ALL KINDS OF LABORATORY EOUIPMENTS















AGN-646A 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 4mm Colored Sockets. Patch Cords 4mm. The trainer is housed in ABS Plastic cabinet. Size of the trainer set 12"x8" Specification: Digital voltmeter, digital milli-ammeter, LEDs (4 nos) Diode Laser with holder, photo detector, bases Equipped with variable power supply Warranty for 01 year

Read More

SKU:

Price:

Stock: instock

Categories: Physics

Product Description



Semiconduc

AGN-258 Features ≥10 nos. Big screei fringes Pen type did **Description:** very suitable for underg covers the fundame diffraction, refraction handy to use, one of a Class room. Cons Optical Component transmission gratin

AGN ENTERPRISES





through pin noie. **Specification:** Prism Table: 55 scale Laser Power: 40mm Warranty: 01 year

Read More

SKU:

Price:

Stock: instock

Categories: Physics

Product Description

Plancks Constant by Photoelectric Method



AGN-388 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 educative value for Science and Engineering Students.

Speciication : 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

Warranty: 01 year

Read More

SKU:

Price:

Stock: instock

Categories: Physics

AGN ENTERPRISES







AGN-383 Description: Digital Gauss meter works on the principle of the Hall Effect in semiconductors. When a semiconductor with current lowing in one direction is introduced perpendicular to a magnetic ield a voltage is produced at right angles to the current path. The magnitude of this voltage is proportional to the intensity of the magnetic ield. This voltage is called Hall Voltage. This Hall voltage is ampliied and calibrated as the magnetic field. Specification: Digital display: 3 ½ digit & segment LED DPM Transducer: Hall probe Special features: Indication of direction of the magnetic ield Range: 0 -2KG & 0-20KG Resolution: 1G at 0.2 KG range Accuracy: ±5 % Main Power

Read More

SKU:

Price:

Stock: instock

Categories: Physics

supply: $220V AC \pm 10\%$, 50Hz



ALL KINDS OF LABORATORY EQUIPMENTS













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

Product Description



Analog to D Convertor k

AGN-080A Salient F class insulated Prin printed circuits and out through 2mm C The trainer is house trainer set 14" x 10 8 bit ADC-0809 mo 8 channels Multiple provide front on the analog signal. Input











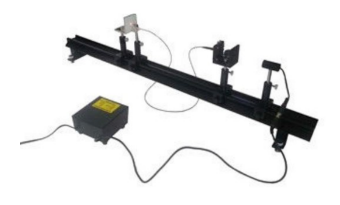


Price:

Stock: instock

Categories: Uncategorized

Product Description



Optical Fiber Characterization and Transmission

AGN-312B Salient features: 4 Separate transmitter & receiver section. 4 Multimode Fiber cable 2m and 2m PMMA. 4Single mode iber cable 5m 4ln line SMA adaptor. 4Modular approach. 4High precision digital micro volt metre. 4 Relective index of transparent solids specification: Digital micrometer: (0-20 mV, 0-200 mV, 0-2000 mV, 0-2 V, L.C. -0.001 mV) Fixed slider : Height more than 100mm, Traversal slider : Height: morethan 20mm, Least count:0.01mm), Two meter PMMA & SPMA Fiber Multimode iber: (Length 2m, aperture 0.5 diameter 1mm) Optical bench: Length: 100 cm, Least count: 1mm), Leaser transmitter : Wavelength-650nm, Power:3 mW or equivalent Digital multimeter: Multimode mode ibre module **Read More**

SKU:

Price:

Stock: instock

Categories: Physics



MANUFACTURER & SUPPLIER ALL KINDS OF LABORATORY EOUIPMENTS















Fringes of Michelson Interferometer with He-Ne laser.

AGN-228B Principle and Working: When a coherent light beam enters into beam splitter, it is divided into two parts, thus two beams travel in different directions, are relected into each other through two mirrors forming interference patterns when they are combined and superimposed. In the present setup, measuring the wavelength of sodium light or He-Ne laser, using an equation: $\lambda=2.D/n$ where, D is the total displacement whereas n is the number of intensity maxima counted. Speciication: Compensating plate (dimension): 50x38x7mm Mirrors M1 and M2: Diameter: 30mm dia, thickness: 10mm

Flatness of beam splitter: λ/8 Laser:

He-Ne laser Base dimension:

290x212x168m Beam splitter (dimension):

