

MEDICOSE & EQUIPMENTS

Scientific | Laboratory Medical | Educational Instruments & Chemicals





AMP Group is an Indian Manufacturer and Distributor of Scientific Laboratories, School, Educational Institute, Hospitals and Equipments.

Our extensive experience in manufacturing and product sourcing has enable us to quickly mobilize a supply chain of fully certified science and medical products. Our products range includes Microscopes, Laboratories, Glassware, Plasticware, Mathematic Kits, Atomic Models, Charts and many Medical Equipments.

Our aims to delight our customer and offer one stop shop for the scientific, laboratrical and research equipments.

We take pride in delivering as per desired quality and schedule. We often develop long term relationship with our clients. Our goal to enable our clients in achieving their business goal and work with them on multiple engagements.



ASPIRATOR BOTTLES

Material: Polyproylene

Capacity: 1.5 Ltr., 05 Ltr., 10 Ltr.,

20 Ltr.



WASH BOTTLE WIDE MOUTH

Material: Low Density Polyethylene

(L.D.P.E.)

Capacity: 500 Ml., 1000 Ml.



DROPPER BOTTLES (T. K. Type)

Material: Low Density Polyethylene

(L.D.P.E.)

Colour: Natural White, Translucent **Capacity:** 30 Ml., 60 Ml., 125 Ml.



NARROW MOUTH REAGENT BOTTLE

Material: Polyethylene

Capacity: 30 Ml., 60 Ml., 125 Ml.,

250 Ml., 500 Ml., 1000 Ml.



DROPPER BOTTLES WITH LID

Material: Low Density Polyethylene

(L.D.P.E.)

Colour: Natural White, Translucent **Capacity:** 30 Ml., 60 Ml., 125 Ml.,

250 Ml.



WATER BOTTLE ANIMAL FEEDER

Material: Polyethylene (PP) Capacity: 125 Ml., 250 Ml.



WASH BOTTLES

Material: Low Density Polyethylene

(L.D.P.E.)

Capacity: 125 Ml., 250 Ml., 500 Ml,

1000 Ml.



CONICAL FLASK

Material: Polyethylene (PP)

Capacity: 125 Ml., 250 Ml., 500 Ml.



WASH BOTTLES SIDE DISPENSOR

Material: Low Density Polyethylene

(L.D.P.E.)

Capacity: 125 Ml., 250 Ml., 500 Ml.



VOLUMETRIC FLASK

Material: Polyethylene (PP)

Capacity: 25 Ml., 50 Ml., 100 Ml.

250 Ml., 500 Ml., 1000 Ml.





MEASURING CYLINDER

Material: Polyproylene (pp) Capacity: 10 Ml., 25 Ml., 50 Ml., 100 Ml., 250 Ml., 500 Ml., 1000 Ml.,





RETORT SATND

Size: 225x150 MM Side Hole 300x225 MM Center Hole



MEASURING JUG

Material: Polyproylene (pp)

Capacity: 250 Ml., 500 Ml., 1000 Ml.,

2000 Ml.



BURETTE

Material: Polyethylene Capacity: 25 Ml., 50 Ml.



MEASURING BEAKER

Material: Polyproylene (pp) Capacity: 50 Ml., 100 Ml., 250 Ml., 500 Ml., 1000 Ml., 2000 Ml., 5000 Ml.



BURETTE CLAMP

Material: Polyethylene (PP) Capacity: Single, Double



URINE / STOOL CONTAINER

Material: Polyproylene (PP) Capacity: 30 Ml., 60 Ml., 100 Ml.



FUNNEL HOLDER

Material: Polyethylene (PP)

Capacity: Single



RAIN GAUZE CYLINDER

Material: Polyproylene (PP & PS)

Capacity: 200 Ml.



SEPARATORY FUNNEL **HOLDER**

Material: Polyethylene (PP)

Capacity: Single





SEPARATORY FUNNEL

Material: Polyproylene (pp)

Capacity: 100 Ml., 250 Ml., 500 Ml.



PETRI DISH REUSABLE

Size: 50 MM, 75 MM, 100 MM



ANALYTICAL FUNNEL

Material: Polyproylene (pp) Capacity: 50 MM., 62 MM.,

75 MM., 100 Ml.



PETRI DISH DISPOSABLE

Material: Polyethylene Capacity: 90 MM



KIPP'S APPARATUS

Material: High Density Polyproylene

(H.D.P.E.)

Capacity: 250 Ml., 500 Ml., 1000 Ml.



MICRO CENTRIFUGE **TUBE**

Material: Polyethylene (PP) **Capacity:** 0.5 Ml., 1.5 Ml.



