













Read 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













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













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



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















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













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

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, 2GB Graphics, 24" LED Monitor, Accessories:- * Warranty Certificate * Power Cable & Plug *

AGN ENTERPRISES





eyepieces (WF1UX or WF15X) with adjustable eyecups for eyegiass 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.



4 Stroke Diesel Engine-Single Cylinder Coupled with DC Generator

Read More

SKU:

Price:

Stock: instock

Categories: Applied Mechanics

Product Description

1. Engine: 4-stroke, diesel engine, water cooled, 5 hp capacity Loading: Mechanical rope brake, electrical loading or eddy current dynamo meter Change of compression ratio facility by engine head tilt mechanism with pre calibrated compression ratio scale 2. Instrumentation: RPM indicator, temperature indicator, fuel flue burette, mono meter with air box fitted with orifices plate, load indicator & diesel tank mounted on control panel 3. Rota meter for measurement of water flow rate to engine head Exhaust gas calorie meter for heat balance sheet 4. Engine & dynamo meter mounted on MS channel sturdy frame with anti vibration















Eligilie Willi Diake

Dynamometer

Read More

SKU:

Price:

Stock: instock

Categories: Applied Mechanics

Product Description

Four Cylinder Petrol Engine, with MPFI System complete with ECU, starter. Capacity 1200 cc, Output Power 73 hp @ 6000 RPM, Torque 100 N-M

- 1. Dynamometer Options: Eddy current dynamometer: Water Cooled, Capacity 30 kW with electronic controller.
- 2. Calorimeter: Shell & Tube type Heat Exchanger
- 3. Air Box: Made in M.S. with damper & Orifice Plate
- 4. Morse Test Arrangement: Switches to cut off ignition or fuel supply of each cylinder.
- 5. Instrumentation Console:Load cell with digital indicator for Load Measurement, Range 0-50 Kg - Non-contact type sensor with Digital indicator for Engine speed, Range 0-9999 RPM - U Tube Differential Manometer for Air, Range 0-300 mm - 'K' Type Thermocouples & 8 channel digital temperature indicator, Range 0-600 °C Volumetric Fuel Measurement Unit with digital indicator - Rotameter for water, Range 100-1000 LPH-2 No's















Price:

Stock: instock

Categories: Applied Mechanics, Uncategorized

Product Description

Technical Specifications:

1. Size: 16"

2. Stroke (Adjustable): 250mm No.of Stroke pe minute: 70(±5%)

3. Electric motor: 3 H.P.

4. R.P.M: 1440

5. Blade Size: 22" x 2 x 24" x 2" 6. Capacity of round bar: 16" 7. Capacity of square bar:14" 8. Length & Breath: 51"" x 15"

ALL KINDS OF LABORATORY EQUIPMENTS















Nead More

SKU:

Price:

Stock: instock

Categories: Applied Mechanics

Product Description

Technical Specifications:

1. Machine Type: Floor Lathe

2. Max Swing Over Bed: >1500 mm

3. Max Spindle Speed: >4000 rpm

4. Max Turning Diameter: >2500 mm















Price:

Stock: instock

Categories: Applied Mechanics

Product Description

Technical Specifications:

- 1. COP of Vapor Compression System Test rig Determination of C.O.P of a Vapor Compression system. 1/3HP capacity Trolley mounted unit with caster wheels
- 2. Control Panel: Stand Alone Metallic powder coated panel with Caster Wheels.
- 3. Compressor: Hermetically Sealed, Reciprocating type 1/3 HP with Thermostat Emerson/LG/Voltas/ Equivalent.
- 4. Condenser: An air cooled condenser of suitable Capacity with Fan
- 5. Evaporator: An SS, FRP coated copper coiled vessel housed in a metallic chamber with proper insulation
- 6. Refrigerant: Freon R-134A
- 7. Energy meter: Energy meter 2.5-5 Amps, Jaipur Make/equivalent
- 8. Temperature Indicator: Digital Temperature Indicator,-50 to 150°C with TSS
- 9. Thermocouples: Teflon coated Cr -Al (K-type)-5 no.
- 10. Flow Visualization: Sight Glass
- 11. Gauges: Pressure and Compound gauges for HP and LP
- 12. Stop Watch: Digital, 1/10 of a second, Racer/Pacer Make

AGN ENTERPRISES



MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS











