



Glacier Glass Work



CATALOGUE CUM PRICELIST
2023-2024



NATIONAL EXCELLENCE AWARD WINNER



NABL



DIN | ISO | ASTM | USP | IS

ABOUT US

As a Glass Blower I Strongly feel that perfection is not a qualification It is a journey though a dark tunnel to the brightest end of it

So it took **45 years** in all to make me a glass technologist where I hold my head high in front of the whole world and say that my hands and brain have reached the point of no returns in quality. Hands that work for quality are always more precious than hands that pray. This has given me a special mark of respect and recognition by **Govt. of India** in the shape of **National Excellence Award**. I always say. The right to lead is no longer an inherited advantage, it is the fruit of lab our, the price of courage”

I have handed over the baton to my son **Mr. Anand Jindal** and wish him a great success with an eye on international Excellence Award.



**Sh. Sadhu Ram Jindal
Founder (Glacier Glass Works)**

A handwritten signature in black ink, appearing to read "Sadhu Ram Jindal".

Sh. Sadhu Ram Jindal

A portrait photograph of Mr. Anand Jindal, a man with a mustache, wearing a white shirt.

**Mr. Anand Jindal
CEO, Glacier Glass Works**

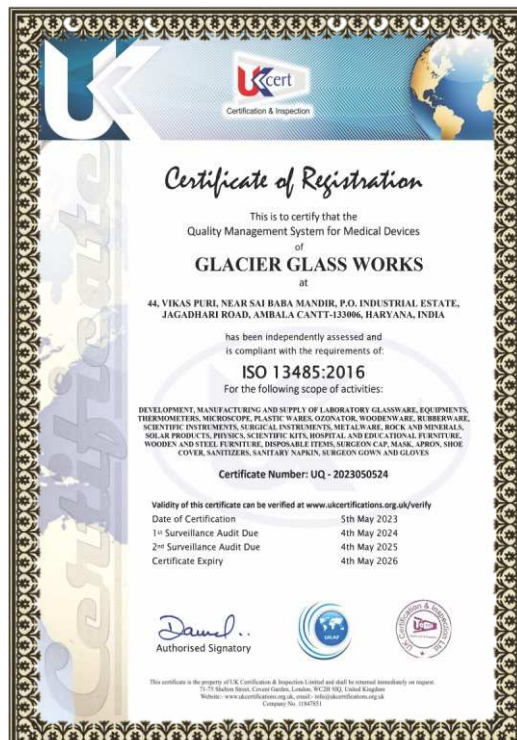
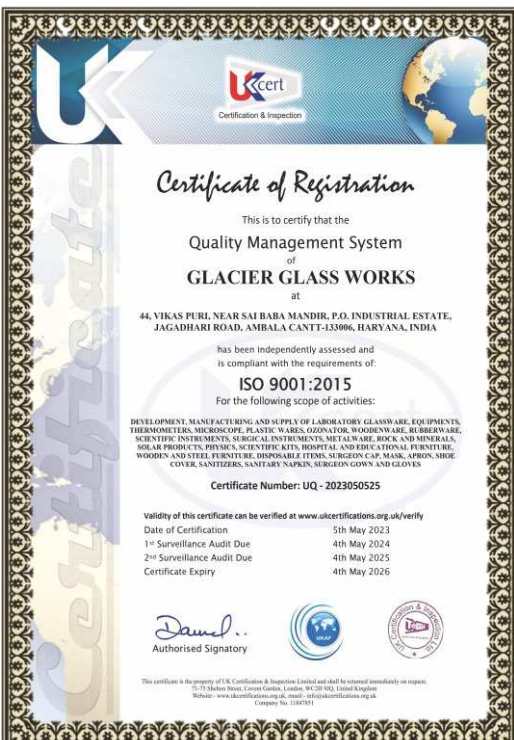
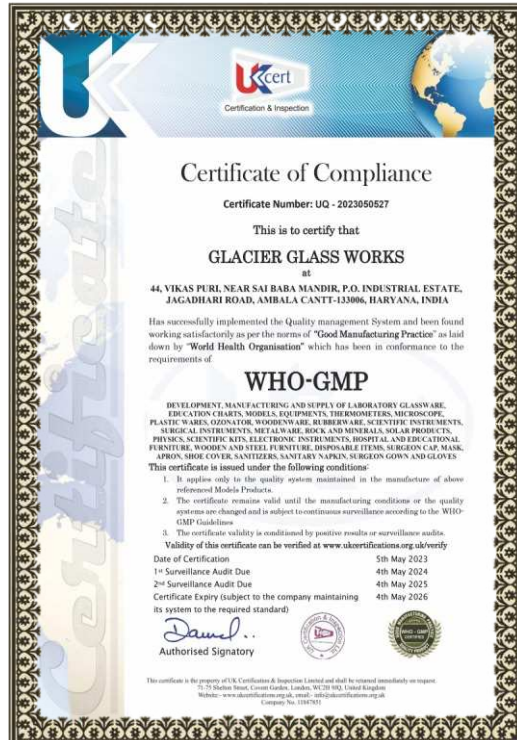
I on Behalf of Glacier Glass Work Thanks all my Valuable Client for Their Whole Hearted Support and Guidance to Make, The Product Better in Quality Every Day. I also assure you Our Best Services Always.

Thanks & Kind Regard

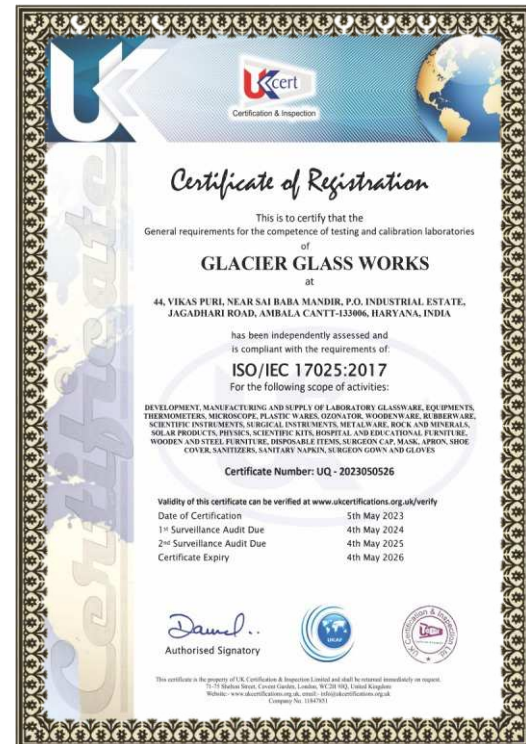
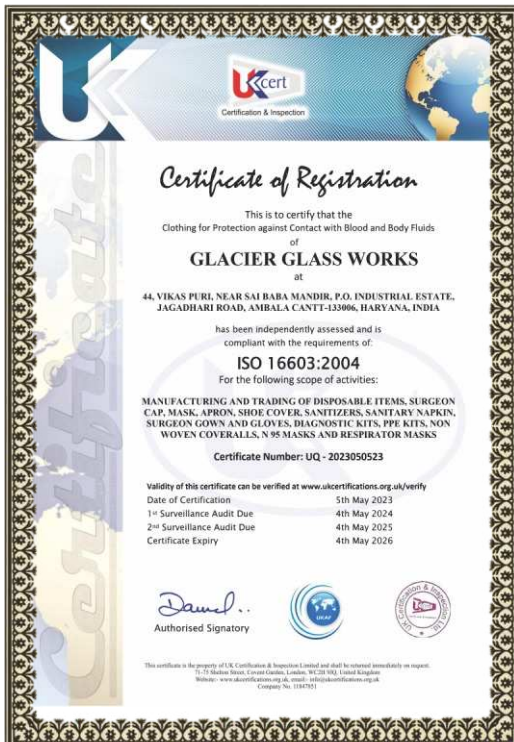
A handwritten signature in black ink, appearing to read "Anand Jindal".

Anand Jindal

OUR CERTIFICATES



OUR CERTIFICATES

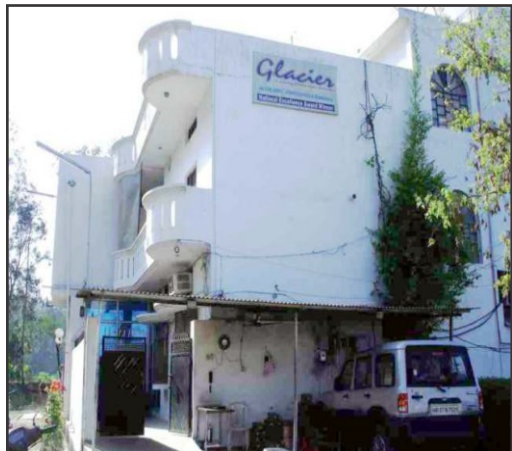


TECHNICAL DATA

LOW EXPANSION BOROSILICATE GLASS

From the 16th Century to, today, chemical research teams have used glass containers for a very basic reason the glass containers is transparent, almost invisible. And so the contents and the reaction are clearly visible, But because chemists must heat, cool and mix chemical substances, ordinary glass is not always adequate for laboratory works.

Laboratory works requires apparatus made in a glass - which can readily be moulded into any desired shape or form, which offers maximum inertness when in contact with the widest range of chemical substances, which can withstand thermal shock with fracture and high temperature work without deforming, and which will be resillient enough to survive the everyday knocks to which it will be subjected in normal laboratory handling, washing and sterilizing processes.



CHEMICAL COMPOSITION

Glacier Glassware is a low alkali borosilicate composition. Its typical chemical composition is given under. It is virtually free of magnesia lime-Zinc group and contains only traces of heavy metals.

Percentage by weight	SiO ₂ 81	81
	B ₂ O ₃ 13	13
	Na ₂ O 4	04

THERMAL PROPERTIES

As the Coefficient of thermal expansion of Borosilicate glass is low, the thermal stresses under a given temperature gradient are consequently low and the glass can withstand higher temperature gradients and also sudden temperature changes/thermal shocks. Minute scratching of glass surface can however reduce its thermal resistance.

Coefficient of Linear Expansion	32.5x10 ⁻⁷ OC
Strains Point	5150C
Annealing Point	5650C
Softening Point	8200C
Specific Heat	0.2
Thermal Conductivity (Cal/cm ³ /OC/Sec)	0.0027

In general the 'Strain Point' should be regarded as the maximum safe operating temperature of Glacier glassware. When heated above 500°C the glass may acquire permanent stresses on cooling. All Glacier labware is annealed in modern ovens under strictly controlled conditions to ensure minimal residual stress in the products.

CHEMICAL DURABILITY

Glacier Glassware is highly resistance to water, neutral and acid solutions, concentrated acids and their mixtures as well as to chloride, bromine, iodine, and organic matters. Even during extended period of reaction and at temperatures above 100°C, its chemical resistance exceeds that of most metals and other materials. It can withstand repeated dry and wet sterilisation without surface deterioration and subsequent contamination. Resistance to attack of various chemicals is shown under. Only hydrofluoric acid, very hot phosphoric acid and alkaline solutions increasingly attack the glass surface with rising concentration and temperature.

CARE & MAINTENANCE

Contact Chemical	Duration in hour	Loss in Wt. mg/m ²
Water distilled at 100°C	6	10
Water Vapour Steam at 121°C	1	75
Acid HCl	6	100
80% H ₂ SO ₄ at 130°C	12	140
Alkali- 1N soln. of Na ₂ CO ₃ boiling	6	4000
Infusion Fluids Isotonic	2.5	70
NaCl (0.85%) 121°C	2.5	50
Glucose (5%) 121°C 2.5 50		

FABRICATION WITH BOROSILICATE GLASS

Due to low expansion of glass and easy workability, this glass can be shaped, formed, joined into complicated apparatus. It can be done even by an analyst in his own laboratory. He can keep on changing till he gets what he needs. In case where annealing in a controlled oven is difficult he can do so by flame annealing which is also great advantage.

OPTICAL PROPERTIES

Laboratory glassware made from Borosilicate Glass shows no noticeable absorption in the visible region of the spectrum. It appears consequently clear and colourless. When treated with proper care Glacier laboratory apparatus will give a long and satisfactory service. The following prepared notes are to assist users in obtaining the maximum life and performance from their apparatus. Our sales department will be happy to advise on any aspect concerning the safe use of our products.

PACKING

Trained staff under the supervision of very technically experienced supervisors does all the packing. During the packing process every product is checked personally by the supervisors in all parameters then only the packing staff packs the material. It is also kept in mind Using Cotton Gloves that not even a finger touch sign is left on the product while packing. As the Glassware is a fragile item all the packing is done in White Die-Cut Boxes as per international Standards to avoid breakage. After Packing labels of every item is pasted on the box for ready reference. Material is again checked after packing to minimize the breakage chances. We don't use wooden material like wooden box, Wood wool and cheap packing material as it is unhygienic and is banned in few of the countries also. After packing a box is covered with a plastic film to protect the box from atmospheric change.

CARE & MAINTENANCE

PERSONAL SAFETY

1. Use tongs to asbestos gloves to remove all glassware from heat. Hot glass can cause severe burns.
2. Protective gloves, safety shoes, aprons, and goggles should be worn as safety chemical accidents, spilling or splattering.
3. Always flush the outside of acid bottle with water before opening. Do not put the stopper on the counter top where someone else may come in contact with acid residue.
4. Special care is needed when dealing with mercury. Even a small amount of mercury in the bottom of a drawer can poison the room atmosphere. Mercury toxicity is cumulative and the element's ability to amalgamate with a number of metals is well known. After an accident involving mercury, the area should be cleaned carefully until there are no globules remaining. All mercury containers should be kept well-stoppered.
5. Never drink from a beaker. A beaker left specifically for drinking is a menace to the laboratory. Do not taste chemicals for identification. Smell chemicals only when necessary and by waiting a small amount of vapour towards the nose.mechanical means such as a rubber bulb or an automatic dispenser.
6. Avoid pipeting by mouth, particularly when using concentrated acids, alkalis or potentially biohazardous materials. Use
7. Never fill receptacle with material other than that called for by the label. Label all containers before filling. Throw away contents of unlabelled containers.
8. To avoid breakage when clamping glassware, do not permit glass-to-metal contact and do not use excessive force to tighten the clamps.
9. Do not look down into a test tube being heated or containing chemicals and do not point its open end at another person. A reaction might cause the contents to be ejected, resulting in injury.
10. Spattering from acids, caustic materials and strong oxidizing solutions on the skin or clothing should be washed off immediately with large quantities of water.
11. When working with chlorine, hydrogen sulphide, carbon monoxide, hydrogen cyanide and other very toxic substances, always use a protective mask or perform these experiments under a fume hood on a well ventilated area.
12. In working with volatile materials, remember that heat causes expansion and confinement of expansion results in explosion. Remember also that danger exists even though external heat is not applied.
13. Perchloric acid is especially dangerous because it explodes on contact with organic materials. Do not use perchloric acid around wooden benches or tables. Keep perchloric acid, wear protective clothing.
14. When using hot plates and other electrical equipments, ensure the wire and plugs are in good condition. Never handle electrical connection with damp hands.

CLEANING

Successful experimental results can only be achieved by using a clean apparatus. In all instances laboratory glassware must be physically clean, in nearly all cases it must be chemically clean and in specific cases it must be bacteriologically clean or sterile. There must be no trace of grease and the safest criteria of cleanliness is the uniform wetting of the glass surface by distilled water-this being of the utmost importance for glassware used for volumetric methods. Any prevention of uniform wetting of the surface will introduce errors such as distortion of the meniscus and accuracy of volume.

TABLE OF CONTENT

PARTICULARS	PAGE NO	PARTICULARS	PAGE NO
ADAPTERS			
Adapter Cone To Rubber Tubing	8	Demonstration Respirometer, with Borosilicate Glass Bottle	68
Adapter Socket To Rubber Tubing	9	Density Bottle (Calibrated)	62
Adapters Cone (Stem To Rubber Tubing)	9	Density Bottle (Uncalibrated)	62
Adapters Cone To Rubber Tubing	9	Dropping Bottles	64
Adapters Socket To Cone (Tee Connection)	10	Dropping Bottles	91
Adapters Sockets To Rubber Tubing	9	Dropping Bottles (Amber Glass)	64
Claisten Heads (Sloping with 2xB-14 Socket)	7	Dropping Bottles (Neutral Hard Glass)	65
Expansion Adapters	3	Gas Washing Bottle (Only Interchangeable Joints)	66
Multiple Adapters (Three Necks)	5	Head For Gas Bottles	65
Multiple Adapters (Two Necks Parallel)	4	Mac-Cartney Bottles (with Aluminium Cap)	65
Multiple Adapters (Two Necks)	4	Quartz Reagent Bottle Narrow Neck with Stopper	77
Receiver Adapters (Bend with Vacuum Connection)	6	Reagent Bottle (Screw Cap, Amber Glass)	63
Receiver Adapters (Bend with Vent.)	6	Reagent Bottle (Screw Cap, Clear Glass)	63
Receiver Adapters (Plain Bend)	6	Reagent Bottles (Amber Glass)	64
Receiver Adapters (Straight)	5	Reagent Bottles (Narrow Mouth)	64
Receiver Bend (Vertical)	7	Reagent Bottles (Narrow Mouth)	91
Receiver Delivery Adapters (Short & Long Stem)	5	Reagent Bottles (Narrow Mouth) Amber	117
Recovery Bend (Sloping)	6	Reagent Bottles (Wide Mouth)	91
Reduction Adapters	4	Reagent Bottles (Wide Mouth) Amber	117
Simple Glands with cap (Thermometer Adapter)	11	Sintered Wash Bottle's (Head only)	66
Spherical (Joint Ball)	3	Spare Plastic Screw Cap for Reagent Bottles	117
Spherical (Joint Ball)	3	Specific Gravity Bottle, with Capillary Bore	62
Splash Heads (Pear Shape Sloping)	8	Spray Bottle	91
Splash Heads (Pear Shape Vertical)	8	Wash Bottles	92
Splash Heads (Vertical)	7	Wash Bottles (New Type)	93
Steam Distillation Heads (Sloping)	8	Weighing Bottles (Ground In Stopper)	62
Still Head Plain	7	Willmott Bubbler with Borosilicate Glass bottle.	69
Swan Neck Adapters (Thermometer Adapter)	5	BRUSH	
Thermometer Pocket	10	Amber Dropping Bottle (Neutral Hard Glass)	65
APPARATUS			
Charle's Law Apparatus	52	Aspirator Bottle Grounded Neck and Side Socket at Bottom	61
Clevenger Apparatus	61	Aspirator Bottle with Outlet for Tubing	61
Convection of Heat Apparatus	24	Aspirator Bottles	92
Distillation Apparatus	60	B.O.D. Bottle (Interchangeable Stopper)	63
Essential Oil Determination Apparatus	61	BURETTES	
Gas Generation Apparatus (Kipps)	53	Burette	90
Glass Distillation Apparatus (Automatic Electrically Heated)	59	Burette (Automatic Zero)	29
Kipp's Apparatus Plastic	97	Burette (Automatic Zero)	31
Kuderna-Danish Concentrator Apparatus Complete set	17	Burette (Pinch Cock)	26
Moisture Determination Apparatus	60	Burette (Screw Type Needle Valve)	26
Moisture Determination Apparatus	60	Burette (Screw Type Needle Valve)	26
Polenske's Apparatus (R.M. Value Apparatus)	74	Burette (Straight Bore Glass Key Stopcock)	25
Ring & Ball Apparatus	128	Burette (Straight Bore Glass Key Stopcock)	25
Soxhlet Extraction Apparatus	52	Burette (Straight Bore PTFE Key Stopcock)	27
Spare Extractor (For Soxhlet Apparatus)	52	Burette (Straight Bore PTFE Key stopcock)	27
Water Distillation (Water Still with SS Heater)	60	Burette (Straight Bore PTFE Key Stopcock)	27
Water Level Apparatus	52	Burette Automatic Zero	30
Water Stil	59	Burette Boroflo Fitted with Boroflo GP (General Purpose)	26
BASKET			
Draining Basket	109	Burette Boroflo Fitted with Boroflo GP (General Purpose)	29
Test Tube Baskets	109	Burette Boroflo Fitted with Boroflo GP (General Purpose)	29
BEAKER			
Beaker (Low Form With Graduation)	53	Burette with Straight Bore Glass Key	25
Beaker (Tall Form With Graduation)	53	Burette with Straight Bore Glass Key Stopcock	25
Beaker Conical Form (Phillips Pattern)	54	Burette with Straight Bore PTFE Key Stopcock	27
Beakers Plastic90Beakers Plastic (Euro Design)	90	Burette, Amber Glass, Lateral Stopcock	28
Quartz Beaker Low form with Spout	75	Burette, Amber Glass, Straight Stopcock	28
BOSSHEAD			
Boss Head Aluminium	124	Burette, Automatic Zero, Amber Colour	30
Boss Head Brass	124	Burette, Automatic Zero, Amber Colour	30
Boss Head Iron Cast Iron	123	Burette, Automatic Zero, Amber Colour	31
Boss Head Iron Cast Iron.	123	Micro Burettes, Bang Pattern, Lateral Stopcock	28
Boss Head, Mild Steel	124	Micro Burettes, Bang pattern, lateral stopcock	28
BOTTLES			
Amber Dropping Bottle (Neutral Hard Glass)	65	Rotaflow Stopcock for Burette,	72
Aspirator Bottle Grounded Neck and Side Socket at Bottom	61	Spare Rubber Bellow with Cotton net with Automatic Burette	30
Aspirator Bottle with Outlet for Tubing	61	Stopcock for Burette, PTFE Key	72
Aspirator Bottles	92	BURNERS	
B.O.D. Bottle (Interchangeable Stopper)	63	Bunsen Burner Cut Pattern	127
		Bunsen Burner, Cast Iron	125
		Bunsen Burner, Eco friendly	127
		Bunsen Burner, Iron Cast	127
		Mecker Burner Cast Iron	125
		Mecker Burner, Eco Friendly	125

CLAMP	
Burette Clamp, Fisher Type	119
Burette Clamp, Fisher Type	119
Burettes Clamp, Mild Steel	119
Coaxial Clamp, Brass	123
Condenser Clamp Aluminum	121
Condenser Clamp Aluminum	121
Condenser Clamp Aluminum Alloy	122
Condenser Clamp Brass	121
Condenser Clamp Mild Steel	122
Condenser Clamp, Brass	123
Coxial Clamp Aluminum	121
Fisher Clamp	93
Retort Clamp	120
Retort Clamp Aluminium Alloy	120
Retort Clamp Brass	120
Retort Clamp Brass	122
Retort Clamp with Boss Head	120
Universal Clamp Aluminum	122
COLUMN	
Chromatography Column	71
Chromatography Column	71
Chromatography Column	71
Chromatography Column Plain	71
Chromatography Column Plain (Glass Stopcock)	70
Fractionating Coloum (Vigrux)	70
Fractionating Column (Dufton)	70
Fractionating Column (Rod & Disc Pattern)	70
CONDENSORS	
Air Condensers	49
Allihin Condenser (For Soxhlet)	50
Allihin Condensers (Bulb Condenser)	50
Coil Condensers (Graham, Coiled Distillate Type)	49
Dimroth Condenser (For Soxhlet)	50
Liebig Condensers	49
CRUCIBLES	
Crucible (Gooch Type)	57
Crucible (Squat Form)	80
Crucible (Tall Form)	80
Crucible Bitumen	80
Crucible Cover	81
Crucible Gooch	80
Crucible Porous	81
Crucible Rose	81
Lids for Silica Crucible Squat Form	75
Quartz Crucible Without Lid	79
Quartz Lids for Quartz Crucibles	79
Silica Crucible Squat form without Lid	75
CYLINDERS & JUGS	
Conical Measure (Graduated, Glass Base & Spout)	42
Conical Measures	112
Crow Receiver, Complies with BS 658	42
Measuring Cylinder (Hexagonal Base)	41
Measuring Cylinder Graduated (Hexagonal Base)	41
Measuring Cylinder Hexagonal	111
Measuring Cylinders (Plastic Bases)	38
Measuring Cylinders (Round Base)	40
Measuring Cylinders (Round Base)	40
Measuring Cylinders (Round Base)	40
Measuring Cylinders (Spout & Hexagonal Base)	38
Measuring Cylinders (Spout & Hexagonal Base)	40
Measuring Cylinders (Spout & Round Base)	38
Measuring Cylinders (Spout & Round Base)	39
Measuring Cylinders Graduated with (Spout Hexagonal Base)	39
Measuring Cylinders Graduated with (Spout Hexagonal Base)	39
Measuring Cylinders Graduated with (Spout Hexagonal Base)	39
Measuring Cylinders with (Spout Round Base)	38
Measuring Jugs	112
Measuring Jugs (Euro Design)	112
Nessler Cylinder (Class A, Graduated)	41
Nessler Cylinder (Class B, Graduated)	42
Nessler Cylinder for Colour Comparison	41
CYLINDERS & JUGS	
Conical Measure (Graduated, Glass Base & Spout)	42
Conical Measures	112
Crow Receiver, Complies with BS 658	42
Measuring Cylinder (Hexagonal Base)	41
DESSICATORS	
Dessicator (Plain)	97
Dessicator (Vacuum)	96
Dessicator (Vacuum) Transparent	96
Dessicator Plate	86
Dessicator Plate	87
Dessicator plate	87
Dessicator with Lid (Plain)	56
Dessicator with Lid (Vacuum Type)	56
Dessicator with Lid (Vacuum)	57
DISHES & BASINS	
Dessicator (Plain)	97
Dessicator (Vacuum)	96
Dessicator (Vacuum) Transparent	96
Dessicator Plate	86
Dessicator Plate	87
Dessicator plate	87
Dessicator with Lid (Plain)	56
Dessicator with Lid (Vacuum Type)	56
Dessicator with Lid (Vacuum)	57
DISHES & BASINS	
Dessicator (Plain)	97
Dessicator (Vacuum)	96
Dessicator (Vacuum) Transparent	96
Dessicator Plate	86
Dessicator Plate	87
Dessicator plate	87
Dessicator with Lid (Plain)	56
Dessicator with Lid (Vacuum Type)	56
Dessicator with Lid (Vacuum)	57
FLASKS	
Conical Flask Plastic	93
Erlenmeyer Flasks (Narrow Neck)	54
Flask Flat Bottom (Narrow Neck)	54
Flask Round Bottom (Narrow Neck)	54
Flask Round Bottom (Single Neck)	12
Flask Round Bottom (Single Neck)	12
Flask Volumetric	35
Flask Volumetric	36
Flask Volumetric	36
Flask Wide Mouth Volumetric	34
Flasks (Evaporating)	16
Flasks (Flat Bottom)	13
Flasks (Iodine)	18
Flasks (Kjeldahl Jointed)	16
Flasks (Pear Shape)	16
Flasks (Pear Shape, Two neck)	16
FLASKS	
Flasks (Round Bottom)	14
Flasks (Round Bottom)	14
Flasks Flat Bottom Single Neck Medium	13
Flasks Round Bottom (Three Neck)	15
Flasks, Buchner Filtration with Socket and Tubulation	18
Flasks, Buckner Filtration (Bolt Neck)	18
Flasks, Conical (Teflon Liner Screw Cap)	19
Flasks, Conical, (Erlenmeyer)	17
Flasks, Distillation (with side Tube)	18
Flasks, Erlenmeyer's (PP Stopper)	19

Flasks, Kjeldhal (Round Bottom Long Neck)	19	Devoid of oxygen.	68
Flasks, Round Bottom (Four Neck)	15	Retort Shaped Vessel, for the culture of plants in a space	68
Kohlausch Flasks	17	Stopcock, PTFE Key Straight	72
Plastic Volumetric Flask Class A Polypropylene	106	Stopcock, Rotaflow Straight	72
Quartz Conical Flask Jointed	77	Watch Glass	74
Quartz Conical Flask Narrow Neck Graduated	76	HOLDER	
Quartz Flat Bottom Flask Jointed	76	Crucible Holder	131
Quartz Flat Bottom Flask Narrow Neck	76	Test Tube Holder	130
Quartz Kjeldhal Flask Long Neck Plain	78	Test Tube Holder,Metal Wire	131
Quartz Round Bottom Flask Jointed	76	HYDROMETER	
Quartz Round Bottom Flask Narrow Neck	75	Brix (bx) Glass Hydrometers	74
Quartz Volumetric Flask Class B	77	LAB FURNITURE	
Volumetric Flask	105	BiologyTable (Superfine Quality)	142
Volumetric Flask (Amber Class 'A')	37	Chemistry Table (Superfine Quality)	142
Volumetric Flask (Amber Colour)	37	Physics Table (Superfine Quality)	142
Volumetric Flask (Amber, one Graduation mark)	36	Storage Cabinet	143
Volumetric Flask (Class A, One Graduation Mark)	35	Key Lock Personalized Locker	143
Volumetric Flask (One Graduation Mark)	35	METAL WARE	
Volumetric Flask Wide Mouth	36	Retort Rings Made of Mild Steel	118
FUNNEL		Retort Rings made of Mild Steel	118
Buchner Funnel	58	Retort Ring Cast Iron	119
Buchner Funnel	83	Retord Rod Iron, Chrome Plated.	125
Buchner Funnel	83	Gas Tap, Brass Chrome Plated	126
Buchner Funnel	98	Swan Neck Tap, Brass Chrome Plated.	126
Buckner Funnel	58	Spirit Lamp	127
Dropping Funnel	47	Hoffman Scew Clip Brass	128
Dropping Funnel	48	Laboratory Jack	128
Dropping Funnels	47	Pendulum Bobs	128
Dropping Funnels (Cylindrical)	45	Palette Knife, Stainless Steel	130
Dropping Funnels (Cylindrical)	45	Pinch Clips	131
Dropping Funnels (Cylindrical)	46	Slotted Iron Weight	131
Dropping Funnels, Cylindrical Graduated	45	Analytical Weights General Purpose	132
Dropping Funnels, Cylindrical Graduated	46	Physical Weight Boxes	132
Dropping Funnels, Cylindrical Graduated	46	Slotted Brass Weight	132
Funnel Filtering (60° angle with stem)	55	Tuning Forks, Alluminium, Set of 8	132
Funnel Filtration Holder with Cork Attachment	59	Cork Borer	133
Funnel Filtration System	58	Cork Borer Brass made from thick Brass Pipe	133
Funnel Holder	94	Optical Bench, Alluminium Extrusion	133
Funnel Holder	94	Soil Sieves	133
Funnel Long Stem	97	Wire Gauze	134
Funnel Powder	55	ORGANIC CHEMISTRY SETS	
Funnel Short Stem	98	27 BU Organic Chemistry Set	51
Hirsch Funnel Porcelain	83	29 BU Organic Chemistry Set	50
Industrial Funnel Plastic	98	34 BU Organic Chemistry Set	51
Powder Funnel Plastic	98	Micro Organic Chemistry Set	51
Pressure Equalising Funnels	48	PIPETTES	
Pressure Equalising Funnels	48	Graduated Pipette (Serological)	34
Pressure Equalising Funnels	48	Graduated Pipettes (Serological)	34
Pressure Equalising Funnels	49	Pipette Box	110
Separating Funnels	44	Pipette Filler	135
Separating Funnels	44	Pipette for Milk Testing 10.75ml	32
Separating Funnels	45	Pipette for Milk Testing 10.75ml	32
Separating Funnels	46	Pipette for Milk Testing 10.75ml	33
Separating Funnels	47	Pipette Measuring, Graduated, Serological	34
Separating Funnels	47	Pipette Pump	90
Separating Funnels (Glass Stopcock)	43	Pipette Transfer Volumetric,	33
Separating Funnels (PTFE Key Stopcock)	44	Pipette Transfer Volumetric,	33
Separating Funnels (PTFE Needle Valve, Stopcock)	43	Pipette Transfer Volumetric, with One Mark	32
Separating Funnels Graduated	43	Pipette Volumetric (One Mark)	31
Separating Funnels, Graduated	43	Pipette Volumetric (One Mark)	31
Separating Funnels, Graduated	44	Plastic Pipette (3ml Graduated) Pasture Pipette	109
Separatory Funnel Holder	94	PLANT PHYSIOLOGY	
Seperatory Funnel plastic	112	Apparatus for demonstrate suction due to transpiration	67
Table Funnel Porcelain	83	Apparatus for determining the quality of water absorbed	67
GLASSWARE		Apparatus for experiments on root pressure, T- tube	66
Plastic Stopper	2	Apparatus for investigating transpiration, Complete on stand	67
Stopper Hollow with Flat Bottom	3	Apparatus for the demonstration of Osmotic Pressure	67
Plastic Joint Clips (Colour Coded)	11	Fermentation Vessel, Kuhn's on stand	68
Stirring Rod	11	Potometer, Farmer's	69
Salt Bridge	20	Potometer, Ganong's on a Wooden Base	69
Absorption Tower (Calcium Chloride)	24	Potometer-H Type for Observing the rate of absorption	
Dispenser, Tilt Measure	37	of water	69
Weighing Scoops	55	Respirometer, Complete with graduated and levelling	68
Gas Jar (Ground Glass Flat Flange)	57		
Conical Filter (Hirsch Type), With Sintered Disc	58		
Picknometer (Thermometer Class 'B')	63		
High Pressure Manometer, Ganong's.	66		