DESICCATOR (PLAIN)

Material: Polyproylene (PP)

Capacity: 150 Ml., 200 Ml., 250 Ml.,

300 Ml.



RIA VIAL

Material: Polyethylene (PS) Capacity: 12 X 75 MM



DESICCATOR (VACUUM)

Material: Polyproylene (PP & PS) Capacity: 150 Ml., 200 Ml., 250 Ml.,

300 Ml.



CRYO VIAL

Material: Polyethylene (PP) **Capacity:** 1.8 Ml., 4.5 Ml.





CENTRIFUGE TUBE CONICAL BOTTOM

Material: Polyproylene (PS) Capacity: 15 Ml., 50 Ml.



PIPETTE STAND (VERTICAL)

Size: For 28 Pipettes, Dia 14 MM Heavy & Light Base



CONICAL CENTRIFUGE TUBE RACK

Material: Polyproylene (PS)

Capacity:

Wells for 15 Ml. Tubes Measures

17 MM Dia

Wells for 15 Ml. Tubes Measures

28 MM Dia



PIPETTE STAND (HORIZONTAL)

Material: Polyethylene (PP) Capacity: For 12 Pipette



TEST TUBE STAND (ROUND/RECTANGULAR)

Material: High Density Polyproylene

(H.D.P.E.)

Capacity: 19 MM. X 25 MM. ROUND 16 MM X 25 MM RECTANGULAR



PASTURE PIPETTE

Material: Low Density Polyethylene

(L.D.P.)

Capacity: 03 Ml.



MICRO TUBE RACK

Material: Polyproylene (PP)

Capacity: 12 MM., 20 MM. Tubes



PNEUMATIC TROUGH

Material: Polyethylene (PP)

Capacity: 0-200 MM X H-100 MM

0-200 mm x H-100 mm



TEST TUBE STAND 3 (TIER)

Material: Polyproylene (PP & PS)

Capacity: 13 MM X 31 Tubes

16 MM x 31 Tubes

18 MM x 12 Tubes 20 MM x 20 Tubes 25 MM x 18 Tubes



LABORATORY TRAY

Material: Polyethylene (PP)

Capacity:

250 MM X 300 MM X 50 MM 415 MM X 300 MM X 75 MM 430 MM X 350 MM X 75 MM





GLASS LABWARE

BEAKER GLASS

Material: Borosilicate Glass Low form with Spout Tall form, with Spout

Capacity: 10 Ml. - 10000 Ml.



MEASURING CYLINDER

Material : Borosilicate Glass Measuring Cylinder with round base and hexagonal base.

Available in Class A and Class B Capacity: 5 Ml to 2000 Ml



CONICAL GLASS

Material: Borosilicate Glass Conical Glass with screw cap, with joint, wide mouth, filtering flask and iodine flask

Capacity: 10 Ml. - 5000 Ml.



REAGENT BOTTLE

Material: Borosilicate Glass All bottles available in narrow mouth and wide mouth with plastic and glass

stopper.

Capacity: 25 Ml to 2000 Ml



FLAT BOTTOM & ROUND BOTTLE GLASS

Material: Borosilicate Glass Capacity: 10 Ml to 10000 Ml



PETRI DISH

Material: Borosilicate Glass
Dia Meter: 50 MM to 200 MM



FLASK DISTILATION

Material: Borosilicate Glass Flat bottom / Round bottom with joint, with two neck or three neck

and with side arm

Capacity: 10 Ml. to 10000 Ml.



DROPPING BOTTLE

Material: Borosilicate Glass All types are available Capacity: 30 Ml to 500 Ml



VOLUMETRIC FLASK

Material: Borosilicate Glass Available in Class A or Class B Capacity: 5 Ml to 5000 Ml



FUNNEL SEPARATION

Material: Borosilicate Glass Available in Conical, Pear Shape and Squip Shape with glass stop cork, with rota flow stop cork. Capacity: 60 Ml to 2000 Ml





GLASS LABWARE

FUNNEL FILTERING

Material : Borocilicate Glass **Dia Meter:** 50 MM - 200 MM



BUCHNER GLASS, WITH SINTERED DISK

Material: Polyproylene (PS)



TUBES AND VIALS

Delivery Tube, Test-tube borosilicate / clear glass, Culture Media Tube, Culture Tube-screw thread (Disposable), Screw Cap Vials, ESR Tube, Ignition Tube, Combustion Tube, Centrifuge Tubes, Cones, Adapter, Joint and Sockets, Bell Jar with Stopper/knobbed, Dropper, Couplin Jar, Staining Jar, Gas Jar with Ground Flange and Foot, Pyknometer, Pneumatic Trough, Specimen Jar, Osward Viscometer



