with sample volumes ranging from 0.1 microliters to 100 microliters. The autosampler must be capable of holding at least 100 vials at a time and must allow for programmable automated injection of these samples into the LC system without interruption of the operation. The autosampler must be able to hold vials (approximately 1.5 ml with screw cap and septa) that are interchangeable with standard HPLC vials provided by other vendors. Column: Standard and suitable column with guard column according to the HPLC system.	1 HPLC-1 [P1] C

on a full sample must evaluate for analysis. Data analysis must include standard chromatogram operations such as area, height, width and percentage estimation. The software system must also allow the easy integration of calibration data into data analysis methods.

A suitable computer system must be provided for this system that can handle all the operations

UPS system more than 30 min backup

Column: 10°C below ambient to 100°C. Temperature accuracy 0.08°C. column capacity: three 30 cm column. Dimension (HxWxD): 14.8x4.5x43.5cm. Bio-Sil[®]-3 Size Exclusion Column 3 μm particle size. Pore sizes: 100Å (0.1 to 100 kDa), 150Å (0.5 to 150 kDa), 300Å (5 to 1250 kDa). Bio-Sil[®]-5 Size Exclusion Column 5 μm particle size, Pore sizes: 100Å (0.1 to 100 kDa), 150Å (0.5 to 150 kDa), 300Å (5 to 1,250 kDa), 500Å (5 to 5,000 kDa), 1000Å (50 to 7,500 kDa) and 2000Å (50 to 10,000 kDa).

A tubing kit and maintenance tool set must be provided along with the system. ISO 13485, CE, FDA certificates or equivalent.

Warranty: 1 year. Installation: Successful laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	Adjustable Speed: 200 - 14,000 rpm. .RCF Values range, Adjustable Temperature Range: -10 °C to +40 °C. Cooling: Refrigerated. Adjustable Timer: 1 min to 99 min, with continuous run function, short-spin. Acceleration/braking ramps: 10/10. Power supply: AC 0/0-240 V , 50/60 Hz ISO 13485, CE, FDA certificates or equivalent.	2 Refrigerated Centrifuge
Warranty: 1 year. Installation: Successful laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1	Each	pH range 0 to 14, mv : 1000. Accuracy: ±0.02, operating temperature: 5-40 °C. Calibration: 1-3 points automatic calibration with calibration instruction and self-diagnosis. Input measuring range: 0 to 100 °C. Power Supply: 100-230 Volt, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	3 Benchtop pH meter

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on- site comprehensive training for a minimum of two scientific personnel operating the system	Chamber, Vertical holding type chamber with service basket Chamber size: 80 - 120 l. Gauges: Should have a water level gauges. Display: Fully Automatic PID control $\pm 0.1^{\circ}\text{C}$. LCD display for temperature and remaining time. Operation temperature 1-10 °C. Temp accuracy ± 0.5 at 121 °C. Operation In pressure 15-20 °C. Timer. Automatic start and stop timer. Must have safety warning alarm. Must have NASSERY accessorize. Must be with calibration certification. ISO 13485, CE, FDA certificates or equivalent.	Each	Vertical Autoclave
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on- site comprehensive training for a minimum of two scientific personnel operating the system	Gel Size (mm): 60 x 60. Number of samples: 6, 8, 11. Comb Thickness (mm): 1.0, 1.5. Max. Input Voltage (V): 100. Max Current (mA): 50. Continuous Working Time: >24 hours. Buffer volume (ml): 150 ml. Overall Dimensions (L x W x H) (mm): 197 x 96 x 64 ISO 13485. CE, FDA certificates or equivalent.	Batch	Gel Electrophoresis System

Warranty: 1 year Installation: Successful Installation at the laboratory. Training: On-site comprehensive training for a minimum of two scientific personnel operating the system	Material: 316L stainless steel for (for cover, pump head, holder of bottle, pump, support for drain tray), EPDM rubber seal, glass window toughened, polyester keys, polyphenylsulfone (PPSU) container (for drain tray), polyphenylsulfone (PPSU) gaskets (for tubing) silicon seal. H x W x depth: 41.0 cm x 41.0 cm x 37.2 cm, with accessories, pump body H ~ W ~ depth: 27.2 cm x 33.3 cm x 37.2 cm, pump head H: 15.8 cm, input: sample type pharmaceutical, ISO 13485, CE, FDA certificates or equivalent.	1 Each	11	
Warranty: 1 year Installation: Successful Installation at the laboratory. Training: On-site comprehensive training for a minimum of two scientific personnel operating the system	Speed Range: 50 rpm to 2000 rpm Stirring Capacity: 4L, temperature range: 80-380 °C, Maximum load: 15 to 20 KG. Body Material: Polypropylene, Corrosion resistant surface and panels. A design that prevents liquid splashes from entering the instrument. Digital Output connectivity, RS232. Report stand attachment(s). Set safety temperature limit displayed digitally. Power supply: AC 100-240 V, 50/60 Hz ISO 13485, CE, FDA certificates or equivalent.	1 Each	12	Flat Plate with Magnetic Stirrers
Warranty: 1 year Installation: Successful Installation at the laboratory. Training: On-site comprehensive training for a minimum of two scientific personnel operating the system	Volum: 16 L. Temperature range: 15-100 °C. Temperature Resolution Ratio: 0.1 °C. Power: 2 KW. The proposed units should be work in electricity voltage and frequency of 220v - 230v, 50/60Hz. ISO 13485, CE, FDA certificates or equivalent.	1 Each	13	Water Bath