PLASTIC WARE	
Animal Cage	95
Animal Cage (Twin Grill)	95
Atomic Model Set	100
Atomic Model Set (Euro Design)	99
Carboy with Stop Cock	92
Carboy Without Stopcock	92
Connectors (T & Y New)	95
Coplin Jar	100
Cryo Box (PC)	104
Cryo Box (PP)	105
Cryo Vial	104
Crystal Model Set	100
Displacement Vessel	96
L Shaped Spreader	114
Lables For Laboratory use (Sticker Type)	95
Magenta Box	116
MCT BOX	102
Medicine Cup	117
Micro Pestle	114
Micro Tip Box	105
Micro Tip Box (New)	105
Plantation Pots	114
Plastic Simple Cell Pot	116
Pneumatic Trough	114
Policemen Stirring Rods	113
Reagent Reservoir	111
Scintillation Vial	103
Slide Box	101
Slide Mailer	100
Soft Loop Sterile	113
Speciman Jar (Gas Jar)	93
Staining Box	111
Stirrer	113
Stop Cocks	97
Storage Boxes	116
Storage Vial	103
Universal Reagent Reservoir	111
PORCELAIN	
Acide Proof Tiles	86
Beehive Shelves	89
Casserole	84
Clay Pipe Triangles	88
Combustion Boat	84
Feeding Cups	85
Filter Disc	84
Inhaler	86
Mercury Troughs	89
Mortar	84
Moth Crusher	87
Neti Pot	85
Pestle	85
Pestle Mortar	85
Porcelain Trough	89
Porous Plates	88
Porous Pot	88
Porous Slabs/Tiles	89
Pot Mill	86
QUARTZ	
Quartz Combustion Boat with Handle	79
Quartz Cuvette	79
RUBBER AND SILICONE	
Chromatography Sprayers with Rubber Bellow	57
Corrugated Rubber sheet 139 High Pressure Rubber Tubing	137
Rubber Bulbs for Pipette	137
Rubber Corks	138
RUBBER TUBING (EXTRA SOFT QUALITY)	136
Rubber Tubing. (Red Superior Quality)	136
Silicon Hand Protector	139
Silicon Rubber Cork (Translucent)	135
Silicon Tubing	136
Silicone Rubber Cork (Translucent) Without Hole	135
Silicone Rubber Cork (Translucent) Without Hole	135
Silicon Hand Protector	139
SAFETY	
Disposable Shoe Covers with Non-Skid Bottoms	141
Heatproof Gloves	140
Lab Coat, Cotton	141
Lab Coats Disposable,PP	140
Latex Medical Gloves Powder Free	140
N-95 Mask Medical, Disposable with Ultrasonic Punch1	41
Non-Surgical Mask Disposable (3 Ply)	141
Safety Goggles, Economy	141
Unlined Nitrile Gloves	140
SOCKET & CONE	
Cone Full Length Plain End Single	2
Cone Plain (Double Type)	2
Cones Single	1
Cones With Tip Single	1
Imhoff Sedimentation Cone	42
Quartz Standard Ground Joints Cone Single	78
Quartz Standard Ground Joints Socket Single	77
Sockets (Double Type)	2
Sockets (Single Type)	1
Sockets Full Length Single	1
SOCKET & CONE	
Double Spatula, SS one End Chattaway	129
Micro Spatula One end Spoon, One side Spatula SS	129
Ointment Spatula, SS	130
Pan Tip/Trula Spatula, SS	130
Spatula Plastic	113
Spatula Porcelain	88
Spatula with Spoon Porcelain	87
Spatula, SS Both end Flat	129
Spatula, SS Spoon End Made of Stainless Sheet	129
STAND & RACK	
Cryo Rack	104
Draining Rack	116
Flask Stand	94
Float Rack	101
MCT-Twin Rack	101
Nessler Cylinder Stand	106
PCR Tube Rack	102
Pipette Stand (94 Pipettes- Rotary)	110
Pipette Stand (Horizontal) 12 Pipettes	110
Pipette Stand (Vertical)	110
Rack for Micro Centrifuge (Folding)	109
Rack For Petri Dishes	106
Rack for Scientillation Vial	104
Retord Stand Plastic	96
Retort Stand Cast Iron	118
Retort Stand Mild Steel	118
Silicon Flask Stand	139
Slide Storage Rack	101
Test Tube Peg Rack	108
Test Tube Stand	107
Test Tube stand (3 Tier) (PC)	108
Test Tube Stand (3 Tier) (PP)	107
Test Tube Stand (Round)	107
Test Tube Stand (Wire Pattern)	108
Tripod Stand Iron Base	124
Universal Multi Rack	106
THERMOMETERS	
Maximum Minimum Thermometer	73
Thermometer	73
Thermometer	73
Wall Thermometer	74
Wet & Dry Thermometer	73
TONGS	
Crucible Tong, Stainless Steel, Grade 304	126
Flask & Beaker Tong, Stainless Steel	126
TRAY	
Carrier Tray	115
Instrument Tray	115
Laboratory Tray	115
Utility Tray	115

TUBES & TEST TUBES

Absorption Tube (Side Arms)	24
Absorption U-Tube (Plain)	23
Air Leak Tube / Gas Inlet Tube	11
ASTM D91 Centrifuge Tube, Cylindrical,	21
ASTM D96 Centrifuge Tubes, Cylindrical,	21
Centrifuge Tube (Conical Bottom, Graduated)	20
Centrifuge Tube (Conical Bottom, Plain)	21
Centrifuge Tube Conical Bottom	102
Centrifuge Tube Round Bottom	103
Delivery Glass Tubes (Set of Various Angles)	24
Drying Tube With Cone (Bent)	10
Micro Centrifuge Tube	102
Oak Ridge Centrifuge Tubes	103
Quartz Test Tube with RIM	78
Test Tube (Joint & Stopper, Graduated)	21
Test Tube (Joint & Stopper, Plain)	22
Test Tube (Neutral Hard Glass) with Rim	23
Test Tube with Side Arm, Borosilicate Glass	22
Test Tubes (Neutral Hard Glass)Without Rim	23
Test Tubes (Round Bottom with rim, Plain)	22
Test Tubes (Round Bottom without Rim)	22
Thiele Melting Point Tube	23
Tubes (Culture, Media)	20
Tubes, (Culture, Media)	20
Tubes, (Culture, Media) Amber Glass	20
tubes, rubber tubing and stand.	68
U Tube (Two Sockets With Stopper)	10

LAB EXPO



SOCKET



Sockets (Single Type)

Cat No.	Socket Size	Approx. O.D. of tube mm.	Minimum Shank Length mm	Prices in (INR)
001.2008.04	14/23	18	100	97.00
001.2008.05	19/26	22	100	97.00
001.2008.06	24/29	28	100	98.00
001.2008.07	29/32	32	100	130.00
001.2008.08	34/35	38	100	150.00
001.2008.09	40/38	45	100	240.00
001.2008.10	45/40	50	100	300.00
001.2008.11	50/42	55	100	320.00
001.2008.12	55/44	60	100	365.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cones Single

Cat No.	Cone Size	Approx. OD of Tube mm.	Minimum Shank Length mm	Prices in (INR)
002.2008.04	14/23	13	90	97.00
002.2008.05	19/26	16	90	97.00
002.2008.06	24/29	22	90	98.00
002.2008.07	29/32	26	90	130.00
002.2008.08	34/35	30	90	150.00
002.2008.09	40/38	36	90	240.00
002.2008.10	45/40	40	90	300.00
002.2008.11	50/42	45	90	320.00
002.2008.12	55/44	50	90	365.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cones With Tip Single

Cat No.	Cone Size	Approx. OD of Tube mm.	Minimum Shank Length mm	Prices in (INR)
003.2008.01	7/16	6	90	80.00
003.2008.02	10/19	8	90	115.00
003.2008.03	12/21	9	90	118.00
003.2008.04	14/23	13	90	118.00
003.2008.05	19/26	16	90	120.00
003.2008.06	24/29	22	90	125.00
003.2008.07	29/32	26	90	143.00
003.2008.08	34/35	30	90	180.00
003.2008.09	40/38	36	90	280.00
003.2008.10	45/40	40	90	330.00
003.2008.11	50/42	45	90	352.00
003.2008.12	55/44	50	90	402.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Sockets Full Length Single

Cat No.	Socket Size	Approx. OD of Tube mm.	Minimum Shank Length mm	Prices in (INR)
004.2008.01	5/20	8	100	125.00
004.2008.04	12/32	16	100	100.00
004.2008.05	14/35	18	100	100.00
004.2008.06	19/38	22	100	110.00
004.2008.07	24/40	28	100	125.00
004.2008.08	29/42	32	100	143.00
004.2008.09	34/45	38	100	180.00
004.2008.10	45/50	50	100	280.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant





CONE



Cone Full Length Plain End Single

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Nominal capacity ml	Socket	Approx. overall height mm.	Prices in (INR)
005A.2008.04	12/32	10	90	100.00
005A.2008.05	14/35	13	90	100.00
005A.2008.06	19/38	16	90	110.00
005A.2008.07	24/40	22	90	125.00
005A.2008.08	29/42	26	90	143.00
005A.2008.09	34/45	30	90	180.00
005A.2008.10	45/50	40	90	280.00



Plastic Stopper

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Stopper Size	Centre Head Colour	Prices in (INR)
005.2008.01	10/19	Mint	30.00
005.2008.02	12/21	Violet	33.00
005.2008.03	14/23	Yellow	36.00
005.2008.04	19/26	Blue	40.00
005.2008.05	24/29	Green	70.00
005.2008.06	29/32	Red	90.00
005.2008.07	34/35	Orange	120.00



Sockets (Double Type)

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Socket Size	Minimum Shank Length mm	Max. outside dia. of Shank mm	Prices in (INR)
006.2008.03	14/23	85	18	110.00
006.2008.04	19/26	85	22	132.00
006.2008.05	24/29	100	28	138.00
006.2008.06	29/32	100	32	158.00
006.2008.07	34/35	100	38	198.00



Cone Plain (Double Type)

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Cone Size	Minimum Shank Length mm	Max. outside dia. of Shank mm	Prices in (INR)
007.2008.04	19/26	80	16	132.00
007.2008.05	24/29	95	22	138.00
007.2008.06	29/32	100	26	158.00
007.2008.07	34/35	150	30	198.00

SPHERICAL



Spherical (Joint Ball)

Cat No.	Cup Joint (Male)	Approx. Bore	Minimum Shank Length mm	Prices in (INR)
008.2008.02	S 13	5	100	150.00
008.2008.03	S 19	9	100	165.00
008.2008.04	S 29	15	100	234.00
008.2008.05	S 35	19	100	278.00
008.2008.06	S 41	27	100	675.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Spherical (Joint Cup)

Cat No.	Cup Joint (Female)	Approx. Bore	Minimum Shank Length mm	Prices in (INR)
009.2008.02	S 13	5	100	150.00
009.2008.03	S 19	9	100	165.00
009.2008.04	S 29	15	100	234.00
009.2008.05	S 35	19	100	278.00
009.2008.06	S 41	27	100	675.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Stopper Hollow with Flat Bottom

Cat No.	N/S	Shape	Prices in (INR)
010.2008.01	10/19	Hexagonal	34.00
010.2008.02	12/21	Hexagonal	40.00
010.2008.02A	14/23	Hexagonal	41.00
010.2008.03	19/26	Hexagonal	52.00
010.2008.04	24/29	Hexagonal	80.00
010.2008.05	29/32	Hexagonal	110.00
010.2008.06	34/35	Hexagonal	150.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Expansion Adapters

Cat No.	Socket Size	Cone Size	Prices in (INR)
014.2008.01	19/26	14/23	170.00
014.2008.02	24/29	14/23	200.00
014.2008.03	24/29	19/26	205.00
014.2008.03A	29/32	14/23	210.00
014.2008.04	29/32	19/26	255.00
014.2008.05	29/32	24/29	265.00
014.2008.06	34/35	19/26	320.00
014.2008.07	34/35	24/29	340.00
014.2008.08	34/35	29/32	345.00
014.2008.09	40/38	24/29	330.00
014.2008.10	45/40	29/32	370.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant





REDUCTION

Reduction Adapters

BORO
3.3
GLASSChemical
ResistantThermal Shock
ResistantBORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Cat No.	Socket	Cone Size	Prices in (INR)
013.2008.01	10/19	14/23	170.00
013.2008.01A	14/23	14/23	170.00
013.2008.01B	14/23	19/26	200.00
013.2008.02	14/23	24/29	200.00
013.2008.03	14/23	29/32	210.00
013.2008.04	19/26	24/29	215.00
013.2008.05	19/26	29/32	255.00
013.2008.06	19/26	34/35	320.00
013.2008.07	19/26	40/38	340.00
013.2008.08	19/26	45/40	355.00
013.2008.09	19/26	55/44	365.00
013.2008.10	24/29	29/32	255.00
013.2008.11	24/29	34/35	320.00
013.2008.12	24/29	40/38	330.00
013.2008.13	24/29	45/40	340.00
013.2008.14	24/29	50/42	350.00
013.2008.15	24/29	55/44	360.00
013.2008.16	29/32	34/35	320.00
013.2008.17	29/32	40/38	370.00
013.2008.18	29/32	45/40	375.00
013.2008.19	34/35	40/38	390.00
013.2008.20	34/35	45/40	410.00
013.2008.21	34/35	50/42	450.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Multiple Adapters (Two Necks Parallel)

Cat No.	Socket Size	Cone Size	Prices in (INR)
015.2008.01	14/23	14/23	215.00
015.2008.01A	14/23	19/26	236.00
015.2008.02	19/26	19/26	258.00
015.2008.03	19/26	24/29	324.00
015.2008.04	24/29	24/29	355.00
015.2008.05	19/26	34/35	387.00
015.2008.06	29/32	29/32	470.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Multiple Adapters (Two Necks) One Vertical and one at 45°

Cat No.	Socket Size	Cone Size	Prices in (INR)
016.2008.01	14/23	14/23	215.00
016.2008.01A	14/23	19/26	238.00
016.2008.01B	14/23	24/29	258.00
016.2008.02	19/26	19/26	280.00
016.2008.03	19/26	24/29	300.00
016.2008.04	14/23	29/32	300.00
016.2008.05	29/32	29/32	300.00

ADAPTERS



Multiple Adapters (Three Necks) Two Parallel and one at 45°

Cat No.	Socket Size	Cone Size	Prices in (INR)
017.2008.01	19/26	19/26	400.00
017.2008.01A	19/26	24/29	430.00
017.2008.02	19/26	29/32	500.00
017.2008.03	24/29	24/29	570.00
017.2008.04	29/32	29/32	645.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Swan Neck Adapters (Thermometer Adapter)

Cat No.	Socket Size	Cone Size	Prices in (INR)
018.2008.01	14/23	19/26	323.00
018.2008.01A	19/26	19/26	323.00
018.2008.02	19/26	24/29	344.00
018.2008.03	24/29	24/29	366.00
018.2008.04	29/32	29/32	365.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Receiver Delivery Adapters (Short & Long Stem)

Cat No.	Socket Size	Adapters Size	Approx. length mm.	Prices in (INR)
019.2008.01	14/23	Short	65	129.00
019.2008.02	19/26	Short	65	151.00
019.2008.03	24/29	Short	65	172.00
019.2008.04	29/32	Short	65	194.00
019.2008.05	14/23	Long	190	129.00
019.2008.06	19/26	Long	200	151.00
019.2008.07	24/29	Long	200	172.00
019.2008.08	29/32	Long	200	194.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Receiver Adapters (Straight)

Cat No.	Socket Size	Prices in (INR)
020.2008.01	14/23	129.00
020.2008.02	19/26	151.00
020.2008.03	24/29	172.00
020.2008.04	29/32	194.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant





**BORO
3.3
GLASS**

**Chemical
Resistant**

**Thermal Shock
Resistant**



Receiver Adapters (Bend with Vent.)

Cat No.	Socket Size	Cone Size	Prices in (INR)
021.2008.01	14/23	14/23	215.00
021.2008.02	19/26	19/26	237.00
021.2008.03	19/26	24/29	258.00
021.2008.04	24/29	24/29	301.00
021.2008.05	29/32	29/32	344.00



**BORO
3.3
GLASS**

**Chemical
Resistant**

**Thermal Shock
Resistant**



Receiver Adapters (Bend with Vacuum Connection)

Cat No.	Socket Size	Cone Size	Prices in (INR)
023.2008.01	14/23	14/23	230.00
023.2008.02	14/23	19/26	242.00
023.2008.03	19/26	19/26	300.00
023.2008.04	19/26	24/29	320.00
023.2008.05	24/29	24/29	344.00
023.2008.06	24/29	29/32	395.00
023.2008.07	29/32	29/32	430.00



**BORO
3.3
GLASS**

**Chemical
Resistant**

**Thermal Shock
Resistant**



Receiver Adapters (Plain Bend)

Cat No.	Socket Size	Cone Size	Prices in (INR)
025.2008.00	14/23	14/23	194.00
025.2008.00A	14/23	19/26	194.00
025.2008.01	19/26	19/26	205.00
025.2008.02	19/21	24/29	215.00
025.2008.03	24/29	24/29	237.00
025.2008.04	29/32	29/32	301.00



**BORO
3.3
GLASS**

**Chemical
Resistant**

**Thermal Shock
Resistant**



Recovery Bend (Sloping)

Cat No.	Cone Size to fit flask	Cone Size to fit Condenser	Prices in (INR)
027.2008.01	14/23	14/23	172.00
027.2008.02	24/29	14/23	194.00
027.2008.03	19/26	19/26	183.00
027.2008.04	24/29	19/26	194.00
027.2008.05	29/32	19/26	258.00
027.2008.06	29/32	29/32	322.00
027.2008.07	24/29	24/29	215.00
027.2008.08	34/35	24/29	344.00
027.2008.09	29/32	24/29	344.00
027.2008.10	34/35	34/35	473.00

RECEIVER



Receiver Bend (Vertical)

Cat No.	Cone Size to fit Flask	Cone Size to fit Condenser	Prices in (INR)
028.2008.01	14/23	14/23	258.00
028.2008.02	19/26	19/26	280.00
028.2008.03	24/29	19/26	323.00
028.2008.04	24/29	24/29	344.00
028.2008.05	29/32	29/32	516.00



Still Head Plain

Cat No.	Socket Size	Cone Size to fit flask	Cone Size to fit Condenser	Prices in (INR)
029.2008.01A	10/19	10/19	10/19	245.00
029.2008.02A	14/23	14/23	14/23	237.00
029.2008.03A	14/23	19/26	19/26	258.00
029.2008.04A	19/26	19/26	19/26	280.00
029.2008.05A	14/23	24/29	19/26	279.00
029.2008.06A	14/23	24/29	24/29	301.00
029.2008.07A	14/23	29/32	19/26	387.00
029.2008.08A	14/23	29/32	29/32	430.00
029.2008.09A	14/23	34/35	19/26	494.00
029.2008.10A	14/23	34/35	24/29	494.00



Claisen Heads (Sloping with 2xB-14 Socket)

Cat No.	Socket Size	Cone Size to fit flask	Cone Size to fit Condenser	Prices in (INR)
030.2008.01	14/23	14/23	14/23	430.00
030.2008.02	14/23	19/26	19/26	430.00
030.2008.03	14/23	24/29	19/26	430.00
030.2008.04	14/23	24/29	24/29	473.00
030.2008.05	14/23	29/32	29/32	538.00
030.2008.06	14/23	34/35	24/29	580.00



Splash Heads (Vertical)

Cat No.	Cone Size to fit flask	Cone Size to fit Condenser	Prices in (INR)
031.2008.01	14/23	14/23	344.00
031.2008.02	19/26	24/29	366.00
031.2008.03	29/32	29/32	400.00





BORO
3.3
GLASS

Chemical Resistant

Thermal Shock Resistant



Splash Heads (Pear Shape Vertical)

Cat No.	Cone Size to fit flask	Cone Size to fit Condenser	Prices in (INR)
032.2008.01	14/23	14/23	366.00
032.2008.02	19/26	19/26	409.00
032.2008.03	24/29	19/26	452.00
032.2008.04	24/29	24/29	516.00
032.2008.05	29/32	29/32	581.00



BORO
3.3
GLASS

Chemical Resistant

Thermal Shock Resistant



Splash Heads (Pear Shape Sloping)

Cat No.	Cone Size fit to flask	Cone Size to fit Condenser	Prices in (INR)
033.2008.01	14/23	14/23	344.00
033.2008.02	19/26	19/26	366.00
033.2008.03	24/29	19/26	387.00
033.2008.04	24/29	24/29	409.00
033.2008.05	29/32	29/32	452.00



BORO
3.3
GLASS

Chemical Resistant

Thermal Shock Resistant



Steam Distillation Heads (Sloping)

Cat No.	Cone Size fit to flask	Cone Size to fit Condenser	Prices in (INR)
034.2008.01	24/29	19/26	602.00
034.2008.02	34/35	19/26	645.00
034.2008.03	34/35	24/29	710.00



BORO
3.3
GLASS

Chemical Resistant

Thermal Shock Resistant



Adapter Cone To Rubber Tubing

Right angle connection, with Glass Stopcock

Cat No.	Cone Size	Prices in (INR)
035.2008.01	14/23	301.00
035.2008.02	19/26	323.00
035.2008.03	24/29	344.00
035.2008.04	29/32	430.00

Optional :

1. The above adapters can also be supplied with PTFE Key Stopcock.
2. The above adapters can also be supplied with straight connections.

Note : Please ask for prices separately.

Adapter Socket To Rubber Tubing

Straight with PTFE Stopcock

Cat No.	Cone Size	Prices in (INR)
036.2008.01	14/23	450.00
036.2008.02	19/26	468.00
036.2008.03	24/29	488.00
036.2008.04	29/32	617.00

Optional :

1. The above adapters can also be supplied with Glass Stopcock.
2. The above adapters can also be supplied with Right angle connections.

Note : Please ask for prices separately



Adapters Cone To Rubber Tubing

Right angle or Straight connection

Cat No.	Type	Cone Size	Prices in (INR)
037.2008.01	Right Angle	14/23	108.00
037.2008.02	Right Angle	19/26	119.00
037.2008.03	Right Angle	24/29	129.00
037.2008.04	Right Angle	29/32	151.00
037.2008.05	Straight Angle	14/23	108.00
037.2008.06	Straight Angle	19/26	119.00
037.2008.07	Straight Angle	24/29	129.00
037.2008.08	Straight Angle	29/32	151.00



Adapters Cone (Stem To Rubber Tubing)

Right Angle Connection

Cat No.	Cone Size	Prices in (INR)
038.2008.01	14/23	121.00
038.2008.02	19/26	145.00
038.2008.03	24/29	185.00
038.2008.04	29/32	215.00



Adapters Sockets To Rubber Tubing

Straight connection

Cat No.	Socket	Prices in (INR)
039.2008.01	14/23	129.00
039.2008.02	19/26	147.00
039.2008.03	24/29	168.00
039.2008.04	29/32	194.00





BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Adapters Socket To Cone (Tee Connection)

Cat No.	Socket	Cone Size	Prices in (INR)
040.2008.01	14/23	14/23	172.00
040.2008.02	14/23	19/26	194.00
040.2008.03	14/23	24/29	215.00
040.2008.04	14/23	29/32	278.00
040.2008.05	19/26	19/26	226.00
040.2008.06	19/26	24/29	226.00
040.2008.07	19/26	29/32	291.00
040.2008.08	24/29	24/29	280.00
040.2008.09	24/29	29/32	334.00
040.2008.10	29/32	29/32	377.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



U Tube (Two Sockets With Stopper)

Cat No.	Size	Socket	Prices in (INR)
041.2008.01	18x150	14/23	334.00
041.2008.02	24x150	19/26	387.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Drying Tube With Cone (Bent)

Cat No.	Cone Size	Prices in (INR)
042.2008.01	14/23	168.00
042.2008.02	19/26	194.00
042.2008.03	24/29	215.00
042.2008.04	29/32	258.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Thermometer Pocket

Cat No.	Cone Size	Approx Stem Length	Prices in (INR)
043.2008.01	14/23	45 mm	108.00
043.2008.02	19/26	45 mm	129.00
043.2008.03	24/29	45 mm	162.00

AIR LEAK TUBE



Air Leak Tube / Gas Inlet Tube

Cat No.	Cone Size	Prices in (INR)
044.2008.01	14/23	151.00
044.2008.02	19/26	172.00
044.2008.03	24/29	194.00
044.2008.04	29/32	215.00



Simple Glands with cap (Thermometer Adapter)

Cat No.	To fit Stirrer Shaft	Cone Size	Prices in (INR)
055.2008.01	6mm	14/23	215.00
055.2008.02	6mm	19/26	240.00
055.2008.03	6mm	24/29	280.00
055.2008.04	6mm	29/32	344.00
055.2008.05		Spare hose Connector	120.00



Plastic Joint Clips (Colour Coded)

Cat No.	Joint Size	Colour Code	Prices in (INR)
056.2008.01	10/19	Mint	30.00
056.2008.02	12/21	Violet	34.00
056.2008.03	14/23	Yellow	40.00
056.2008.04	19/26	Blue	45.00
056.2008.05	24/29	Green	50.00
056.2008.06	29/32	Red	60.00
056.2008.07	34/35	Orange	98.00
056.2008.08	40/38	Ochre	130.00



Stirring Rod

Soda-lime glass rods with rounded ends for extra safety and to minimize scratching.

Cat No.	Diameter mm	Length mm	Prices in (INR)
057A.2008.01	6	150	40.00
057A.2008.02	6	200	48.00
057A.2008.03	6	250	60.00
057A.2008.04	8	300	75.00





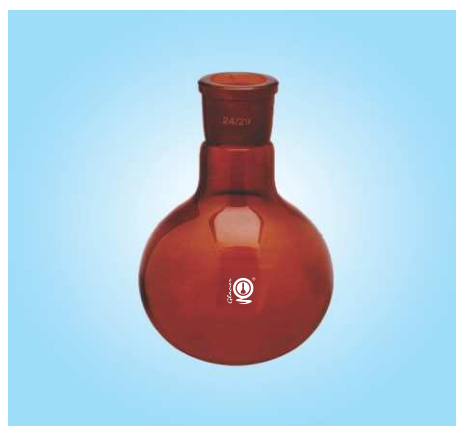
FLASK



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Flask Round Bottom (Single Neck)

Clear glass, DIN 12348 Short, ISO 4797

Cat No.	Nominal capacity ml	Socket Size	Approx. overall height mm.	Dia mm	Prices in (INR)
058.2008.02	5	14/23	65	27	60.00
058.2008.04	10	14/23	65	33	64.00
058.2008.05	25	14/23	85	41	84.00
058.2008.06	25	19/26	85	41	84.00
058.2008.07	25	24/29	85	41	98.00
058.2008.08	50	14/23	105	51	120.00
058.2008.09	50	19/26	105	51	120.00
058.2008.10	50	24/29	105	51	120.00
058.2008.10A	50	29/32	105	51	120.00
058.2008.11	100	14/23	115	64	125.00
058.2008.12	100	19/26	115	64	125.00
058.2008.13	100	24/29	115	64	125.00
058.2008.14	100	29/32	115	64	125.00
058.2008.16	150	19/26	120	74	145.00
058.2008.17	150	24/29	120	74	145.00
058.2008.18	150	29/32	120	74	150.00
058.2008.20	250	14/23	145	85	155.00
058.2008.21	250	19/26	145	85	155.00
058.2008.22	250	24/29	145	85	155.00
058.2008.23	250	29/32	145	85	155.00
058.2008.24	250	34/35	145	85	155.00
058.2008.25	500	19/26	175	105	225.00
058.2008.26	500	24/29	175	105	225.00
058.2008.27	500	29/32	175	105	225.00
058.2008.28	500	34/35	175	105	225.00
058.2008.29	1000	19/26	210	131	380.00
058.2008.30	1000	24/29	210	131	380.00
058.2008.31	1000	29/32	210	131	380.00
058.2008.32	1000	34/35	210	131	380.00
058.2008.33	2000	24/29	260	166	900.00
058.2008.34	2000	29/32	260	166	900.00
058.2008.35	2000	34/35	260	166	900.00
058.2008.36	5000	34/35	280	223	2700.00
058.2008.37	5000	40/38	280	223	2700.00
058.2008.38	10000	34/35	385	279	4940.00
058.2008.39	10000	45/40	385	279	4940.00
058.2008.40	20000	55/44	435	346	10500.00

Note: If you need flasks in short & long height please mention separately.

Flask Round Bottom (Single Neck)

Amber glass, DIN 12348 Short, ISO 4797

Cat No.	Nominal capacity ml	Socket Size	Approx. overall height mm.	Dia mm	Prices in (INR)
058A.2008.02	5	14/23	65	27	200.00
058A.2008.04	10	14/23	65	33	210.00
058A.2008.05	25	14/23	85	41	225.00
058A.2008.06	25	19/26	85	41	225.00
058A.2008.07	25	24/29	85	41	225.00
058A.2008.08	50	14/23	105	51	240.00
058A.2008.09	50	19/26	105	51	240.00
058A.2008.10	50	24/29	105	51	240.00
058A.2008.10A	50	29/32	105	51	240.00
058A.2008.11	100	14/23	115	64	300.00
058A.2008.12	100	19/26	115	64	300.00
058A.2008.13	100	24/29	115	64	300.00
058A.2008.14	100	29/32	115	64	300.00
058A.2008.16	150	19/26	120	74	450.00
058A.2008.17	150	24/29	120	74	450.00
058A.2008.18	150	29/32	120	74	450.00
058A.2008.20	250	14/23	145	85	600.00
058A.2008.21	250	19/26	145	85	600.00
058A.2008.22	250	24/29	145	85	600.00
058A.2008.23	250	29/32	145	85	600.00
058A.2008.24	250	34/35	145	85	600.00
058A.2008.25	500	19/26	175	105	850.00
058A.2008.26	500	24/29	175	105	850.00
058A.2008.27	500	29/32	175	105	850.00
058A.2008.28	500	34/35	175	105	850.00
058A.2008.29	1000	19/26	210	131	1050.00
058A.2008.30	1000	24/29	210	131	1050.00
058A.2008.31	1000	29/32	210	131	1050.00
058A.2008.32	1000	34/35	210	131	1050.00
058A.2008.33	2000	24/29	260	166	1800.00
058A.2008.34	2000	29/32	260	166	1800.00
058A.2008.35	2000	34/35	260	166	1800.00
058A.2008.36	5000	34/35	280	223	5000.00
058A.2008.37	5000	40/38	280	223	5200.00
058A.2008.38	10000	34/35	385	279	9500.00
058A.2008.39	10000	45/40	385	279	9500.00
058A.2008.40	20000	55/44	435	346	16000.00

Note: If you need flasks in short & long height please mention separately.

FLASKS



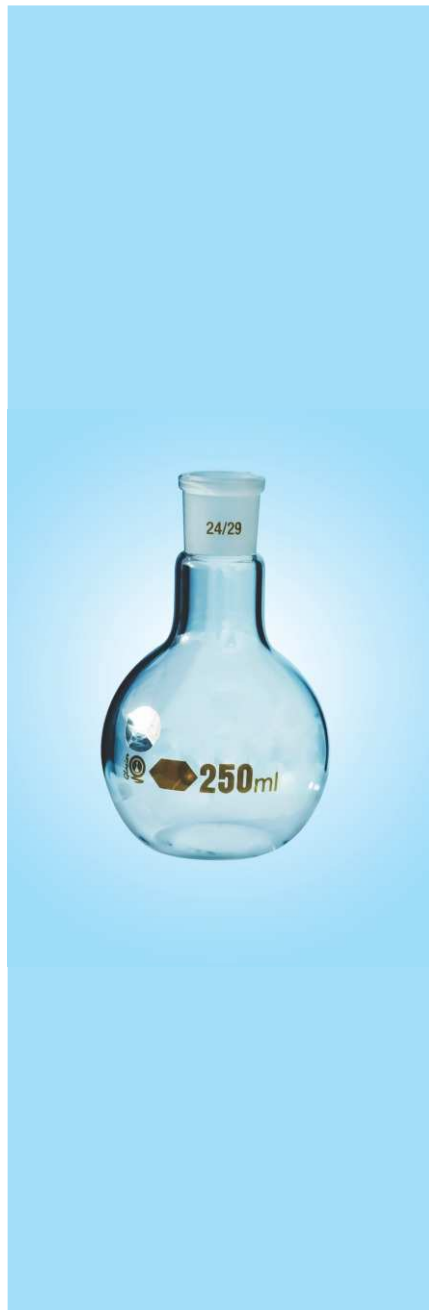
Flasks (Flat Bottom) Single Neck DIN 12348 Medium

Cat No.	Nominal Capacity ml	Socket Size	Prices in (INR)
059.2008.01	50	19/26	120.00
059.2008.02	50	24/29	120.00
059.2008.02A	50	29/32	120.00
059.2008.03	100	19/26	125.00
059.2008.04	100	24/29	125.00
059.2008.05	100	29/32	125.00
059.2008.07	150	19/26	145.00
059.2008.08	150	24/29	145.00
059.2008.09	150	29/32	145.00
059.2008.11	250	19/26	155.00
059.2008.12	250	24/29	155.00
059.2008.13	250	29/32	155.00
059.2008.14	250	34/35	155.00
059.2008.15	500	19/26	225.00
059.2008.16	500	24/29	225.00
059.2008.17	500	29/32	225.00
059.2008.18	500	34/35	225.00
059.2008.19	1000	24/29	380.00
059.2008.20	1000	29/32	380.00
059.2008.21	1000	34/35	380.00
059.2008.22	2000	24/29	900.00
059.2008.23	2000	29/32	900.00
059.2008.24	2000	34/35	900.00
059.2008.25	3000	24/29	2000.00
059.2008.26	3000	34/35	2000.00
059.2008.27	3000	40/38	2000.00
059.2008.28	5000	24/29	3100.00
059.2008.29	5000	34/35	3100.00
059.2008.30	5000	40/38	3100.00
059.2008.31	5000	45/40	3100.00
059.2008.32	10000	34/35	5700.00
059.2008.33	10000	45/40	5700.00
059.2008.34	10000	50/42	5700.00
059.2008.35	20000	40/38	11000.00
059.2008.36	20000	50/42	11000.00
059.2008.37	20000	55/44	11000.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Flasks Flat Bottom Single Neck Medium

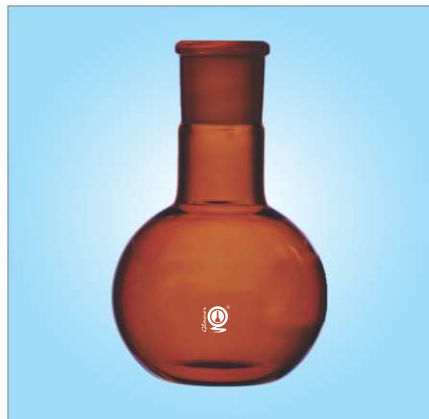
Amber Glass Colour DIN 12348

Cat No.	Nominal capacity ml	Socket Size	Approx. overall height mm.	Dia mm	Prices in (INR)
059A.2008.01	25	19/26	60	41	300.00
059A.2008.02	50	19/26	90	91	325.00
059A.2008.03	100	24/29	110	64	500.00
059A.2008.04	150	24/29	115	74	525.00
059A.2008.05	250	24/29	140	85	600.00
059A.2008.06	500	24/29	170	105	900.00
059A.2008.07	1000	29/32	200	131	1050.00
059A.2008.08	2000	29/32	250	166	1800.00

BORO
3.3
GLASS

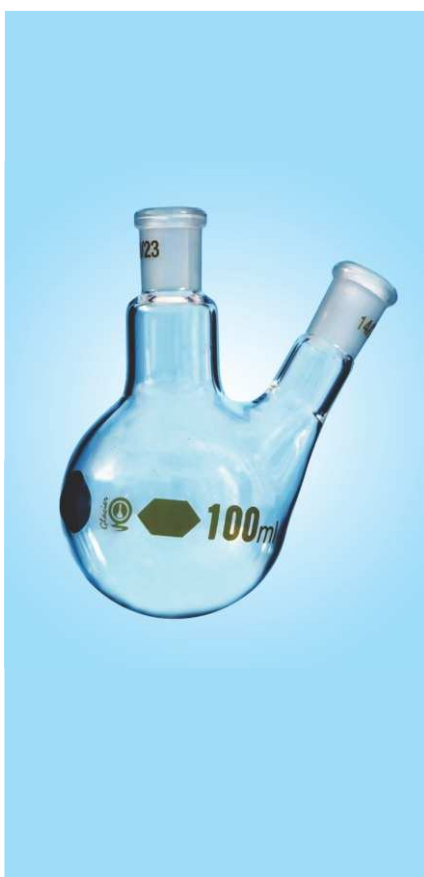
Chemical
Resistant

Thermal Shock
Resistant





FLASKS

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Flasks (Round Bottom) Two Neck at Angle DIN 12394

Cat No.	Nominal capacity ml	Socket Size	Side Socket	Approx. height mm.	Prices in (INR)
060.2008.01	50	24/29	14/23	115	225.00
060.2008.02	50	29/32	14/23	115	225.00
060.2008.03	100	24/29	14/23	115	225.00
060.2008.04	100	24/29	19/26	115	225.00
060.2008.05	100	29/32	14/23	115	225.00
060.2008.06	250	24/29	14/23	145	300.00
060.2008.07	250	24/29	19/26	145	300.00
060.2008.08	250	29/32	14/23	145	300.00
060.2008.09	500	24/23	14/23	175	440.00
060.2008.10	500	24/29	19/26	175	440.00
060.2008.11	500	29/32	14/23	175	440.00
060.2008.12	1000	24/29	14/23	210	800.00
060.2008.13	1000	24/29	19/26	210	800.00
060.2008.14	1000	29/32	14/23	210	800.00
060.2008.15	2000	34/35	19/26	223	1350.00

Above flasks can also be provided in other joint sizes.