BOTTLES

Aspirator Bottles, B.O.D. Bottles, Weighing Bottle, Woulf Bottle, Specific Gravity Bottle, Wash Bottles are available







STAINLESS STEEL

OTHER ITEMS

ALUMINUM DISSECTING TRY WITH WAX

Size: 8" x 6", 10" x 8" 12" x 8", 12" x 10" 14" x 10", 15" x 12", 18" x 12" 15" x 12", 1'8" x 12"



PULSE OXI METER

All Types of Pulse oxi meter are available



KIDNEY TRAY (THICKNESS 0.35MM)

Size: 6", 8", 10", 12"



THERMOMETER

All types of Thermometer are available



KIDNEY TRAY (THICKNESS 0.5MM)

Size: 25 Ml., 50 Ml., 100 Ml.



BLOOD PRESSURE MACHINE

All Types of Blood Pressure Machine are available



S.S. URINAL POT



WEIGHT MACHINE

All types of machines are available as per customer requirements



SPATULA WITH MAGNIFYING LENS

Size: 7.5" X 2"



GLOVES

Surgical Gloves Polythene Gloves Rubber Gloves Disposable Gloves Acid Proof Gloves





MOVING COIL METER DIAL, TOP TERMINAL

Ammeter (0-1A to 0-30A) Milli-Ammeter (0-1mA to 0-75mA) **Note:** Dual ranges and triple ranges are also available.



FLOATING RING MAGNET

Floating Ring Magnets with 3 Magnets, 5 Magnets & 7 Magnets



OHM METER

0-100 Ohms



HORSE SHOE MAGNET

Size: 50x12x5 MM 75x12x5 MM 100x12x5 MM (E.T.C.)



MAGNETIC KIT

Note: Custom made Kit all type are also available as per customer requirement.



GLASS BLOCK, RECTANGULAR

Made with moulded glass with polishing surface. Glass Block Economical Glass Block Superior Note: Acrylic Block & Semi-Circular Block are also available.



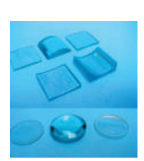
BAR MAGNET

Size: 50x12x5MM 75x12x5 MM 100x12x5 MM (E.T.C.)



LENSES

Unmounted spherical lenses with polished base & ground edges. Lenses concave, convex, Cylinderical, Bi Concave



U SHAPE MAGNET

Size: 15x6x75MM 15x6x100 MM (E.T.C.)



PRISM

Clear & transparent prism with polished surface & in english glass. Note: Glass Prism, Acrylic Prism, Hollow Prism are also available.





MIRROR

Mirror Concave Mirror Convex & Cylindrical



WIRE

Copper wire comes with SWG 24-32, Role of 50gm - 110 gm Copper wire, bare Copper wire, enamelled



SPRING BALANCE

Round type with transparent tubular acrylic body.



SWITCHES

Plug Key use for making or breaking the electrical circuits: brass plug & brass blocks, Tapper Hole, Terminal fitted on the block **Note:** One way plug key, Two way plug key also available.



MASSES (WEIGHT) SET, SLOTTED

Mass Weight set, slotted brass, steel cromo plate
Note: Many more masses weight are also available as per customer requirements.



HAND LENS

available

Hand Lens Plastic Hand Lens Metallic Hand Lens Metallic with bakelite handle Note: Different sizes of dia meters 50 MM, 75 MM, 100 MM are also



RESISTANCE COILS

All ranges are available as per on demand.

Resistance Coil with bell terminals, with socket, with terminal.



LENS HOLDER

Lens Holder Wooden, Metal and Plastic



CELL HOLER

Plastic Moulded, helpful for folding one cell, two cell, four cell



TEST TUBE STAND WOODEN

Test Tube Stand Wooden 6 Holes & 12 Holes



CLAY PIPE TRIANGLE / CRUCIBLE TRIAGLE

Combustion Boat Dessicator Plate



BRUSH

- Bottle Brush
- Measuring Cylinder Brush
- Burette Brush
- Pipette Brush
- Test Tube Brush
- Beaker Brush





PORCELAIN

FUNNEL

Made of porcelain with fixed perforated Short Stem, Glazed Medium Stem, Glazed Size: 25 MM to 150 MM



POROUS POT /
POROUS PLATE
Micro Crucible
Filter Disc
Casserole, Porcelain



CAVITY TILE / SPOTTING TILE

Made of porcelain Number of Depressions 6, 12, 18 & 24



BEEHIVE SHELVES

Made of porcelain Size: Beehive Shelves (50x35), (60x35), (75x35), (80x35) and (100x35) MM (Diameter x Hight) in MM



