













Read More

SKU:

Price:

Stock: instock

Categories: Uncategorized

Product Description

Apochromatic stereo telescope system with 8:1 zoom manually both sides operating up to 8 Positions Click Stops **Technical Specification:** Optics: CMO Type Objective: 1.0x (FWD) 60 mm Eye Piece: 10x Total Magnification: 80x to 300x Resolution: 801 lp/mm Binocular tube: inclination of 35° Photo tube: 100/100 or 50/50 with observation Profile column: 480 mm (10kg load capacity) Transilluminators: Flat LED Reflected Light: Double Spot Illuminator K LED Camera Adapter: C-Mount Light: LED Fluorescence Camera: Type: Colour camera Pixel count: 3840*2160 (8 Megapixels) Exposure range: 0.06 ms to 1 Frame rate: 30 fps Spetral sensitivity: 400 nm - 700 nm Resolution: 4k Drive: USB flash drive Applications: digital classroom Interfaces: HDMI, USB 3.0 Type Source: Microscope, camera and synchronization of the system **SPARE**:- Software: Image acquisition Computer: i7 processor, 16 GB RAM, 1TB SSD,

AGN ENTERPRISES



MANUFACTURER & SUPPLIER

ALL KINDS OF LABORATORY EQUIPMENTS



eyepieces (WF10x or WF15x) with adjustable eyecups for eyeglass wearers. **Objective Lenses:-** Typically, stereo microscopes have interchangeable objective lenses or continuous zoom lenses. Ensure they provide clear, distortion-free images. **Illumination:** Bright and adjustable LED illumination, preferably with incident (top) and transmitted (bottom) lighting options for different specimen types. **Camera Compatibility:** Check if the microscope is compatible with digital cameras for image capture. It should have a camera port or a dedicated trinocular head for camera attachment. **Camera Specifications:** Consider the camera resolution, sensor size, and connectivity options (USB, HDMI, Wi-Fi) depending on your imaging and documentation needs. Stand: A stable and adjustable stand with coarse and fine focus adjustments for precise focusing. **Software:** Optional but beneficial, microscope software for image capture, measurement, and analysis.

ALL KINDS OF LABORATORY EQUIPMENTS













NEGU MOLE

SKU:

Price:

Stock: instock

Categories: Uncategorized

Product Description

Definition: - Specifically designed for growth of the Algae in flasks. It provides adequate space with controlled temperature, humidity and light conditions. Specification: - Volume: 600 Liters Illumination: Four Tier LED Light Type: Horizontal shape Inner Working area: 2m2. Access Port: 1.25" One CO2 range: 1 to 10 % Interface: Graphical interface Controller: Programmable controller Sensor inputs: Three wires RTD sensor inputs Plant growth height: 30 cm on each tier Temperature: 15° to 45°C (±0.5°C) Safety: Alarm, the controller shut down the chamber and restart when the temp returns to normal system restart automatically when the internal temp is normal. Touch screen controller: High definition IPS (1280 x 800) Monitoring: Microprocessor Based Touch Screen for real time monitoring. Display: Trend graphs Display directly on screen for both Set-point and Actual conditions Programs : Display current set-points and process values, alarm status, alarm settings, program operation mode,

AGN ENTERPRISES



MANUFACTURER & SUPPLIER

ALL KINDS OF LABORATORY EQUIPMENTS



Air circulation inside champer adjustable air diffuser - Lift-off ninge design allows for simple removal of door - Top Mounted Air-cooled condensing unit with hot gas bypass system - Ceiling mounted evaporator coil incorporates twin air circulation fans - Solenoid valves have extended stem for guiet and long-life operation. - The system restart automatically when the internal temp is normal. - One door providing full access to chamber interior, magnetic gasket, with observation window in front of door with light cover - The LED light cool white in color. - Tier Light Measured @6" From Lamp Bank. - Run 24 hour multi-steps program in ramping mode, non-ramping mode, run non-24 hours program in elapsed time - Sequence multi-step programs , Dual experiment protection, two calibration offsets per input channel, Light lifetime maintenance activated - The accumulated hours can be reset for each output - Three wires RTD sensor inputs, visible alarm displays with audible buzzer - Power failure event logging - Ambient temperature monitoring - Digital lighting control, troubleshooting with up front Diagnostics Menu - Uniform Light Intensity programmable from 15 to 100% dimmable 300µmoles - Shelve and light canopy adjustable in ½" increments also removable without any tool. - Temperature safety alarm, the controller shut down the chamber and restart when the temp returns to normal. Accessories: - - Power socket 15 Amp -2Nos - CO2 Cylinder - Co2 Regulator - Voltage stabilizer - Cord & plug - Warranty Card - Instruction Manual