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Flasks (Round Bottom) Three Neck at Angle DIN 12394

Cat No.	Nominal Capacity ml	Center Socket	Side Socket	Approx overall height mm	Prices in (INR)
061.2008.01	100	19/26	14/23	115	300.00
061.2008.02	100	24/29	14/23	115	300.00
061.2008.03	100	24/29	19/26	115	300.00
061.2008.03A	100	29/32	14/23	115	300.00
061.2008.04	250	19/26	19/26	145	380.00
061.2008.05	250	24/29	14/23	145	380.00
061.2008.06	250	24/29	19/26	145	380.00
061.2008.07	250	29/32	14/23	145	380.00
061.2008.08	250	29/32	19/26	145	380.00
061.2008.08A	250	29/32	29/32	145	380.00
061.2008.09	500	24/29	14/23	175	575.00
061.2008.10	500	24/29	19/26	175	575.00
061.2008.11	500	29/32	14/23	175	575.00
061.2008.12	500	29/32	19/26	175	575.00
061.2008.12A	500	29/32	29/32	175	575.00
061.2008.13	1000	24/29	14/23	210	800.00
061.2008.14	1000	24/29	19/26	210	800.00
061.2008.15	1000	29/32	14/23	210	800.00
061.2008.16	1000	29/32	19/26	210	800.00
061.2008.17	1000	29/32	29/32	210	800.00
061.2008.18	2000	24/29	19/26	260	1500.00
061.2008.19	2000	29/32	24/29	260	1500.00
061.2008.20	2000	29/32	29/32	290	1500.00

FLASKS



Flasks Round Bottom (Three Neck)

Three Neck at Parallel DIN 12392

Cat No.	Nominal capacity ml	Center Socket	Side Sockets	Approx. height mm.	Prices in (INR)
062.2008.01	250	24/29	19/26	145	380.00
062.2008.02	250	29/32	14/23	145	380.00
062.2008.02A	250	29/32	29/32	145	380.00
062.2008.03	500	24/29	19/26	175	575.00
062.2008.04	500	29/32	14/23	175	575.00
062.2008.05	500	29/32	19/26	175	575.00
062.2008.05A	500	29/32	29/32	175	575.00
062.2008.06	1000	24/29	19/26	210	800.00
062.2008.07	1000	29/32	14/23	210	800.00
062.2008.08	1000	29/32	19/26	210	800.00
062.2008.09	1000	29/32	24/29	210	800.00
062.2008.10	1000	29/32	29/32	210	800.00
062.2008.11	2000	24/29	19/26	260	1500.00
062.2008.12	2000	29/32	19/26	260	1500.00
062.2008.13	2000	29/32	29/32	260	1500.00
062.2008.14	2000	34/35	19/26	260	1500.00
062.2008.15	2000	34/35	24/29	260	1500.00

Above flasks can also be provided in other joint sizes.



Flasks, Round Bottom (Four Neck)

Centre Neck & three parallel side neck with interchangeable joints. All four necks are vertical. The two side necks are 180 apart & a third side neck is 90 from other two necks.

Cat No.	Nominal Capacity ml	Center Neck	Side Neck	Prices in (INR)
062A.2008.01	50	24/29	24/29	430.00
062A.2008.02	100	24/29	14/23	450.00
062A.2008.03	100	24/29	19/26	450.00
062A.2008.04	250	24/29	14/23	580.00
062A.2008.05	250	24/29	19/26	580.00
062A.2008.06	500	24/29	14/23	840.00
062A.2008.07	500	24/29	19/26	840.00
062A.2008.08	500	24/29	24/29	840.00
062A.2008.09	500	34/35	24/29	840.00
062A.2008.10	1000	24/29	14/23	1050.00
062A.2008.11	1000	24/29	19/26	1050.00
062A.2008.12	1000	24/29	24/29	1050.00
062A.2008.13	1000	34/35	24/29	1050.00
062A.2008.14	2000	24/29	14/23	1700.00
062A.2008.15	2000	24/29	19/26	1700.00
062A.2008.16	2000	34/35	19/26	1700.00
062A.2008.17	2000	24/29	24/29	1700.00
062A.2008.18	5000	34/35	19/26	4500.00
062A.2008.19	5000	34/35	24/29	4500.00





FLASK

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Flasks (Pear Shape)

Single Neck DIN 12383

Cat No.	Nominal capacity ml	Socket	Approx. Overall Height mm.	Approx. Overall Diameter mm.	Prices in (INR)
063.2008.06	25	14/23	90	38	120.00
063.2008.07	50	14/23	110	48	150.00
063.2008.09	100	14/23	125	58	225.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

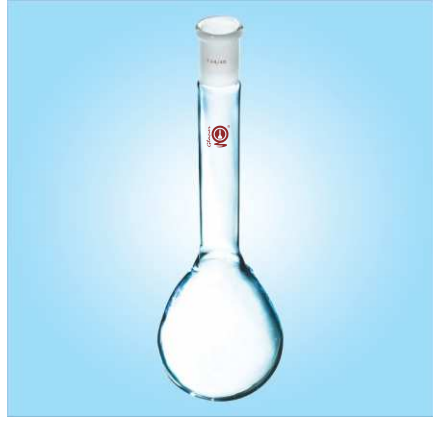
Flasks (Pear Shape, Two neck)

Cat No.	Nominal capacity ml	Centre Socket	Side Socket	Approx. overall height mm.	Prices in (INR)
064.2008.01	50	14/23	14/23	110	250.00
064.2008.02	100	14/23	14/23	125	280.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Flasks (Evaporating)

Cat No.	Nominal capacity ml	Socket	Approx. overall height mm.	Prices in (INR)
069.2008.01	50	29/32	94	205.00
069.2008.02	100	24/29	110	280.00
069.2008.03	100	29/32	110	280.00
069.2008.04	250	24/29	140	530.00
069.2008.05	250	29/32	140	530.00
069.2008.06	500	24/29	170	600.00
069.2008.07	500	29/32	170	600.00
069.2008.08	1000	24/29	210	960.00
069.2008.09	1000	29/32	210	960.00
069.2008.10	2000	29/32	250	1700.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Flasks (Kjeldahl Jointed)

Cat No.	Nominal capacity ml	Socket	Approx. overall height mm.	Prices in (INR)
070.2008.01	50	19/26	162	145.00
070.2008.02	100	19/26	165	155.00
070.2008.03	100	24/29	265	165.00
070.2008.04	300	24/29	295	300.00
070.2008.05	500	24/29	305	500.00
070.2008.06	800	24/29	325	600.00

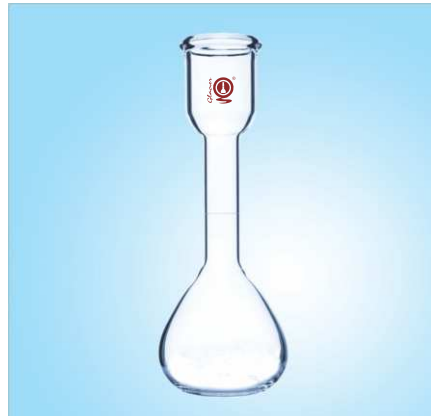
FLASKS



Kohlrausch Flasks

With Expanded neck for easy introduction of viscous liquids or solid samples.

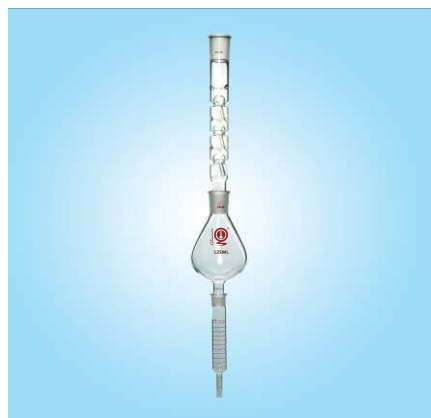
Cat No.	Cap. ml	Tolerance ±ml	Approx. height	Prices in (INR)
070A.2008.01	50	0.04	127	160.00
070A.2008.02	100	0.06	156	194.00
070A.2008.03	200	0.10	185	240.00



Kuderna-Danish Concentrator Apparatus Complete set

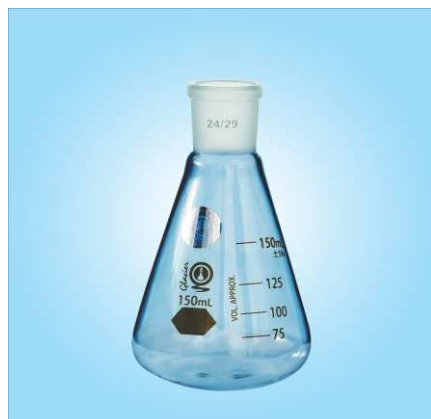
These Kuderna Danish Concentrators are supplied with Keck dams instead of spring hooks. The complete apparatus consists of a 3-Ball Snyder column (with 24/29 ST joints), a flask (with 24/29 ST top and 19/26 ST lower joint), and a graduated tube (with 19/26 ST joints). All columns have venting dimples. Complete apparatus includes a 10ml tube.

070B.2008.001	250	10	0.1x0.1,2-10x1	500	7500.00
070B.2008.002	500	10	0.1x0.1,2-10x1	600	8000.00



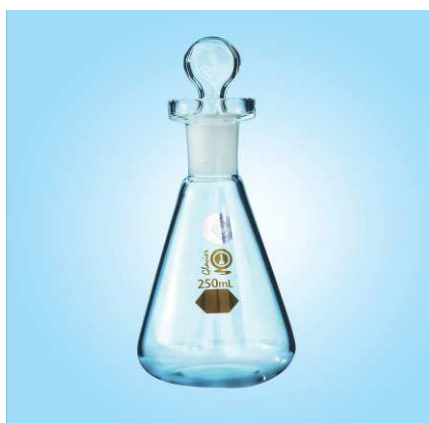
Flasks, Conical, (Erlenmeyer) DIN 12387 Jointed

Cat No.	Nominal capacity ml	Socket Size	Approx. overall Dia. mm.	Approx. Height mm.	Prices in (INR)
071.2008.06	25	14/23	42	75	105.00
071.2008.07	25	19/26	42	75	115.00
071.2008.08	50	14/23	51	85	120.00
071.2008.09	50	19/26	51	85	120.00
071.2008.10	50	24/29	64	85	140.00
071.2008.10A	50	29/32	64	85	185.00
071.2008.11	100	14/23	64	105	140.00
071.2008.12	100	19/26	64	105	140.00
071.2008.13	100	24/29	64	105	140.00
071.2008.14	100	29/32	64	105	160.00
071.2008.15	150	19/26	74	118	160.00
071.2008.16	150	24/29	74	118	160.00
071.2008.17	150	29/32	74	118	160.00
071.2008.17A	200	29/32	79	131	220.00
071.2008.18	250	19/26	85	140	180.00
071.2008.19	250	24/29	85	140	180.00
071.2008.20	250	29/32	85	140	180.00
071.2008.21	250	34/35	85	140	220.00
071.2008.21A	300	29/32	87	156	235.00
071.2008.22	500	19/26	105	175	250.00
071.2008.22A	500	24/29	105	175	250.00
071.2008.23	500	24/29	105	175	250.00
071.2008.24	500	29/32	105	175	280.00
071.2008.25	1000	24/29	131	220	500.00
071.2008.26	1000	29/32	131	220	500.00
071.2008.27	1000	34/35	131	220	560.00





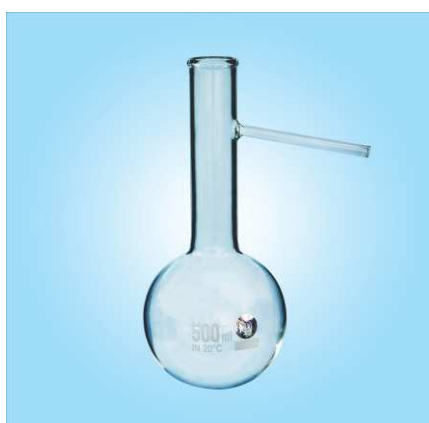
FLASKS



Flasks (Iodine)

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

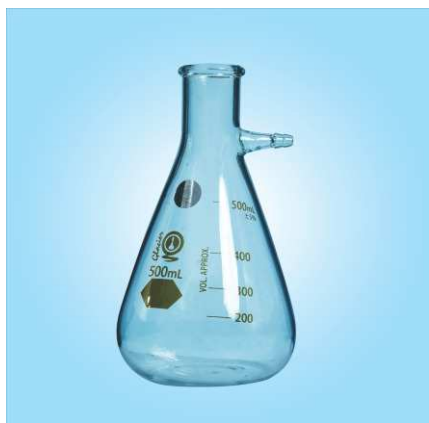
Cat No.	Nominal capacity ml	Join Size	Min.Cup Capacity ml.	Prices in (INR)
072.2008.01	250	24/29	20	220.00
072.2008.02	250	29/32	20	240.00
072.2008.03	500	24/29	20	300.00
072.2008.04	500	29/32	20	300.00
072.2008.05	1000	29/32	20	630.00



Flasks, Distillation (with side Tube)

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

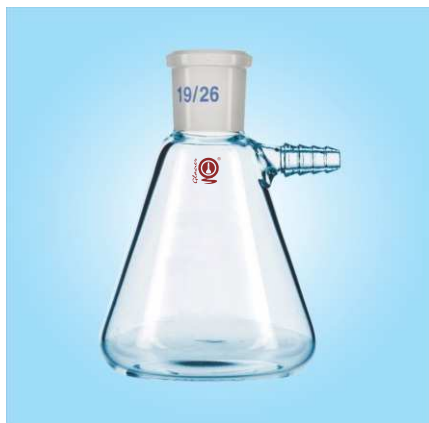
Cat No.	Nominal Capacity ml	Dia. mm.	Height mm.	Prices in (INR)
073.2008.03	100	65	215	155.00
073.2008.04	250	85	226	190.00
073.2008.05	500	105	240	270.00
073.2008.06	1000	130	305	400.00
073.2008.07	2000	170	318	560.00



Flasks, Buckner Filtration (Bolt Neck)

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Cat No.	Nominal capacity ml	Body Dia (mm)	Height (mm)	Prices in (INR)
074.2008.01	100	64	105	220.00
074.2008.02	250	85	155	340.00
074.2008.03	500	105	185	480.00
074.2008.04	1000	135	230	700.00
074.2008.05	2000	165	260	1200.00
074.2008.06	5000	220	385	5000.00
074.2008.07	10000	Bottle Shape		9600.00
074.2008.08	20000	Bottle Shape		15000.00



Flasks, Buchner Filtration with Socket and Tubulation

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Cat No.	Nominal Capacity ml	Body dia (mm)	Height (mm)	Prices in (INR)
074.2022.01	100	64	105	250.00
074.2022.02	250	85	155	460.00
074.2022.03	500	105	185	600.00
074.2022.04	1000	135	230	1000.00
074.2022.05	2000	165	260	1800.00
074.2022.06	5000	220	385	7200.00

FLASKS



Flasks, Conical (Teflon Liner Screw Cap)

Cat No.	Nominal capacity ml	Dia. (mm)	Height (mm)	Prices in (INR)
075.2008.01	50	51	85	148.00
075.2008.02	100	64	105	175.00
075.2008.03	150	74	115	200.00
075.2008.04	250	85	130	240.00
075.2008.05	500	105	160	310.00
075.2008.06	1000	131	210	590.00
075.2008.07	2000	166	250	1100.00
075.2008.08	5000	220	365	3800.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Flasks, Erlenmeyer's (PP Stopper)

Cat No.	Capacity ml	Joint Size	Approx. overall height mm.	Prices in (INR)
076.2008.01	25	14/23	72	135.00
076.2008.02	50	19/26	85	148.00
076.2008.03	50	14/23	85	148.00
076.2008.04	100	19/26	103	180.00
076.2008.05	250	24/29	130	210.00
076.2008.06	500	24/29	167	350.00
076.2008.07	1000	29/32	208	550.00
076.2008.08	2000	29/32	274	780.00
076.2008.09	5000	34/35		3000.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Flasks, Kjeldhal (Round Bottom Long Neck)

Cat No.	Capacity ml	Dia. (mm)	Height (mm)	Prices in (INR)
077.2008.01	100	58	240	150.00
077.2008.02	300	81	300	230.00
077.2008.03	500	101	325	470.00
077.2008.04	800	115	350	580.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Salt Bridge

For use in experiments involving the measurements of cell EMF under conditions of forward zero, and reverse current flow. The bridge comprises an inverted 'U' tube with its ends closed by sintered discs. This apparatus provides a more effective method of making reversible cells than the wet filter paper or agar gel methods.

Cat No.	Arm Dia	Width	Overall Height	Prices in (INR)
077A.2008.01	13mm	8cm	10cm.	750.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant





TUBES



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Tubes (Culture, Media) Round Bottom with Screw cap & Teflon Liner.

Cat No.	Capacity ml	O.D. x Length (mm)	Prices in (INR)
082.2008.01	5	15 x 75	30.00
082.2008.02	10	15 x 125	35.00
082.2008.03	15	15 x 150	38.00
082.2008.04	25	18 x 150	40.00
082.2008.05	30	25 x 100	44.00
082.2008.06	45	25 x 150	47.00
082.2008.07	60	25 x 200	54.00
082.2008.08	100	32 x 200	122.00
082.2008.09	150	38 x 200	150.00

Note : Tubes in other sizes can be provided on request.



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Tubes, (Culture, Media)

Flat Bottom, with Screw cap & Teflon Liner

Cat No.	Capacity ml	O.D. x Length (mm)	Prices in (INR)
083.2008.01	5	18 x 45	28.00
083.2008.02	10	25 x 57	34.00
083.2008.02A	20		40.00
083.2008.03	30	25 x 95	45.00
083.2008.04	40	25 x 145	50.00

Note : Tubes in other sizes can be provided on request



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant

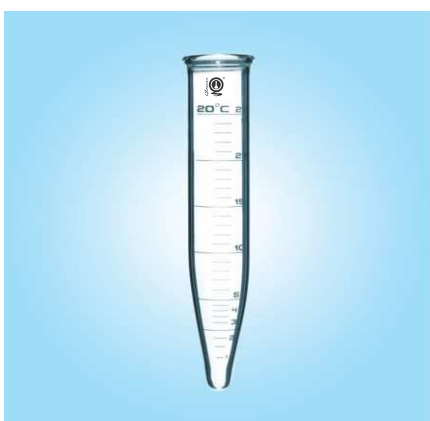


Tubes, (Culture, Media) Amber Glass

Flat Bottom, with Screw cap & Teflon Liner

Cat No.	Capacity ml	O.D. x Length (mm)	Prices in (INR)
083.2022.01	5	18 x 45	56.00
083.2022.02	10	25 x 57	68.00
083.2022.02A	20		80.00
083.2022.03	30	25 x 95	90.00
083.2022.04	40	25 x 145	100.00

Note : Tubes in other sizes can be provided on request



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant

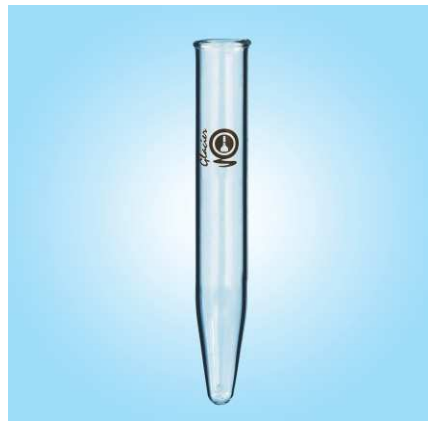


Centrifuge Tube (Conical Bottom, Graduated)

Cat No.	Capacity ml	Height (mm)	Prices in (INR)
088.2008.01	5	100 x 13	40.00
088.2008.02	10	110 x 15	42.00
088.2008.03	15	120 x 17	45.00
088.2008.04	25	125 x 22	140.00
088.2008.05	50	125 x 28	185.00

Centrifuge Tube (Conical Bottom, Plain)

Cat No.	Capacity ml	Height mm.	Prices in (INR)
089.2008.02	5	100 x 13	30.00
089.2008.03	10	110 x 15	35.00
089.2008.05	15	120 x 17	42.00
089.2008.06	25	125 x 22	65.00
089.2008.07	50	125 x 28	119.00



ASTM D91 Centrifuge Tube, Cylindrical,

Conical Bottom Length Maximum 203 mm, Neck ID 17mm

Cat No.	Graduation ml.	Subdivision ml.	Prices in (INR)
090.2008.01	From 0 to 0.5	0.05	2200.00
	From 0.5 to 2	0.10	
	From 2 to 3	0.20	
	From 3 to 5	0.50	
	From 5 to 10	1	
	From 10 to 25	5	
	From 25 to 100	25	



ASTM D96 Centrifuge Tubes, Cylindrical,

Conical Bottom, Length max. 167mm Neck ID 17 mm

Cat No.	Graduation ml.	Subdivision ml.	Prices in (INR)
091.2008.01	From 0 to 0.5	0.05	2200.00
	From 0.5 to 2	0.10	
	From 2 to 3	0.20	
	From 3 to 5	0.50	
	From 5 to 10	1	
	From 10 to 25	5	
	From 25 to 100	25	



Test Tube (Joint & Stopper, Graduated)

Cat No.	Length x Dia. (mm)	Capacity (mm)	Stopper size	Prices in (INR)
095.2008.01	100x12	5	10/19	65.00
095.2008.02	125x16	10	12/21	70.00
095.2008.03	150x22	25	19/26	95.00
095.2008.04	200x25	50	19/26	110.00
095.2008.05	200x32	100	24/26	180.00
095.2008.06	200x38	150	24/29	240.00





TEST TUBE

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Test Tube (Joint & Stopper, Plain)

Cat No.	Length x Dia. (mm)	Capacity Stopper (ml)	Prices in (INR)
096.2008.01	100 x 12	10/19	45.00
096.2008.02	125 x 15	12/21	50.00
096.2008.03	150 x 18	14/23	62.00
096.2008.04	150 x 25	19/26	75.00
096.2008.05	200 x 25	19/26	110.00
096.2008.06	200 x 32	24/29	140.00
096.2008.07	200 x 38	24/29	180.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Test Tubes (Round Bottom with rim, Plain)

Boro 3.3 Glass

Cat No.	Nominal capacity ml	O.D. (mm) x Height	Wall Thickness.	Prices in (INR)
097.2008.01	3	10x75	1.0	4.00
097.2008.02	5	12x75	1.0	5.00
097.2008.03	8	12x100	1.0	5.00
097.2008.04	10	15x125	1.2	8.00
097.2008.05	25	18x150	1.2	10.00
097.2008.06	50	25x150	1.2	19.00
097.2008.07	75	25x200	1.2	23.00
097.2008.08	100	32 x 200	1.8	44.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Test Tubes (Round Bottom without Rim)

Boro 3.3 Glass

Cat No.	Nominal capacity ml	O.D. (mm) x Height	Wall Thickness.	Prices in (INR)
098.2008.01	3	10x75	1.0	6.00
098.2008.02	5	12x75	1.0	6.00
098.2008.03	8	12x100	1.0	8.00
098.2008.04	10	15x125	1.2	10.00
098.2008.05	25	18x150	1.2	13.00
098.2008.06	50	25x150	1.2	20.00
098.2008.07	75	25x200	1.2	26.00
098.2008.08	100	32 x 200	1.8	60.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Test Tube with Side Arm, Borosilicate Glass

Cat No.	Length x O.D. (mm)	Prices in (INR)
098A.2008.01	125x15	48.00
098A.2008.02	150x18	70.00
098A.2008.03	150x25	85.00

TEST TUBE

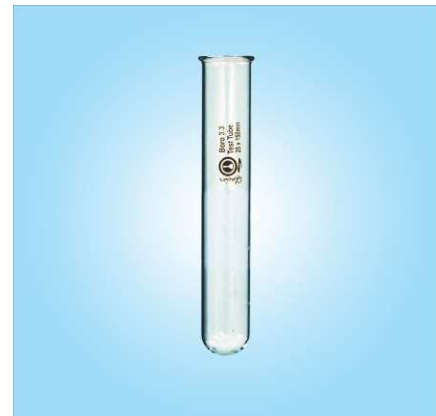


Test Tube (Neutral Hard Glass) with Rim

Heat resistant, Autoclavable, Resistant to Temperature upto 350°C

Cat No.	O.D.x Height Approx.(mm)	Wall Thickness (mm)	Prices in (INR)
099.2008.01	10x75	0.90	3.00
099.2008.02	12x100	1.00	4.00
099.2008.03	15x125	1.00	6.00
099.2008.04	5x150	1.00	7.00
099.2008.05	18x150	1.00	9.00
099.2008.06	25x150	1.00	12.00

Note : Test tubes in other sizes can be provided on request.



Test Tubes (Neutral Hard Glass)

Heat resistant, Autoclavable, Resistant to Temperature upto 350°C,
without Rim.

Cat No.	O.D.x Height Approx.(mm)	Wall Thickness. (MM)	Prices in (INR)
099.2008.07	10x75	0.90	3.00
099.2008.08	12x100	1.00	4.00
099.2008.09	15x125	1.00	6.00
099.2008.10	15x150	1.00	7.00
099.2008.11	18x150	1.00	9.00
099.2008.12	25x150	1.00	12.00

Note : (1) Test tubes in other sizes can be provided on request.

(2) Above test tubes can also available in Flat Bottom on request.



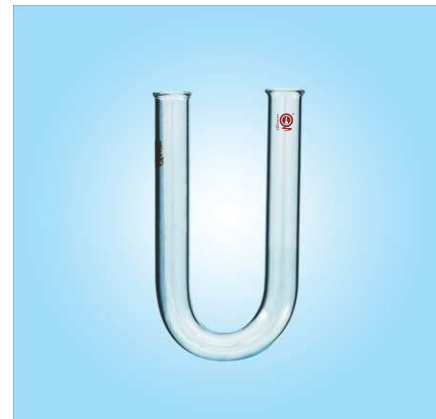
Thiele Melting Point Tube

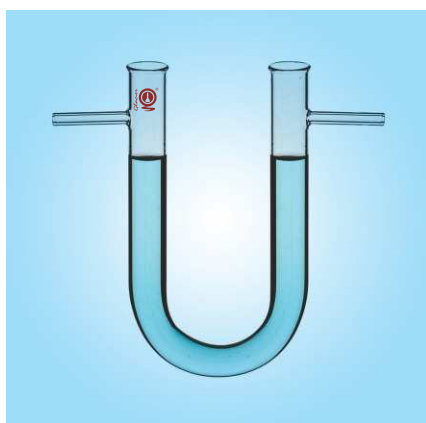
Cat No.	O.D.x Height mm	Prices in (INR)
100.2008.01	18 x150	60.00
100.2008.02	22 x150	65.00
100.2008.03	25 x150	70.00



Absorption U-Tube (Plain)

Cat No.	O.D.x Height mm	Prices in (INR)
101.2008.01	12x100	50.00
101.2008.02	15x125	65.00
101.2008.03	18x150	90.00
101.2008.04	20x150	120.00





BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Absorption Tube (Side Arms)

With side arms and strong walls, glass

Cat No.	O.D.x Height mm	Prices in (INR)
101.2008.05	12 x 100	100.00
101.2008.06	15 x 125	130.00
101.2008.07	18 x 150	170.00
101.2008.08	20 x 150	200.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Absorption Tower (Calcium Chloride)

Cat No.	Capacity ml.	Prices in (INR)
101.2008.09	250ml	1600.00



BORO
3.3
GLASS

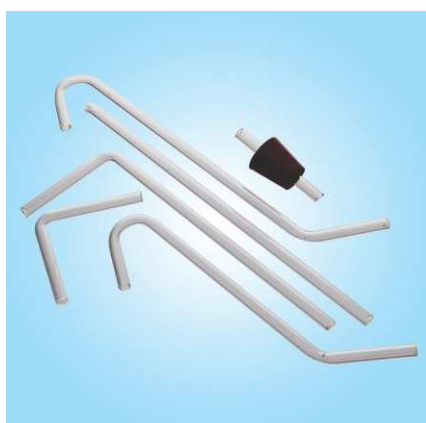
Chemical
Resistant

Thermal Shock
Resistant



Convection of Heat Apparatus

Cat No.	Size (mm)	Prices in (INR)
103.2008.01	150x210	550.00
103.2008.02	300x380	610.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Delivery Glass Tubes (Set of Various Angles)

Cat No.	Description	Prices in (INR)
104.2008.01	Set of 6	410.00
104.2008.02	Set of 4	350.00

BURETTES



Burette (Straight Bore Glass Key Stopcock)

Accuracy as per class B with complies with BS 846

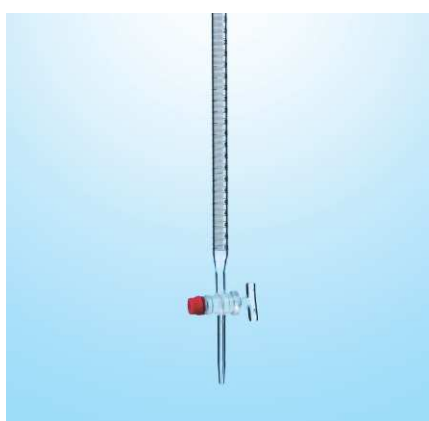
Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
110.2008.01	10	0.05	0.5	350.00
110.2008.02	25	0.10	0.10	300.00
110.2008.03	50	0.10	0.10	310.00
110.2008.04	100	0.20	0.20	320.00



Burette (Straight Bore Glass Key Stopcock)

Accuracy as per class A with complies with BS 846 with individual work Certificate

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
111.2008.01C	10	0.05	0.020	650.00
111.2008.02C	25	0.10	0.050	590.00
111.2008.03C	50	0.10	0.050	540.00
111.2008.04C	100	0.20	0.100	700.00



Burette with Straight Bore Glass Key Stopcock

Schell Bach Stripe, Accuracy as per class B complies with BS 846

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
112.2008.01	10	0.05	0.05	600.00
112.2008.02	25	0.10	0.10	600.00
112.2008.03	50	0.10	0.10	950.00
112.2008.04	100	0.20	0.20	1150.00



Burette with Straight Bore Glass Key

with Screw Thread Accuracy as per Class 'A' of IS : 1997-2008, With NABL Certificate
Complies with IS 1997, ISO / DIN 385:2005

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
112.2021.01	5	0.02	0.01	1440.00
112.2021.02	10	0.05	0.03	1260.00
112.2021.03	10	0.02	0.02	1386.00
112.2021.04	25	0.01	0.05	1134.00
112.2021.05	25	0.05	0.03	1440.00
112.2021.06	50	0.1	0.05	1233.00
112.2021.07	100	0.2	0.01	1350.00





BURETTES



**BORO
3.3
GLASS**

Chemical Resistant

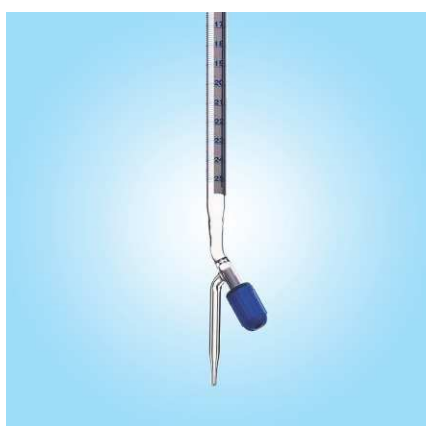
Thermal Shock Resistant



Burette (Pinch Cock)

Rubber Tubing and Glass Jet Accuracy as per Class B

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
114.2008.01	10	0.10	0.10	130.00
114.2008.02	25	0.10	0.10	145.00
114.2008.03	50	0.10	0.10	160.00
114.2008.04	100	0.10	0.20	200.00



**BORO
3.3
GLASS**

Chemical Resistant

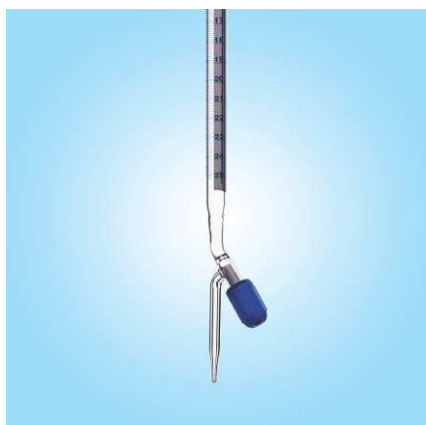
Thermal Shock Resistant



Burette (Screw Type Needle Valve)

PTFE Rotaflow stopcock Accuracy as per class B complies with BS 846

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
115.2008.01	10	0.05	0.05	300.00
115.2008.02	25	0.10	0.10	275.00
115.2008.03	50	0.10	0.10	300.00
115.2008.04	100	0.20	0.20	380.00



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Burette (Screw Type Needle Valve)

PTFE Rotaflow stopcock. Accuracy as per class A complies with BS 846.
with individual Works Certificate

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
116.2008.01	10	0.05	0.020	700.00
116.2008.02	25	0.10	0.050	600.00
116.2008.03	50	0.10	0.050	610.00
116.2008.04	100	0.20	0.100	615.00

Note : For Batch Certificates Please Put 'B' after Cat. No.