CRUCIBLE PORCELAIN

Made of porcelain **Capacity:** 10 Ml to 100 Ml



MORTAR & PESTLE, U TYPE, ROUND FORM

Made of porcelain **Capacity :** 25 Ml to 5000 Ml



EVAPORATING DISH

Made of porcelain **Capacity:** 10 Ml to 4000 Ml



SLINKY SPRING

Exellent for wave demonstration experiments



CLAY PIPE TRIANGLE / CRUCIBLE TRIAGLE

Combustion Boat Dessicator Plate



BRUSH

- Bottle Brush
- Measuring Cylinder Brush
- Burette Brush
- Pipette Brush
- Test Tube Brush
- Beaker Brush





RETORT STAND

Retort Stand, Sheet Metal, Cast Iron, Pressure Die Casting, Plate Type, Stainless Steel, Euro Design Heavy, A-shaped, H shaped, Sheet Type with Leveling Screw, Tripod Stand, Plastic



G-CLAMP

These are designed for flawless performance by using the best grades of metal alloys and properly hardened for durability. Easily fix on table.



BOSS HEAD

Boss Head, Pressure Die Casting, Aluminium Boss Head, Pressure Die Casing, Zinc



CORK BORER

Cork borer is made of brass that are tested for durability, accuracy and precision. These are often used in a chemistry laboratory for cutting a hole in a cork or rubber stopper to insert glass tubing. These borer come in a set of 6, 8 and 10 along with a solid pin for pushing the removed cork (or rubber) out of the borer



RETORT CLAMP

Retort Clamp, Four Pronged, Pressure Die Cast, Aluminium, Casting, Zinc Retort Clamp, Three Pronged, Two Pronged



CORK BORER SPARPENER

Cork Borer Sharpener to be used with any Cork Borer.
One size for all sizes of Cork Borers.



RETORT RING

Strong circular mild steel ring. Retort ring with Boss Head



VERNIER CALIPER

Vernier Caliper, Iron Type Stainless steel, IME Type, Plastic Type, Wooden Type and Digital Vernier Caliper are available.



TEST TUBE HOLDER

Test Tube Holder, Metallic with Wooden Handle, Wooden, Wire Type



MICROMETER SCREW GAUGE

Micrometer Screw Gauge, Stainless Steel Micrometer Screw Gauge for Engineering Micrometer Screw Gauge, Digital





Models

HUMAN TORSO

Easily Removal Parts Makes them an excellent teaching aids.

- . Human Torso Mini, 10 Parts
- . Human Torso Unisex 12 Parts, Many more Torso are Available



HUMAN LIVER

is model showing the liver, gall bladder, right hepatic duct, left hepatic-duct, cystil duct etc.



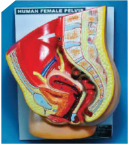
HUMAN SKELETON

This Model Shows human skeleton.



Human Pelvies Female

Life size, right half of the pelvis showing female reproductive organs, bladder, uterus, rectum and ovary. Mounted on base economically priced, with numbered key card.



Human Heart

.This Model is Enlarged upto 2-3X than Original Size .It shows Artia with Auricals the Coronary sulcus etc. Human Heart 2 Part, 3 Part 4 Part & Jumbo are Available



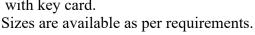
Human Pelvies Male

This Model is non dissectible. male pelvis showing internal and external reproductive organs and other vital organs of the pelvic area. mounted on a base, appropriately coloured and numbered with key card.



Human Lungs

This Model is Divide into two Parts showing bronchioles connecting to alveolar ducts. Mounted on a base, appropriately coloured and numbered with kev card.





Human Kidney

This Model demonstrate all the important part of kidney.

. Human Kidney on stand, on board & Free standing on board are available

Note: Kidney stones model are available



Human Stomach

this model magnified 2 times the natural size. Shows the morphology of the stomach in a distended state with the longitudinal section, also shows the structure of the gastric folds, pyloric valve, pyloric sphincter muscles, gastric mucosa and the transitional mucosa of the gastric-esophagus.



Human Larynx

This Model is of full size divided into two parts. Showing muscle, thyroid gland larynx hyoid bone, wind pipe, ligaments, vessels, nerves mounted on bade, appropriately colored & nicely finished. numbered with key card.



Human Skin

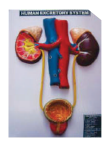
This 3 layer model shows the hair covered skin of the head representing hair follicles with sebaceous gland sweat glands, receptors, nerve and vessel. mounted on a base, appropriately colored and numbered with key card





HUMAN URINARY SYSTEM

This model showing urinary gladder, kidney with ureter etc.



SPINAL CORE

This model shows the central nervous system, containing 2 set of model.



HUMAN BRAIN

This model shows structure of brain.



HUMAN EAR

This model shows human ear.



