













Quality (In Thermocole Box)

Read More

SKU:

Price: ₹1,100.00

Stock: instock

Categories: Biology

Product Description

POLARIMETER "AGN Make Bi-Quartz



SKU:

Price: ₹6,400.00

Stock: instock

Categories: Physics



Product Description

ALL KINDS OF LABORATORY EQUIPMENTS













Price: ₹12,000.00

Stock: instock

Categories: Pharmacy



Product Description

PASCAL LAW (Glass) "AGN Make"



SKU:

Price: ₹140.00

Stock: instock

Categories: Physics



Product Description











Price: ₹12.00 Stock: instock

Categories: Physics

Product Description



AUTOMATIC BOMB CALORIMETER AGN-800

Read More

SKU:

Price:

Stock: instock

Categories: Laboratory Equipments

Product Description

SALIENT FEATURES * Display Calorific Value in Calorie/gram or other internationally accepted units. * Extensive Diagnostic Function for problem investigation. * Integrated and closed loop water handling system. * "auto shut off" of the filling valve after attaining of requisite pressure in the bomb. * Automatic compensation of calorific value to get ready made GCV in Cal/gm. or Kcal/Kg. * Double stage SS gas regulators with safety valve. * Branded on line UPS with 60

MANUFACTURER & SUPPLIED
ALL KINDS OF LABORATORY EQUIPMENTS



Power: 22UV, 5UHZ single phase AC. Sample Weight: (U.6 to 1.4) gram. CV Range: Upto 8,000 Kcal/Kg for 1 gram of sample. CV Resolution: 0.1 Calorie/gram. Precision: 0.05 % RSD on Benzoic acid for GCV. Temperature Resolution: 0.0001 degree centigrade. Analysis Time: Maximum 15 minutes. Balance analysis sample: 0.0001 gram. Connecting tube: 2 meter length. Cylinder: Filled Oxygen 47 Litre. UPS Warranty: 2 years from the date of installation.

ACCESSORIES: * Branded PC. * Printer. * Fuse Wire - 10,000 Numbers. * O-ring. * Combustion Crucible -20 Nos with each set. * Tool Kit. * Bomb charging station. * Bomb wiping cloth. * Dust Cover. * Instruction Manual. * Warranty Card.

BIO SAFETY CABINET CLASS II, TYPE B2 (CLASS 100) AGN-59-12



Read More

SKU:

Price:

Stock: instock

Categories: Laboratory Equipments

Product Description

SALIENT FEATURES:

* Single piece made of SS 304 work top, both side and front chamber wall with curve corner.











- * Single piece work tray.
- * 100% Exhaust, a support stand provide with lockable caster wheels.

TECHNICAL PARAMETERS:-

Model: AGN-59-12

Internal work area dimensions : 4' x 2' x 2' (L x H x D)

HEPA Filter: Dual HEPA Filter 99.999% for particles >0.3μm.

Inner Working Chamber: SS 304 (Stainless Steel

Outer Cabinet body: GI Sheet Fabrication finished with powder coated.

Velocity: 90FPM ±20%

Door Sensor: 50% Blower switch off and while light switch on automatically

Blower: Highly efficient centrifugal type with lifetime lubricated bearings.

UV Hours: UV life hours be displayed, door is open UV light cut-off

Noise level: <55dba

Fluorescent lamp intensity: High intensity, low wattage >800LUX

Casters: 4 nos. with moveable positions.

Power Supply : 230 \pm 10V, Single Phase 50Hz.

Motor Blower: Electronically Commutated Motor

Accessories: Illumination Light, UV light, inside socket (16A), gas/air cock burner, vacuum port.

Certification: ISO Certified & Test Report















Neau More

SKU:

Price:

Stock: instock

Categories: Applied Mechanics

Product Description

Specifications * Easy to clean, non-polluting. * Paddle scientifically and reasonably structured. * Smooth operation, saving time and power. * Interlock safety device. * Mixing Speed control. * Movable castors, easy to move. * Motor with overload protection to protect itself. **Technical** Parameters:- Material for Tank / Drum: S.S. Plate. Motor with Gearb ox: 10H.P.(With Starter Panel). Mixing Capacity: 200 Kg per Batch. Mixing Timing: up to 60 minutes. Power Supply: 420/440V 50 Hz., 3 Phase.