50x38x7mm Least count of coarse adjustment knob:

0.01mm

Read More

SKU:

Price:

Stock: instock

Categories: Physics



MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS















P

integrates the sodiu polarimeter in one read the circular sc the scale reading a simultaneously Pri polarimeter is an in rotation of the pola active liquids. It is u and contents of sub polarizer produces light passes throug sample substance. analyser to the eye shadow ield can be is measured with a

Integrated Lighti

System: is a comple associated with the been eliminated. Po measurement of Op Speciic Rotation of components are ma Aluminum and Stair and a long troublewith Integrated Ligi Waveform Capture

Power line voltage optical rotation: +/

at least 4X Stabiliza

count: 0.050 . Mag

glass: 4 times. Sou light): 5893A0. Wo

power: 20 W

Read More

ALL KINDS OF LABORATORY EQUIPMENTS



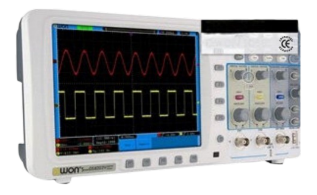






categories: <u>i riysics</u>

Product Description



Digital Oscilloscope

FEATURES & BENEFITS: 200/100/70MHz

Bandwidths 1GSa/s Real Time Sample Rate Trigger mode: Edge, Pulse Width, Video, Slop, Overtime, Alternative trigger etc. Provides software for PC realtime analysis **EASE-OF-USE FEATURES**: Five math functions, +, -, *, /, and FFT functions. 32 automatic measurements and track measurement via cursor automatically. Large (7.0-inch) color display, WVGA(800x480) Support U disk and local iles storage. Pass/Fail Function enables to output testing results Built in Bode diagram Assistant.

Waveform Capture Rate: 30,000 wfms/s Vertical

Resolution: 8 bits Vertical Scale: 1 mV/div to 10 V/div Bandwidth: 200 MHZ Analog Channels: 2 Real Time Sampling: 1 Gsa/sec Time base Scale: 2 ns/div to 50

s/div Display: 7-inch WVGA (800x480) TFT LCD

Connectivity: USB Host

Read More

SKU:

Price:

Stock: instock

Categories: Physics



ALL KINDS OF LABORATORY EQUIPMENTS













riigii ievei, riigii quality ulgitai-allalog trailler iliciuues Two Digital Meters one for 20V Voltmeter and other for 200mA Ammeter Combines all essential functions of analog and digital experiment with removable breadboard, Includes DC power supply function generator, two pulse switches, 8 ohm 0.25W speaker etc. SPECIFICATIONS Solder-less, breadboard Interconnected with tie points Nickel plated contact, AC voltages: 12-0-12V Power Supply: Variable DC power supply 0-20V Connection: Connecting socket and wire. Digital voltmeter: 0-20V Digital Ammeter: 0-500mA Two Digital meters: DC 0 to 200uA -1no's 0 to 200mA

Read More

SKU:

Price:

Stock: instock

Categories: Physics















- Less power consumption
- LED Digital Display Temperature Controller
- Highly efficient Longer functional life
- Cleanable & replaceable door magnetic gasket
- Lockable high quality single steel door latch with lock & key
- User friendly design & Easy Setup
- Audio Visual Temperature Alarm for security purpose or power failure

PRODUCT SPECIFICATIONS: MODEL: AGN-LDF-

360L Capacity in liters: 400L Cabinet: Vertical

Cooling/Refrigerant type: Direct/CFC free

Interior/Exterior: Exterior made of high-impact, scratch resistant powder coated and Interior SS chamber Castors: Heavy duty lockable Ground clearance: 100mm Compartments/Racks: 4 nos.

Temp. Range: -10°C to -25°C increment ±1°C Noise level: 60dB Power Supply: 220/230V at 50Hz Spares

Including: Power cable and Plug Voltage Stabilizer Instruction Manual Warranty Certificate

Read More

SKU:

Price:

Stock: instock

Categories: Biology, Biotechnology, Chemistry, Histopathology, Laboratory Equipments, Pathology,

Pharmacy

Product Description

PRODUCT DESCRIPTION: To provide high end range of scientific equipment to the clients, we are engaged in manufacturing and supplying a quality grade H-drive hydrocarbon refrigeration

AGN ENTERPRISES



MANUFACTURER & SUPPLIER
ALL KINDS OF LABORATORY EQUIPMENTS











in different customized models and specifications as per requirements.