HUMAN NOSE

This model shows structure of nose.



HUMAN EYE

This model 3 times enlarged & divided into 6 parts.



HUMAN NEURON

This model shows neuron structure, it is 25000 times larger than original size etc.



HUMAN TEETH

This model shows human teeth.



HUMAN HEAD

This model is dived in 6 parts to ensure the features of half brain with arteries.



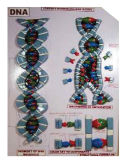
HUMAN SKULL

This model showing the teeth the upper& lower jaw. made of a mix of fiber glass & clay.



HUMAN DNA

This model shows DNA Molecule and Mechanism of Replication.



HUMAN JOINTS

Human Joints Model

- . Arms
- . Shoulder
- . Elbow
- . Hand
- . Knee etc.





Hare Apparatus

For Comparing the Densities of Liquid by Measuring the heights to 2 columns of liquid produced by applying suction to the short limb



Magdeburg Hemisphere

The Demonstrate the pressure of atmosphere



Overflow Vessel (Eureka Can)

GI Sheet Hammer-Tone finish, the top edge is flared to add strength



Metal Cubes

This Metal cube are intended for special gravity measurements Set of 6 Different Metal



Hydrometer

These Ingenious Racks with a 3-tiers provide a clear view of the tube contain in convenience inserting & removal of tube



Metal Cylinders

These cylinders are used in density in special gravity measurement



Pendulum Bobs or Spheres

Comparing a solid turned bobs of different metal available in 3 different size



Apparatus (Bell in Bell Jar)

Bell Experiment

For Demonstration that sound



can not be transmitted into vacuum

Bucket & Cylinder

This Cylinder has suspension hook at one end



Portable Diaphragm type Vacuum Pump Cum Air Compressor Oil Free Light Weight

This Air pump is suitable for a number of classroom demonstration, single barrel made from steel pipe Fitted on wooden base





Pascal Law Experiment

For Showing that pressure in transmitted equally in all direction



Expansion of Liquid Apparatus

To shoe difference in expansion of various liquid over same temperature range



Fluid Pressure Apparatus (Spouting Cylinder)

To Demonstrate that pressure increase with depth



Boyles Law Apparatus

The Apparatus is Great for demonstrating boyles Law



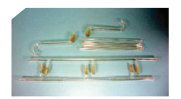
Fluid Pressure Apparatus, Hydraulic Press

Demonstrate the process of transmissibilty of fluid pressure



Bernoulli Tube Apparatus

Consist of a bernoulli tube with central narrow portion



Charles Law Apparatus, Basic

To Demonstrate Charles Law



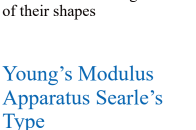
Water (Liquid) Level Apparatus

For Showing that the level of liquid in communicating tubes in the same regardless of their shapes



Charles Law Apparatus, Combined To Demonstrate

To Demonstrate Charles Law



This Apparatus consist often engraved 10cm brass scale in vernier with 0.1mm precision







Bourdon Gauge used to measure actual gas pressure



Balance, Double Beam Based on Roberval principal to find difference of two sides



Lift Pump



Balance Triple Beam Triple pan balance with weight capacity up to 610g



To show the concept involved in lift pump



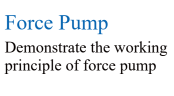
Hook's Law **Apparatus**



Triple pan balance with weight capacity up to 610g in extended to 2610g with supplementary masses both with 0.1g readability.

in extended to 2610g with

supplementary masses both with 0.1g readability.





Kinetic Theory Apparatus

Demonstrate the kinetic theory of gases.



Masses (Weight) Hooked

Polished masses (Weights) with hook at the top for suspension in wooden block



Balance, Single Pan, Beam Type

The Balances has for notched waiting beams



Masses (Weight) Set, Slotted

Precious masses (Weight) & hangers are made of metal wire with hook for suspension





Spring (Newton) Balance

Rectangular plastic body with flat metal scale



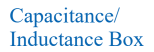
Rheostat

Rheostat are used as series the resistor and potentiometer



Air Pump (Vacuum Pump With Aluminum Plate)

The Air pump is suitable for number of classroom demonstration, single barrel made from steel pipe fitted on wooden base



Available in single dial, double dial, triple dial & Four Dial



Hand Operated Vacuum Pump

The Hand operated vacuum pump is ideal for fast filtration



Wheatstone Bridge

The Four Gap Bridge has a large & heavy copper strip mounted on heavy 3/4 inch laminated base



Potentiometer Module

Mounted on Channel Box



Potentiometer Single Wire

in consist of a wooden base with brass blocks



Decade Resistance Box

Available in single dial, double dial triple dial & Four Dial



Platinum Resistance Thermometer

Suitable for temperature below 150 degree celsius





Circuit Board

Circuit Board simple, spare types, Worcester type



Westminster Magnetic Tik

A kit containing the essential item for basic experiment in electromagnetism.