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Burette Boroflo Fitted with Boroflo GP (General Purpose)

Screw Thread Stopcocks, with PTFE Keys, Accuracy As Per Class 'A' of IS-1997:2008,
ISO/DIN 385:2005, with NABL Certificate

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
116.2021.01	5	0.02	0.01	1440.00
116.2021.02	10	0.05	0.03	1260.00
116.2021.03	10	0.02	0.02	1386.00
116.2021.04	25	0.1	0.05	1134.00
116.2021.05	25	0.05	0.03	1440.00
116.2021.06	50	0.01	0.05	1233.00
116.2021.07	100	0.2	0.1	1350.00

BURETTES



Burette (Straight Bore PTFE Key Stopcock)

Accuracy as per B complies with BS 846

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
119.2008.01	10	0.05	0.05	520.00
119.2008.02	25	0.10	0.10	475.00
119.2008.03	50	0.10	0.10	500.00
119.2008.04	100	0.20	0.20	620.00



Burette (Straight Bore PTFE Key stopcock)

Accuracy as per A complies with BS 846. with individual Works Certificate

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
120.2008.01	10	0.05	0.020	900.00
120.2008.02	25	0.10	0.050	800.00
120.2008.03	50	0.10	0.050	820.00
120.2008.04	100	0.20	0.100	850.00



Burette (Straight Bore PTFE Key Stopcock)

Accuracy as per Class 'A' of I.S 1997:2008 ISO 385:2005 with NABL Certificate.

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
120.2021.01	5	0.02	0.01	1386.00
120.2021.02	10	0.05	0.03	1584.00
120.2021.03	10	0.02	0.02	1584.00
120.2021.04	25	0.1	0.05	1386.00
120.2021.05	25	0.05	0.03	1584.00
120.2021.06	50	0.1	0.05	1485.00
120.2021.07	100	0.2	0.1	1575.00



Burette with Straight Bore PTFE Key Stopcock

Schell Bach Stripe. Accuracy as per A complies with BS 846.

with individual Works Certificate

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
122.2008.04	10	0.05	0.020	1955.00
122.2008.05	25	0.10	0.050	2013.00
122.2008.06	50	0.10	0.050	2013.00
122.2008.07	100	0.10	0.100	2200.00



Note : For Batch Certificates Please Put 'B' after Cat. No.



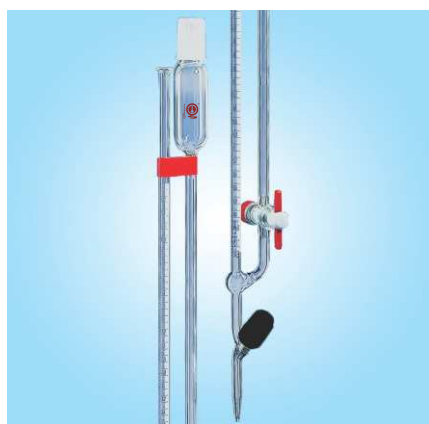
BURETTES

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Micro Burettes, Bang Pattern, Lateral Stopcock

Schellbach stripe, Available with needle valve stopcock with PTFE spindle (PTFE key in intermediate stopcock) or glass stopcock (glass key in intermediate stopcock)

Cat No.	Capacity ml	Sub. Div. ml	Error Limit (\pm ml)	Length mm	Stopcock with	Prices in (INR)
127.2008.01	2	0.01	0.01	660	PTFE Spindle	3200.00
127.2008.02	5	0.01	0.01	900	PTFE Spindle	3200.00
127.2008.03	10	0.02	0.02	900	PTFE Spindle	3200.00
127.2008.04	2	0.01	0.01	660	Glass Key	3000.00
127.2008.05	5	0.01	0.01	900	Glass Key	3000.00
127.2008.06	10	0.02	0.02	900	Glass Key	3000.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Micro Burettes, Bang pattern, lateral stopcock

Schellbach stripe, Available with needle valve stopcock with PTFE spindle (PTFE key in intermediate stopcock) or glass stopcock (glass key in intermediate stopcock)

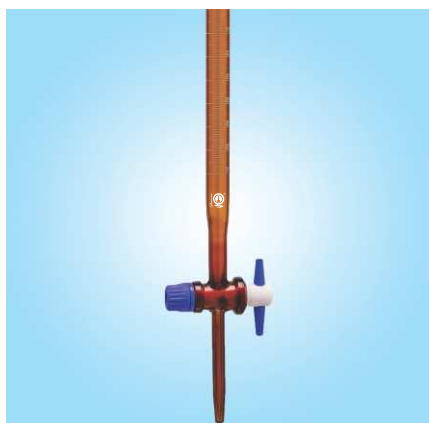
Cat No.	Capacity ml	Sub. Div. ml	Error Limit (\pm ml)	Length mm	Stopcock with	Prices in (INR)
127.2008.07	2	0.01	0.01	600	PTFE Spindle	3200.00
127.2008.08	5	0.01	0.01	820	PTFE Spindle	3200.00
127.2008.09	10	0.02	0.02	820	PTFE Spindle	3200.00
127.2008.10	2	0.01	0.01	600	Glass Key	3000.00
127.2008.11	5	0.01	0.01	820	Glass Key	3000.00
127.2008.12	10	0.02	0.02	820	Glass Key	3000.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Burette, Amber Glass, Lateral Stopcock

Class B Borosilicate Glass

Cat No.	Capacity ml	Sub. Div. ml	Error Limit (\pm ml)	Length mm	Stopcock with	Prices in (INR)
128.2008.01	25	0.1	0.10	550	PTFE key	2600.00
128.2008.02	50	0.1	0.10	800	PTFE key	2750.00
128.2008.03	25	0.1	0.10	550	Glass key	2150.00
128.2008.04	50	0.1	0.10	800	Glass key	2200.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Burette, Amber Glass, Straight Stopcock

Borosilicate Glass

Cat No.	Capacity ml	Sub. Div. ml	Error Limit (\pm ml)	Length mm	Stopcock with	Prices in (INR)
128.2008.09	25	0.1	0.08	550	PTFE key	1200.00
128.2008.10	50	0.1	0.10	800	PTFE key	1200.00
128.2008.11	25	0.1	0.08	550	Glass key	710.00
128.2008.12	50	0.1	0.10	800	Glass key	710.00
128.2008.13	25	0.1	0.05	550	PTFE key	2350.00
128.2008.14	50	0.1	0.05	800	PTFE key	2350.00
128.2008.15	25	0.1	0.05	550	Glass key	1900.00
128.2008.16	50	0.1	0.05	800	Glass key	1900.00

BURETTES



Burette Boroflo Fitted with Boroflo GP (General Purpose)

Amber Colour Screw Thread Stopcocks, with PTFE Keys, Accuracy As Per Class 'A' of IS-1997:2008, ISO/DIN 385:2005, with Certificate

Cat No.	Capacity ml	Sub. Div. m.l	Tolerance (\pm ml)	Prices in (INR)
128.2021.01	25	0.01	0.05	1620.00
128.2021.02	50	0.01	0.05	1620.00



Burette Boroflo Fitted with Boroflo GP (General Purpose)

Amber Colour Screw Thread Stopcocks, with PTFE Keys, Accuracy As Per Class 'A' of IS-1997:2008, ISO/DIN 385:2005, with NABL Certificate

Cat No.	Capacity ml	Sub. Div. m.l	Tolerance (\pm ml)	Prices in (INR)
128.2021.03	25	0.01	0.05	2070.00
128.2021.04	50	0.01	0.05	2070.00



Burette Boroflo Fitted with Boroflo GP (General Purpose)

Amber Colour Screw Thread Stopcocks, with PTFE Keys, Accuracy As Per Class 'B' of IS-1997:2008, ISO/DIN 385:2005

Cat No.	Capacity ml	Sub. Div. m.l	Tolerance (\pm ml)	Prices in (INR)
128.2021.05	25	0.01	0.1	810.00
128.2021.06	50	0.01	0.1	810.00



Burette (Automatic Zero)

Mounted on Reservoir with screw type PTFE Rotaflow Needle Valve Stopcock and Rubber bellow, Accuracy as per class 'A' conformity certified. (Dissected in 3 parts) with individual works certificate.

Cat No.	Capacity ml	Sub. Div. m.l	Tolerance (\pm ml)	Prices in (INR)
130.2008.01	10	0.05	0.02	5410.00
130.2008.02	25	0.10	0.05	5100.00
130.2008.03	50	0.10	0.05	5600.00
130.2008.04	100	0.20	0.10	6800.00





BURETTES



**BORO
3.3
GLASS**

Chemical Resistant

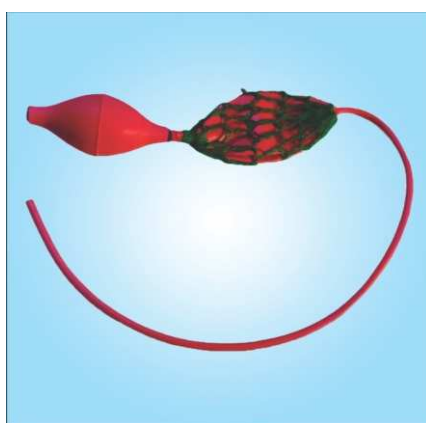
Thermal Shock Resistant



Burette Automatic Zero

Accuracy as per Class 'A'ISO 1997:2008 / ISO 385:2005 and Boroflo Stopcock, with NABL Certificate (Disected in Three Parts)

Cat No.	Capacity ml	Sub. Div. m.l	Tolerance (\pm ml)	Prices in (INR)
130.2021.01	10	0.05	0.02	5760.00
130.2021.02	25	0.1	0.05	6660.00
130.2021.03	50	0.1	0.05	6840.00



**BORO
3.3
GLASS**

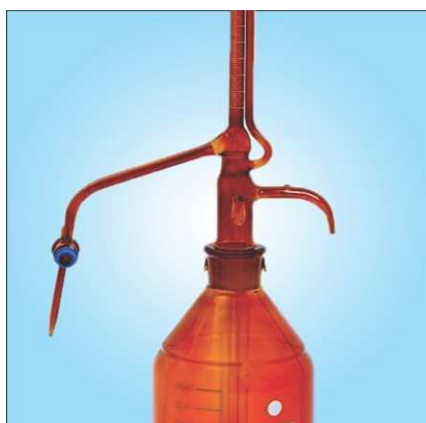
Chemical Resistant

Thermal Shock Resistant



Spare Rubber Bellow with Cotton net with Automatic Burette

Cat No.	Capacity ml	Sub. Div. m.l	Tolerance (\pm ml)	Prices in (INR)
130.2021.04				375.00



**BORO
3.3
GLASS**

Chemical Resistant

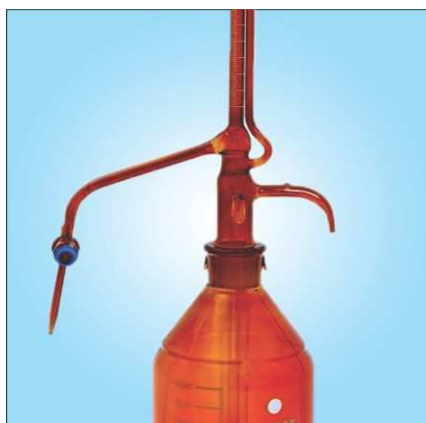
Thermal Shock Resistant



Burette, Automatic Zero, Amber Colour

Accuracy As Per Class 'A' of IS-1997:2008, ISO/385:2005, Boroflo Stopcock with Certificate.

Cat No.	Capacity ml	Sub. Div. m.l	Tolerance (\pm ml)	Prices in (INR)
130.2021.05	10	0.05	0.02	8000.00
130.2021.06	25	0.1	0.05	8500.00
130.2021.07	50	0.1	0.05	9240.00
130.2021.08	100	0.20	0.10	9600.00



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Burette, Automatic Zero, Amber Colour

Accuracy As Per Class 'A' of IS-1997:2008, ISO/385:2005, Boroflo Stopcock with NABL Certificate. (Disected in Three Parts)

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
130.2021.09	10	0.05	0.02	8800.00
130.2021.10	25	0.1	0.05	9200.00
130.2021.11	50	0.1	0.05	9500.00
130.2021.12	100	0.20	0.10	10500.00

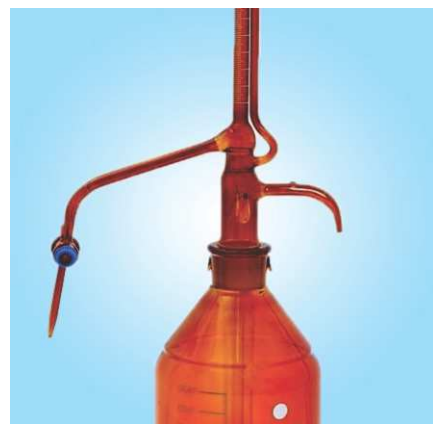
BURETTES



Burette, Automatic Zero, Amber Colour

Accuracy As Per Class 'B' of IS-1997:2008, ISO/385:2005, Boroflo Stopcock
(Dissected in Three Parts)

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
130.2021.13	10	0.05	0.05	7000.00
130.2021.14	25	0.10	0.10	8000.00
130.2021.15	50	0.10	0.10	8800.00
130.2021.16	100	0.20	0.20	9000.00



Burette (Automatic Zero)

Mounted on Reservoir with PTFE Rotaflow Stopcock,
Rubber bellow, Accuracy as per class B (Dissected in 3 parts)

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
131.2008.01	10	0.05	0.05	3300.00
131.2008.02	25	0.10	0.10	3200.00
131.2008.03	50	0.10	0.10	3600.00
131.2008.04	100	0.20	0.20	4000.00



Pipette Volumetric (One Mark)

Accuracy as per class B DIN 12690, ISO 648, BS 1583

Cat No.	Capacity ml	Tolerance (\pm ml)	Colour Code	Prices in (INR)
132.2008.01	1	0.015	Blue	85.00
132.2008.02	2	0.020	Orange	85.00
132.2008.03	5	0.030	White	85.00
132.2008.04	10	0.040	Red	90.00
132.2008.05	20	0.060	Yellow	110.00
132.2008.06	25	0.060	Blue	120.00
132.2008.07	50	0.100	Red	160.00
132.2008.08	100	0.150	Yellow	210.00



Pipette Volumetric (One Mark)

Accuracy as per class A ISO 648, BS 1583, with individual work certificate

Cat No.	Capacity ml	Tolerance (\pm ml)	Colour Code	Prices in (INR)
133.2008.01C	1	0.007	Blue	145.00
133.2008.02C	2	0.010	Orange	145.00
133.2008.03C	5	0.015	White	145.00
133.2008.04C	10	0.020	Red	145.00
133.2008.05C	20	0.030	Yellow	180.00
133.2008.06C	25	0.030	Blue	180.00
133.2008.07C	50	0.050	Red	240.00
133.2008.08C	100	0.080	Yellow	350.00



Note : For Batch Certificate Put B in front of Cat No.

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Pipette Transfer Volumetric, with One Mark

Accuracy As Per Class 'A' of IS-1117:1975/ ISO/DIN 648 with NABL Certificate

Cat No.	Capacity ml	Tolerance (\pm ml)	Prices in (INR)
133.2021.01	1	0.006	360.00
133.2021.02	2	0.01	360.00
133.2021.03	3	0.01	360.00
133.2021.04	4	0.01	360.00
133.2021.05	5	0.015	360.00
133.2021.06	6	0.015	360.00
133.2021.07	7	0.015	360.00
133.2021.08	8	0.02	360.00
133.2021.09	9	0.02	360.00
133.2021.10	10	0.02	360.00
133.2021.11	15	0.02	378.00
133.2021.12	20	0.03	378.00
133.2021.13	25	0.03	378.00
133.2021.14	50	0.05	414.00
133.2021.15	100	0.08	450.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Pipette for Milk Testing 10.75ml

As Per I.S. Specification No. 1223, Part II : 1972, For Class 'A' with Certificate

Cat No.	Capacity ml	Tolerance (\pm ml)	Prices in (INR)
133.2021.16			144.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Pipette for Milk Testing 10.75ml

As Per I.S. Specification No. 1223, Part II : 1972, For Class 'A' with NABL Certificate

Cat No.	Capacity ml	Tolerance (\pm ml)	Prices in (INR)
133.2021.17			450.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

PIPETTE



Pipette for Milk Testing 10.75ml

As Per I.S. Specification No. 1223, Part II : 1972, For Class 'B'

Cat No.	Capacity ml	Tolerance (\pm ml)	Prices in (INR)
133.2021.18			100.00



Pipette Transfer Volumetric,

Accuracy As Per Class 'A' USP/ASTM standard E969-02, with Certificate

Cat No.	Capacity ml	Tolerance (\pm ml)	Prices in (INR)
133.2022.01	1	0.006	180.00
133.2022.02	2	0.006	180.00
133.2022.03	3	0.01	180.00
133.2022.04	4	0.01	180.00
133.2022.05	5	0.01	180.00
133.2022.06	6	0.01	180.00
133.2022.07	7	0.01	180.00
133.2022.08	8	0.02	180.00
133.2022.09	9	0.02	180.00
133.2022.10	10	0.02	180.00
133.2022.11	15	0.03	189.00
133.2022.12	20	0.03	216.00
133.2022.13	25	0.03	216.00
133.2022.14	30	0.03	225.00
133.2022.15	40	0.05	288.00
133.2022.16	50	0.05	324.00
133.2022.17	100	0.08	414.00



Pipette Transfer Volumetric,

Accuracy As Per Class 'A' USP/ASTM standard E969-02, with NABL Certificate

Cat No.	Capacity ml	Tolerance (\pm ml)	Prices in (INR)
133.2022.18	1	0.006	306.00
133.2022.19	2	0.006	306.00
133.2022.20	3	0.01	306.00
133.2022.21	4	0.01	306.00
133.2022.22	5	0.01	315.00
133.2022.23	6	0.01	315.00
133.2022.24	7	0.01	315.00
133.2022.25	8	0.02	333.00
133.2022.26	9	0.02	333.00
133.2022.27	10	0.02	333.00
133.2022.28	15	0.03	333.00
133.2022.29	20	0.03	351.00
133.2022.30	25	0.03	351.00
133.2022.31	30	0.03	365.00
133.2022.32	40	0.05	432.00
133.2022.33	50	0.05	441.00
133.2022.34	100	0.08	477.00





PIPETTES



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Graduated Pipettes (Serological)

Class B ISO 835, BS 700

Cat No.	Capacity ml	Tolerance (\pm ml)	Colour Code	Prices in (INR)
135.2008.01	1.0	0.010	Yellow	100.00
135.2008.02	2.0	0.020	Black	100.00
135.2008.03	5.0	0.050	Red	100.00
135.2008.04	10.0	0.100	Orange	110.00
135.2008.06	25.0	0.200	White	130.00

Note : Pipette Mohr Type can also be supplied on request



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Graduated Pipette (Serological)

Class A, ISO 835,BS 700 With Individual Works Certificate

Cat No.	Capacity ml	Tolerance (\pm ml)	Colour Code	Prices in (INR)
136.2008.01 C	1.0	0.006	Yellow	180.00
136.2008.02 C	2.0	0.010	Black	180.00
136.2008.03 C	5.0	0.030	Red	180.00
136.2008.04 C	10.0	0.050	Orange	180.00
136.2008.06 C	25.0	0.100	White	240.00

Note : Pipette Mohr Type can also be supplied on request.



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Pipette Measuring, Graduated, Serological

Colour Code, Accuracy As Per Class 'A' of IS/ ISO-835:2007 with NABL Certificate

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
136.2021.01	0.1	0.01	0.006	414.00
136.2021.02	0.2	0.01	0.006	414.00
136.2021.03	0.5	0.02	0.006	414.00
136.2021.04	1	0.01	0.007	414.00
136.2021.05	2	0.02	0.010	414.00
136.2021.06	5	0.05	0.030	414.00
136.2021.07	10	0.1	0.050	414.00
136.2021.08	25	0.2	0.100	450.00

Flask Wide Mouth Volumetric

with interchangeable PP Stopper, Accuracy as per Class 'A' with certificate

Compliance with ISO/DIN 1042.

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Capacity ml	Tolerance (\pm ml)	Stopper Size	Prices in (INR)
141W.2008.01	10	0.025	14/23	360.00
141W.2008.02	20	0.04	14/23	360.00
141W.2008.03	25	0.04	14/23	351.00
141W.2008.04	50	0.06	14/23	360.00
141W.2008.05	100	0.10	19/26	378.00
141W.2008.06	200	0.15	19/26	500.00
141W.2008.07	250	0.15	19/26	500.00



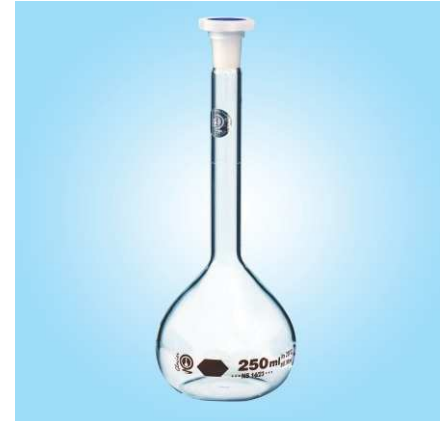
FLASKS



Volumetric Flask (One Graduation Mark)

With Polythelene stopper ISO 1042, DIN 12664, Class B

Cat No.	Capacity ml	Tolerance (\pm ml)	N/S Code	Prices in (INR)
140.2008.01	5	0.05	10/19	95.00
140.2008.02	10	0.05	10/19	95.00
140.2008.02A	20	0.08	10/19	120.00
140.2008.03	25	0.08	10/19	120.00
140.2008.04	50	0.12	12/21	145.00
140.2008.05	100	0.20	14/23	160.00
140.2008.06	200	0.30	14/23	210.00
140.2008.07	250	0.30	14/23	210.00
140.2008.08	500	0.50	19/26	320.00
140.2008.09	1000	0.80	19/26	525.00
140.2008.10	2000	1.20	29/32	1000.00
140.2008.11	5000	2.40	34/35	5700.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal
Shock
Resistant

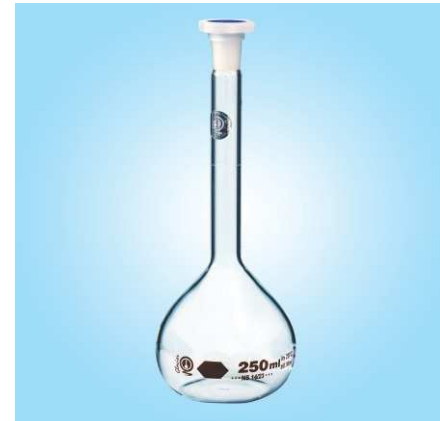


Volumetric Flask (Class A, One Graduation Mark)

Stopper made of polythelene ISO 1042, DIN 12664 with Individual Works Certificate

Serially Numbered

Cat No.	Capacity ml	Tolerance (\pm ml)	N/S Code	Prices in (INR)
141.2010.01	5	0.025	10/19	200.00
141.2010.02	10	0.025	10/19	200.00
141.2010.02A	20	0.025	10/19	240.00
141.2010.03	25	0.040	10/19	240.00
141.2010.04	50	0.060	12/21	225.00
141.2010.05	100	0.100	14/23	290.00
141.2010.06	200	0.150	14/23	400.00
141.2010.07	250	0.150	14/23	410.00
141.2010.08	500	0.250	19/26	650.00
141.2010.09	1000	0.400	19/26	950.00
141.2010.10	2000	0.600	29/32	1900.00
141.2010.11	5000	1.200	34/35	9500.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal
Shock
Resistant

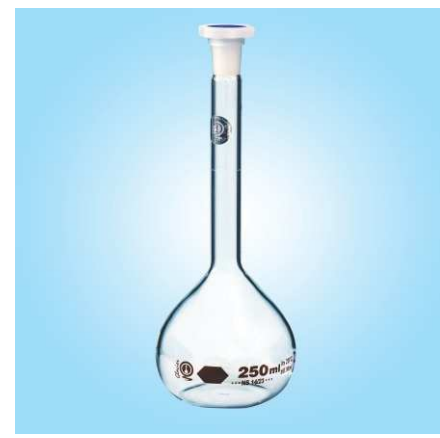


Flask Volumetric

with Interchangeable PP Stopper, Accuracy as per Class 'A' of

IS 915 : 2012, ISO/DIN 1042 with NABL Certificate

Cat No.	Capacity ml	Tolerance (\pm ml)	Stopper Size	Prices in (INR)
141.2021.01	1	0.025	10/19	441.00
141.2021.02	2	0.025	10/19	441.00
141.2021.03	5	0.025	10/19	450.00
141.2021.04	10	0.025	10/19	450.00
141.2021.05	20	0.04	10/19	460.00
141.2021.06	25	0.04	10/19	460.00
141.2021.07	50	0.06	12/21	480.00
141.2021.08	100	0.1	14/23	486.00
141.2021.09	150	0.1	14/23	513.00
141.2021.10	200	0.15	14/23	558.00
141.2021.11	250	0.15	14/23	558.00
141.2021.12	500	0.25	19/26	765.00
141.2021.13	1000	0.4	19/26	1215.00
141.2021.14	2000	0.6	24/29	2070.00
141.2021.15	5000	1.2	34/35	10800.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal
Shock
Resistant





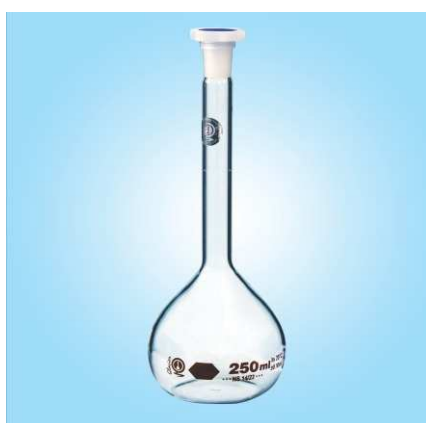
FLASKS

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Volumetric Flask Wide Mouth

With interchangeable PP Stopper, Accuracy as per Class 'A', with NABL certificate ,Compliance with ISO/DIN 1042.

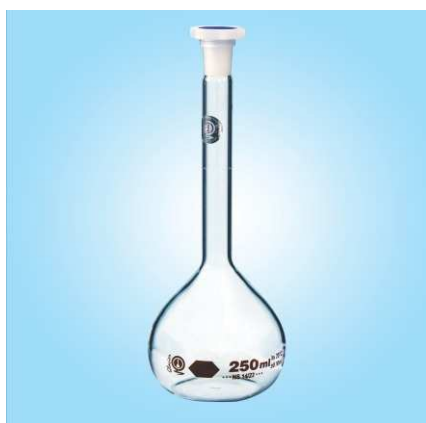
Cat No.	Capacity ml	Tolerance (\pm ml)	Stopper Size	Prices in (INR)
141W.2021.01	10	0.025	14/23	576.00
141W.2021.02	20	0.04	14/23	576.00
141W.2021.03	25	0.04	14/23	576.00
141W.2021.04	50	0.06	14/23	576.00
141W.2021.05	100	0.10	19/26	612.00
141W.2021.06	200	0.15	19/26	810.00
141W.2021.07	250	0.15	19/26	810.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Flask Volumetric

with Interchangeable PP Stopper, Accuracy as per Class 'A' of USP & ASTM E288 with Certificate.

Cat No.	Capacity ml	Tolerance (\pm ml)	Stopper Size	Prices in (INR)
141.2022.01	5	0.02	10/19	360.00
141.2022.02	10	0.02	10/19	360.00
141.2022.03	25	0.03	10/19	350.00
141.2022.04	50	0.05	10/19	360.00
141.2022.05	100	0.08	14/23	387.00
141.2022.06	200	0.1	14/23	504.00
141.2022.07	250	0.12	14/23	504.00
141.2022.08	500	0.2	19/29	720.00
141.2022.09	1000	0.3	19/26	950.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Flask Volumetric

with Interchangeable PP Stopper, Accuracy as per Class 'A' of USP & ASTM E288 with NABL Certificate.

Cat No.	Capacity ml	Tolerance (\pm ml)	Stopper Size	Prices in (INR)
141.2022.10	5	0.02	10/19	520.00
141.2022.11	10	0.02	10/19	525.00
141.2022.12	25	0.03	10/19	510.00
141.2022.13	50	0.05	10/19	520.00
141.2022.14	100	0.08	14/23	530.00
141.2022.15	200	0.1	14/23	630.00
141.2022.16	250	0.12	14/23	630.00
141.2022.17	500	0.2	19/26	900.00
141.2022.18	1000	0.3	19/26	1170.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Volumetric Flask (Amber, one Graduation mark)

Stopper made of Polythelene ISO 1042 DIN 12664. Accuracy as per Class B

Cat No.	Capacity ml	Tolerance (\pm ml)	N/S Code	Prices in (INR)
142.2008.01	5	0.05	10/19	250.00
142.2008.02	10	0.05	10/19	250.00
142.2008.03	20	0.08	10/19	280.00
142.2008.04	25	0.08	10/19	280.00
142.2008.05	50	0.12	12/21	280.00
142.2008.06	100	0.20	14/23	300.00
142.2008.07	200	0.30	14/23	390.00
142.2008.08	250	0.30	14/23	400.00
142.2008.09	500	0.50	19/26	575.00
142.2008.10	1000	0.80	19/26	915.00
142.2008.11	2000	1.20	29/32	1550.00

Volumetric Flask (Amber Class 'A')

One Graduation mark & stopper made of Polythelene ISO 1042 DIN 12664.
with individual works Certificate

Cat No.	Capacity ml	Tolerance (\pm ML)	N/S Code	Prices in (INR)
143.2010.01	5	0.025	10/19	300.00
143.2010.02	10	0.025	10/19	300.00
143.2010.03	20	0.040	10/19	340.00
143.2010.04	25	0.040	10/19	340.00
143.2010.05	50	0.060	12/21	350.00
143.2010.06	100	0.100	14/23	390.00
143.2010.07	200	0.150	14/23	540.00
143.2010.08	250	0.150	14/23	540.00
143.2010.09	500	0.250	19/26	900.00
143.2010.10	1000	0.400	19/26	1440.00
143.2010.11	2000	0.600	29/32	2500.00



Volumetric Flask (Amber Colour)

with Interchangeable PP Stopper, Accuracy as per Class'A' of IS 915:2012
ISO/ DIN 1042 with NABL Certificate.

Cat No.	Capacity ml	Tolerance (\pm ml)	Stopper Size	Prices in (INR)
143.2021.01	1	0.025	10/19	500.00
143.2021.02	2	0.025	10/19	500.00
143.2021.03	5	0.025	10/19	500.00
143.2021.04	10	0.025	10/19	504.00
143.2021.05	20	0.04	10/19	522.00
143.2021.06	25	0.04	10/19	522.00
143.2021.07	50	0.06	12/21	540.00
143.2021.08	100	0.1	14/23	585.00
143.2021.09	150	0.1	14/23	630.00
143.2021.10	200	0.15	14/23	810.00
143.2021.11	250	0.15	14/23	810.00
143.2021.12	500	0.25	19/26	1150.00
143.2021.13	1000	0.4	19/26	1650.00
143.2021.14	2000	0.6	24/29	2800.00
143.2021.15	5000	1.2	34/35	11000.00



Dispenser, Tilt Measure

Bottle top dispensing head. The automatic dispenser is particularly well suited for dispensing suspensions. Complete with reservoir bottle/flask 500ml.