Neau More

SKU:

Price:

Stock: instock

Categories: Uncategorized

Product Description

Technical Details: Carrying Trolley: Made of Mild Steel Size: 15x15 cm wheels: 6-inch diameter Tank: Stainless Steel Tank Capacity: 12 Ltr Tank Material: Made of Stainless Steel Filler Neck: Filler neck at the top of tank to top up and fill oil to tank Drain Plug: Drain plug at the bottom of the tank to empty Dip Stick: Stainless steel dipstick is used to check the oil level of the tank. Air Pressure Nozzle: Air pressure nozzles fitted on the top of the steel tank Air pressure: up to 60 PSI Relief Valve: Relief valve fitted on the top of the steel tank to relieve the air pressure automatically Pressure Gauge: Pressure gauge of 63 mm diameter Output Connection: Output connection from the topside of the tank Hydraulic Filter: Hydraulic filter of 03 microns Hand Pump: Hand pump to pressurise the storage tank up to 60 PSI Features:- * Cylindrical shape with 30 cm diameter and 45 cm length approximately. * The cap provided air tight with rubber seal. * The range of 100 PSI fitted at the top of the tank to monitor tank pressure. * Flame resistant with stainless steel braided length up to 10 metre SPARES **INCLUDING:** * Power cable and Plug * Instruction Manual * Warranty Card



ALL KINDS OF LABORATORY EQUIPMENTS











Neau More

SKU:

Price:

Stock: instock

Categories: Uncategorized

Product Description

Description: - The controller features a display that is easy to read at any angle during transport. - Display for air and skin temperature help you maintain, control and provide essential information about the infant's thermal support. - Microprocessor controlled system with air and skin modes of operation. - Display both temperatures i. e. Air/Skin temp along with Set temp. - Soft touch operation with digital display and extensive alarms. Technical Data:-Type: Trolley mounted Battery backup: 6 hrs Holding capacity: 2 Oxygen cylinders O2 concentration range: 25-75 % Internal noise level: 45db Standards: ISO 9001 & ISO 13485 Alarm: Patient temperature, Air temperature, Probe failure and System failure alarm Features :- - Sliding bed and 3 access doors for ease of access for patient care - Transparent double wall hood to decrease radiant heat loss. - Access ports for IV, respiratory tubings and monitor cables - Air filter capability to remove 99% airborne particles - Able to work with ambulance battery -CE, IEC 60601 certified Accessories: - - Plug & Cable - Instruction Manual - Warranty Card













Price:

Stock: instock

Categories: Uncategorized

Product Description

Technical Specification: Weighing Plate Depth: 240 mm Linearity: ± 0.15 g Dimensions: 350 x 390 x 120 mm (WxDxH) Weighing Plate: 340 x 240 mm (WxD) Maximum Load Capacity: 8 kg Plug Type: Universal Readability: 0.05 g Reproducibility: 0.05 g Auxiliary Energy: Battery/mains connection Adjusting Program: External Weight of Balance: 7 kg Display: LCD for easy reading Housing: Robust plastic die-cast, ensuring durability **Features:-** * Pre-Tare Function the container weight, enabling direct net weight measurements * Enables remote control and data transfer to external devices and computers, * Optional Battery Operation: Supports 4 x 1.5 V AA batteries for up to 20 hours Streamlining operations * Interface Adaptability with a KUP interface adapter for data transmission to networks, PCs, and other devices without opening the scale housing













Neau More

SKU:

Price:

