ALL KINDS OF LABORATORY EQUIPMENTS















SKU:

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















Read More

SKU:

Price:

Stock: instock

Categories: Chemistry, Physics

#### **Product Description**

### **FEATURES**

- \* OD600 measurement available 600±8nm. \* Direct, easy to measurements within 5-6 seconds.
- \* Provided with Inbuilt thermal printer. \* Cuvette port available for cell counting and protein sample detection. \* Software samples including ss DNA, ds DNA, RNA, ds RNA, protein, kinetic cell counting. \* Direct in tube hold be 0.5. PRODUCT DETAILS: Wavelength: 200 to 800 nm Wavelength accuracy: 1nm Spectral resolution: ≤3 nm Display: LED Display Touch Screen Absorbance precision: 0.003 Abs Absorbance accuracy: 1% Absorbance range: 0.2-100 A Path length: 0.5, 0.2 and 1 nm Data Output: USB Absorbance range: 0-4A Fluorescent sensitivity: 0.5 pg/ul Fluorescent dynamic range: R2>0.995 Fluorescent repeatability: <1.5%

Accessories \* One set of quartz cuvette. \* Two thermal print paper rolls. \* Aluminium box. \* Power Cable & Plug. \* Instruction Manual. \* Warranty Card.















and gives accurate wave form Warranty: 500 Hour wattage

**Read More** 

SKU:

Price:

Stock: instock

**Categories: Physics** 

#### **Product Description**



### **Astable and Monostable Multi** vibrator using 555

**AGN-067A Description:** 555 Timer as Astable Multivibrator Apparatus has been designed to study the Wave Shape and Frequency produced by Astable Multivibrator. IC 555 placed inside the cabinet & connections brought out at sockets. DC regulated power supply of 5V. Various resistances & capacitors connected inside the cabinet & connections brought out at the sockets.

Read More

SKU:

**Price:** 

Stock: instock

**Categories:** Physics



ALL KINDS OF LABORATORY EQUIPMENTS















diodes in electronics and physics labs. User-friendly interface and intuitive controls for easy measurement and analysis of V-I characteristics, reverse bias characteristics, and diode resistance. Robust construction and precise circuitry ensure accurate and reliable results. Includes a comprehensive manual that guides users through various experiments and applications. Ideal for educators and students seeking a hands-on learning experience. Speciication: Output 1.5 to 12V in 8 steps, Tunnel Diode Module Resistor Module (22 ohm, 33ohm) (each), Variable Resistor Module 1 KO Digital Voltmeter (0-19.99V DC), Plug-In Board Easy to use and give accurate results. Scope of Supply: Tunnel Diode Power Supply 5V DC Connecting Leads (red & black) 50 cm (each) Read More

SKU:

**Price:** 

**Stock:** instock

**Categories:** Physics



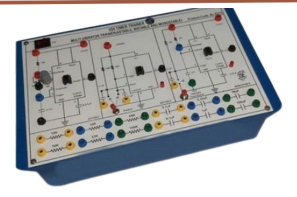












panels are RESISTANCE CAPACITORS IC Ne555 VARIABLE RESISTOR 10K PULSAR SWITCH SALIENT FEATURES: Front panel built with high class insulated Printed Circuit Board sheet with well printed circuits and symbols. Fuse for Short Circuit protection Instruction manual. Connections are brought out through 2mm Colored Sockets. Patch Cords 2mm.

**Specification :** DC regulated power supply of 5V IC 555 placed inside the cabinet & connections brought out at sockets Various resistance and Capacitors connected inside the cabinet and connections brought out at the sockets.

Read More

SKU:

**Price:** 

Stock: instock

**Categories:** Physics

### **Product Description**

#### **Diode Circu**

#### **AGN-031A SALIEN**

with high class insu with well printed cir Circuit protection Ir brought out throug Cords 4mm. Specii Resistance Range: 2000k ohms. D.C. \

Current: 200 & 200 A.C. Voltage: 200 &

# AGN ENTERPRISES





Module 100 uf, Capacitor Module 1000 μf Diode Module: Flexible Lead Set (25 cm) Flexible Lead Set (50 cm), Resistor Module 330 Resistor Module 1K, LED

Module. Regulator Module, Transformer Module

Warranty: 01 year

**Read More** 

SKU:

**Price:** 

Stock: instock

**Categories: Physics** 

### **Product Description**



### LED and Las Characteris

#### **AGN-646A SALIEN**

with high class insurated with well printed circuit protection in brought out through Cords 4mm. The tracabinet. Size of the Digital voltmeter, do Diode Laser with he Equipped with variates

**Read More** 

SKU:

**Price:** 

Stock: instock

ALL KINDS OF LABORATORY EQUIPMENTS











### **Semiconductor Laser Apparatus**

AGN-258 Features: Diffraction slits and Set of objects ≥10 nos. Big screen to provide clear observation of fringes Pen type diode laser operated by two cells. **Description:** very easy to use and simple, most suitable for undergraduate course. The kit briely covers the fundamentals of Light principle like diffraction, refraction, interference etc. The kit is very handy to use, one can demonstrate all experiments in a Class room. Consist of Laser diode along other Optical Components. Laser light diffraction through transmission grating and calculate its grating pitch. With the help of 13 gratings you can observe Laser Light diffraction through Single Slit, double Slit, & interference of Laser Light when it passes through wire mesh, observation of airy's pattern when passes through pin hole. **Specification:** Prism Table: SS scale Laser Power: 40mm Warranty: 01 year

Read More

SKU:

**Price:** 

Stock: instock

**Categories:** Physics

*MANUFACTURER & SUPPLIER* ALL KINDS OF LABORATORY EQUIPMENTS













M-200 Description : Experimental Set-up has been designed specifically for determination of Planck's constant by Vacuum type Photo Cell with three ilters. The experimental set-up is absolutely self contained and require no other apparatus. Photo Cell with three ilters. Practical experience on this set up carries great

Specification: Scale: Length 400 mm Photocell: Cs is a lamp of vacuum tube with two electrodes (anode, cathode) Light source: Tungsten-halogen 12V/35 W Display mode switch: Displays current or voltage

educative value for Science and Engineering Students.

Warranty: 01 year

Read More

SKU:

**Price:** 

Stock: instock

**Categories:** Physics

### **Product Description**

### Digital Gaus

#### AGN-383 Descript

the principle of the When a semicondu direction is introduc ield a voltage is pro path. The magnitud the intensity of the Hall Voltage. This H calibrated as the m display: 3 ½ digit & Hall probe Special f













**Price:** 

Stock: instock

**Categories:** Physics

#### **Product Description**



### **Constant Current Power Supply**

AGN-188 **Description**: High performance constant current source suitable for small and medium sized electromagnets. The current regulation circuit is IC controlled, thus, resulting in the highest quality of performance. Matched power transistors are used to share the load current. The supply is protected against overload, short circuit and transient caused by the inductive load of the magnet. Specification: Load regulation: 0.1% for load variation from 0 to max Line regulation: 0.1 % for ±110% main variation Current range: 0 to 5A Features: Smoothly adjustable Display : Digital display - 3 ½ digit & segment LED DPM Main

Power supply: 220V AC ±10%, 50Hz

Read More

SKU:

Price:

Stock: instock

**Categories:** Physics