			Temperature Range: 5 to 40°C. Humidity: 0 to 80% relative humidity. Viscosity Limit: <50 cP. Sample Bottle Clearance: 153 mm. Volume Accuracy: > 95%. Sample Flow Rate: 0 to 100 ml/min. PharmSpec 3 Software Processor: 1.0 GHz or faster processor. Operating System: Windows 10 Enterprise 64-bit. Memory: 2GB of RAM. Standard Sensors range: 2 μm to 600 μm (chemical compatibility). Power Supply: 100-230 V. 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.
		1 Each	Liquid Particle Counter

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A handwritten signature in black ink, appearing to read "J. B. [Signature]".

Medical Equipment Department

شیوه مجموعی	تعداد	نیاز فلزی	فرانشی، نسبت و ترینجینگ	مقدار	واحد	مشخصات تختنگی	نام دستگاه	شماره
<p>Warranty: 1 year.</p> <p>Installation:</p> <p>Successful Installation at the laboratory Training;</p> <p>on-site comprehensive training for a minimum of two scientific personnel operating the system</p>						<p>Flow under the max rotation speed : 500ml/min.</p> <p>Speed : 0-220rpm. Total height of hanger : 405mm.</p> <p>stainless steel; 304 steel, ISO 13485 CE, FDA certificates (Complete system)</p>		



Warranty: 1 year. Installation: Successful Installation at the laboratory, Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Test effective area: 105*100 mm, up to 105*152 mm. Effective stroke: 150mm. Maximum load:500N. Accuracy: $\pm 0.5\%$ ISO 13485, CE, FDA certificates or equivalent
Warranty: 1 year. Installation: Successful Installation at the laboratory, Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Test Stroke: 1.5 mm. Size: 500mm x 590mm x 376mm Maximum Blade Length: 200mm, but longer and wider blades can be accommodated with a special adapter Maximum Blade Width: 100mm ISO 13485, CE, FDA certificates or equivalent



Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Capacity: 150 L. Temp Range: : 0- 60 °C; Temp accuracy: ±1- 1 °C. Temp fluctuation: ±1 °C. Maximum timer range: 24 Hours. Display: LCD. Humidity Range: 50-90 % rh. Power Supply: 100-230 volt, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Incubator 6
Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	3 Each	Measuring Range: 0-150 millimeter or 0-6 inch. Resolution: 0.01 millimeter or 0.0005 inch. Repeatability: 0.01 millimeter or 0.0005 inch. Maximum measurement speed: 1 m.s. ISO 13485, CE, FDA certificates or equivalent.	Digital Vernier Caliper 7

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Measuring range: 0.0001g-220g. Readability: 0.1mg. Tare Range: Full. Linearity: 0.2mg. Response Time: 3 sec. Automatic Internal Calibration, PC Interface , USB. Calibration Certificate with calibration weight set. Operating Temperature Range: 10° to 40 °C. Power supply: AC 100-240 V . 50/60 Hz. ISO 13485. CE. FDA certificates or equivalent.	1 Each	Analytical Balance
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Ph range: 0 to 14 mv; ± 1999. Accuracy: ± 0.02. operating temperature: 5-40 °C. Calibration: 1-3 points automatic calibration with calibration instruction and self-diagnosis. Temp. measuring range: 0 to 100 °C. Power Supply: 100- 230 volt . 50/60 Hz. ISO 13485. CE. FDA certificates or equivalent	1 Each	Biological pH meter