Cat No.	Capacity (ml)	Neck Size	Prices in (INR)
149.2008.01	2ml	24/29	700.00
149.2008.02	5ml	24/29	700.00
149.2008.03	10ml	24/29	750.00
149.2008.04	25ml	24/29	960.00





CYLINDERS

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Measuring Cylinders (Plastic Bases)

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
151.2008.01	5	0.1	0.1	90.00
151.2008.02	10	0.2	0.2	95.00
151.2008.03	25	0.5	0.5	120.00
151.2008.04	50	1.0	1.0	175.00
151.2008.05	100	1.0	1.0	200.00
151.2008.06	250	2.0	2.0	360.00
151.2008.07	500	5.0	5.0	570.00
151.2008.08	1000	10.0	10.0	800.00
151.2008.09	2000	20.0	20.0	1500.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Measuring Cylinders (Spout & Round Base)

Class A DIN 12680, ISO 4788, BS 604, with Individual works certificate

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
152.2010.01	5	0.1	0.05	160.00
152.2010.02	10	0.2	0.10	160.00
152.2010.03	25	0.5	0.25	190.00
152.2010.04	50	1.0	0.50	280.00
152.2010.05	100	1.0	0.50	310.00
152.2010.06	250	2.0	1.00	600.00
152.2010.07	500	5.0	2.50	970.00
152.2010.08	1000	10.0	5.00	1200.00
152.2010.09	2000	20.0	10.0	1950.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Measuring Cylinders with (Spout Round Base)

Accuracy as per Class'A' of IS 878 : 2008 ISO 4788 : 2005 with NABL Certificate

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
152.2021.01	5	0.1	0.05	360.00
152.2021.02	10	0.2	0.1	360.00
152.2021.03	25	0.5	0.25	400.00
152.2021.04	50	1.0	0.5	500.00
152.2021.05	100	1.0	0.5	540.00
152.2021.06	250	2.0	1.0	620.00
152.2021.07	500	5.0	2.5	1300.00
152.2021.08	1000	10.0	5.0	1400.00
152.2021.09	2000	20.0	10.0	2200.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Measuring Cylinders (Spout & Hexagonal Base)

Class A DIN 12680, ISO 4788, BS 604, with Individual works Certificate

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
153.2010.01	10	0.2	0.10	280.00
153.2010.02	25	0.5	0.25	340.00
153.2010.03	50	1.0	0.50	440.00
153.2010.04	100	1.0	0.50	500.00
153.2010.05	250	2.0	1.00	800.00
153.2010.06	500	5.0	2.50	1200.00
153.2010.07	1000	10.0	5.00	1400.00
153.2010.08	2000	20.0	10.00	2150.00

CYLINDERS



Measuring Cylinders Graduated with (Spout Hexagonal Base)

Accuracy as per Class'A' of IS 878 2008 ISO/DIN 4788 : 2005 with NABL Certificate

Category No.	Capacity ml	Sub. Div. mm.	Tolerance (\pm ml)	Prices in (INR)
153.2021.01	5	0.1	0.05	620.00
153.2021.02	10	0.2	0.1	620.00
153.2021.03	25	0.5	0.25	700.00
153.2021.04	50	1.0	0.5	750.00
153.2021.05	100	1.0	0.5	820.00
153.2021.06	250	2.0	1.0	1020.00
153.2021.07	500	5.0	2.5	1400.00
153.2021.08	1000	10.0	5.0	1600.00
153.2021.09	2000	20.0	10.0	2450.00



Measuring Cylinders Graduated with (Spout Hexagonal Base)

Accuracy as per Class'A' USP/ASTM E-1272, with Certificate

Category No.	Capacity ml	Sub. Div. ml.	Tolerance (\pm ml)	Prices in (INR)
153.2022.01	5	0.1	0.05	300.00
153.2022.02	10	0.2	0.1	300.00
153.2022.03	25	0.5	0.25	360.00
153.2022.04	50	1.0	0.5	475.00
153.2022.05	100	1.0	0.5	550.00
153.2022.06	250	2.0	1.0	900.00
153.2022.07	500	5.0	2.5	1250.00
153.2022.08	1000	10.0	5.0	1500.00
153.2022.09	2000	20.0	10.0	2350.00



Measuring Cylinders Graduated with (Spout Hexagonal Base)

Accuracy as per Class'A' USP/ASTM E-1272, with NABL Certificate

Category No.	Capacity ml	Sub. Div. ml.	Tolerance (\pm ml)	Prices in (INR)
153.2022.10	5	0.1	0.05	450.00
153.2022.11	10	0.2	0.1	490.00
153.2022.12	25	0.5	0.25	550.00
153.2022.13	50	1.0	0.5	650.00
153.2022.14	100	1.0	0.5	650.00
153.2022.15	250	2.0	1.0	960.00
153.2022.16	500	5.0	2.5	1400.00
153.2022.17	1000	10.0	5.0	1650.00
153.2022.18	2000	20.0	10.0	2100.00



Measuring Cylinders (Spout & Round Base)

Class B DIN 12680, ISO 4788, BS 604

Category No.	Capacity ml	Sub. Div. ml.	Tolerance (\pm ml)	Prices in (INR)
154.2008.01	5	0.1	0.10	100.00
154.2008.02	10	0.2	0.20	100.00
154.2008.03	25	0.5	0.50	140.00
154.2008.04	50	1.0	1.00	190.00
154.2008.05	100	1.0	1.00	220.00
154.2008.06	250	2.0	2.00	400.00
154.2008.07	500	5.0	5.00	600.00
154.2008.08	1000	10.0	10.00	900.00
154.2008.09	2000	20.0	20.00	1700.00





CYLINDERS



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Measuring Cylinders (Spout & Hexagonal Base)

Class B DIN 12680, ISO 04788, BS 604

Cat No.	Capacity ml	Sub Div ml	Tolerance ±ml	Prices in (INR)
155.2008.01	10	0.2	0.20	178.00
155.2008.02	25	0.5	0.50	218.00
155.2008.03	50	1.0	1.00	235.00
155.2008.04	100	1.0	1.00	275.00
155.2008.05	250	2.0	2.00	500.00
155.2008.06	500	5.0	5.00	600.00
155.2008.07	1000	10.0	10.00	1000.00
155.2008.08	2000	20.0	20.00	1900.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Measuring Cylinders (Round Base)

Interchangeable Polythelene stopper, Class A DIN 12685,
ISO 4788 BS 604, with individual works Certificate

Cat No.	Capacity ml	Sub Div ml	Tolerance (±ml)	Prices in (INR)
158.2010.01	10	0.2	0.10	200.00
158.2010.02	25	0.5	0.25	280.00
158.2010.03	50	1.0	0.50	350.00
158.2010.04	100	1.0	0.50	400.00
158.2010.05	250	2.0	1.00	700.00
158.2010.06	500	5.0	2.50	1250.00
158.2010.07	1000	10.0	5.00	1450.00
158.2010.08	2000	10.0	10.0	2200.00

Note : Glass Stopper can be supplied on request at extra cost.



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Measuring Cylinders (Round Base)

Interchangeable Polythelene stopper, Class A DIN 12685,
ISO 4788 BS 604, with NABL works Certificate

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (±ml)	Prices in (INR)
158.2021.01	5	0.1	0.05	425.00
158.2021.02	10	0.2	0.1	425.00
158.2021.03	25	0.5	0.25	500.00
158.2021.04	50	1.0	0.5	550.00
158.2021.05	100	1.0	0.5	600.00
158.2021.06	250	2.0	1.0	900.00
158.2021.07	500	5.0	2.5	1500.00
158.2021.08	1000	10.0	5.0	1700.00
158.2021.09	2000	20.0	10.0	2400.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Measuring Cylinders (Round Base)

Interchangeable Polythelene stopper, Class B, DIN 12685, ISO 4788 BS 604

Cat No.	Capacity ml	Sub. Div. ml	Tolerance (±ml)	Prices in (INR)
159.2008.01	10	0.2	0.2	160.00
159.2008.02	25	0.5	0.5	210.00
159.2008.03	50	1.0	1.0	260.00
159.2008.04	100	1.0	1.0	340.00
159.2008.05	250	2.0	2.0	550.00
159.2008.06	500	5.0	5.0	800.00
159.2008.07	1000	10.0	10.0	1100.00
159.2008.08	2000	20.0	20.0	1900.00

Measuring Cylinder (Hexagonal Base)

Polyethylene stopper, Class A DIN 12685, ISO 4788.BS 604, with individual works Certificate

Category No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
160.2010.01	10	0.2	0.10	350.00
160.2010.02	25	0.5	0.25	400.00
160.2010.03	50	1.0	0.50	525.00
160.2010.04	100	1.0	0.50	610.00
160.2010.05	250	2.0	1.00	1000.00
160.2010.06	500	5.0	2.50	1700.00
160.2010.07	1000	10.0	5.00	1900.00
160.2010.08	2000	20.0	10.00	3000.00



Measuring Cylinder Graduated (Hexagonal Base)

with Interchangeable Stopper, Class 'A' Accuracy as IS 878 : 2008, ISO 4788 :2005
with NABL Certificate

Category No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
160.2021.01	5	0.10	0.05	680.00
160.2021.02	10	0.20	0.10	680.00
160.2021.03	25	0.50	0.25	685.00
160.2021.04	50	1.00	0.50	725.00
160.2021.05	100	1.00	0.50	850.00
160.2021.06	250	2.00	1.00	1100.00
160.2021.07	500	5.00	2.50	1750.00
160.2021.08	1000	10.00	5.00	2000.00
160.2021.09	2000	20.00	10.00	3300.00



Measuring Cylinder Graduated (Hexagonal Base)

Polyethylene Stopper Class B DIN 12685, ISO 4788:BS604

Category No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
161.2008.01A	10	0.20	0.20	240.00
161.2008.02A	25	0.50	0.50	280.00
161.2008.03A	50	1.00	1.00	320.00
161.2008.04A	100	1.00	1.00	400.00
161.2008.05A	250	2.00	2.00	650.00
161.2008.06A	500	5.00	5.00	920.00
161.2008.07A	1000	10.00	10.00	1340.00
161.2008.08A	2000	20.00	20.00	2200.00



Nessler Cylinder for Colour Comparison

Class A with Certificate

Category No.	Capacity ml	Sub. Div. ml	Tolerance (\pm ml)	Prices in (INR)
162.2008.01	50	25 & 50	0.4	150.00
162.2008.02	100	50 & 100	0.8	225.00





CYLINDERS



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Nessler Cylinder (Class B, Graduated)

For colour comparison .

Cat No.	Capacity ml	Sub. Div. ml.	Tolerance (\pm ml)	Prices in (INR)
163.2008.01	50	25 & 50	0.8	95.00
163.2008.02	100	50 & 100	1.6	120.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Crow Receiver, Complies with BS 658

Cat No.	Capacity ml	Graduation Interval mm	Overall height (mm)	Prices in (INR)
164.2008.01B	100	1.0	250	480.00



BORO
3.3
GLASS

Chemical
Resistant

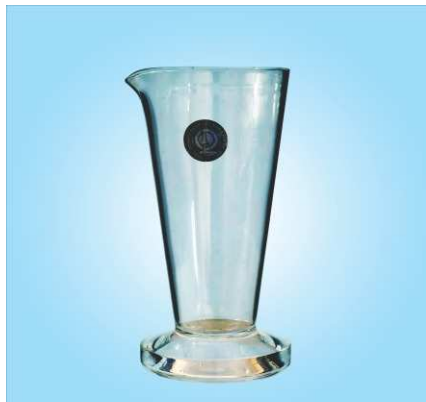
Thermal Shock
Resistant



Imhoff Sedimentation Cone

Graduated up to 40 ml

Cat No.	Capacity ml.	Prices in (INR)
168.2008.01	1000	3350.00



BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Conical Measure (Graduated, Glass Base & Spout)

Cat No.	Capacity ml.	Prices in (INR)
170.2008.01	50	388.00
170.2008.02	100	510.00
170.2008.03	250	635.00
170.2008.04	300	760.00
170.2008.05	500	1240.00

FUNNELS



Separating Funnel (Glass Stopcock)

Polythelene Stopper, Squibb shape.

Cat No.	Capacity ml	N/S	Prices in (INR)
181.2008.02	50	19/26	550.00
181.2008.03	100	19/26	625.00
181.2008.04	250	19/26	600.00
181.2008.05	500	24/29	730.00
181.2008.06	1000	29/32	1025.00
181.2008.07	2000	29/32	2500.00

Note : Glass stopper can be supplied on request at extra cost.



Separating Funnel, Graduated

with Glass Stopcock & Polythelene Stopper, Squibb shape

Cat No.	Capacity ml	N/S	Prices in (INR)
182.2008.02	50	19/26	1150.00
182.2008.03	100	19/26	1310.00
182.2008.04	250	19/26	1480.00
182.2008.05	500	24/29	1441.00
182.2008.06	1000	29/32	2200.00
182.2008.07	2000	29/32	3800.00

Note: Glass Stopper can be supplied on Request at Extra Cost



Separating Funnel (PTFE Needle Valve, Stopcock)

Rotaflow Stopcock Polythelene Stopper, Squibb shape

Cat No.	Capacity ml	N/S	Prices in (INR)
183.2008.02	50	19/26	290.00
183.2008.03	100	19/26	490.00
183.2008.04	250	19/26	538.00
183.2008.05	500	24/29	710.00
183.2008.06	1000	29/32	1140.00
183.2008.07	2000	29/32	2400.00
183.2008.08	5000	34/35	5280.00



Separating Funnel Graduated

(PTFE Needle Valve, Rotaflow Stopcock), Polythelene Stopper, Squibb shape

Cat No.	Capacity ml	N/S	Prices in (INR)
184.2008.02	50	19/26	1150.00
184.2008.03	100	19/26	1310.00
184.2008.04	250	19/26	1480.00
184.2008.05	500	24/29	1441.00
184.2008.06	1000	29/32	2200.00
184.2008.07	2000	29/32	3800.00





FUNNELS

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Separating Funnels (PTFE Key Stopcock)

Polythelene Stopper, Squibb shape

Cat No.	Capacity ml	N/S	Prices in (INR)
185.2008.02	50	19/26	670.00
185.2008.03	100	19/26	690.00
185.2008.04	250	19/26	780.00
185.2008.05	500	24/29	1000.00
185.2008.06	1000	29/32	1280.00
185.2008.07	2000	29/32	2800.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Separating Funnel, Graduated

with PTFE Key Stopcock & Polythelene Stopper, Squibb shape

Cat No.	Capacity ml	N/S	Prices in (INR)
186.2008.02	50	19/26	900.00
186.2008.03	100	19/26	950.00
186.2008.04	250	19/26	1050.00
186.2008.05	500	24/29	1320.00
186.2008.06	1000	29/32	1600.00
186.2008.07	2000	29/32	3600.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Separating Funnel

with Glass stopcock & Polythelene Stopper, Pear shape

Cat No.	Capacity ml	N/S	Prices in (INR)
187.2008.02	50	19/26	305.00
187.2008.03	100	19/26	350.00
187.2008.04	250	19/26	425.00
187.2008.05	500	24/29	535.00
187.2008.06	1000	29/32	875.00
187.2008.07	2000	29/32	1600.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Separating Funnel

with PTFE Needle Valve Stopcock & Polythelene Stopper, Pear shape

Cat No.	Capacity ml	N/S	Prices in (INR)
188.2008.02	50	19/26	270.00
188.2008.03	100	19/26	340.00
188.2008.04	250	19/26	455.00
188.2008.05	500	24/29	565.00
188.2008.06	1000	29/32	960.00
188.2008.07	2000	29/32	1850.00
188.2008.08	5000	34/35	6150.00

FUNNELS



Separating Funnel

with PTFE Key Stopcock & Polythelene Stopper, Pear Shape

Cat No.	Capacity (ml)	N/S	Prices in (INR)
189.2008.02	50	19/26	515.00
189.2008.03	100	19/26	625.00
189.2008.04	250	19/26	760.00
189.2008.05	500	24/29	1005.00
189.2008.06	1000	29/32	1400.00
189.2008.07	2000	29/32	2400.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal
Shock
Resistant



Dropping Funnel (Cylindrical)

Polythelene Stopper & Glass Stopcock

Cat No.	Capacity (ml)	N/S	Prices in (INR)
201.2008.01	25	14/23	200.00
201.2008.02	50	19/26	230.00
201.2008.03	100	19/26	290.00
201.2008.04	250	19/26	300.00
201.2008.05	500	24/29	750.00
201.2008.06	1000	24/29	1150.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal
Shock
Resistant



Dropping Funnel, Cylindrical Graduated

Polythelene Stopper & Glass Stopcock

Cat No.	Capacity (ml)	N/S	Prices in (INR)
202.2008.02	50	19/26	250.00
202.2008.03	100	19/26	280.00
202.2008.04	250	19/26	450.00
202.2008.05	500	24/29	900.00
202.2008.06	1000	24/29	1200.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal
Shock
Resistant



Dropping Funnel (Cylindrical)

Polythelene Stopper & PTFE Needle Valve Stopcock

Cat No.	Capacity (ml)	N/S	Prices in (INR)
203.2008.01	25	14/23	230.00
203.2008.02	50	19/26	230.00
203.2008.03	100	19/26	290.00
203.2008.04	250	19/26	300.00
203.2008.05	500	24/29	600.00
203.2008.06	1000	24/29	1150.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal
Shock
Resistant





FUNNELS

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Dropping Funnels, Cylindrical Graduated

with Rotaflow Stopcock, & Polythelene Stopper

Cat No.	Capacity (ml)	N/S	Prices in (INR)
204.2008.01	25	14/23	250.00
204.2008.02	50	19/26	250.00
204.2008.03	100	19/26	280.00
204.2008.04	250	19/26	320.00
204.2008.05	500	24/29	560.00
204.2008.06	1000	24/29	1200.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Dropping Funnels (Cylindrical)

PTFE key & Polythelene Stopper

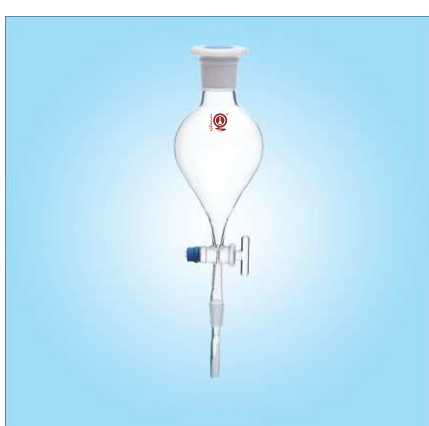
Cat No.	Capacity (ml)	N/S	Prices in (INR)
205.2008.01	25	14/23	480.00
205.2008.02	50	19/26	500.00
205.2008.03	100	19/26	550.00
205.2008.04	250	19/26	725.00
205.2008.05	500	24/29	900.00
205.2008.06	1000	24/29	1400.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Dropping Funnels, Cylindrical Graduated

with PTFE key & Polythelene Stopper

Cat No.	Capacity (ml)	N/S	Prices in (INR)
206.2008.01	25	14/23	440.00
206.2008.02	50	19/26	900.00
206.2008.03	100	19/26	1000.00
206.2008.04	250	19/26	1110.00
206.2008.05	500	24/29	1450.00
206.2008.06	1000	24/29	1800.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Separating Funnels

Pear shape with socket, Glass Stopcock, Cone & with Stopper

Cat No.	Capacity (ml)	Socket	Cone Size	Prices in (INR)
209.2008.02	50	14/23	14/23	625.00
209.2008.03	50	19/26	19/26	625.00
209.2008.04	100	14/23	14/23	765.00
209.2008.05	100	19/26	19/26	765.00
209.2008.06	250	14/23	14/23	950.00
209.2008.07	250	19/26	19/26	950.00
209.2008.08	500	19/26	19/26	1165.00
209.2008.09	500	24/29	24/29	1165.00
209.2008.10	1000	24/29	24/29	1775.00
209.2008.11	1000	29/32	29/32	1775.00

FUNNELS



Separating Funnel

Pear shape with socket, PTFE Needle Valve stopcock, with cone & with stopper

Cat No.	Capacity ml	Socket	Cone Size	Prices in (INR)
210.2008.02	50	14/23	14/23	768.00
210.2008.03	50	19/26	19/26	768.00
210.2008.04	100	14/23	14/23	810.00
210.2008.05	100	19/26	19/26	810.00
210.2008.06	250	14/23	14/23	920.00
210.2008.07	250	19/26	19/26	920.00
210.2008.08	500	19/26	19/26	1150.00
210.2008.09	500	24/29	24/29	1150.00
210.2008.10	1000	24/29	24/29	1690.00
210.2008.11	1000	29/32	29/32	1690.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Separating Funnel

Pear shape with socket, PTFE key stopcock, with cone & with stopper

Cat No.	Capacity ml	Socket	Cone Size	Prices in (INR)
211.2008.02	50	14/23	14/23	840.00
211.2008.03	50	19/26	19/26	840.00
211.2008.04	100	14/23	14/23	865.00
211.2008.05	100	19/26	19/26	865.00
211.2008.06	250	14/23	14/23	975.00
211.2008.07	250	19/26	19/26	975.00
211.2008.08	500	19/26	19/26	1250.00
211.2008.09	500	24/29	24/29	1250.00
211.2008.10	1000	24/29	24/29	1600.00
211.2008.11	1000	29/32	29/32	1600.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Dropping Funnel

Cylindrical with Socket & Glass Stopcock Stem with cone & with Stopper

Cat No.	Capacity ml	Socket	Cone Size	Prices in (INR)
212.2008.02	50	14/23	14/23	290.00
212.2008.03	100	14/23	14/23	365.00
212.2008.04	100	19/26	19/26	365.00
212.2008.05	250	19/26	19/26	375.00
212.2008.06	500	24/29	24/29	500.00
212.2008.07	1000	24/29	24/29	875.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Dropping Funnel

Cylindrical with Socket & PTFE Needle Valve Stopcock

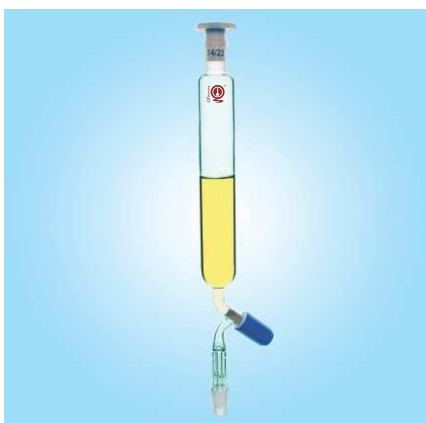
Stem with cone & with Stopper.

Cat No.	Capacity ml	Socket	Cone Size	Prices in (INR)
213.2008.02	50	14/23	14/23	290.00
213.2008.03	100	14/23	14/23	365.00
213.2008.04	100	19/26	19/26	365.00
213.2008.05	250	19/26	19/26	375.00
213.2008.06	500	24/29	24/29	500.00
213.2008.07	1000	24/29	24/29	875.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant





FUNNELS



**BORO
3.3
GLASS**

Chemical Resistant

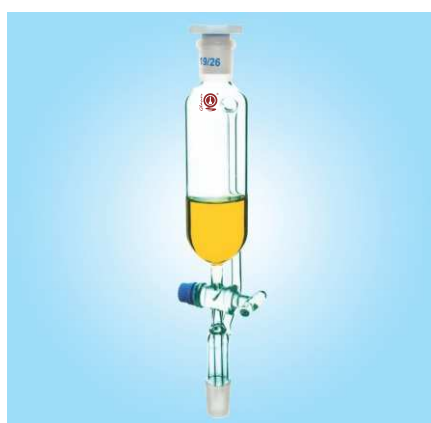
Thermal Shock Resistant



Dropping Funnel

Cylindrical with Socket Screw Type PTFE Key Stopcock, Stem with cone

Cat No.	Capacity ml	Socket	Cone Size	Prices in (INR)
214.2008.02	50	14/23	14/23	625.00
214.2008.03	100	14/23	14/23	685.00
214.2008.04	100	19/26	19/26	685.00
214.2008.05	250	19/26	19/26	900.00
214.2008.06	500	24/29	24/29	1125.00
214.2008.07	1000	24/29	24/29	1750.00



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Pressure Equalising Funnels

Cylindrical, with Socket, Glass Stopcock and stem with cone

Cat No.	Capacity ml	Socket	Cone Size	Prices in (INR)
215.2008.01	50	14/23	14/23	400.00
215.2008.02	100	19/26	14/23	420.00
215.2008.03	250	19/26	19/26	600.00
215.2008.04	250	24/29	24/29	600.00
215.2008.05	500	19/26	19/26	800.00
215.2008.06	500	24/29	24/29	800.00



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Pressure Equalising Funnels

Cylindrical with Socket & PTFE Key Stopcock and stem with cone

Cat No.	Capacity ml	Socket	Cone Size	Prices in (INR)
216.2008.01	50	14/23	14/23	700.00
216.2008.02	100	19/26	19/26	750.00
216.2008.03	250	19/26	19/26	850.00
216.2008.04	250	24/29	24/29	850.00
216.2008.05	500	19/26	19/26	1050.00
216.2008.06	500	24/29	24/29	1050.00



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Pressure Equalising Funnels

Pear Shape with Socket, Glass Stopcock & stem with cone

Cat No.	Capacity ml	Socket	Cone Size	Prices in (INR)
217.2008.01	50	14/23	14/23	375.00
217.2008.02	100	19/26	19/26	395.00
217.2008.03	250	19/26	19/26	410.00
217.2008.04	250	24/29	24/29	410.00
217.2008.05	500	19/26	19/26	680.00
217.2008.06	500	24/29	24/29	680.00

FUNNELS



Pressure Equalising Funnel

Pear Shape with Socket & PTFE Key Stopcock and stem with cone

Cat No.	Capacity ml	Socket	Cone Size	Prices in (INR)
218.2008.01	50	14/23	14/23	625.00
218.2008.02	100	19/26	19/26	700.00
218.2008.03	250	19/26	19/26	740.00
218.2008.04	250	24/29	24/29	740.00
218.2008.05	500	19/26	19/26	900.00
218.2008.06	500	24/29	24/29	900.00



Air Condensers

Cat No.	Socket ml	Cone	Effective Length (mm)	Prices in (INR)
226.2008.01	14/23	14/23	200	150.00
226.2008.02	19/26	19/26	200	170.00
226.2008.03	24/29	24/29	250	215.00
226.2008.04	19/26	19/26	400	230.00
226.2008.05	24/29	24/29	500	340.00
226.2008.06	34/35	34/35	500	715.00
226.2008.07	19/26	19/26	600	515.00
226.2008.08	24/29	24/29	750	900.00
226.2008.09	-	19/26	750	450.00
226.2008.10	-	24/29	750	450.00
226.2008.11	-	19/26	1000	700.00
226.2008.12	-	24/29	1000	700.00



Liebig Condensers

Cylindrical with Socket & Glass Stopcock Stem with cone & with Stopper

Cat No.	Socket ml	Cone	Effective Length (mm.)	Prices in (INR)
227.2008.01	14/23	14/23	160	210.00
227.2008.01A	19/26	19/26	160	210.00
227.2008.02	19/26	19/26	250	320.00
227.2008.03	24/29	24/29	250	320.00
227.2008.04	19/26	19/26	300	315.00
227.2008.05	24/29	24/29	300	350.00
227.2008.06	29/32	29/32	300	350.00
227.2008.10	24/29	24/29	400	380.00
227.2008.11	29/32	29/32	400	450.00



Coil Condensers (Graham, Coiled Distillate Type)

Cat No.	Socket ml	Cone	Effective Length (mm)	Prices in (INR)
228.2008.01	14/23	14/23	160	450.00
228.2008.01A	19/26	19/26	160	450.00
228.2008.02	24/29	24/29	160	450.00
228.2008.03	19/26	19/26	250	515.00
228.2008.04	24/29	24/29	250	600.00
228.2008.04A	29/32	29/32	250	600.00
228.2008.05	24/29	24/29	300	650.00
228.2008.06	29/32	29/32	300	650.00
228.2008.07	29/32	29/32	400	750.00



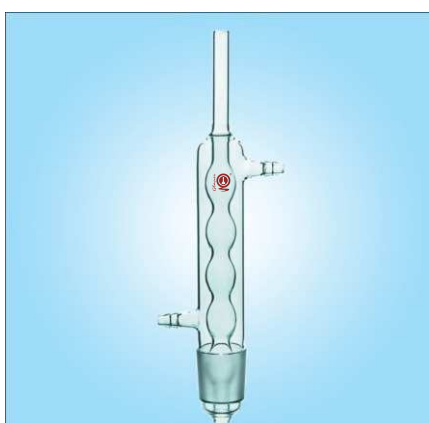


CONDENSERS

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Allihn Condensers (Bulb Condenser)

Cat No.	Socket ml	Cone Size	Effective Length (mm.)	Prices in (INR)
229.2008.05	14/23	14/23	160	300.00
229.2008.06	19/26	19/26	160	300.00
229.2008.07	14/23	14/23	250	395.00
229.2008.08	19/26	19/26	250	395.00
229.2008.09	24/29	24/29	250	395.00
229.2008.10	24/29	24/29	300	525.00
229.2008.11	29/32	29/32	300	525.00
229.2008.12	24/29	24/29	400	600.00
229.2008.13	29/32	29/32	400	600.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

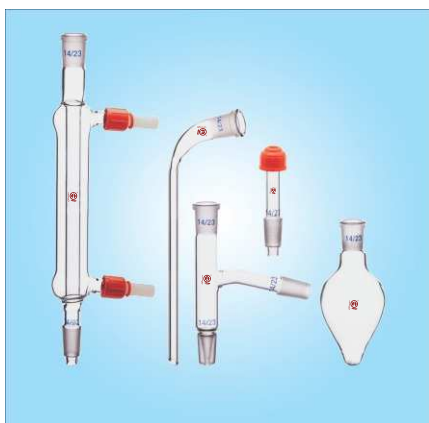
Allihin Condenser (For Soxhlet)

Cat No.	Cone Size	Extractor ml	Prices in (INR)
230.2008.01	45/40	100-250	405.00
230.2008.02	50/42	500	625.00
230.2008.03	55/44	1000	930.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Dimroth Condenser (For Soxhlet)

Cat No.	Cone Size	Extractor ml	Prices in (INR)
231.2008.01	45/40	100-250	860.00
231.2008.02	50/42	500	1150.00
231.2008.03	55/44	1000	1600.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

29 BU Organic Chemistry Set

This set is ideal for introducing students to the principal techniques of preparative organic chemistry. Although the set is very Simple a surprising number of preparations on the 30 g scale can be carried out.

Cat No.	Description	Prices in (INR)
236.2008.01	Complete set comprising 5 items of Glassware.	1500.00
Item No.	Components	29 BU/M
1	Pear shaped flask, 50 ml	1
2	Still head	1
3	Liebig condenser	1
4	Screw cap adapter	1
5	Receiver adapter	1



Micro Organic Chemistry Set

Cat No.	Prices in (INR)
239.2008.01	2574.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



27 BU Organic Chemistry Set

A highly popular set in schools, colleges and universities. It has been purposely designed to cover the essential requirements for the teaching of organic chemistry and is suitable for preparations up to 30g. This is a set which is difficult to beat for versatility.

Cat No.	Description	Prices in (INR)
237.2008.01	Complete set comprising 9 items of Glassware.	1700.00
Item No.	Components	29 BU/M
1	Pear shaped flask, 50 ml	1
2	Still head	1
3	Liebig condenser	1
4	Screw cap adapter	1
5	Receiver adapter	1
6	Air leak/ steam inlet tube	1
7	Dropping funnel, 50 ml with GP Rotaflo tap	1
8	Stopper	1
9	Thermometer	1

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



34 BU Organic Chemistry Set

Includes all the necessary equipment to allow a wide range of preparations to be carried out. It is also invaluable for industrial laboratories where the amount of preparative work is not great and may occur at infrequent intervals. For such application, this set has the advantage of covering an extensive field of work and occupying little space when not in use.

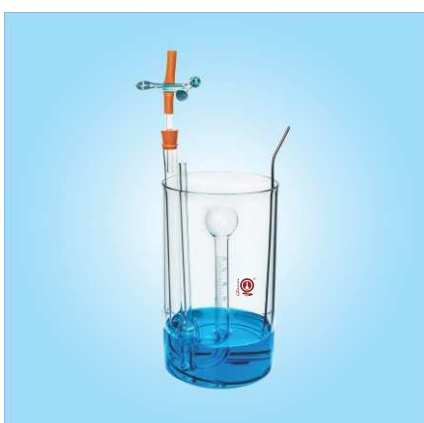
Cat No.	Description ml	Socket Size	Cone Size	Prices in (INR)
238.2008.01	Complete set comprising 16 items of Glassware.			2350.00
Item No.	Components			
1	Still head	14/23	19/26	
2	Receiver	19/26	24/29	
3	Air leak/steam inlet tube	-	19/26	
4	Liebig condenser	19/26	19/26	
5	Dropping Funnel, 100ml	19/26	19/26	
6	Reducing adapter	19/26	24/29	
7	Multiple adapter	19/26	24/29	
8	Flask, R.B., 50 ml	24/29	-	
9	Flask, Erlenmeyer, 250 ml	24/29	-	
10	Flask, R.B., 250 ml	24/29	-	
11	Stopper	-	19/26	
12	Stopper	-	19/26	
13	Thermometer Pocket	-	14/23	
14	Receiver adapter	19/26	-	
15	Flask, R.B., 100 ml	24/29	-	
16	Stopper	-	24/29	

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant





Charle's Law Apparatus

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Description	Prices in (INR)
240.2008.01	Comprising glass U-shaped tube of about 15mm diameter, with one plain limb 220mm long and one graduated limb of overall length 120mm with graduations from 25 to 35 x 0.2ml terminating in a bulb 37mm diameter with third about 185 x 6mm (length x bore) attached at right angles to the plain of the other two limbs. A short length of the rubber tubing with two pinch clips of on short length of glass tubing mounted in end of wide-bore plain limb with rubber bung. Completely contained in a beaker of 1000ml capacity and stirrer. All glass parts of Borosilicate glass except beaker.	850.00



Water Level Apparatus

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Description	Stand type	Prices in (INR)
241.2008.01	4 Limbs	Wooden	286.00
241.2008.02	5 Limbs	Wooden	350.00



Soxhlet Extraction Apparatus

Consists of Flask, Extractor and condenser.