Magnetizing & Demagnetizing Coil

Low voltage, suitable for magnetizing and demagnetizing ordinary magnet, iron bars, strips etc.



Induced Current Apparatus

A Soft iron core fixed the cylinder



Tangent Galvanometer

The plastic ring or bobbin, wound with three coils of insulated copper wire



Force on a Conductor Apparatus

Comprising a strong u shape magnet and a pair of brass rails with 4mm socket terminals



Oersted's Apparatus

To show the action of an electric current on a magnet



Magnetic Field Demonstrator

Well Suited for demonstration purposes



Conductors Set of 3

These are made of brass with inter changeable on pillars



Magnetic Field Apparatus

A Set of 3 perpex mounted wire



Gold Leaf Electroscope

Gold Leaf Electroscope in conical flask is also available



Electromagnet

U shape core of circle section with armature in carrying hook





Electrostatic Kit

This Apparatus show electrostatic kit



Demountable Transformer

Separate coils for de-mountable transformer



Friction Rods

A set of 5 Rods



Demonstration Electric Motor

A model of the simplest form of dc electric motor



Whimshurt Electrostatic Machine

This machine will generator charge with regular discharge, The Apparatus is mounted on a base easy to transport



Induction Coil

Available in difference spark lenght



Petrol Engine Model

This Apparatus show petrol engine



Van de Graff Generation

For Production of high voltage static electricity



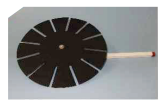
Diesel Engine Model

This Apparatus show Diesel engine



Stroboscope

Simple Model, Hand Driven to Show the student stroboscope effects



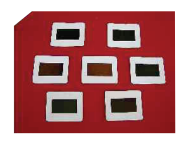


Compact Light Source

The lamp housing is mounted on a stainless steel rod



Color Filters Available in paper & Plastic mounted



Newton Color Disc

Newton color disc hand operated and with motor are available



Frequency Signal Generator

This Apparatus is used for measuring frequencies



Inclined Plane

A board with a well finished wooden base



Tunning Fork Set

This Apparatus is used for measuring frequencies



Optical Bench with Accessories

This Optical bench is commonly used in physic lab today, optical bench with wooden/ metal frame are available



Sonometer

Consist of wooden resonance box with 2 metal rules graduated into mm



Slinky Spring

Excellent for wave demonstration experiments



Optical Pins

A packet of 50 pieces in plastic pack







Cathode Ray Oscilloscope

Various model are available



SPATULA
One side Flat
& Other Side Spoon

All Sizes Available as per your requirement



Wave Motion Appartus

This Apparatus is used in physics experiments



Tongs
All Sizes Available as per your requirement



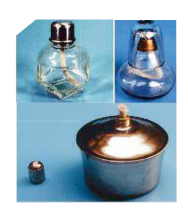
Tripod Stand

Tripod Stand Triangle head round head and stainless steel



Spirit Lamp

Sprit Lamp Glass, alcohol/ Hexagonal, stainless steel aluminum are available



Toquionent .



Forceps & Dissecting Scissors

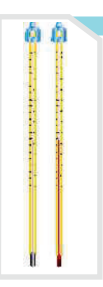
All Sizes Available as per your requirement

Bunsen Burner

Bunsen Burner with brass pipe with iron chrome platted pipe, with spare jet, with stock cock, micro & high Flame are avialable







Thermometer Laboratory

Glass capillary with bulb type, white/Yellow back.

Length 300mm

 Thermometer, Laboratory, Alcohol

(Min. Range: -10°C-110°C & Max. Range: -10°C to 150°C)

 Thermometer, Laboratory, Mercury

(Min. Range: -10°C-50°C & Max. Range: -10°C to 300°C)

Wall Thermometer Plastic Body

Red spirit filled thermometer, Consist of specially designed glass capillary which facilitates the reading inside column. Having provision for wall mounting. Range: -10 to 50° C

- Thermometer, Wall, Plastic Body, Small
- Thermometer, Wall, Plastic Body, Big Size







Wet & Dry Thermometer:

With Plastic body include humidity chart C&F. Range: -10°C to 50°C

Max & Min Thermometer:

- Regular, With Magnate Plastic body. Range: 30°C to 60°C
- Superior with screen printing mercury filled at 40°C to 50°C



Hydrometer Light & Heavy:

Hydrometers is a device to measure relative density of liquids such as Grease, oil etc. To test the density of a liquid, we use a long glass jar. The jar is filled with liquid and hydrometer is floated inside the fluid. The liquid surface touches the stem of hydrometer at specific point, which indicates specific gravity of that fluid.