Warranty: 1 year. Installation: Successful installation at the laboratory Training on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	<p>Speed Range: 50 rpm to 2000 rpm. Stirring Capacity: 4L.</p> <p>temperature range: 80-380 °C. Maximum load: 15 to 20 KG.</p> <p>Body: Material : Polypropylene. Corrosion resistant surface and panels.</p> <p>A design that prevents liquid spillages from entering the instrument.</p> <p>Digital Output connectivity: RS232.</p> <p>Retort stand attachment(s).</p> <p>Set safety temperature limit displayed digitally. Power supply: AC 100-240 V , 50/60 Hz ISO 13485, CE, FDA certificates or equivalent.</p>	Hot Plate with Magnetic Stirrers	10
Warranty: 1 year. Installation: Successful Installation at the laboratory Training on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	<p>Volume : 20 L. Temperature range: 15-100 °C. Temperature Resolution Ratio: 0.1 °C. Power: 2 KW. The proposed units should be work in electricity voltage and frequency of 220v - 230v, 50/60Hz. ISO 13485, CE, FDA certificates or equivalent.</p>	Water Bath	11

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Height: 68 in. Depth With Door Open 90 Degree: 57.0 in. Depth: 31 in. Capacity: 17. Cabinet Width: 28.0 in. Refrigerator Volume: 13.66 cu. ft. Door Style: Contour. Handle Material: Plastic. Location of Controls: Interior Up Front. Deli Drawer: 1. Flexi-Slide Bin. Door Bins: 2 Fixed Full-Width. Lighting: LED. Features: LED Lighting, EZ Connect Icemaker Kit Compatible, Flexi- Slide Bin, Humidity-Controlled Crispers. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	1 Each	12
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Temperature range: 12 - 24°C. Capacity Range: >24 cubic feet. Door Swing: Left Hinge. Double-Swing Freezer (-20) Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	1 Each	13

Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system)	1 Each	Speed Range: 200 to 3000 rpm. Material: Rubber; Plastic Platform. Dimensions (L x W x H): 8.1 x 5.9 x 5.2 in. (20.5 x 15.1 x 13.1 cm). Timer Range: 1 to 99 min.; Continuous. Power Supply: 100-230 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent	Digital vortex mixer
Warranty: 1 year. Installation: Successful installation at the laboratory. Training: on-site comprehensive training for a minimum of two scientific personnel operating the system)	1 Each	Temperature range : 50-300 °C. Chamber volume: 100 l.. walls: stainless. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent.	Drying Oven

Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Chamber: Vertical loading type chamber with service basket. Chamber size: 80 -120 L. Gauges: Should have a water level gauges. Display: Fully Automatic PID control +/- 0.1 °C, LED display for temperature and remaining time. Operation temperature 140 °C, temp accury +/- 0.5 at 121 °C. Operation lag pressure 15-20 °C. Timer: Automatic start and stop timer. Must have safety warning alarm. Must have Nassetry accessorize. Must be with calibration certification. [ISO 13485, CE, FDA certificates or equivalent].	16
Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	1 Each	Standard version, working space: 1185x570x570mm. Includes: radial fan, illumination, differential pressure indicator, pre-filter, HEPA filter. For bench mounting [ISO 13485, CE, FDA certificates or equivalent].	17
		Total number of device	17



Water Purification plant

شماره	نام دستگاه	مشخصات تختیکی	واحد	مدار	قيمت واحد	قيمت مجموعی
1	Water Purification System (Water deionizer machine)	Product Water Type: Type 1 and Type 2. Resistivity: Type 1: 18.2MO·cm at 25°C. Type 2: 10 to 15MO·cm at 25°C. Conductivity: Type 1: 0.05µS/cm, Type 2: 0.067 to 0.1µS/cm. Feedwater Source: tap. Flow Rate: 0.6 l/min. Total Organic Carbon: 1 to 5ppb. Endotoxin Concentration: 0.005EU/ml. Bacterial Content: <0.01 CFU/ml. Feedwater pressure: 1.6 Bar. RO-Flow Rate: 12L/hr. Permeate performance: 12L/hr. at 10°C. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent. * In case the total dissolved solids (TDS) in the water installation site exceed 150 ppm, the supplier is responsible for the prefiltration system (RO system).	Each	2	Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system
2	Water Distiller machine	Distillation capacity: 10 l/h. Distillate conductivity: <2.2 µS/cm (at 25°C). Material: Stainless steel. Power supply: AC 100-240 V, 50/60 Hz. ISO 13485, CE, FDA certificates or equivalent. * In case the total dissolved solids (TDS) in the water installation site exceed 150 ppm, the supplier is responsible for the prefiltration system (RO system).	Each	4	Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system	Warranty: 1 year. Installation: Successful Installation at the laboratory Training: on-site comprehensive training for a minimum of two scientific personnel operating the system

G
Signature

اسم شرکت:

آدرس:

1403 تاریخ:

(۱) معینیت غذا و ادویه وزارت صحت عامه تغذیه بودجه لازمه برای تدارک احتمال / خدمات شیر مشورتی مندرج این درخواست را دارد.