MANUFACTURER & SUPPLIED
ALL KINDS OF LABORATORY EQUIPMENTS





Price:

Stock: instock

Categories: Applied Mechanics, Laboratory

Equipments

Product Description

Short Form Specification Four Plate hot plate electric oven. Electric characteristics to be __400V or __230V. Unit to be installed on stainless steel feet with height adjustment up to 50 mm. Unit to have cast-iron hot plates hermetically sealed to the one-piece top. Oven chamber with 3 levels of runners to accomodate 2/1 GN shelves (2 steam pans). Unit to have ribbed, cast-iron oven base plate. Exterior panels of unit in Stainless steel with Scotch Brite finish. Extra strength work top in heavy duty 2 mm Stainless steel. Unit has right-angled side edges to allow flush-fitting junction between units. Construction:- Unit is 930 mm deep to give a larger working surface area. All exterior panels in Stainless Steel with Scotch Brite finishing. AISI 304 stainless steel worktop, 2mm thick. Model has right-angled side edges to allow flush fitting joints between units, eliminating gaps and possible dirt traps. Main Features • Unit to be mounted on stainless steel feet with height adjustment up to 50 mm. Unit can be easily mounted on cantilever systems. • The four 4kW electric cast-iron hot plates are hermetically sealed to the one piece top and are featured with safety thermostat. • Base compartment consists of an electric heat insulation, positioned beneath the base plate. • Oven chamber with 3 levels of runners to accomodate 2/1 shelves (2 steam pans). • Ribbed cast iron oven base



MANUFACTURER & SUPPLIES
ALL KINDS OF LABORATORY EQUIPMENTS



Oven thermostat adjustable from 100 °C to 300°C included Accessories • 1 chrome grid for static oven • 1 chrome grid for static oven Pair of cast iron plate bars for electric cooking top • Junction sealing kit • Kit 4 wheels - 2 swivelling with brake - it is mandatory to install Base support and wheels • Flanged feet kit • Frontal kicking strip for concrete installation, 800mm

HIGH SPEED MIXER UNIT AGN-SMU-24



Read More

SKU:

Price:

Stock: instock

Categories: Applied Mechanics

Product Description

Salient Features:- * High Speed Mixer Unit Fabricated from Heavy Duty angles and channels * Mixing Vessel Fabricated from Heavy duty plates lines with heavy gauge Stainless steel material 304 grade * Water jacketing provision for effective cooling of the material * 8 to 10 min for batch * Mixing knives mounted on suitable angle that it mixes material homogeneously and preheats the same to the required temperature * Mixing drum enclosure will be of thick SS plate * Temperature sensor provided on baffle which will be of SS material * Digital temperature indicator provided to indicate mixing temperature. * Suitable for mixing of Plastic granules with colorants and powder additives **Technical Parameters:-** 24" x 24" Mixer Machine (with 20HP

MANUFACTURER & SUPPLIE ALL KINDS OF LABORATORY EQUIPMENTS

















Price:

Stock: instock

Categories: Laboratory Equipments, Pathology,

Physics



Product Description

Salient Features: * P Type thermocouple for log term stability. * The light gauge overband heating elements is embedded. * The equipment is thermal Insulation Material. * Horizontal side swing door. * 1" diameter at the top of the unit and air inlet of 0.375"diameter. * This equipment is safety door switch will interputed power to heating element door is opened. * The fast heating System room temp. to 1200°C in 45min. * 300 min for the chamber cool down from 1200°C to 200°C. * Average Temp. on the outer housing 41°C the ambient is at 23°C ambient. * Programs patterns can be based either time on rate. * LCD display trend recording function, graphic prompts, configurable display data. **Product Specification:** Working Temperature Range: 1200°C Chamber Size: 55L Interior Dimension: 15" x 15" x 15" Exterior Dimension: 28" x 29" x 33" Uniformity: ±2.0°C Ambient Temp.: 23°C Exterior Body Material: Powder Coated old rolled steel Programs: 5 Programs up to 16 Segments for ramp (up and down) Program Steps: 999times Display: Large 5 digit LED Display. Over Temp.Protection

Facility: YES Power Supply: 240V, 50Hz. Warranty: 1 Year















NEGU MUIE

SKU:

Price:

Stock: instock

Categories: Chemistry

Product Description

DESCRIPTION: Pharmaceutical Refrigerators offer a complete solution for themost demanding requirements for storage of pharmaceuticals, medicines, vaccines, and other temperaturesensitive applications. Model Number: AGN LR-554 External dimensions (W x D x H): 900 x 650 x 1824mm Internal dimensions (W x D x H): 800 x 510 x 1425mm Volume: 554L Net weight: 140 (Kg) **Performance** Temperature control range : +2 to +14°C Cooling System : Hermetic rotary compressor 250Watt. **Control** Controller: Microcomputer Control System Temp. Controller: Fan Forced Air circulation. Display: Digital display (in 1°C, 0.1°C increments) Temperature sensor: Thermistor sensor **Refrigeration** Cooling method: Forced cool air circulation Defrost method: Cyclical defrost + forced defrost Refrigerant: R-600a Insulation:



MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS



Back Access port glameter : 30mm Casters ; 4 Nos. Interior Illumination : LED Light

 $\textbf{Accessories.} \ \text{Key}: x2. \ \text{Electrical and Noise Level Power supply}: 230 \text{V} \ / \ 50 \ \text{Hz}. \ \text{Noise level}:$

42dbA.