Stock: instock

Categories: Uncategorized

Product Description

Specification: Capacity: 60 g Readability: 0.01mg Repeatability: 0.03mg Max Linearity: 0.1mg Pan size (WXD): Ø 80mm Stabilization Time: 6 Sec Calibration: Internal Display: Touch

screen Power Supply: 100 - 240 V~, -10% | +10%, 50 - 60 Hz, 0.2 A Interface: mini USB Interface Features:-* Rectangular all Glass Draft Shield opening from three sides * Level

Indicator Level indication on front display * Easy to clean and operation SPARES

ACCESSORIES: * Instruction Manual * Power Plug & Cable * Warranty Card

ALL KINDS OF LABORATORY EQUIPMENTS













Neau More

SKU:

Price:

Stock: instock

Categories: Uncategorized

Product Description

Specification: Capacity: 220 g Readability: 0.1 mg Repeatability: < + 0.1 mg Max Linearity : < + 0.2 mg Pan size (WXD) : 90mm Calibration : Internal **Features :-** * Rectangular all Glass Draft Shield opening from three sides * High Contrast Liquid Crystal Backlit Display) * Stainless steel weighing pan with removable dust and spill rings * Standard RS 232 interface. * Hanger for below balance weighing * AC Adapter * Both Side Tare Key * Motorized internal Calibration with built-in weight * Easy to read large backlight LCD display with A.E.P. SPARES

ACCESSORIES: * Instruction Manual * Power Plug & Cable * Warranty Card















Read More

SKU:

Price:

Stock: instock

Categories: Uncategorized

Product Description

Specification :- Storage capacity : 06 Body storage Dimension, Outer : 2946 x2363x 2215 (WxDxH) Type of insulation: PUF panels Thickness of insulation: 80mm Temp. Range: +2 TO +6 Deg C Controller: Microprocessor based controller Temperature Display: Digital LED Material: Stainless Steel 304 Door: Outer front doors will be double walled Insulated: Puf Insulation: Polyurethane foam insulation with a thickness of 80mm. Body Trays: Body tray made of Stainless steel 304 GRADE Interior lighting: Vapours proof Incandescent lighting Refrigeration system: RTU-10 WITH forced air circulation to maintain temperature Compressor: Reciprocating type, Heavy duty Air-cooled compressor. Noise level: (<60dB) Condenser: Highly efficient condenser with automatic condensate evaporating system Evaporator: Internal evaporator system Forced draught Air Circulation : Forced air circulation to maintain chamber uniformity Power Supply: 220 volts, 50Hz / 110 volts, 60Hz. Refrigerant: R404A SPARES **ACCESSORIES: - *** Instruction Manual * Warranty Card

AGN ENTERPRISES

MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS





Price:

Stock: instock

Categories: <u>Uncategorized</u>

Product Description

Description :- Carbon dioxide (CO2) incubators provide optimal growing conditions and contamination prevention for valuable cell cultures. Wide range of CO2 incubators, ranging from a small capacity and volume to a large scale capacity cabinet. All the CO2 incubators are build with the patented Water Jacket and Air Jacket systems, which minimizes the risk of condensation at the present and in the future. **Technical Specification :-** External casing: Stainless Steel Programs: 80 programs Internal volume: 150 Litres. Temp uniformity: < +/-0.3 Deg C CO2 range: 0 % to 20 %. No. of shelves: 2 Nos Display: TFT Color display Power: 230V, 50/60 Hz Supply. Setting accuracy: 0.1 Deg C Material of shelves: Stainless Steel Temperature range: Ambient + 5 Deg C to 50 Deg C. Temp variation: 37 Deg C < +/- 0.1 Deg C Rear housing material: Zinc plated stainless steel. Interior chamber material: Stainless Steel (ASTM 304). Sensor: IR type & 2 independent PT 100 sensors **Features:-** - Fitted with a small fan for circulating the Co2. - Adjustable over temperature protection controller class 3.3 - Internal data logger capable of storing the test data - Facility to be recalibrated without connecting to an external PC - Facility to display the temperature in either °C or °F as and when required. - Equipped with standard factory calibration certificate at 37 Deg C, 5% co2. - Sterilise