(۲) آفر سر پسته شما تاریخ 1403 / ساعت 00:02 بعد از ظهر با قبل از آن به شعبه هیات خاص خریداری ماشین آلات لاپراتوار + زون کشور، معینیت غذا و ادویه وزارت صحت عامه واقع در افغانستان تسليم داده شود.

(۳) آفر هایکه بعد از میعاد تسییس ارائه گردند، بدون اینکه پارشود مستقر می گردد، پاکت حاوی آفر باید به صورت واضح عبارت نوشته و تدارک 344 قلم ماشین آلات لاپراتوار + زون مورد ضرورت لاپراتوار های ولایت هرات، قندهار، سرخهار و پنج در بنایی نشانی شده باشد.

(۴) آفر ارائه شده در آفرها باید الی مدت (30) روز تقویتی سر از تاریخ ختم میعاد تسییس آورها تعیار داشته باشد.

(۵) در صورت تغییر در مقدار نیازمندی، اداره می تواند مقدار نیازمندی تقاضا شده را الی (۱۵) فیصد زیاد و یا کم نماید، مشروط به اینکه قیمت مجموعی آن از حدود صلاحیت پولی برای درخواست نوشگیری تجاوز ننماید.

(۶) ترجیح داخنی مطابق حکم چهاره طبق العمل تدارکات قابل اجرا است. (۱۵%) بیست و پنج فیصد) تولیدات داخنی ارجحت دارد.

(۷) آفر گشایی در حصر عام حتمی نبوده و فرمایش دهنده مکتبه قیمت ارزیون نوش می نشد، در صورت رد هر یک یا تنه آفرها باش دهنده کدام مسئولیت در قبال دو عملکرد قیمه ارائه کننده دارد.

(۸) آفر دهنده اساد ذیل را با آفر حویش ضمیمه می نماید:

۱ - حوار تجاری / فعالیت / کار قابل اعتبار:

۲ - مترنشخصیه مالیه: (احیاری)

(۹) سند نوشگیری تکمیل و توسط شخص با صلاحیت پا نماینده قیمه / ارائه کننده در هر صفحه میر امضاء شده باشد.

(۱۰) حویل دهنی حسن در میگر و ولایت های ولایت هرات، قندهار، سرخهار و پنج می نماید.

نام کارمند صادر کننده درخواست نوشگیری:

وظیفه کارمند:

شاره شناسی:

امضای هیئت خریداری:

- (၅) မြန်မာတို့၏ အမြတ်ဆင့် လျော့လှိုင် ပေါ်လှုပေး ပေးသွားရန် လောက်နှံနိုင်ခဲ့သူများ
 (၆) မြန်မာတို့၏ အမြတ်ဆင့် လျော့လှိုင် ပေါ်လှုပေး ပေးသွားရန် လောက်နှံနိုင်ခဲ့သူများ

၁- မြန်မာတို့၏ လျော့လှိုင်

၂- မြန်မာတို့၏ လျော့လှိုင်

၃- မြန်မာတို့၏ လျော့လှိုင်

၄- မြန်မာတို့၏ လျော့လှိုင်

- (၇) မြန်မာတို့၏ လျော့လှိုင်

- (၈) မြန်မာတို့၏ လျော့လှိုင်

၁- မြန်မာတို့၏ လျော့လှိုင်

၂- မြန်မာတို့၏ လျော့လှိုင်

- (၉) မြန်မာတို့၏ လျော့လှိုင်

မြန်မာတို့၏ လျော့လှိုင်

- (၉) မြန်မာတို့၏ လျော့လှိုင်

၁- မြန်မာတို့၏ လျော့လှိုင်

၂- မြန်မာတို့၏ လျော့လှိုင်

၃- မြန်မာတို့၏ လျော့လှိုင်

၄- မြန်မာတို့၏ လျော့လှိုင်

၅- မြန်မာတို့၏ လျော့လှိုင်

- (၅) မြန်မာတို့၏ လျော့လှိုင်

- (၄) မြန်မာတို့၏ လျော့လှိုင်

- (၃) မြန်မာတို့၏ လျော့လှိုင်

- (၂) မြန်မာတို့၏ လျော့လှိုင်

- (၁) မြန်မာတို့၏ လျော့လှိုင်

မြန်မာတို့၏ လျော့လှိုင်

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