



Requisition Form

Requisition Number: 7022/25/0101

Last Date for Submission: 02/02/2026

| S.N. | SQU Product Code | Description | Qty | UOM | Remarks |
|------|------------------|--------------------------|-----|-----|--|
| 1 | EQUHEACEN0001 | CENTRIFUGE | 1 | Nos | <p>Centrifuge (For Blood & Serum Separation) Multipurpose centrifuge with medium capacity for clinical research and cell culture labs. Rotor options : Conical tubes Blood collection tubes Maximum speed: 6.000 rpm</p> <p>Maximum RCF: 4.065xg.</p> <p>Compact design for separation of blood samples, urine particle sedimentation and other routine applications in emergency and small laboratories. Voltage: 220V+-20V/50Hz - British Standard Electrical Plug</p> |
| 2 | EQUINSOVE0005 | HOT OVEN | 1 | Nos | <p>Hot Air Oven Capacity: 100-200L Temperature: 50~200 Shelves No.: 3-4 * External material: cold-rolled steel with anti-bacterial powder coating. * Stainless steel inner chamber, round angle structure, adjustable shelves. * Double-layer glass observation window, adjustable airtight buckle lock. * PID control with LED display * Over-temperature protection. Voltage: 220V+-20V/50Hz - British Standard Electrical Plug</p> |
| 3 | EQUINSEDU0139 | ULTRASONIC CLEANER(BATH) | 1 | Nos | <p>Ultrasonic cleaning unit with heating</p> <p>Volume: 9-10 Liter Robust stainless steel housing Unit frequency 35 kHz Protected against drips and splashes For the intensive and gentle cleaning of glassware, metal parts, electronic components, surgical instruments, etc. For degassing liquids For accelerating slurry processes Purpose when using in the medical sector: cleaning instruments For manufacturing emulsions</p> |

| S.N. | SQU Product Code | Description | Qty | UOM | Remarks |
|------|------------------|-----------------------------|-----|--------|---|
| | | | | | <p>Membrane keyboard with clear symbols Timer for 1 to 30 minutes or continuous operation Type "H" devices with heating 20–80 °C, can be adjusted in 5 °C increments Safety switch-off after 12 hours LED display for temperature and heating phase Warning LED for excess temperature Degas function can be activated Voltage: 220V+-20V/50Hz - British Standard Electrical Plug</p> |
| 4 | EQUAGRAGC0013 | AUTOCLAVE | 1 | Pieces | <p>Autoclave Veterinary (Sterilizer) Chamber Volume: up to 23 liters Chamber Dimensions: 254 mm x 470 mm Overall Dimensions (D x W x H): 545 mm x 510 mm x 365 mm Number of Trays: up to 5 trays Tray Dimensions: 415 mm x 170 mm x 20 mm Cassette Capacity: 3 full + 3 half</p> <p>Sterilization Cycles: - Standard Unwrapped (hot start): ~4 min sterilization, ~1 min drying, ~26 min total - Standard Wrapped (hot start): ~7 min sterilization, ~45 min drying, ~72 min total Voltage: 220V+-20V/50Hz - British Standard Electrical Plug</p> |
| 5 | EQUINSBaI0005 | SMALL ANIMAL WEIGHING SCALE | 2 | Pieces | <p>Weighing Scales for Pets Digital Veterinary Scale – 2 units (1 for dog and 1 for cat) For Dogs Capacity: up to 150 kg x 0.1 kg option Platform Size: 900 x 550 mm Height: 70 mm (low profile) Scale Weight: ~10-20 kg Display: Large LCD on wireless remote control panel Mat: Removable & fully washable anti-slip mat Power: AC adaptor Key Features: Tare, Hold, BMI (animal mode), wireless operation, easy-clean design</p> <p>For cats: Capacity: up to 30 kg x 0.1 kg option Display: Large LCD on wireless remote control panel</p> <p>Accessories: Compressed Box for Furious Cat Control (2 units)+ muzzels (10 Different sizes)+ Snapy Snares (5 Different sizes)</p> |

| S.N. | SQU Product Code | Description | Qty | UOM | Remarks |
|------|------------------|---------------------|-----|-----|--|
| | | | | | Voltage: 220V+-20V/50Hz - British Standard Electrical Plug |
| 6 | EQUEQUOTH0016 | WEIGHING SCALE | 1 | Nos | <p>Weighing Scales for Equine</p> <p>Components: 1 component</p> <p>Total product weight: ~ 49 kgs</p> <p>Platform height from ground: 12.8 cms</p> <p>Total dimensions (Horse standing area): 1.83 m long x 0.87 m wide</p> <p>Construction: Complete aluminium construction & high quality "non-slip" green astroturf flooring</p> <p>Green Surface.</p> <p>Maximum weight capacity: 1500 kg (3300 lbs)</p> <p>Overload capacity: 3000 kg (6600 lbs) – i.e. any sudden movement – for example, a horse rearing + Veterinary Ophthalmoscope+Otoscope+ Stethoscope+ digital thermometer Set</p> <p>Voltage: 220V+-20V/50Hz - British Standard Electrical Plug</p> |
| 7 | EQU.OXY | OXYGEN CONCENTRATOR | 2 | Nos | <p>Oxygen Concentrator</p> <p>Type: Medical-grade oxygen concentrator for continuous O supply during anesthesia and recovery</p> <p>Flow Rate: Adjustable 1 – 10 L/min (dual outlet optional)</p> <p>Oxygen Purity: 93 % ± 3 % at all flow rates</p> <p>Pressure Output: 0.04 – 0.07 MPa (suitable for anesthesia machines)</p> <p>Display: Digital LCD showing flow rate, purity, and operation time</p> <p>Noise Level: 45 dB (quiet operation for clinical use)</p> <p>Cooling System: Air-cooled with overload protection</p> <p>Safety Features:</p> <p>Low-oxygen concentration alarm</p> <p>Over-temperature and power-failure alarms</p> <p>Auto-shutdown protection</p> <p>Mobility: Mounted on wheels with handle for easy transport</p> <p>Accessories Included:</p> <p>Oxygen tubing and humidifier bottle</p> <p>Outlet connector for anesthesia machine</p> <p>Spare filters and power cable (Power Supply: 220–240 V / 50–60 Hz)</p> <p>Voltage: 220V+-20V/50Hz - British Standard Electrical Plug</p> <p>Certifications: CE / ISO 13485 / Veterinary or medical-grade approved</p> |