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Extractor Cap. (ml)	Extractor Socket	Extractor Cone	Flask Cap	Condensor Type	Prices in (INR)
246.2008.04	100	45/40	24/29	250	ALLIHIN	1200.00
246.2008.05	150	45/40	24/29	250	ALLIHIN	1400.00
246.2008.06	250	45/40	24/29	500	ALLIHIN	1645.00
246.2008.08	500	50/42	24/29	1000	ALLIHIN	3200.00
246.2008.09	1000	55/44	34/35	2000	ALLIHIN	5590.00
246.2008.12	100	45/40	24/29	250	DIMROTH	1700.00
246.2008.13	150	45/40	24/29	250	DIMROTH	2000.00
246.2008.14	250	45/40	24/29	500	DIMROTH	2450.00
246.2008.15	500	50/42	24/29	1000	DIMROTH	4500.00
246.2008.16	1000	55/44	34/35	2000	DIMROTH	9000.00
246.2008.17	2000	55/44	34/35	5000	ALLIHIN	10000.00
246.2008.18	3000	55/44	34/35	10000	ALLIHIN	14000.00
246.2008.19	5000	55/44	34/35	10000	ALLIHIN	48650.00



Spare Extractor (For Soxhlet Apparatus)

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Capacity ml.	Socket Size	Cone Size	Prices in (INR)
247.2008.04	100	45/40	24/29	575.00
247.2008.05	150	45/40	24/29	900.00
247.2008.06	250	45/40	24/29	900.00
247.2008.08	500	50/42	24/29	1475.00
247.2008.09	1000	55/44	34/35	2190.00

Gas Generation Apparatus (Kipps)

Cat No.	Capacity ml	Prices in (INR)
248.2008.01	100	3200.00
248.2008.02	250	3800.00
248.2008.03	500	3500.00
248.2008.04	1000	4600.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Beaker (Low Form With Graduation)

Spout DIN 12331, ISO 3819

Cat No.	Capacity (ml)	Dia (mm)	Height (mm)	Prices in (INR)
251.2008.01	5	22	30	38.00
251.2008.02	10	26	35	40.00
251.2008.03	25	34	50	38.00
251.2008.04	50	42	60	44.00
251.2008.05	100	50	70	54.00
251.2008.06	150	60	80	58.00
251.2008.07	250	70	95	78.00
251.2008.08	400	80	110	120.00
251.2008.09	500	83	115	122.00
251.2008.10	600	90	125	135.00
251.2008.11	800	100	135	240.00
251.2008.12	1000	105	145	295.00
251.2008.13	2000	130	185	630.00
251.2008.14	3000	150	210	1260.00
251.2008.15	5000	170	270	2400.00
251.2008.16	10000	220	350	5800.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Beaker (Tall Form With Graduation)

Spout DIN 12331, ISO 3819

Cat No.	Capacity (ml)	Dia (mm)	Height (mm)	Prices in (INR)
252.2008.01	25	38	70	65.00
252.2008.02	50	38	70	80.00
252.2008.03	100	48	80	95.00
252.2008.04	150	54	95	105.00
252.2008.05	250	60	120	105.00
252.2008.06	400	70	130	125.00
252.2008.07	500	75	137	135.00
252.2008.08	600	80	150	150.00
252.2008.09	800	90	175	260.00
252.2008.10	1000	95	180	300.00

BORO 3.3 GLASS

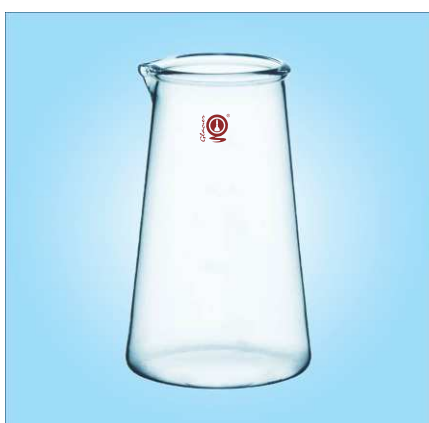
Chemical Resistant

Thermal Shock Resistant





CONICAL

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Beaker Conical Form (Phillips Patten)

With Spout & Graduation DIN 12380, ISO 1773

Cat No.	Capacity (ml)	Base Dia (mm)	Top Dia (mm)	Height (mm)	Prices in (INR)
253.2008.01	250	85	34	145	400.00
253.2008.02	500	105	34	180	550.00

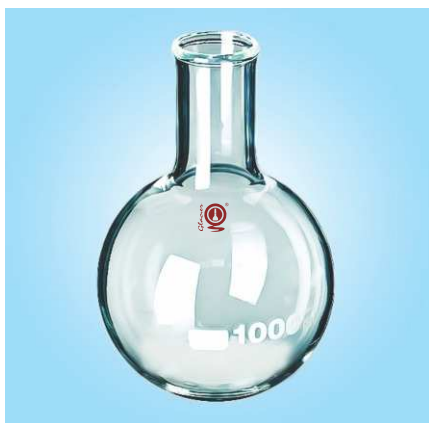
BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Erlenmeyer Flasks (Narrow Neck)

Graduation DIN 12380, ISO 1773

Cat No.	Capacity (ml)	Dia (mm)	D1 (mm)	Height (mm)	Prices in (INR)
256.2008.01	25	42	18	70	55.00
256.2008.02	50	51	22	90	65.00
256.2008.03	100	64	22	105	65.00
256.2008.04	150	74	28	118	85.00
256.2008.05	250	85	34	145	105.00
256.2008.06	500	105	34	180	165.00
256.2008.07	1000	131	42	220	300.00
256.2008.08	2000	166	50	280	630.00
256.2008.09	5000	220	50	377	2300.00

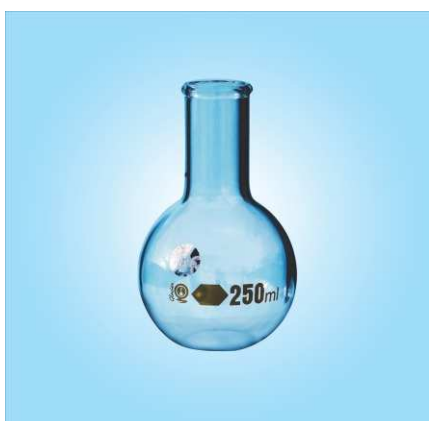
Note : Please Put AM in Front of Cat No. For Amber Colour Material

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Flask Round Bottom (Narrow Neck)

Beaded rim DIN 12347, ISO 1773

Cat No.	Capacity (ml)	Dia (mm)	D1 (mm)	Height (mm)	Prices in (INR)
258.2008.01	50	51	22	105	70.00
258.2008.02	100	64	24	115	80.00
258.2008.03	250	85	34	144	105.00
258.2008.04	500	105	34	175	165.00
258.2008.05	1000	131	42	200	300.00
258.2008.06	2000	166	50	260	630.00
258.2008.07	3000	185	50	310	1150.00
258.2008.08	5000	223	60	350	2300.00
258.2008.09	10000	285	65	420	5100.00
258.2008.10	20000	350	75	505	8600.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Flask Flat Bottom (Narrow Neck)

Beaded rim DIN 12347, ISO 1773

Cat No.	Capacity (ml)	Dia (mm)	D1 (mm)	Height (mm)	Prices in (INR)
260.2008.01	50	51	22	100	75.00
260.2008.02	100	64	22	110	85.00
260.2008.03	250	85	35	140	105.00
260.2008.04	500	105	34	171	165.00
260.2008.05	1000	131	42	200	288.00
260.2008.06	2000	166	50	250	630.00
260.2008.07	3000	186	50	300	1200.00
260.2008.08	5000	223	60	340	2300.00
260.2008.09	10000	279	65	400	5100.00
260.2008.10	20000	350	75	505	8600.00

FUNNELS



Funnel Filtering (60° angle with stem)

Cat No.	Diameter (mm)	Prices in (INR)
262.2008.01	25	35.00
262.2008.02	35	42.00
262.2008.05	50	42.00
262.2008.06	55	70.00
262.2008.07	65	51.00
262.2008.08	70	90.00
262.2008.09	75	90.00
262.2008.10	80	100.00
262.2008.11	100	110.00
262.2008.12	125	240.00
262.2008.13	150	370.00
262.2008.14	200	1000.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Funnel Powder

Cat No.	N/S	Approx. Funnel Diameter (mm)	Prices in (INR)
263.2008.01 P	14/23	45	125.00
263.2008.02 P	14/23	70	170.00
263.2008.03 P	24/29	70	178.00
263.2008.04 P	24/29	80	200.00
263.2008.05 P	14/23	100	225.00
263.2008.06 P	24/29	100	250.00
263.2008.07 P	29/32	150	350.00
263.2008.08 P	29/32	200	600.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Weighing Scoops

Open tubular arm, suitable for use when small quantity of dyes or powders are to be weighed.

Cat No.	Capacity (ml)	Prices in (INR)
264.2008.01	3	180.00
264.2008.02	6	180.00
264.2008.03	10	180.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Dishes (Crystallizing, With Spout)

Cat No.	Height x O.D. (mm)	Prices in (INR)
266.2008.01S	40 x 25	125.00
266.2008.02S	50 x 30	138.00
266.2008.03S	60 x 35	165.00
266.2008.04S	70 x 40	168.00
266.2008.05S	80 x 45	195.00
266.2008.06S	95 x 55	305.00
266.2008.07S	150 x 75	550.00
266.2008.08S	190 x 100	1075.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant





BORO
3.3
GLASS

Chemical Resistant

Thermal Shock Resistant



Dishes (Evaporating Flat Bottom with Pour Out)

Cat No.	Height x O.D. (mm)	Prices in (INR)
267.2008.01	80 x 45	205.00
267.2008.02	105 x 55	305.00
267.2008.03	150 x 80	695.00
267.2008.04	200 x 100	1500.00



BORO
3.3
GLASS

Chemical Resistant

Thermal Shock Resistant



Petri Dish

Cat No.	Height x O.D. (mm)	Prices in (INR)
268.2008.01	50	104.00
268.2008.02	80	125.00
268.2008.03	90	160.00
268.2008.04	100	160.00
268.2008.05	125	230.00
268.2008.06	150	490.00
268.2008.07	200	1000.00



BORO
3.3
GLASS

Chemical Resistant

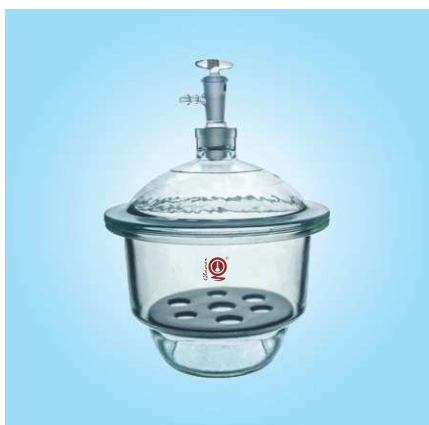
Thermal Shock Resistant



Dessicator with Lid (Plain)

Die pressed, Neutral Glass with Porcelain perforated plate.

Cat. No.	I.D (mm)	Prices in (INR)
276.2008.01	150	2200.00
276.2008.02	210	4600.00
276.2008.03	250	6600.00
276.2008.04	300	14000.00



BORO
3.3
GLASS

Chemical Resistant

Thermal Shock Resistant



Dessicator with Lid (Vacuum Type)

Die pressed, Neutral Glass with Porcelain perforated plate and glass stopcock

Cat. No.	I.D (mm)	Prices in (INR)
277.2008.01	150	3900.00
277.2008.02	210	6900.00
277.2008.03	250	11000.00
277.2008.04	300	19500.00

DESSICATOR



Dessicator with Lid (Vacuum)

Stopcock. Borosilicate 3.3 glass.

Cat. No.	I.D (mm)	Prices in (INR)
278.2008.01	100	9000.00
278.2008.02	150	13000.00
278.2008.03	200	15000.00
278.2008.04	250	20000.00
278.2008.05	300	22500.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



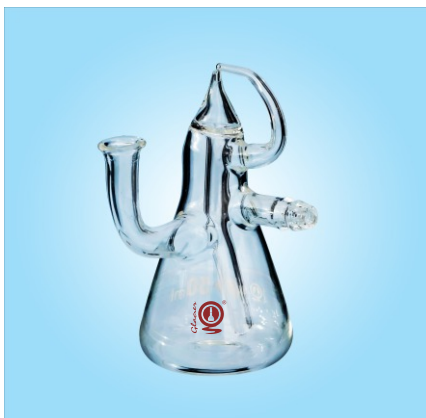
Chromatography Sprayers with Rubber Bellow

Cat. No.	I.D (mm)	Prices in (INR)
279.2008.01	100	350.00
279.2008.02	150	386.00
279.2008.03	250	415.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Gas Jar (Ground Glass Flat Flange)

Boro 3.3 Glass.

Cat No.	Dia (mm)	Height (mm)	Prices in (INR)
280.2008.01	50	150	440.00
280.2008.02	50	200	515.00
280.2008.03	75	200	950.00
280.2008.04	75	300	1150.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Crucible (Gooch Type)

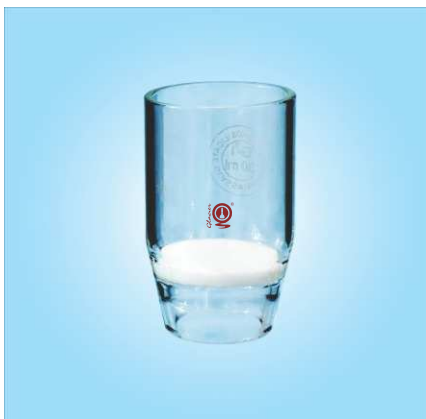
Sintered Disc of porosity G-0 or G-1 or G-2 or G-3 or G-4.

Cat No.	Capacity (ml)	Prices in (INR)
291.2008.01	15	250.00
291.2008.02	30	340.00
291.2008.03	50	430.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant





FUNNELS

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Buchner Funnel

Sintered Disc of Porosity G-0 or G-1 or G-2 or G-3 or G-4, Plain Stem.

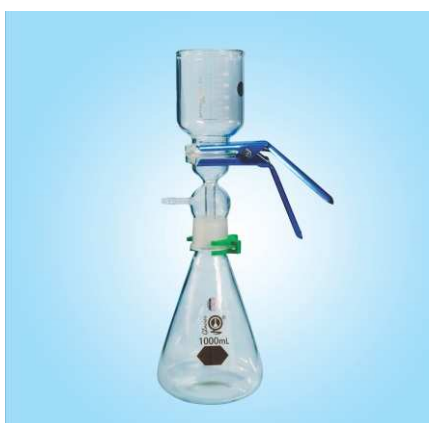
Cat No.	Capacity (ml)	Disc Dia (mm)	Prices in (INR)
292.2008.01	35	30	380.00
292.2008.02	80	40	750.00
292.2008.03	200	65	1200.00
292.2008.04	500	90	2750.00
292.2008.05	1000	120	5500.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Conical Filter (Hirsch Type), With Sintered Disc

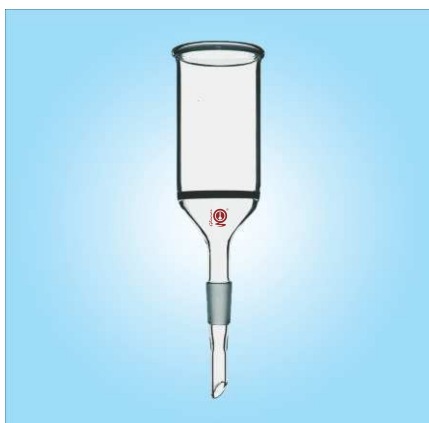
Sintered Disc of Porosity G-1 or G-2 or G-3 or G-4,

Cat No.	Capacity (ml)	Disc Dia (mm)	Prices in (INR)
292.2008.01C	20	30	260.00
292.2008.02C	60	30	380.00
292.2008.03C	175	30	500.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Funnel Filtration System

Cat. No.	Membrane Dia (mm)	Funnel Cap (ml)	Flask Cap (mm)	Prices in (INR)
293.2008.01	47	300	1000	9000.00
293.2008.02	47	300	2000	16000.00
293.2008.03	25	35	250	3500.00
293.2008.04	25	35	500	4000.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Buckner Funnel

with Sintered Disc of Porosity G-0 or G-1 or G-2 or G-3 or G-4, Cone at Stem.

Cat. No.	Capacity ml	Socket Size	Cone Size	Prices in (INR)
293.2008.01A	35	30	14/23 or 19/26	280.00
293.2008.02A	80	40	14/23 or 19/26	480.00
293.2008.03A	200	65	19/26 or 24/29	1000.00
293.2008.04A	500	90	19/26 or 24/29 or 29/32	2500.00
293.2008.05A	1000	120	19/26 or 24/29 or 29/32	6000.00

FUNNELS



Funnel Filtration Holder with Cork Attachment

Cat. No.	Membrane Dia (mm)	Funl Cap (ml)	Flask Cap (mm)	Prices in (INR)
294.2008.01	47	300	1000ml	4100.00
294.2008.02	47	300	2000ml	10000.00
294.2008.03	25	35	250ml	3000.00
294.2008.04	25	35	500ml	3500.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Water Stil

'GLACIER' Water stills are carefully designed to produce high purity pyrogen free distilled water. The water still of borosilicate glass comprises of horizontal type boiler, condenser, constant level device, Silica sheathed heaters, along with stand and clamps. All parts are replaceable.

Cat. No.	Capacity (ml)	Prices in (INR)
295.2008.02	Single Still with Thermal sensor Auto Cut-off	21000.00
295.2008.04	Double Still with Thermal sensor Auto Cut-off	36000.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Glass Distillation Apparatus (Automatic Electrically Heated)

Cut Design, heater embedded in spiral glass tube complete with Heavy base, S.S. Rod, Clamps, Board etc.

Cat. No.	Flask Cap. Lt.	Description (mm)	Prices in (INR)
296.2008.01	3	Single Distillation without Cut-off.	12165.00
296.2008.02	3	Single Distillation with thermal auto Cut-off.	16500.00
296.2008.03	5	Single Distillation without Cut-off.	12870.00
296.2008.04	5	Single Distillation with thermal auto Cut-off.	17300.00
296.2008.05	10	Single Distillation without Cut-off.	20700.00
296.2008.06	10	Single Distillation with thermal auto Cut-off.	25100.00
296.2008.07	3	Double Distillation without Cut-off.	24300.00
296.2008.08	3	Double Distillation with thermal auto Cut-off.	29100.00
296.2008.09	5	Double Distillation without Cut-off.	25700.00
296.2008.10	5	Double Distillation with thermal auto Cut-off.	30600.00
296.2008.11	10	Double Distillation without Cut-off.	39000.00
296.2008.12	10	Double Distillation with thermal auto Cut-off.	43900.00
296.2008.13	3	Triple Distillation without Cut-off.	37000.00
296.2008.14	3	Triple Distillation with thermal auto Cut-off.	42900.00
296.2008.15	5	Triple Distillation without Cut-off.	38600.00
296.2008.16	5	Triple Distillation with thermal auto Cut-off.	44300.00
296.2008.17	10	Triple Distillation without Cut-off.	57300.00
296.2008.18	10	Triple Distillation with thermal auto Cut-off.	63000.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant





DISTILLATION

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Water Distillation (Water Still with SS Heater) with Borosilicate Boiler

Cat. No.	Capacity (ml)	Prices in (INR)
298A.2008.01	2000	21000.00
298A.2008.02	4000	44600.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Distillation Apparatus

Consists of R.B. Flask recovery bend, Liebig condenser and receiver adapter.

Cat. No.	Flask Cap. ml.	Condenser effective length mm	Prices in (INR)
299.2008.01	250	200	715.00
299.2008.02	500	300	858.00
299.2008.03	1000	350	1110.00
299.2008.04	2000	400	1780.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Moisture Determination Apparatus

with Stopcock Dean and Stark. (Complete Set)

Cat. No.	Cap of Receiver with Stopcock	Cap of R.B. Flask ml	Prices in (INR)
300.2008.01	2 ml	250	1500.00
300.2008.02	5 ml	500	1800.00
300.2008.03	10 ml	1000	2100.00
300.2008.04	25 ml	1000	2350.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Moisture Determination Apparatus

without Stopcock Dean and Stark. (Complete Set)

Cat. No.	Cap of Receiver with Stopcock	Cap of R.B. Flask ml	Prices in (INR)
301.2008.01	2 ml	250	1450.00
301.2008.02	5 ml	500	1700.00
301.2008.03	10 ml	1000	2000.00
301.2008.04	25 ml	1000	2050.00

APPARATUS



Essential Oil Determination Apparatus

Cat. No.	Flask Capacity (ml)	Prices in (INR)
302.2008.01	1000	5500.00
302.2008.02	2000	6000.00
302.2008.03	3000	7200.00
302.2008.04	5000	8500.00
302.2008.05	10000	18600.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Clevenger Apparatus

Cat. No.	Description	Prices in (INR)
303.2008.01	Determination of Volatile Oil comprising of 1000ml flask, oil separator tube & condenser. Lighter than water	6000.00
303.2008.02	Same as above. Heavier than water	6000.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Aspirator Bottle Grounded Neck and Side Socket at Bottom

Cat. No.	Capacity ml.	Side Socket	Prices in (INR)
305.2008.01	2000	24/29	1600.00
305.2008.02	5000	29/32	7000.00
305.2008.03	10000	29/32	10000.00
305.2008.04	20000	34/35	16000.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Aspirator Bottle with Outlet for Tubing

Cat. No.	Capacity (ml)	Prices in (INR)
306.2008.00	100	300.00
306.2008.01	250	310.00
306.2008.02	500	420.00
306.2008.03	1000	680.00
306.2008.04	2000	1100.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant





BOTTLES

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Weighing Bottles (Ground In Stopper)

Cat. No.	O.D. x Height (mm)	Type Size	Capacity ml.	Prices in (INR)
311.2008.01	40 x 30	Squat Form	20	220.00
311.2008.02	50 x 25	Squat Form	20	275.00
311.2008.03	50 x 35	Squat Form	35	285.00
311.2008.04	50 x 50	Squat Form	50	300.00
311.2008.05	60 x 30	Squat Form	40	420.00
311.2008.06	20 x 40	Tall Form	5	100.00
311.2008.07	25 x 50	Tall Form	15	125.00
311.2008.08	30 x 60	Tall Form	25	150.00
311.2008.09	40 x 80	Tall Form	60	225.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Density Bottle (Calibrated)

with Individual works Certificate with Capillary Stopper

Cat. No.	Capacity ml	Tolerance (\pm ml)	Prices in (INR)
312.2008.01	10	1.0	300.00
312.2008.02	25	2.0	320.00
312.2008.03	50	3.0	345.00
312.2008.04	100	3.0	530.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Specific Gravity Bottle, with Capillary Bore

Interchangeable Teflon Stopper Class A with NABL Certificate

Cat. No.	Capacity ml	Tolerance (\pm ml)	Prices in (INR)
312.2021.01	5	0.1	450.00
312.2021.02	10	0.3	550.00
312.2021.03	20	0.8	550.00
312.2021.04	25	0.8	500.00
312.2021.05	50	1.0	550.00
312.2021.06	100	2.0	820.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Density Bottle (Uncalibrated)

with Glass Capillary Bottle Stopper

Cat No.	Capacity (ml)	Prices in (INR)
313.2008.01	10	125.00
313.2008.02	25	130.00
313.2008.03	50	150.00
313.2008.04	100	240.00

THERMOMETER



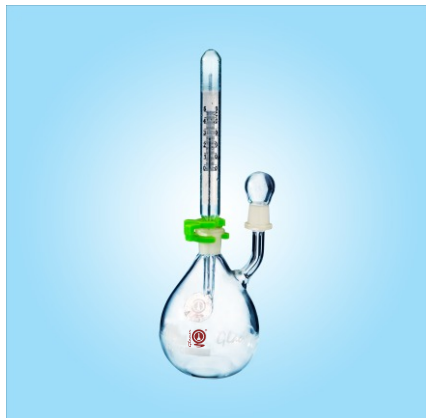
Picknometer (Thermometer Class 'B')

Cat No.	Capacity (ml)	Prices in (INR)
314.2008.01	25	600.00
314.2008.02	50	700.00
314.2008.03	100	750.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



B.O.D. Bottle (Interchangeable Stopper)

Cat. No.	Description	Capacity ml	Prices in (INR)
315.2008.01	UnCalibrated	125	340.00
315.2008.02	UnCalibrated	300	400.00
315.2008.03	UnCalibrated	60	250.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Reagent Bottle (Screw Cap, Clear Glass)

Cat No.	Capacity (ml)	Prices in (INR)
316.2008.01	100	250.00
316.2008.02	250	260.00
316.2008.03	500	300.00
316.2008.04	1000	490.00
316.2008.05	2000	820.00
316.2008.06	3000	3600.00
316.2008.07	5000	4600.00
316.2008.08	10000	7750.00
316.2008.09	20000	17600.00
316.2008.10	10	180.00
316.2008.11	25	200.00
316.2008.12	50	230.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Reagent Bottle (Screw Cap, Amber Glass)

Cat No.	Capacity (ml)	Prices in (INR)
316A.2008.01	100	400.00
316A.2008.02	250	460.00
316A.2008.03	500	490.00
316A.2008.04	1000	700.00
316A.2008.05	2000	1240.00
316A.2008.06	3000	6600.00
316A.2008.07	5000	7000.00
316A.2008.08	10000	10000.00
316A.2008.09	10	290.00
316A.2008.10	25	320.00
316A.2008.11	50	360.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant





**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Reagent Bottles (Narrow Mouth)

Boro 3.3, with Plastic Stopper

Cat. No.	Capacity (ml)	Prices in (INR)
317.2008.01	30	150.00
317.2008.02	60	200.00
317.2008.03	125	280.00
317.2008.04	250	300.00
317.2008.05	500	400.00
317.2008.06	1000	580.00
317.2008.07	2000	950.00
317.2008.08	5000	6200.00
317.2008.09	10000	9000.00

Note : for neutral hard glass kindly put N after catalogue No.



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Reagent Bottles (Amber Glass)

Boro 3.3 with interchangeable stopper.

Cat. No.	Capacity (ml)	Prices in (INR)
318.2008.01	30	280.00
318.2008.02	60	330.00
318.2008.03	125	395.00
318.2008.04	250	480.00
318.2008.05	500	580.00
318.2008.06	1000	760.00
318.2008.07	2000	1500.00

Note : for neutral hard glass kindly put N after catalogue No.



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Dropping Bottles

Boro 3.3 fitted with ground in interchangeable stopper and rubber teat.

Cat. No.	Capacity (ml)	Prices in (INR)
321.2008.01	30	240.00
321.2008.02	60	280.00
321.2008.03	125	350.00
321.2008.04	250	420.00



**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Dropping Bottles (Amber Glass)

Boro 3.3, fitted with ground in interchangeable stopper and rubber teat.

Cat. No.	Capacity (ml)	Prices in (INR)
322.2008.01	30	375.00
322.2008.02	60	440.00
322.2008.03	125	525.00
322.2008.04	250	620.00

Dropping Bottles (Neutral Hard Glass)

with Screw Cap & Rubber Teat

Cat No.	Capacity (ml)	Prices in (INR)
323.2008.01	60	115.00
323.2008.02	125	140.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Amber Dropping Bottle (Neutral Hard Glass)

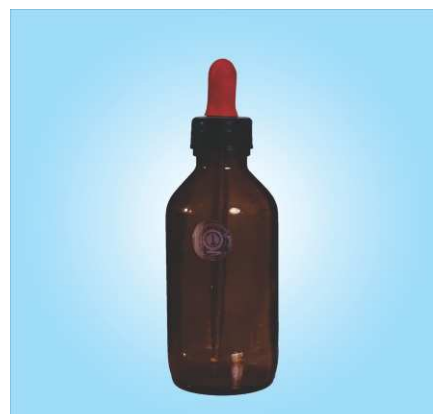
with Screw Cap & Rubber Teat

Cat No.	Capacity (ml)	Prices in (INR)
324.2008.01	60	143.00
324.2008.02	125	185.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Mac-Cartney Bottles (with Aluminium Cap)

Cat No.	Capacity (ml)	Prices in (INR)
325.2008.01	15	35.00
325.2008.02	30	45.00
325.2008.03	60	80.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Head For Gas Bottles

Cat No.	Capacity (ml)	Prices in (INR)
326.2008.01	125	350.00
326.2008.02	250	370.00
326.2008.03	500	410.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant





Gas Washing Bottle (Only Interchangeable Joints)

**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Cat. No.	Capacity (ml)	Prices in (INR)
327.2008.01	125	340.00
327.2008.02	250	365.00
327.2008.03	500	560.00



Sintered Wash Bottle's (Head only)

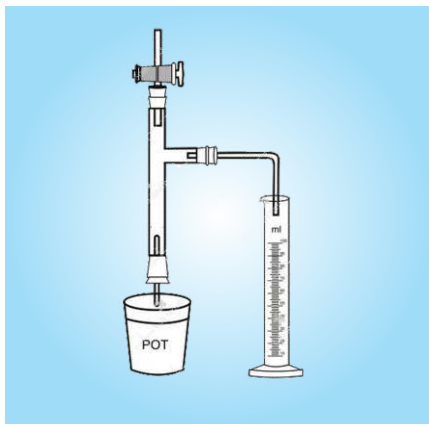
**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Cat. No.	Capacity (ml)	Prices in (INR)
328.2008.01	125	370.00
328.2008.02	250	390.00
328.2008.03	500	450.00



Apparatus for experiments on root pressure, T-tube with stopcock and Borosilicate Glass Graduated Jar, without pot.

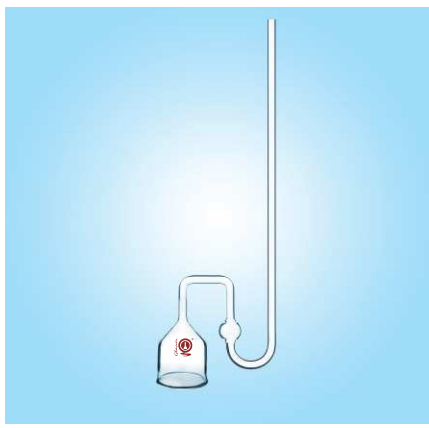
**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Cat. No.	Qty.	Prices in (INR)
330.2008.01	1	1050.00



High Pressure Manometer, Ganong's.

**BORO
3.3
GLASS**

Chemical Resistant

Thermal Shock Resistant



Cat. No.	Qty.	Prices in (INR)
331.2008.01	1	500.00



Apparatus for the demonstration of Osmotic Pressure, Pfeffer's complete with Borosilicate Glass Jar.

Cat. No.	Qty.	Prices in (INR)
332.2008.01	1	900.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



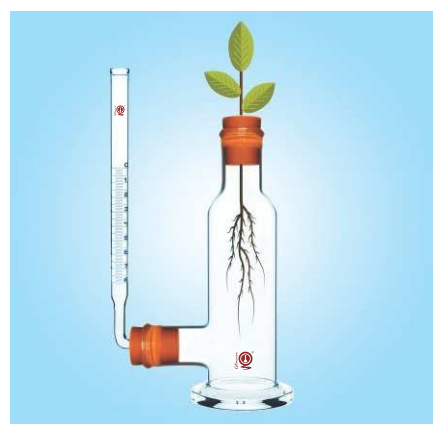
Apparatus for determining the quality of water absorbed and given off by transpiring plants, Borosilicate Glass Bottle, Borosilicate Glass side tubes.

Cat. No.	Qty.	Prices in (INR)
333.2008.01	1	920.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



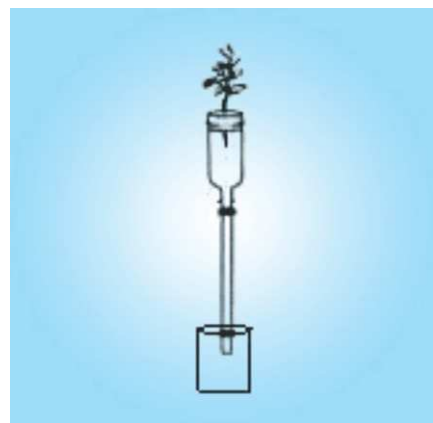
Apparatus for demonstrate suction due to transpiration. A capillary tube with funnel at top and scale attached.

Cat. No.	Qty.	Prices in (INR)
334.2008.01	1	470.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



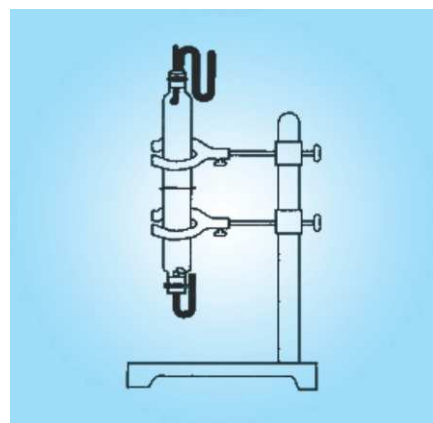
Apparatus for investigating transpiration, Complete on stand.

Cat. No.	Qty.	Prices in (INR)
335.2008.01	1	2150.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant





Respirometer, Complete with graduated and levelling tubes, rubber tubing and stand.

Cat. No.	Qty.	Prices in (INR)
336.2008.01	1	1850.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Fermentation Vessel, Kuhn's on stand.

Cat. No.	Qty.	Prices in (INR)
337.2008.01	1	600.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



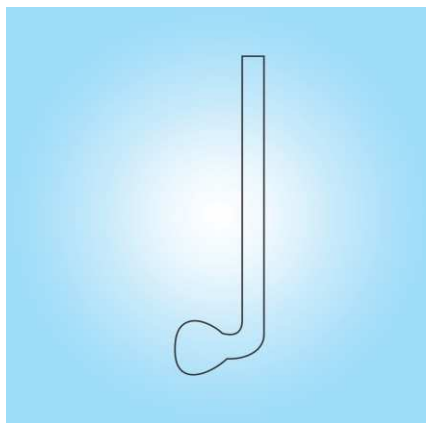
Demonstration Respiroscope, with Borosilicate Glass Bottle

Cat. No.	Qty.	Prices in (INR)
338.2008.01	1	1250.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Retort Shaped Vessel, for the culture of plants in a space devoid of oxygen.

Cat. No.	Qty.	Prices in (INR)
339.2008.01	1	800.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant





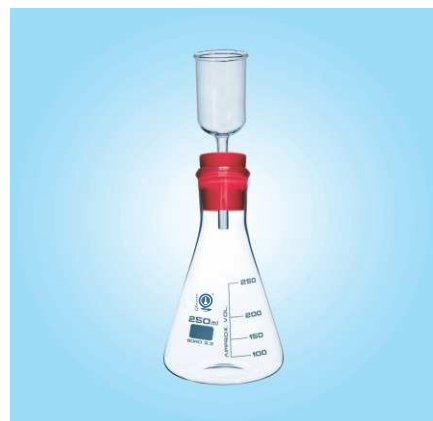
Willmout Bubbler with Borosilicate Glass bottle.

Cat. No.	Qty.	Prices in (INR)
340.2008.01	1	950.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Potometer-H Type for Observing the rate of absorption of water by transpiring plants under varying circumstances, complete.

Cat. No.	Qty.	Prices in (INR)
146.2008.02	1	1500.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Potometer, Farmer's

For measuring the rate of uptake of water by a cut plant shoot. Consists of a central reservoir with a three hole stopper holding a capillary tube graduated in mm, a funnel with stopcock and a short length of 10mm glass tubing to hold the plant shoot. Reservoir 100x65mm (HxD). Capillary tube 390mm long, 1mm Bore, graduated 0-300 mm x 1 mm, funnel 25cm.

Cat. No.	Qty.	Prices in (INR)
147.2008.01	1	1400.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Potometer, Ganong's on a Wooden Base

For demonstration of transpiration rates and rates of water absorption by a cut shoot under various external conditions. A plant shoot is sealed into a stopper which fits the end tube, and the whole apparatus is filled with water, the open end of the capillary tube, which is graduated in mm dipping into beaker of water. The position of the air bubble may easily be adjusted by opening the glass stopcock to admit water from the central reservoir. The whole apparatus is mounted on varnished wooden base by spring clips. Height to top of reservoir 170 mm Diameter of reservoir 20mm, Length overall 320mm.

