**Technical Specifications for *Laboratory Autoclave (pressure steam sterilizer)***

|  |  |  |
| --- | --- | --- |
| **No.** | **Technical Specifications** | **Min KAUH Requirement** |
| 1 | Manufacturer | Please specify manufacturer and country of origin |
| 2 | Model Number | Please specify model number of the offered equipment |
| 3 | Safety Standard | FDA approval or CE marking |
| 4 | Application | * Decontamination of Microbiology biological waste (solid and liquid) including Petri dishes and blood culture bottles with live bacterial organisms. |
| 8 | Features | * Free standing * Sliding door: preferably horizontal (Right & Left) or vertical (Up & Down). * Interior stainless steel pan (easily removed and cleaned): for collection of any liquid spills that may result during the autoclaving cycle. * Operator friendly and easy to use. * Fully automated with latest up-to-date technology including automatic water feeding, steam generation, fast cooling by fan or water jacket chamber, and drying function. * Microprocessor controlled: fully programmable with pre-defined programs and ability to initiate new programs. * Digital display. * USB interface. * Compatible power supply&UPS. |
| 9 | Screen | Touch screen |
| 10 | Capacity | * ≥400 liters |
|  | Sterilization Temperature | * 105-138°C |
|  | Sterilization Time | * 1-300 min |
|  | Working Pressure | * 0.22 MPa |
|  | Safety Requirements | * Easy cleaning &maintenance. * Controls& monitors of pressure, temperature, time, and water. * Audible alarms for errors as imbalance, improper locking, and others. |
| 11 | Main Power | 220 - 240 VAC , 50 Hz |

Un code :42281508

**Technical Specifications for *Complete two-in-one system including laboratory autoclave and media dispenser***

|  |  |  |
| --- | --- | --- |
| **No.** | **Technical Specifications** | **Min KAUH Requirement** |
| 1 | Manufacturer | Please specify manufacturer and country of origin |
| 2 | Model Number | Please specify model number of the offered equipment |
| 3 | Safety Standard | FDA approval or CE marking |
| 4 | Application | * Preparation, sterilization, and dispensing of culture media safely and rapidly. |
| 5 | Features | * Standing/ Bench top. * Operator friendly and easy to use. * Fully automated with latest up-to-date technology. * Microprocessor controlled: fully programmable with pre-defined programs (that show all the parameters and full duration of each complete cycle) and ability to initiate new programs. * Digital display. * USB interface. * Continuous stirring, fast heating, and rapid cooling. * Compatible power supply &UPS. |
| 6 | Screen | Touch screen |
| 7 | Minimum capacity per hour | * Thirty (30) liters of media, & six hundred (600) Petri dishes (of different standard sizes; up to 90mm in diameter, &25mmin depth). |
| 8 | Recommended accessories | * Filling port with wide opening and safety lock for media sterile additives. * Dispenser of liquid media into tubes. * Printers for documentation of cycle details & for labeling of Petri plates, and others. |
| 9 | Safety Requirements | * Easy cleaning &maintenance. * Controls& monitors of pressure, temperature, time, and water. * Audible alarms for errors as imbalance, improper locking, speed Errors and others. |
| 10 | Main Power | 220 - 240 VAC , 50 Hz |

**Un code :**42281508