Note: Hydrometer, Universal are also available.





Hygrometer, Whirling:

Available in Mercury or Red Spirit with conversion table and wick.

Range: -50 to 50° C/F

- Hygrometer, Whirling, Alcohol
- Hygrometer, Whirling, Mercury





Gas Tap

Made of brass with superior black powder coating. Heavy construction having lever handle with locking arrangement to ensure lever rotation does not go beyond 90°. Output nozzle having 4mm bore. Inlet 3/8 X 26. Flange diameter 50mm with two holes to fix on bench or any other surface with screws. Provided with adapter (6/8, 3.8mm bore) and corresponding nut (8mm bore). Designed to operate at pressure up to 2 psi (0. 14kg/cm2). Suitable for use with coal gas, natural gas and L.P.G

Gas Tap Types:

Gas Tap Heavy (one way, Two way, Three Way & Four way)
Gas Tap Regular(one way, Two way, Three Way & Four way)

Gas Tap, Chrome Plated:

Made of brass with superior chrome plating. Output nozzle having 6mm bore. Inlet 1/2 X 14. Flange diameter 46mm with two holes to fix on bench or any other surface with screws. To be fitted directly on fitting. Designed to operate at pressure up to 2 psi (0. 14kg/cm2). Suitable for use with coal gas, natural gas and L.P.G.

Gas Tap Type:

Gas Tap (one way, Two way, Three Way & Four way)



Joints:

Flared, Forged Brass with Three Nuts & Two Nuts.



- T-Joint
- Straight Joint



Made of Forged brass with Two Nuts.



Control Tap with (6/8, 6/8) Control Tap with (10/12,10/12) Control Tap with (6/8, 10/12)





Water Tap, Swan Neck

Heavy construction.
Brass with Chrome
Plated finish. 1/2 inches
BSP threaded inlet.
Mechanism to lock the
neck at desired
position. Bench
Mounting Type.

Types: Water Tap, Swan Neck, Light Water Tap, Swan Neck, Heavy Water Tap, Swan Neck, Knobbed

Note: Available in One way, Two way & Three way

Copper Pipe for Gas Fitting:

Hygrometer, Whirling:

Copper Pipe for Gas Fitting is available in various size and gauge.









Student & Medical Microscope

We offers huge range of Student and medical microscope used in various schools, colleges and university laboratory for the purpose of teaching students.

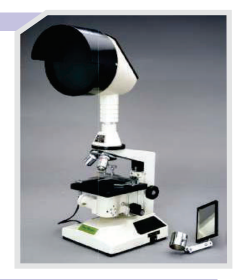
- Student Microscope Regular
- Student Microscope, Superior
- Student Microscope with Inclined Tube

Note: Medical Microscope for Secondary School with Inclined Tube also available.

Projection Microscope

We offers huge range of Projection microscope allowing the simultaneously observation of many persons and maximize the educational efficiency without fatigue of eyesight. This microscope is compact in design and can be easily operated for long duration. It provides distortion free high contrast magnified image.

- Student Projection Microscope Doom Type
- Projection Microscope, Wall Screen
- Senior Projection Microscope
- Projection Microscope with Binocular & Trinocular Head





Projection Microscope with LCD Screen

We offers huge range of Projection microscope allowing simultaneously observation of many persons and maximize the educational efficiency without fatigue of eyesight with LCD screen to have proper visualization. This microscope is compact in design and can be easily operated for long duration. It provides distortion free high contrast magnified image.

- Projection Microscope, Economy Type
- Projection Microscope with Binocular Head & LCD Screen
- Projection Microscope, 45°
- Projection Microscope, 30°



Travelling Microscope







Stereo Microscope

We offers huge range of Inclined Stereo microscope used in various schools, colleges and university laboratory having sharp stereo effect image over a wide-field of view.

- Stereo Microscope, Basic
- Stereo Microscope with Extension Pillar
- Stereo Microscope with Attachable Base & Mirror Illumination







Inclined Stereo Microscope

We offers huge range of Inclined Stereo microscope used in various schools, colleges and university laboratory with inclined tubes having sharp stereo effect image over a widefield of view.