Cat. No.	Qty.	Prices in (INR)
147.2008.02	1	990.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



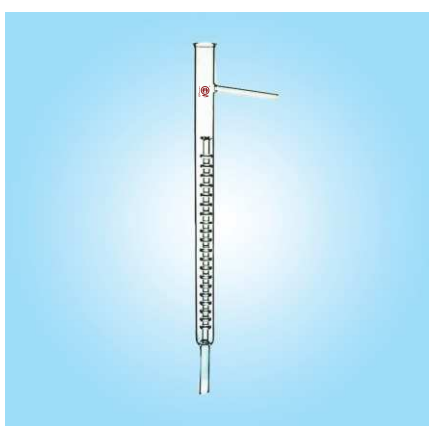


FRACTIONATION



Fractionating Coloum (Vigrux)

Cat. No.	Socket Size	Cone Size	Length (mm)	Prices in (INR)
341.2008.01	24/29	24/29	360	510.00
341.2008.02	24/29	24/29	600	650.00
341.2008.03	29/32	29/32	360	570.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Fractionating Column (Rod & Disc Pattern)

Cat No.	Number of Disc	Prices in (INR)
342.2008.01	15	490.00
342.2008.02	20	580.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Fractionating Column (Dufton)

Cat. No.	socket Size	Cone Size	App. Effective Length mm	Prices in (INR)
343.2008.01	24/29	19/26	150	610.00
343.2008.02	24/29	19/26	300	715.00
343.2008.03	24/29	24/29	150	715.00
343.2008.04	24/29	24/29	300	900.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Chromatography Column Plain (Glass Stopcock)

Cat. No.	Dia mm App.	Effective Length mm	Prices in (INR)
344.2008.01	10	200	257.00
344.2008.02	15	300	357.00
344.2008.03	20	500	536.00
344.2008.04	25	600	650.00
344.2008.05	40	600	700.00
344.2008.06	50	1000	2400.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Chromatography Column Plain

P.T.F.E. screw type Rotaflow stopcock

Cat. No.	Dia mm App.	Effective Length mm	Prices in (INR)
345.2008.01	10	200	180.00
345.2008.02	15	300	250.00
345.2008.03	20	500	350.00
345.2008.04	25	600	530.00
345.2008.05	40	600	1000.00
345.2008.06	50	1000	2900.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Chromatography Column

With sintered disc and glass stopcock

Cat. No.	Dia mm App.	Effective Length mm	Prices in (INR)
346.2008.01	10	150	315.00
346.2008.02	15	200	350.00
346.2008.03	15	300	430.00
346.2008.04	20	400	500.00
346.2008.05	30	400	540.00
346.2008.06	30	500	590.00
346.2008.07	40	500	950.00
346.2008.08	40	600	1000.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Chromatography Column

with sintered Disc and Screw Type P.T.F.E. Rotaflow Stopcock

Cat. No.	Dia mm App.	Effective Length mm	Prices in (INR)
347.2008.01	10	150	315.00
347.2008.02	15	200	350.00
347.2008.03	15	300	430.00
347.2008.04	20	400	500.00
347.2008.05	30	400	550.00
347.2008.06	30	500	590.00
347.2008.07	40	500	950.00
347.2008.08	40	600	1000.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Chromatography Column

with sintered Disc and P.T.F.E. Key Stopcock

Cat. No.	Dia mm App.	Effective Length mm	Prices in (INR)
348.2008.01	10	150	640.00
348.2008.02	15	200	680.00
348.2008.03	15	300	715.00
348.2008.04	20	400	780.00
348.2008.05	30	400	1000.00
348.2008.06	30	500	1140.00
348.2008.07	40	500	1320.00
348.2008.08	40	600	1500.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant





STOPCOCK



Stopcock, Rotaflow Straight

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Bore Size	Prices in (INR)
---------	-----------	-----------------

350.2008.01

0-3

100.00



Stopcock, PTFE Key Straight

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat. No.	Size	Bore Size	Prices in (INR)
----------	------	-----------	-----------------

351.2008.01

12.5

2.5

440.00



Rotaflow Stopcock for Burette,

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat No.	Bore Size	Prices in (INR)
---------	-----------	-----------------

353.2008.01

0-3

100.00



Stopcock for Burette, PTFE Key

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Cat. No.	Size	Bore Size	Prices in (INR)
----------	------	-----------	-----------------

354.2008.01

12.5

2.5

440.00

THERMOMETER



Thermometer

White/Yellow Black with Red Spirit filled App. immersion 76 mm, total length 305 mm

Cat. No.	Range	Prices in (INR)
361.2008.01	-10 to 50°	160.00
361.2008.02	-10 to 110°	160.00
361.2008.03	-10 to 150°	160.00
361.2008.04	-10 to 250°	160.00
361.2008.05	-10 to 360°	230.00



Thermometer

White/Yellow Black with Red Spirit filled App. immersion 76 mm, total length 305 mm with a NABL Certificate.

Cat. No.	Range	Prices in (INR)
361.2021.01	-10 to 50°	700.00
361.2021.02	-10 to 110°	700.00
361.2021.03	-10 to 150°	700.00
361.2021.04	-10 to 250°	700.00
361.2021.05	-10 to 360°	750.00



Maximum Minimum Thermometer

Cat. No.	Description	Prices in (INR)
363.2008.01	Plastic Base Superior Quality	450.00



Wet & Dry Thermometer

Cat No.	Description	Prices in (INR)
364.2008.01	Plastic Body Superior Quality	750.00





THERMOMETER



Wall Thermometer

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Cat No.

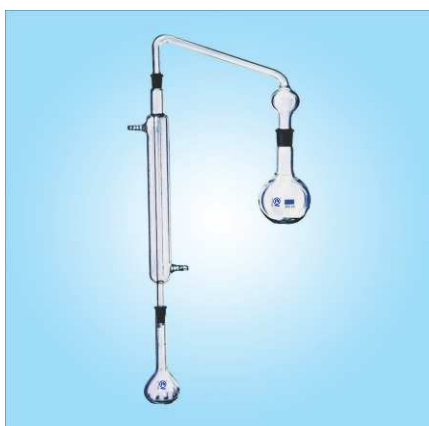
365.2008.01

Description

Plastic Body Superior Quality

Prices in (INR)

500.00



Polenske's Apparatus (R.M. Value Apparatus)

For the Determination of Butter Fat and Analysis of Oil Fats, Waxes with Rubber Cork Fitting.

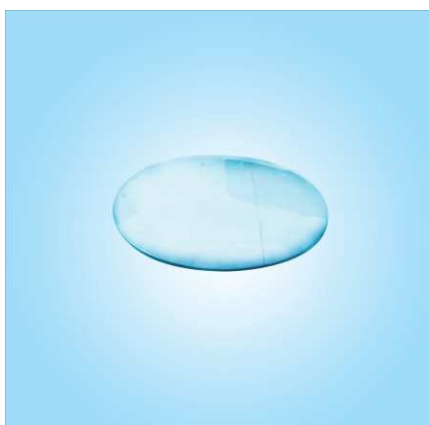
BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Cat No.

370.2008.01

Prices in (INR)

2200.00



Watch Glass

Soda Lime Glass Ground Edges, Stress reduced to minimise Risk of shattering Pack of 10

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Cat No.

225.2008.02

Dia (INR)

50

Prices in (INR)

50.00

225.2008.03

60

55.00

225.2008.04

70

60.00

225.2008.05

80

70.00

225.2008.06

90

75.00

225.2008.07

100

80.00

225.2008.09

125

100.00

225.2008.10

150

198.00

225.2008.11

200

300.00



Brix (bx) Glass Hydrometers

Built-in Thermometers (Thermo Hydrometers) shot & wax poised, Adjusted for use at 20°C/27.5°C

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Cat No.

409.2008.02

Range BRIX

10.0-20.0°C Bx

Prices in (INR)

550.00

409.2008.03

20.0-30.0°C Bx

550.00

409.2008.04

30.0-40.0°C Bx

550.00

409.2008.05

40.0-50.0°C Bx

550.00

409.2008.06

50.0-60.0°C Bx

550.00

409.2008.07

60.0-70.0°C Bx

550.00

409.2008.08

70.0-80.0°C Bx

550.00

409.2008.09

80.0-90.0°C Bx

550.00

409.2008.10

00.0-30.0°C Bx

550.00



Silica Crucible Squat form without Lid

with stand temperature upto 800°C

Cat. No.	Capacity ml	Prices in (INR)
451.2008.01	15	536.00
451.2008.02	25	610.00
451.2008.03	50	1044.00
451.2008.04	80	1711.00
451.2008.05	100	1400.00
451.2008.06	150	1800.00
451.2008.07	200	2400.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Lids for Silica Crucible Squat Form

with stand temperature upto 800°C

Cat. No.	Capacity ml	Prices in (INR)
452.2008.01	15	615.00
452.2008.02	25	680.00
452.2008.03	50	1130.00
452.2008.04	80	1820.00
452.2008.05	100	2265.00
452.2008.06	150	2665.00
452.2008.07	200	3000.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Quartz Beaker Low form with Spout

Cat. No.	Capacity ml	Prices in (INR)
501.2008.01	25	1089.00
501.2008.02	50	1544.00
501.2008.03	100	1725.00
501.2008.04	250	5445.00
501.2008.05	500	7986.00
501.2008.06	1000	12705.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



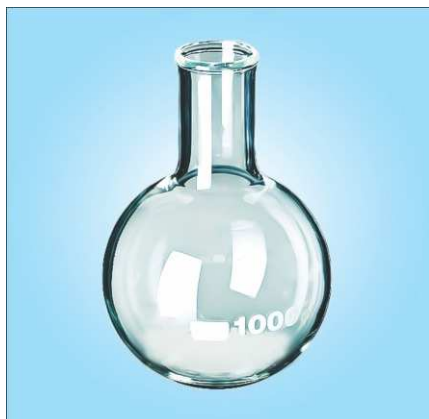
Quartz Round Bottom Flask Narrow Neck

Cat. No.	Capacity ml	Prices in (INR)
502.2008.01	25	3550.00
502.2008.02	50	3800.00
502.2008.03	100	5800.00
502.2008.04	250	9075.00
502.2008.05	500	11600.00
502.2008.06	1000	25775.00

BORO 3.3 GLASS

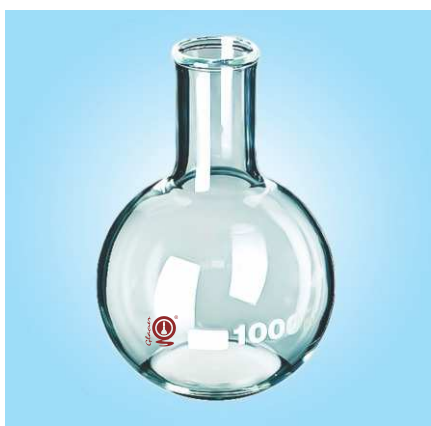
Chemical Resistant

Thermal Shock Resistant



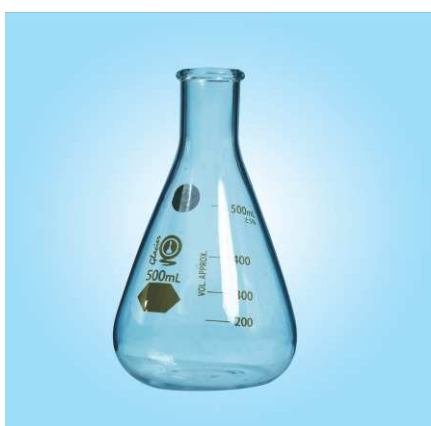


FLASKS

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Quartz Flat Bottom Flask Narrow Neck

Cat. No.	Capacity ml	Prices in (INR)
503.2008.01	25	3550.00
503.2008.02	50	3800.00
503.2008.03	100	5800.00
503.2008.04	250	9075.00
503.2008.05	500	11600.00
503.2008.06	1000	25775.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

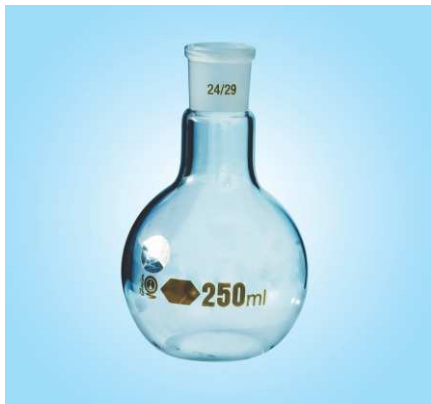
Quartz Conical Flask Narrow Neck Graduated

Cat. No.	Capacity ml	Prices in (INR)
504.2008.01	25	3550.00
504.2008.02	50	3800.00
504.2008.03	100	5800.00
504.2008.04	250	9075.00
504.2008.05	500	11600.00
504.2008.06	1000	25775.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Quartz Round Bottom Flask Jointed

Cat. No.	Capacity ml	Prices in (INR)
505.2008.01	25	4719.00
505.2008.02	50	5445.00
505.2008.03	100	7623.00
505.2008.04	250	11253.00
505.2008.05	500	14520.00
505.2008.06	1000	29040.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Quartz Flat Bottom Flask Jointed

Cat. No.	Capacity ml	Prices in (INR)
506.2008.01	25	4719.00
506.2008.02	50	5445.00
506.2008.03	100	7623.00
506.2008.04	250	11253.00
506.2008.05	500	14520.00
506.2008.06	1000	29040.00

FLASKS



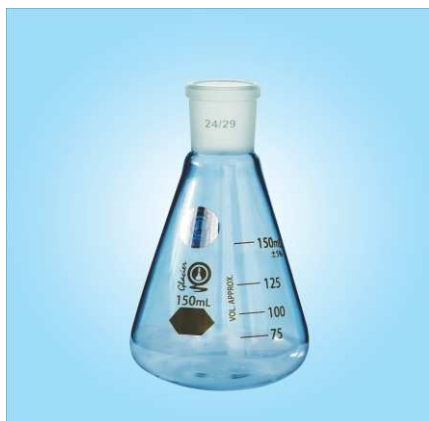
Quartz Conical Flask Jointed

Cat. No.	Capacity ml	Prices in (INR)
507.2008.01	25	4719.00
507.2008.02	50	5808.00
507.2008.03	100	7080.00
507.2008.04	250	9800.00
507.2008.05	500	13800.00
507.2008.06	1000	25775.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



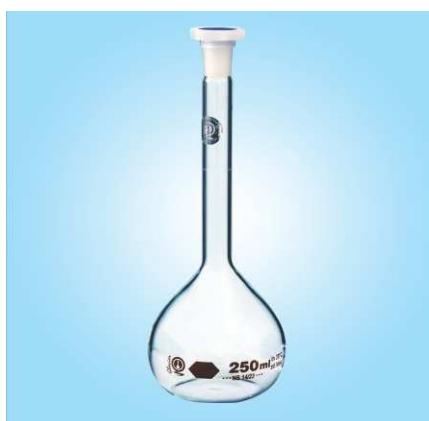
Quartz Volumetric Flask Class B

Cat. No.	Capacity ml	Prices in (INR)
508.2008.01	10	5445.00
508.2008.02	25	7260.00
508.2008.03	50	9075.00
508.2008.04	100	10890.00
508.2008.05	250	12705.00
508.2008.06	500	16700.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Quartz Reagent Bottle Narrow Neck with Stopper

Cat. No.	Capacity ml	Prices in (INR)
509.2008.01	50	12000.00
509.2008.02	100	14100.00
509.2008.03	250	17500.00
509.2008.04	500	20700.00
509.2008.05	1000	24700.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant



Quartz Standard Ground Joints Socket Single

Cat. No.	Capacity ml	Prices in (INR)
510.2008.01	B-14	1450.00
510.2008.02	B-19	2000.00
510.2008.03	B-24	2900.00
510.2008.04	B-29	3175.00
510.2008.05	B-34	3630.00
510.2008.06	B-40	4100.00
510.2008.07	B-45	5000.00
510.2008.08	B-50	6600.00

BORO 3.3 GLASS

Chemical Resistant

Thermal Shock Resistant





JOINT CONE

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Quartz Standard Ground Joints Cone Single

Cat. No.	Capacity ml	Prices in (INR)
511.2008.01	B-14	1450.00
511.2008.02	B-19	2000.00
511.2008.03	B-24	2900.00
511.2008.04	B-29	3175.00
511.2008.05	B-34	3630.00
511.2008.06	B-40	4100.00
511.2008.07	B-45	5000.00
511.2008.08	B-50	6600.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Quartz Kjeldhal Flask Long Neck Plain

Cat. No.	Capacity ml	Prices in (INR)
512.2008.01	100	6500.00
512.2008.02	300	10100.00
512.2008.03	500	14500.00
512.2008.04	800	24700.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Quartz Test Tube with RIM

Cat. No.	Capacity ml	O.D. (mm) x Height	Prices in (INR)
513.2008.01	3	10x75	363.00
513.2008.02	5	12x75	436.00
513.2008.03	8	12x100	510.00
513.2008.04	10	16x125	660.00
513.2008.05	15	16x150	910.00
513.2008.06	25	18x150	1270.00
513.2008.07	35	25x100	1455.00
513.2008.08	50	25x150	1600.00
513.2008.09	75	25x200	2000.00
513.2008.10	100	32x200	2360.00
513.2008.11	175	40x200	2900.00

BORO
3.3
GLASSChemical
ResistantThermal Shock
Resistant

Quartz Combustion Boat with Handle

Cat. No.	O.D. (mm) x Length	Prices in (INR)
514.2008.01	16x49	800.00
514.2008.02	12x77	945.00
514.2008.03	18x77	1160.00
514.2008.04	22x77	1415.00
514.2008.05	22x100	1640.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



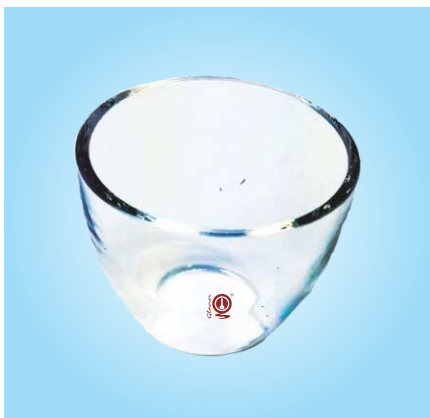
Quartz Crucible Without Lid

Cat. No.	Capacity ml	O.D. (mm) x Height	Prices in (INR)
515.2008.01	15	40x26	620.00
515.2008.02	25	47x30	945.00
515.2008.03	50	57x35	1270.00
515.2008.04	80	69x45	1815.00
515.2008.05	150	80x54	2900.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Quartz Lids for Quartz Crucibles

Cat. No.	Capacity ml	Prices in (INR)
516.2008.01	15	550.00
516.2008.02	25	840.00
516.2008.03	50	1200.00
516.2008.04	80	1450.00
516.2008.05	150	2000.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant



Quartz Cuvette

Cat. No.	Capacity ml	O.D. (mm) x Height	Prices in (INR)
520.2008.01	3.5		8000.00

BORO
3.3
GLASS

Chemical
Resistant

Thermal Shock
Resistant





CRUCIBLE



Crucible (Tall Form)

with Lid, glazed inside and out except for outside Bottom surface and rim

Cat No.	Capacity (ml)	Prices in (INR)
601.2008.01	1.3	25.00
601.2008.02	5	30.00
601.2008.03	10	35.00
601.2008.04	15	41.00
601.2008.05	25	54.00
601.2008.06	30	60.00
601.2008.07	40	76.00
601.2008.08	50	87.00
601.2008.09	100	114.00
601.2008.10	250	191.00



Crucible (Squat Form)

Crucible Squat Form with Lid, glazed inside and out except for outside bottomsurface and rim

Cat No.	Capacity (ml)	Prices in (INR)
602.2008.01	2	25.00
602.2008.02	5	27.00
602.2008.03	10	30.00
602.2008.04	20	44.00
602.2008.05	30	60.00
602.2008.06	50	87.00
602.2008.07	100	123.00
602.2008.08	150	136.00
602.2008.09	250	177.00
602.2008.10	500	245.00



Crucible Gooch

with perfotred bottom, glazed inside and out except for and rim. Outside Bottom Surface and rim.

Cat. No.	Capacity ml	For Filter Paper Diameter (mm)	Prices in (INR)
603.2008.01	15	15-16	44.00
603.2008.02	30	20-21	82.00
603.2008.03	50	23-34	136.00
603.2008.04	140	30	163.00



Crucible Bitumen

with perfotred bottom, glazed inside and out except outside bottom surface and rim. Used for similar application as Go, curcibles.

Cat. No.	Capacity	For Filter Paper Diameter (mm)	Prices in (INR)
604.2008.01	28	30-33	82.00

CRUCIBLE



Crucible Rose

Rose, unglazed for High Temperature.

Cat No.	Capacity (ml)	Prices in (INR)
605.2008.01	70	82.00



Crucible Porous

Porous bottom crucible, with porous disc permanently formed into walls.

Stable porosity and rate of flow. Available with very fine (1.2 micron) fine (micron) and medium (15 micron) poredia. Discs.

Cat. No.	Approx Pore Dia	Capacity	Prices in (INR)
606.2008.01	1.2 microns	25	545.00
606.2008.02	5.0 microns	25	545.00
606.2008.03	15 microns	25	545.00



Crucible Cover

For Crucibles listed below glazed all over except for rim.

Cat. No.	Diameter inside (mm)	Prices in (INR)
607.2008.01	26	14.00
607.2008.02	34	14.00
607.2008.03	38	14.00
607.2008.04	47	19.00
607.2008.05	53	19.00
607.2008.06	58	25.00
607.2008.07	69	35.00
607.2008.08	80	35.00
607.2008.09	93	49.00
607.2008.10	108	54.00



Evaporating Basin (Flat Form)

Evaporating Dish, with lip, shallow form, glazed inside except or rim and partially outside.

Cat. No.	Range	Prices in (INR)
609.2008.01	35	52.00
609.2008.02	50	54.00
609.2008.03	80	63.00
609.2008.04	100	76.00
609.2008.05	200	103.00
609.2008.06	300	245.00



Note : Size OD 175,200,250 and 300 mm are also available on request



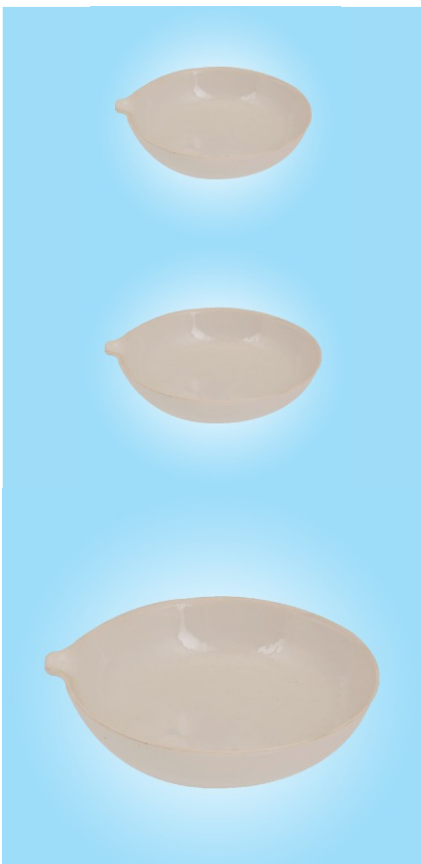
EVAPORATING BASIN



Evaporating Basin (Round Form) Regular

Evaporating Dish, Round Form with lip. Glazed inside and outside both side.
For bigger Dishes, glazed inside and partially outside.

Cat No.	Description	Prices in (INR)
607A.2008.01	4	38.00
607A.2008.02	10	41.00
607A.2008.03	20	44.00
607A.2008.04	40	49.00
607A.2008.05	100	57.00
607A.2008.06	125	60.00
607A.2008.07	175	84.00
607A.2008.08	250	109.00
607A.2008.09	400	191.00
607A.2008.10	550	196.00
607A.2008.11	800	272.00
607A.2008.12	1300	449.00
607A.2008.13	1800	844.00
607A.2008.14	3300	1388.00
607A.2008.15	4500	2777.00
607A.2008.16	7500	4792.00
607A.2008.17	11000	7215.00
607A.2008.18	14000	13340.00
607A.2008.19	16000	15110.00
607A.2008.20	18000	19602.00



Evaporating Basin HT (Round Form)

Round Form with lip. High Temp. Export Quality, Glazed inside and outside both side. For bigger Dishes , glazed inside and partially outside.

Cat No.	Capacity (ml)	Prices in (INR)
608.2008.01	35	54.00
608.2008.02	70	63.00
608.2008.03	80	71.00
608.2008.04	120	74.00
608.2008.05	150	87.00
608.2008.06	250	169.00
608.2008.07	385	204.00
608.2008.08	525	343.00
608.2008.09	765	599.00
608.2008.10	1285	939.00
608.2008.11	2100	1198.00
608.2008.12	3250	2804.00

FUNNELS



Buchner Funnel

Buchner with thin stem, fixed perforated plate, glazed inside and out except for rim

Cat. No.	For Filter Paper Use (mm)	Approx. Capacity (ml.)	Prices in (INR)
611.2008.01	13	3	63.00
611.2008.02	40	35	103.00
611.2008.03	55	100	131.00
611.2008.04	70	200	218.00
611.2008.05	90	350	272.00
611.2008.06	110	600	376.00
611.2008.07	124	800	517.00
611.2008.08	150	1150	1048.00
611.2008.09	185	2000	1879.00
611.2008.10	240	4800	4247.00



Buchner Funnel

Buchner with thick stem, fixed perforated plate, glazed inside and out except for rim (REGULAR)

Cat. No.	For Filter Paper Use (mm)	Approx. Capacity (ml.)	Prices in (INR)
612.2008.01	27	15	109.00
612.2008.02	40	35	136.00
612.2008.03	50	60	144.00
612.2008.04	70	100	218.00
612.2008.05	90	325	289.00
612.2008.06	110	575	395.00
612.2008.07	130	850	694.00
612.2008.08	175	1950	1879.00
612.2008.09	230	4000	2995.00
612.2008.10	240	4800	4247.00
612.2008.11	260	5200	5900.00
612.2008.12	360	13000	19058.00



Hirsch Funnel

Hirsch, with fixed perforated plate, Glaze except for rim

Cat No.	Approx Capacity (ml)	Prices in (INR)
613.2008.01	10	90.00
613.2008.02	12	101.00
613.2008.03	25	109.00
613.2008.04	50	123.00
613.2008.05	140	191.00



Table Funnel

Buchner, table type, one piece, with side outlet for vacuum filtration.
Glazed inside and out except for rim.

Cat. No.	For Filter Paper Use (mm)	Approx. Capacity (ml.)	Prices in (INR)
621.2008.01	125	1 Ltr.	953.00
621.2008.02	185	2 Ltr.	1906.00





Casserole

with lip and flat porcelain handle, glazed inside and out except for rim and top of handle.



Cat No.	Capacity (ml)	Prices in (INR)
622.2008.01	25	71.00
622.2008.02	65	95.00
622.2008.03	140	147.00
622.2008.04	200	191.00
622.2008.05	500	381.00
622.2008.06	760	436.00
622.2008.07	1250	626.00



Combustion Boat

Combustion, glazed/ unglazed Max use Temp. 1150° C



Cat No.	Length (mm)	Prices in (INR)
623.2008.01	60	22.00
623.2008.02	86	27.00
623.2008.03	100	33.00



Filter Disc



Cat. No.	Diameter (mm)	Prices in (INR)
624.2008.01	12	27.00
624.2008.02	22	33.00
624.2008.03	25	38.00



Mortar

Mortar with lip Deep Form Export Quality, glazed outside except bottom and unglazed inside.



Cat. No.	Mortor Top (ODmm)	Capacity (ml.)	Prices in (INR)
625.2008.01	70	50	60.00
625.2008.02	80	65	74.00
625.2008.03	90	145	109.00
625.2008.04	115	275	163.00
625.2008.05	130	400	272.00
625.2008.06	165	750	340.00
625.2008.07	210	1900	681.00
625.2008.08	285	4000	2287.00
625.2008.09	256	2750	2178.00

PESTLE MORTAR



Pestle Mortar

Mortar with lip, glazed outside except bottom and unglazed inside.
Unglazed to grinding surface. Pestle oversized for hand comfort in glazed.

Cat. No.	Mortar Top (OD mm)	Capacity (ml.)	Prices in (INR)
626.2008.01	80	60	90.00
626.2008.02	90	100	120.00
626.2008.03	105	150	144.00
626.2008.04	125	275	245.00
626.2008.05	155	500	395.00
626.2008.06	180	900	517.00
626.2008.07	200	1500	953.00
626.2008.08	230	2000	1157.00
626.2008.09	285	4200	3675.00
626.2008.10	330	7000	5581.00



Pestle

Pestle unglazed on grinding surface. Pestle oversized for hand comfort in grinding . (Auto Clavable)

Cat. No.	Pestle Length (mm.)	Prices in (INR)
627.2008.01	98	41.00
627.2008.02	114	54.00
627.2008.03	130	71.00
627.2008.04	157	95.00
627.2008.05	180	95.00
627.2008.06	194	109.00
627.2008.07	222	123.00
627.2008.08	262	218.00
627.2008.09	280	245.00



Feeding Cups

All Glazed except bottom

Cat. No.	Capacity (ml)	Capacity (oz)	Prices in (INR)
631.2008.01	250	8	106.00
631.2008.02	210	7	95.00
631.2008.03	180	6	90.00



Neti Pot

(Nose Wash Pot) All glazed except bottom, available in two shapes and used for washing nose.

Cat No.	Capacity (ml)	Prices in (INR)
632.2008.01	100	114.00
632.2008.02	150	114.00
632.2008.03	185	123.00





POT MILL

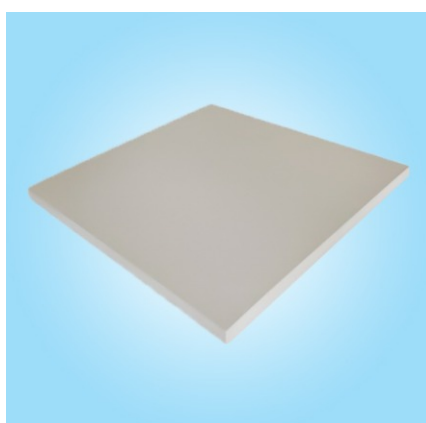


Pot Mill

(Cylindrical & Spherical Form) All glazed except bottom and inside unglazed for effective grinding.



Cat No.	Shape	Capacity (Ltr.)	Prices in (INR)
633.2008.01	Cylindrical	2	2723.00
633.2008.02	Cylindrical	7	3607.00
633.2008.03	Cylindrical	10	4274.00



Acide Proof Tiles

Square in shape, unglazed , Highly resistant to Acids & Alkalies.
Manufactured against special order only as per IS 4457:1967



Cat No.	Size (mm) Length x Width x Height	Prices in (INR)
638.2008.01	100x100x12	95.00
638.2008.02	150X150X25	161.00



Dessicator Plate

with numerous small perforations , large hole in center , glazed on one side.



Cat. No.	Dia (mm)	Center Hole Dia (mm)	Holes Dia. (mm)	Prices in (INR)
639.2008.01	140	25	Small Holes	340.00
639.2008.02	190	25	all over	408.00
639.2008.03	230	25	the plate	517.00



Inhaler

Dr. Nelson's type with /without cork and Tube all glazed except bottom



Cat No.	Capacity (ml)	Top Dia (mm)	Height (mm)	Cork & Tube	Prices in (INR)
640.2008.01	500	52	143	No	204.00
640.2008.02	750	52	147	No	218.00
640.2008.03	500	52	143	No	299.00
640.2008.04	750	52	147	No	313.00



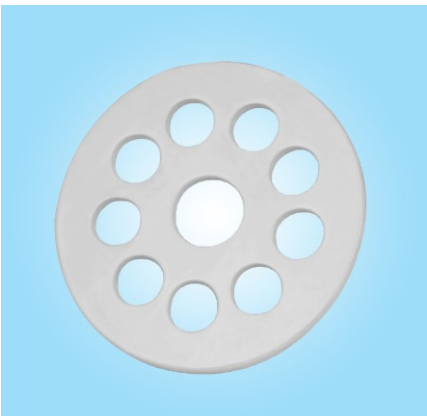
DESSICATOR PLATE



Dessicator Plate

Dessicator , glazed on top surface

Cat No.	Diameter (mm)	No. of Holes (mm)	Dia.of Big (mm)	Dia of Small Holes(mm)	Prices in (INR)
640A.2008.01	95	3	25	-	68.00
640A.2008.02	115	3	35	-	82.00
640A.2008.03	140	6	35	-	142.00
640A.2008.04	165	7	35	-	182.00
640A.2008.05	190	8	50	35	245.00
640A.2008.06	230	10	50	35	327.00
640A.2008.07	290	13	50	35	572.00



Dessicator plate

Cat. No.	Dia (mm)	Dia. (mm) No. of Holes	Holes Dia. (mm)	Prices in (INR)
640S.2008.01	230	8	30	218.00



Moth Crusher

Porcelain Moth Crusher, all glazed except bottom with Pestle Set, partially glazed.

Cat. No.	No. of Cavities	No. of Pestles	Prices in (INR)
641.2008.01	10	10	1906.00



Spatula with Spoon

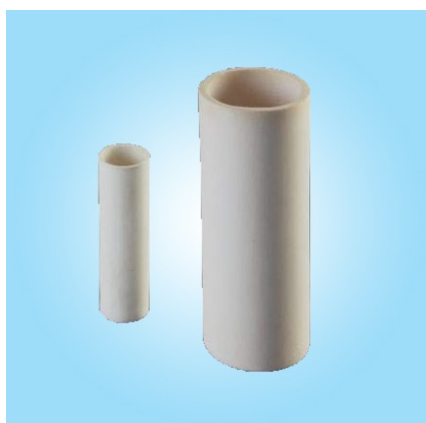
Glazed , Spoon on one End , Spatula on other.

Cat. No.	Length (mm)	Capacity (ml)	Prices in (INR)
641A.2008.01	100	0.1	68.00
641A.2008.02	125	0.3	74.00
641A.2008.03	165	0.5	90.00
641A.2008.04	198	1.2	142.00
641A.2008.05	260	5.5	177.00





POROUS POT



Porous Pot

Porous Cylindrical in shape and in three sizes. Other sizes & porosities available on special request.