ACCESSURIES: - Plug & Corg - warranty Carg - Instruction Manual

Sieve Shaker (AGN-260)

Read More

SKU:

Price:

Stock: instock

Categories: Uncategorized



Product Description

Mode of operation Two dimensional: Horizontal circular and vertical tapping motion **Operation movement** Horizontal circular motion: 260-300 Vertical tapping: 140-160 Size range : 20 µm-2 mm Digital timer settings : 10-60 mins Tolerance : 0.1 seconds Oscillation displacement: 1-1/8" x 7/16" Noise level: 85 decibel Sieve diameter: 8" No. of Sieves: 7 Nos. Depth to mesh: 50 mm Height: 65mm Sieve compliance: DIN 3310-1 & ASTM E-11-16 standards **Test Sieves With test:** a)500 micron/ 35 mesh b) 425 micron/ 40 mesh: Qty: 1 No. c) 355 micron/ 45 mesh: Qty: 1 No. d) 300 micron/ 50 mesh: Qty: 1 No. e) 250 micron/ 60 mesh: Qty: 1 No. f) 180 micron/80 mesh: Qty: 1 No. g) 125 micron/120 mesh: Qty: 1 No. h) 106/105 micron/ 140 mesh: Qty: 1 No. i) 75 micron/ 200 mesh: Qty: 1 No. j) 45 micron/ 325 mesh: Qty: 1 No. k) Collecting pan: Qty: 1 No. 1) Top lid (for sieve sets): Qty: 1 No. Sieve mesh material: SS316 Material of frame, lid and pan: SS304 Sieving Aids: Rubber balls (Size: 20 mm, wt. 5 g) Rubber Stoppers (for fixing to lid of sieve set)



MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS













NEGU MOLE

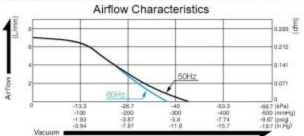
SKU:

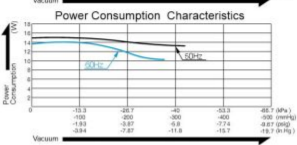
Price:

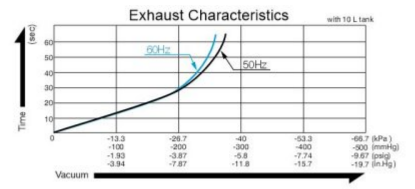
Stock: instock

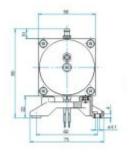
Categories: Uncategorized

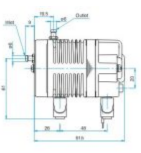
Airflow & Power Consumption

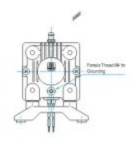














MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS











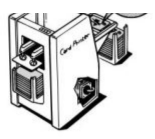
Coil Insulation Class	Class B for UL
Mounting Dimensions	48 (L) x 62 (W) mm 1-57/64" (L) x 2-7/16" (W)
Weight	0.7 kg 1.54 Lbs
	200 mm 7-7/8"



Dripping Machine

Paper Card Dispenser







ALL KINDS OF LABORATORY EQUIPMENTS















Neau More

SKU:

Price:

Stock: instock

Categories: Uncategorized

Product Description

Specification: Type: Bench top model Display: Touch screen on door Timer: 1 min to 99 hrs. Lamp: UV lamp Temp. accuracy: ± 0.1°C No. of shelves: 2 Speed: 25 -400 rpm Chamber material: Stainless steel Working Temperature range: 15°C to 50°C Light: Fluorescent light Certification: CE certified Alarm: Audible and visual alarm Mechanism: Triple eccentric drive mechanism Capacity: 5L, 50ml Flask and 15ml tube racks Platform size: 450mm x 300mm x 75 mm (W x D x H) Warranty: 2 years **Features:** -Easily fixable Spring type flask holder -Timer to set incubation and shaking times -Memory for automatic power failure restart -One shaking shelve another without shaking -Brushless with counter balancing to provide vibration free operation Accessories: - - 5 KVA stabilizer - Cord & plug - Warranty Card - Instruction Manual