- Inclined Stereo Microscope, Basic
- Inclined Stereo Microscope with Extension Pillar
- Inclined Stereo Microscope with Attachable Base & Mirror Illumination
- Inclined Stereo Microscope with Illumination System

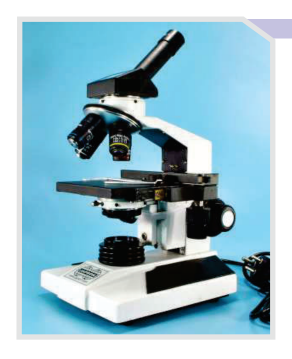
Research Stereo Microscope

We offers huge range of Research Stereo Microscope used in various schools , colleges and university laboratory for study of translucent or opaque objects with dual lighting system. Give three dimensional view over a wide field, flat sharp erect and universal image. Long working distance. And large field of view. Parfocal high to low power quick changing paired objectives rotatable through 90° inclined binocular stereo head at 45° with eye tubes for optimum and comfort viewing , rotatable through 360° lockable in any position.



- Research Stereo Microscope with Turret Mount
- Research Stereo Microscope with Turret Mount & Dual Illumination
- Research Stereo Microscope with Universal Stand, Turret Mount





Monocular Research Microscope

We offers huge range of Monocular Research Monocular microscope used in research institute and laboratory to meet the stringent requirement of person. All the parts are made of pressure die cast to provide modularity long life and uniformity.

- Monocular Research Microscope, Basic
- Monocular Research Microscope, Co-Axial Focusing 45°

Binocular Research Microscope

We offers huge range of Binocular Research Monocular microscope used in research institute and laboratory to meet the stringent requirement of person . All the parts are made of pressure die cast to provide modularity long life and uniformity .

- Binocular Research Microscope, Basic
- Binocular Research Microscope, Co-Axial 45°
- Binocular Research Microscope, Co-Axial 30°





Trinocular Research Microscope

We offers huge range of Trinocular Research Monocular microscope used in research institute and laboratory to meet the stringent requirement of person . All the parts are made of pressure die cast to provide modularity long life and uniformity .

- Trinocular Research Microscope, Basic
- Trinocular Research Microscope, Co-Axial 45°
- Trinocular Research Microscope, Co-Axial 30





- Tissue Culture Microscope, Binocular/Trinocular
- Inverted Tissue Culture Microscope



- Metallurgical Microscope, Monocular/Binocular
- Laboratory Metallurgical Microscope
- Inverted Metallurgical Microscope
- A complete range of High End Microscopes for Research/Medical laboratory are available.
 All types of Microscope's Accessories are available.
- Dual Viewing Microscope
- Penta Head Multi-Viewing Microscope
- Penta Head Multi-Viewing Microscope, Research







- High Precision Comparison Microscope
- Tool Maker Microscope
- Inverted Biological Microscope
- Student Polarizing Microscope



U-Tube Manometer

It is small Manometer used for precision measurement of Pressure, Differential Pressure for flow measurement in plants with scale of 15cm on base with meter rule.



CHARTS



Standard Size: 50 x 70 cm Language: English

Laminated paper charts with plastic rollers. These charts have detailed description in vivid colours.

- Chart, Human Physiology
- Charts, Botany
- Charts, Zoology Life History
- Charts, Natural Cycles
- Charts, Chemistry
- Charts, General
- Charts, Physics

Note: Also available custom made charts in different sizes and also in different materials like synthetic plastic and tarpaulin and Black Rexin.

Note: Custom-made charts can also be made as per design and language provided by you.

RUBBER CORK STOPPER, SOLID

Made of natural rubber, Red in colour.

Type: Rubber Cork Stopper, without Hole, with one Hole, with Two Hole

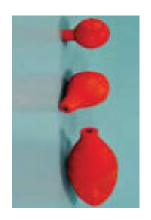


PIPETTE BULB

One way, Red in colour Capacity: 10 Ml, 20 Ml, and 25 Ml

(Oval in shape)

Note: Also available in Silicon.



FILER PAPER, **STUDENT**

Sizes (diameter) available are 9cm, 19 cm, 22 cm, 11.5 cm, 15 cm, 21.5 cm, 25 cm



INDICATOR PAPER,

with pH colour indicator chart.

pH INDICATOR

PAPER

LITMUS

Supplied in small plastic case of 5 books each with 20 leaves of size 63.5 x 10 mm wide approx.

Total 100 leaves. Available in Red and Blue litmus paper.



Dissection Kit

Set of 9 piece & 18 Pieces are available We also provide custom made dissection Kit



Deflagrating Spoon with Lid

Die Pressed Steel Spoons









We also Provide Chemical as per your requirements





Single Source Solution Provides for All Your Scientific and Medical Requirements

AMP Medicos & Equipments

A-2/119, UPSIDC, Site-5, Kasna Industrial Area Greater Noida, Gautam Buddha Nagar 201310 Ph.: +91 9837894424 | +91 9759079000 | +919634033359 E-Mail: ampmedicoseandequipments@gmail.com Website: www.ampmedicoseandequipments.com