Cat. No.	Diameter (mm)	Height (mm)	Prices in (INR)
642.2008.01	50	150	52.00
642.2008.02	60	150	63.00
642.2008.03	75	150	76.00



Spatula

Glazed, long spatula on one end , knob on other.



Cat No.	Length (mm)	Prices in (INR)
642A.2008.01	205	136.00

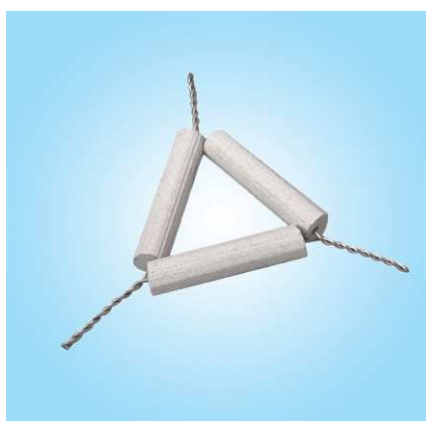


Porous Plates

Porous, Round in shape and in three sizes. Other sizes & porosities available on special request.



Cat. No.	Top Dia	Prices in (INR)
643.2008.01	100	54.00
643.2008.02	125	63.00
643.2008.03	150	87.00



Clay Pipe Triangles

with thick or thin wires, pipes unglazed



Cat. No.	Size (mm)	Prices in (INR)
643A.2008.01	50	65.00
643A.2008.02	60	71.00
643A.2008.03	75	76.00

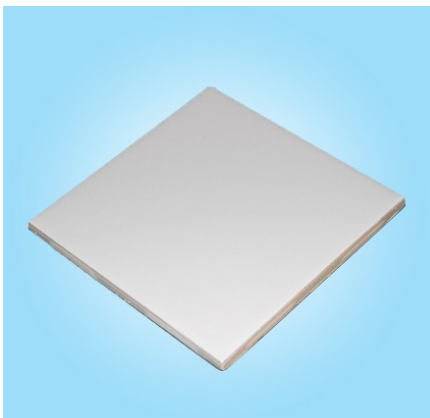
POROUS SLABS



Porous Slabs/Tiles

Porous, square in shape, other sizes & porosities available on special request

Cat. No.	Length (mm)	Width (mm)	Height (mm)	Prices in (INR)
644.2008.01	100	100	12	136.00
644.2008.02	150	150	15	191.00



Beehive Shelves

All glazed except bottom and top rim

Cat. No.	Top Diameter (mm)	Height (mm)	Hole Diameter (mm)	Prices in (INR)
644A.02008.01	60	30	15	54.00
644A.02008.02	75	38	16	63.00
644A.02008.03	85	50	16	68.00
644A.02008.04	100	60	22	123.00



Mercury Troughs

Round Form, all glazed except bottom Oval Shape is also available

Cat. No.	Top Dimeter (mm)	Height (mm)	Capacity (ml)	Prices in (INR)
650.2008.01	83	41	100	163.00



Porcelain Trough

All glazed, Bottom unglazed

Cat No.	Size (mm)	Prices in (INR)
651.2008.01	100	272.00
651.2008.02	150	381.00
651.2008.03	200	776.00
651.2008.04	250	1171.00
651.2008.05	300	1661.00





PLASTIC BREAKERS



Beaker Plastic

Polylab Beakers, moulded in Polypropylene, have excellent clarity and very good chemical resistance. These autoclavable Beakers have prominently raised graduations on the outer surface. Pouring a solution becomes very Convenient because of its tapered spout.

Cat No.	Cap.	Minim Qty Per Pack	Prices /Pr. Pcs. in (INR)
801.2008.01	50 ml	12 Pcs	20.00
801.2008.02	100 ml	12 Pcs	23.00
801.2008.03	250 ml	12 Pcs	56.00
801.2008.04	500 ml	12 Pcs	67.00
801.2008.05	1000 ml	6 Pcs	112.00
801.2008.06	2000 ml	6 Pcs	225.00



Beakers (Euro Design)

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Prices /Pr. Pcs in (INR)
802.2008.01	25 ml	12 Pcs	24.00
802.2008.02	50 ml	12 Pcs	24.00
802.2008.03	100 ml	12 Pcs	26.00
802.2008.04	250 ml	12 Pcs	47.00
802.2008.05	500 ml	12 Pcs	72.00
802.2008.06	1000 ml	6 Pcs	117.00
802.2008.07	2000 ml	6 Pcs	216.00
802.2008.08	5000 ml	2 Pcs	585.00



Burette

This Burette has a transparent acrylic body and a leakproof stopcock made fitted with a self lubricating PTFE plug. Each Burette is individually calibrated to give maximum accuracy. Acrylic body is unaffected by dilute mineral acids & bases except Hydrofluoric Acid & Ammonium Hydroxide. The pH range of 1-14 is ideal and can be used up to 5% wt/wt of acids or 30 % bases.

Cat No.	Cap.	Minim Qty Per Pack	Prices /Pr. Pcs in (INR)
804.2008.01	25 ml	10 Pcs	540.00
804.2008.02	50 ml	10 Pcs	585.00
804.2008.03	100 ml	10 Pcs	1080.00



Pipette Pump

Presenting a fast release pipetting device for precise pipetting & zip quick emptying. The Knurled thumbwheel can be rotated to draw up or dispense liquids while the releaser may be pushed in for zip- quick emptying. The moulded chuck has a silicon rubber collet inside to hold various pipettes of standard sizes. It resists acids & alkalies and can be easily disassembled for thorough cleaning.

Material: Acrylonitrile Butadiene Styrene

Cat No.	Cap.	Minim Qty Per Pack	Prices /Pr. Pcs in (INR)
805.2008.01	2 ml	12 Pcs	518.00
805.2008.02	10 ml	12 Pcs	518.00
805.2008.03	25 ml	12 Pcs	562.00

DROPPING BOTTLES



Dropping Bottles

Blown in Low Density Polyethylene, Polylab Dropping Bottles dispense small uniform drops of liquids when pressed lightly.

Material: Low Density Polyethylene

Cat No.	Cap.	Minim Qty Per Pack	Prices /Pr. Pcs in (INR)
806.2008.01	60 ml	12 Pcs	28.00
806.2008.02	125 ml	12 Pcs	45.00



Spray Bottle

Cat No.	Description	Prices/Pr. Pcs in (INR)
807.2008.01	By turning the nozzle, delivery can be varied from a fine spray to a solid stream	180.00



Reagent Bottles (Narrow Mouth)

These Narrow Mouth Reagent Bottles are available in Polypropylene as well as Polyethylene. The PP bottles are rigid, translucent and have excellent contact clarity. These bottles can be autoclaved filled as well as empty. On the other hand, the Polyethylene bottle too have excellent strength and are unbreakable. The Polypropylene Cap has a built in seal ring to make these bottles leakproof. **Material: Polypropylene**

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
809.2008.01	60 ml	12 Pcs	30.00
809.2008.02	125 ml	12 Pcs	28.00
809.2008.03	250 ml	12 Pcs	63.00
809.2008.04	500 ml	12 Pcs	79.00
809.2008.05	1000 ml	6 Pcs	158.00



Reagent Bottles (Wide Mouth)

These Wide Mouth Reagent Bottles are available in Polypropylene as well as Polyethylene. The PP bottles are rigid, translucent and have excellent contact clarity. These bottles can be autoclaved filled as well as empty. On the other hand, the Polyethylene bottle too have excellent strength and are unbreakable. The Polypropylene Cap has a built in seal ring to make these bottles leakproof. **Material: Polypropylene**

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
810.2008.01	60 ml	12 Pcs	32.00
810.2008.02	125 ml	12 Pcs	43.00
810.2008.03	250 ml	12 Pcs	72.00
810.2008.04	500 ml	12 Pcs	95.00
810.2008.05	1000 ml	6 Pcs	166.00





Carboy Without Stopcock

Carboys, made of polypropylene, are much lighter than glass. These auto clavable, dependable & durable Carboys are provided with wide handles making it convenient while carrying or pouring purposes.

Material : Polypropylene



Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
813.2008.01	10 Ltrs.	1 Pcs	2587.00
813.2008.02	20 Ltrs.	1 Pcs	3937.00



Carboy with Stop Cock

These polypropylene Carboys are autoclavable, dependable & durable. These are also equipped with a leak proof spigot screwed to the body. These carboys are an excellent replacement for glass carboys and are use for storing & dispensing distilled water & other laboratory solutions

Material : Polypropylene



Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
814.2008.01	10 Ltrs.	1 Pcs	3375.00
814.2008.02	20 Ltrs.	1 Pcs	4725.00



Aspirator Bottles

Aspirator Bottles are made of Polypropylene and are therefore much lighter than glass. These are autoclavable, durable & dependable. The leakproof spigot screwed to the bottle body requires only a half turn to open or close. These bottles are used for storing or dispensing distilled water & other laboratory solutions. Threads should be totally disengage before autoclaving. **Material : Polypropylene**



Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
815.2008.01	5 Ltrs.	1 Pcs	1800.00
815.2008.02	10 Ltrs.	1 Pcs	3375.00
815.2008.03	20 Ltrs.	1 Pcs	4725.00



Wash Bottles

Glacier Wash Bottles are made of Low Density Polyethylene which gives these bottles a translucent & unbreakable character. Solutions can be poured easily by squeezing the bottle lightly. The cap is fitted with a flexible polyethylene delivery tube which can be aimed wherever required.

Material: Polyethylene



Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
816.2008.01	125 ml	12 Pcs	56.00
816.2008.02	250 ml	12 Pcs	70.00
816.2008.03	500 ml	6 Pcs	92.00
816.2008.04	1000 ml	6 Pcs	162.00

Wash Bottles (New Type)

These Bottles are also made of Low Density Polyethylene and are therefore translucent & unbreakable. The distinguishing feature that these bottles contain is the built in delivery tube making it a one piece Wash Bottle. These Bottles are graduated on the outer surface to give an approximate idea about the volume of solution filled or dispensed.

Material : Low Density Polyethylene

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
817.2008.01	125 ml	12 Pcs	84.00
817.2008.02	250 ml	12 Pcs	117.00
817.2008.03	500 ml	12 Pcs	146.00
817.2008.04	1000 ml	12 Pcs	270.00



Conical Flask

Made of Polypropylene, these cone shaped flasks are rigid, translucent & autoclavable. The screw cap keeps the contents of the flask contamination free and makes the flask leakproof. Threads should be disengaged before autoclaving.

Material : Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
819.2008.01	100 ml	12 Pcs	99.00
819.2008.02	250 ml	12 Pcs	146.00
819.2008.03	500 ml	12 Pcs	236.00



Speciman Jar (Gas Jar)

These transparent Speciman Jars, used for preserving different specimens in the lab are provided with a cap that fits in tight. These jars provided excellent protection to the spacies preserved in it.

Material : Polystyrene

Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
820.2008.01	Ø 50 mmxh 150mm	12 Pcs	103.00



Fisher Clamp

These Clamps are moulded in Polypropylene making it completely corrosion proof. The spring loaded jack in the middle provides a vice like grip to the Burette and prevents it from slipping. Two tapered wedges are provided to ensure firm grip on rods having dia 1/2" or 3/8".

Material : Propylene

Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
822.2008.01	Fisher Clamp-Single	12 Pcs	112.00
822.2008.02	Fisher Clamp-Double	6 Pcs	225.00





FUNNEL HOLDER



Funnel Holder

Made of Polypropylene, these corrosion free Funnel Holders can hold funnels with dia 3" to 6%. The extra plate provided can be placed to hold funnels bearing dia 1" to 3". Two tapered wedges are provided to ensure firm grip on Rods having dia 1/2" or 3/8"

Material : Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
823.2008.01	Funnel Single Holder	12 Pcs	121.00
823.2008.02	Funnel Double Holder	6 Pcs	236.00



Separatory Funnel Holder

This non-corrosive Separatory Funnel Holder non-corrosive Separatory Funnel Holder, moulded in Polypropylene, has a front opening which provides clear view of the solution and allows unobstructed placement of separating funnels. Two tapped wedges are provided to ensure firm grip on rods having dia 1/2" or 3/8".

Material : Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
824.2008.01	Separatory Funnel Holder	12 Pcs	146.00



Flask Stand

Moulded in Polypropylene, this Flask Stand gives a stair like top view. Every step provides excellent support to the round bottom flask at every point of contact. This Flask Stand can hold round bottom Flasks up to 10 Ltr. capacity. This Stackable Flask Stand can also be steam autoclaved.

Material : Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
825.2008.01	Flask Stand	6 Pcs	236.00



Animal Cage

Available in two different sizes, these Cages provide excellent shelter for different animal species in the laboratory. The metallic top provides proper ventilation and has provisions for feeding the species.

Material : Polypropylene/Stainless Steel

Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
827.2008.01	290x220x140mm	1 Pcs	1800.00
827.2008.02	430x270x150mm	1 Pcs	2700.00
827.2008.03	Water bottle - 125ml	12 Pcs	270.00
827.2008.04	Water bottle - 250ml	12 Pcs	315.00

ANIMAL CAGE



Animal Cage (Twin Grill)

Adding in line with the existing range, these Animal Cages are provided with a stainless Steel grill at the bottom of the cage to provide a clean surface for the species to move on.

Material : Polypropylene/Stainless Steel

Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
828.2008.01	290x220x140mm	1 Pcs	2700.00
828.2008.02	430x270x150mm	1 Pcs	3712.00



Connectors (T & Y New)

These Connectors add to existing range of connectors. The crest & valley structure provided at all the ends of the connectors give excellent leakproof grip to the tube.

Material : Polypropylene

Cat No.	Particulars	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
829.2008.01	T Connector	6 mm	36 Pcs	22.50
829.2008.02	Y Connector	6 mm	36 Pcs	22.50
829.2008.03	T Connector	8 mm	36 Pcs	27.00
829.2008.04	Y Connector	8 mm	36 Pcs	27.00
829.2008.05	T Connector	10 mm	36 Pcs	36.00
829.2008.06	Y Connector	10 mm	36 Pcs	36.00
829.2008.07	Cross Connector	6 mm	36 Pcs	30.00
829.2008.08	Cross Connector	8 mm	36 Pcs	34.00
829.2008.09	Cross Connector	10 mm	36 Pcs	38.00
829.2008.010	L Connector	6 mm	36 Pcs	16.00
829.2008.011	L Connector	8 mm	36 Pcs	20.00
829.2008.012	L Connector	10 mm	36 Pcs	29.00



Labels For Laboratory use (Sticker Type)

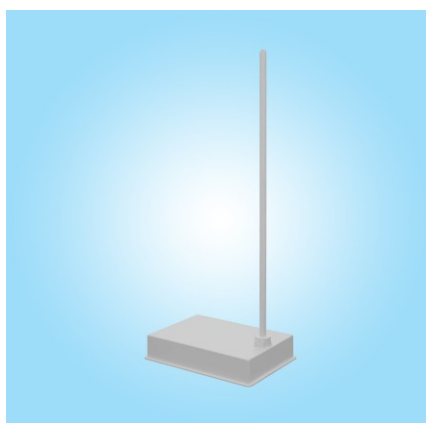
Material : Polyethylene

Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
831.2008.01	50x34mm	Pack of 2000	4400.00
831.2008.02	70x40mm	Pack of 2000	4800.00





RETORD STAND



Retord Stand

These non-corrosive, moulded Retort Stands provide excellent replacement for the metal ones. Even the metallic rod has a polypropylene covering making it non- corrosive. The rod measuring 12.5 mm x 750 mm can be screwed into the heavy base giving way to a perfectly stable Retort Stand.



Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
831A.2008.01	225x150mm Side Hole	1 Pcs.	956.00
831A.2008.02	300x200mm Centrr Hole	1 Pcs.	1688.00
831A.2008.03	300x200mm Side Hole	1 Pcs.	1688.00



Displacement Vessel

Useful for experiments in density or specific gravity. Investigations by knowing the volume of liquid displaced. Comprises a plastic vessel of about 500mL capacity with spout.



Cat No.	Capacity	Prices/Pr. Pcs in (INR)
832.2008.01	250 ml	120.00



Dessicator (Vacuum)

Dessicators are made of Polypropylene and Polycarbonate. These autoclavable vacuum dessicators can hold vaccum up to 740 mm of Hg for 24 hrs. with out any greasing. An internal groove is provided on the flange to hold a silicon rubber O-ring. The Polypropylene stopcock is fitted with a self lubricating PTEF plug. This plug works three way i.e. vaccum creation, shutting off & vaccum releasing.

Material : Polypropylene /Polycarbonate



Cat No.	Size	Flange O.d (mm)	ID (mm)	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
834.2008.01	150	171	150	1 Pcs.	3038.00
834.2008.02	200	232	199	1 Pcs.	4725.00
834.2008.03	250	276	240	1 Pcs.	5962.00
834.2008.04	300	340	300	1 Pcs.	9225.00



Dessicator (Vacuum) Transparent

These Vacuum Dessicators are provided with a transparent polycarbonate bottom that makes it more robust and provides excellent view of the dessicator. All the other features are same as PP/PC vacuum dessicators.



Cat No.	Size	Flange O.d (mm)	ID (mm)	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
835.2008.01	150	171	150	1 Pcs.	2825.00
835.2008.02	200	232	199	1 Pcs.	6075.00
835.2008.03	250	276	240	1 Pcs.	7650.00
835.2008.04	300	340	300	1 Pcs.	11475.00

DESSICATOR



Dessicator (Plain)

Grease should be applied on the flanges to make it air tight.

Cat No.	Size	Flange O.d (mm)	ID (mm)	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
836.2008.01	150	171	150	1 Pcs.	1755.00
836.2008.02	200	232	199	1 Pcs.	3150.00
836.2008.03	250	276	240	1 Pcs.	4275.00
836.2008.04	300	340	300	1 Pcs.	7650.00



Stop Cocks

These polypropylene Stopcocks are fitted with a PTFE plug & have serrated tubulations that accept from 6 mm to 10 mm tubing. These Stop Cocks are absolutely leakproof and are available in two different options i.e. 2 way & 3.

Material: Polypropylene/PTFE

Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
837.2008.01	Stop Cock 2 Way	6 Pcs.	653.00
837.2008.02	Stop Cock 2 Way	6 Pcs.	742.00



Kipp's Apparatus

Made of Polyethylene has three main portions. The top portion is fitted with a thistle funnel and a bulb structure through which dilute acid can be poured which reacts with a metal sulphide in the base of the Apparatus. H2S gas then evolved collects in the middle dome from where it can be released through a leakproof stopcock fitted with a self lubricating PTFE plug. The base is provided with a residual outlet fitted with a cap for easy cleaning.

Material : High Density Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
840.2008.01	250 ml	1 Pcs.	1856.00
840.2008.02	500 ml	1 Pcs.	2250.00
840.2008.03	1000 ml	1 Pcs.	2587.00



Funnel Long Stem

These long stem funnel have smooth walls, 60° cone angle and external ribs to prevent air lock. Molded in Polypropylene, these clear funnels can also be steam autoclaved.

Material : High Density Polypropylene

Cat No.	Capacity	Top Inside	Stem Length	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
841.2008.04	100 mm	93	84	36 Pcs.	39.00
841.2008.05	150 mm	148	55	36 Pcs.	129.00





Funnel Short Stem



Designed Specifically For Analytical Chemistry, The Body of The Funnels is 60" Molded In Pp. These Funnels Are Provided With Internal & External Ribs To Prevent Air Blockage

Cat No.	Capacity	Prices/Pr. Pcs in (INR)
842.2008.01	50 mm	12.00
842.2008.02	62 mm	21.00
842.2008.03	75 mm	22.00
842.2008.04	100 mm	45.00



Buchner Funnel



Molded In Polypropylene, These Two Piece Funnels Are Light Weight, Easy To Clean & Autoclavable. The Top Portion Can Be Snap Fitted With The Lower One Forming A Vacuum Seal Which Does Not Require Greasing. The Base Of The Top Portion Has A Perforated Filter Plate

Material : High Density Polypropylene

Cat No.	Capacity	Prices/Pr. Pcs in (INR)
843.2008.01	70 mm	192.00
843.2008.02	110 mm	292.00
843.2008.03	90 mm	259.00



Powder Funnel



These long stem funnel have smooth walls, 60° cone angle and external ribs to prevent air lock. Molded in Polypropylene, these clear funnels can also be steam autoclaved

Material : Polypropylene

Cat No.	Particulars	Top Inside	Stem Length	Packing	Prices/Pr. Pcs in (INR)
845.2008.01	65 mm	65	22	36 Pcs.	25.00
845.2008.02	80 mm	78	30	36 Pcs.	29.00
845.2008.03	100 mm	100	33	36 Pcs.	56.00
845.2008.04	150 mm	145	30	12 Pcs.	117.00



Industrial Funnel



Industrial funnels are designed in such a way that they make filling of carboys drums and barrels very convenient. The handles of these funnels make their handling very easy.

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
846.2008.01	200 mm	12	338.00
846.2008.02	250 mm	6	765.00

PETRI DISH



Petri Dish

Petri Dish these Polypropylene Petri Dishes are clear, unbreakable & autoclavable.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
847.2008.01	50 mm	36 pcs	22.00
847.2008.02	75 mm	36 pcs	32.00
847.2008.03	100 mm	36 pcs	36.00
847.2008.04	125 mm	12 pcs	113.00
847.2008.05	150 mm	12 pcs	142.00



Petri Dish (Culture)

These PS Petri Dish with fitting proves excellent for culture exp. Made in polystyrene, this transparent Petri Dish provides excellent inside view.

Material: Polypropylene

Cat No.	Capacity (mm)	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
848.2008.01	90	12 Pcs.	108.00



Petri Dish (Disposable, Sterilized)

These transparent, ready to use, disposable Petri Dishes are made of optically clear, non-toxic, Polystyrene. These Petri Dishes packed individually in polyethylene bags are sterilized by radiation.

Material: Polystyrene

Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
849.2008.01	90 mm. Radiation Stz.	540 Pcs.	145.00
849.2008.02	60 mm. Radiation Stz.	400 Pcs.	151.00
849.2008.03	35 mm. Radiation Stz.	500 Pcs.	171.00



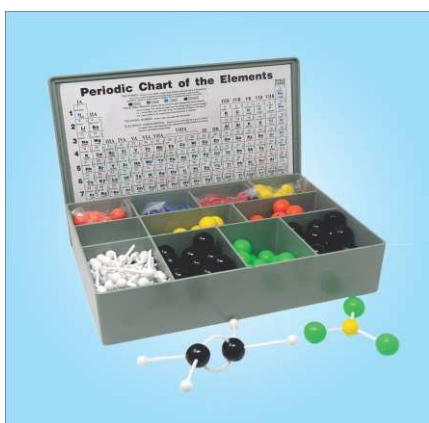
Atomic Model Set (Euro Design)

This set consists of moulded balls of different colours & sizes along with connectors of different sizes. The sizes & shapes of the balls & connecting lugs have been designed in accordance with internationally acceptable standards.

Material: Polystyrene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
851.2008.01	student set	1 Pcs.	2025.00
851.2008.02	teacher set	1 Pcs.	3375.00





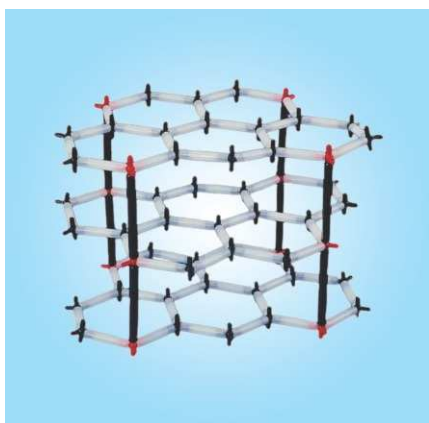
Atomic Model Set

These sets consist of moulded balls of different colors and sizes along with connecting lugs of different sizes. These sets are very helpful in modelling different organic & Inorganic compounds. SENIOR SET: This set consists of 150 lugs & 370 balls of prescribed colours & sizes packed in a moulded box having separate space for every particular colour & size of ball. JUNIOR SET: This set consists of 30 connecting lugs & 75 balls of different Colours & sizes packed in moulded box.

Material: Polypropylene



Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
852.2008.01	senior set	1 Pcs.	6412.00
852.2008.02	junoir set	1 Pcs.	1305.00



Crystal Model Set

These Crystal Model Sets contain different coloured jacks (Red, Black & White) & connectors (long & short) in a prescribed number to be joined together in an illustrated way to form structures like Diamond, Graphite & Sodium Chloride.

Material: Polysthrene



Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
853.2008.01	Diamond	1 Pcs.	450.00
853.2008.02	Sodium Chloride	1 Pcs.	450.00
853.2008.03	Graphite	1 Pcs.	450.00



Coplin Jar

This set consists of moulded balls of different colours & sizes along with connectors of different sizes. The sizes & shapes of the balls & connecting lugs have been designed in accordance with internationally acceptable standards.

Material: Polypropylene



Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
855.2008.01	Coplin jar	12 Pcs.	88.00



Slide Mailer

Slide Mailers present the best option to carry prepared slides from one place to another. Molded in Polypropylene, these Slide mailers are available in three sizes i.e. 1, 2 & 5 slides.

Material: Polypropylene



Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
856.2008.01	1 Slide	25 Pcs.	18.00
856.2008.02	2 Slide	25 Pcs.	32.00
856.2008.03	5 Slide	25 Pcs.	27.00
856.2008.04	10 Slide	25 Pcs.	41.00

SLIDE BOX



Slide Box

These Slide Boxes are durable, compact & provide utmost protection to 1*3 slides. Heavy walls will not warp, splinter or crack. Boxes are unaffected by humidity and are thoroughly insect proof.

Material: Polystyrene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
857.2008.01	25 Slide	12 Pcs.	158.00
857.2008.02	50 Slide	12 Pcs.	315.00
857.2008.03	100 Slide	12 P2cs.	472.00



Slide Storage Rack

Adding to the existing range of accessories, this slide storage rack made of ABS can hold 100 slides, recognizable through the numeric indexing. Spacing between the slots provide adequate backward & forward movement of slides for convenient recognition. The transparent cover provide excellent view of the slides stored inside.

Material: Acrylonitrile Butadiene Styrene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
858.2008.01	100 Slide	6 Pcs.	945.00



Float Rack

This Float Rack moulded in Polypropylene is quite compact, autoclavable and can hold 16 micro centrifuge tubes for incubation in water baths. Easy to load, these are essential in microbiology & immunology labs. The surface of the rack has raised alpha-numeric index for easy identification and has a central rod handle for convenient lifting.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
859.2008.01	16 MCT's of 1.5 ml.	12 Pcs.	202.00



MCT-Twin Rack

Provides this Twin Purpose Rack for both 0.5 ml & 1.5 ml. micro centrifuge tubes. Each side has 108 holes for 0.5 & 1.5 ml. MCT'S, respectively. The transparent top provides an excellent view as well as a protection cover for the tubes stored. Each face of the base has a unique alpha- numeric index for easy identification of the tube. Material: Polypropylene

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
860.2008.01	Rack for 0.5 ml & 1.5 ml. MCTS	4 Pcs.	732 .00





PCR TUBE RACK



PCR Tube Rack

This rack, as the name suggests, is used for keeping PCR Tubes. Top & base of this rack are made of tough & transparent polycarbonate while the middle portion is made of polypropylene. The tube holding spaces are uniformly placed so as to facilitate the use of multipipettes. A no. of racks can be stacked together to save shelf space.

Material: Polypropylene



Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
861.2008.01	Rack of 96PCR tubes of 0.2 ml	4 Pcs.	506 .00



MCT BOX

Centrifuge tube with conical bottom are available in two sizes i.e. 15 ml. & 50 ml. Molded in Polypropylene, these tubes are clear, strong & safe. These autoclavable tubes are provided with printed graduations on the outer surface. The built in seal ring in the cap makes these tubes absolutely leak proof. These tubes can withstand forces up to 7500x G & 12000xG for 15 ml. & 50 ml. tubes respectively. These tubes are available sterilized.

Material: Polycarbonate



Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
862.2008.01	Rack of 100 MCTs Tubes of 0.5 ml	4 Pcs.	720.00
862.2008.02	Rack of 64 MCTs Tubes of 0.5 ml	4 Pcs.	720.00



Micro Centrifuge Tube

Centrifuge tube with conical bottom are available in two sizes i.e. 15 ml. & 50 ml. Molded in Polypropylene, these tubes are clear, strong & safe. These autoclavable tubes are provided with printed graduations on the outer surface. The built in seal ring in the cap makes these tubes absolutely leak proof. These tubes can withstand forces up to 7500 x G & 12000 x G for 15 ml. & 50 ml. tubes

Material: Polypropylene



Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
863.2008.01	0.5 ml Non Sterile	1000 Pcs.	2.50
863.2008.02	1.5 ml Non Sterile	1000 Pcs.	4.00
863.2008.03	2.0 ml Non Sterile	1000 Pcs.	4.50



Centrifuge Tube Conical Bottom

Centrifuge tube with conical bottom are available in two sizes i.e. 15 ml. & 50 ml. Molded in Polypropylene, these tubes are clear, strong & safe. These autoclavable tubes are provided with printed graduations on the outer surface. The built in seal ring in the cap makes these tubes absolutely leak proof. These tubes can withstand forces up to 7500 x G & 12000 x G for 15 ml. & 50 ml. tubes

Material: Polypropylene



Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
864.2008.01	15 ml Non Sterile	100 Pcs.	21.00
864.2008.02	50 ml Non Sterile	100 Pcs.	23.00

CENTRIFUGE TUBE



Centrifuge Tube Round Bottom

Centrifuge tube with round bottom are moulded in Polypropylene & Polycarbonate These tubes have excellent clarity and are strong enough to be used up to 50,000x G. These tubes can be autoclaved, however, repeated autoclaving in PC tubes reduces their mechanical Material: Polycarbonate/Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
865.2008.01	16 ml cent tube PC	50 Pcs	27.00
865.2008.02	50 ml cent tube PC	50 Pcs	45.00
865.2008.03	16 ml cent tube PC	25 Pcs	99.00
865.2008.04	50 ml cent tube PC	25 Pcs	158.00
865.2008.05	Cap for 16 ml cent tube	100 Pcs	8.00
865.2008.06	Cap for 50 ml cent tube	100 Pcs	12.00



Oak Ridge Centrifuge Tubes

Oak Ridge Centrifuge Tubes made of Polypropylene, have excellent contact clarity and can be used upto 50,000xG. The screw cap is fitted with silicon O- Ring making it totally leakproof These tubes should not be used below 4°C

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
866.2008.01	30 ML	12 Pcs.	75.00
866.2008.02	50 ML	12 Pcs.	104.00
866.2008.03	100ML	12 Pcs.	196.00

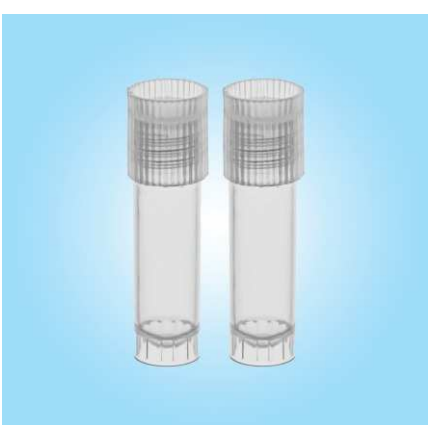


Storage Vial

These Polypropylene Polystyrene tubes are generally used in RIA, Coagulation & Bacteriology. The Polypropylene tubes are clear and can withstand 3000 RCF during Centrifugation while the transparent polystyrene tubes can withstand 1400 RCF. The PP tubes can accept common acid, alkalies & solvents at room temperature while the PS tubes can accept mild bases, weak acids but not organic solvents.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
873.2008.01	2.0 ML	500 Pcs.	6.00
873.2008.02	5.0 ML	500 Pcs.	10.00



Scintillation Vial

These unbreakable vials, moulded in Polyethylene, are fitted with leakproof screw caps. These vials can be used with standard counting equipment for liquid scintillation system and are excellent for low activity count.

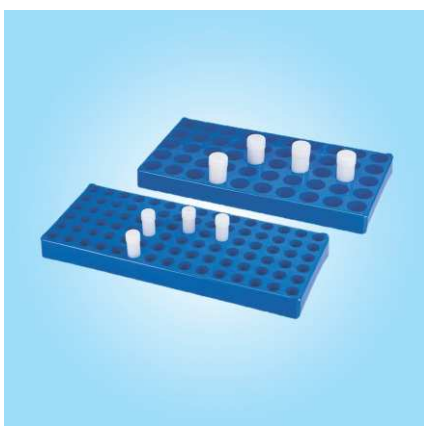
Material: High Density Polyethylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
877.2008.01	8 ML	100 Pcs.	13.00
877.2008.02	20 ML	100 Pcs.	16.00





RACK



Rack for Scintillation Vial

Moulded in Polypropylene, are autoclavable & corrosion resistant. There is an individual rack for both 8 ml. & 20 ml. vials. These rugged & stable racks can hold scintillation vials for convenient storage, handling & sample preparations.

Material : Polypropylene



Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
878.2008.01	Rack of 90 vials of 8 ml	2 Pcs.	900.00
878.2008.02	Rack of 50 vials of 20 ml	2 Pcs.	900.00



Cryo Vial

Cryo Vials are normally used for storage of Biological material, human & animal cells at temperature as low as -190°C. These sterilized tubes are provided with white, prominent graduations and a long marking area for sample identification. The cap of these vials is provided with a seal ring inside to make it completely leakproof. The longitudinal grooves in the base give a non-twisting feature to these vials when placed in a cryo rack.

Material : Polypropylene



Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
880.2008.02	1.8 ml	1000 Pcs.	9.00
880.2008.03	4.5 ml	500 Pcs.	14.00



Cryo Rack

Moulded in Polycarbonate making it tough, durable & auto clavable. This handy rack can hold 50 vials at a time. The unique feature of this rack is that vials can be unscrewed without actually picking them up as the vial will lock in every well and hence will not twist. This rack is provided with four anti skid rubbers & each well is identified with an alpha- numeric index.

Material : Polypropylene



Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
882.2008.01	50 places for 1,1.8 & 4.5 ml cryo vials	2 Pcs.	855.00



Cryo Box (PC)

Cryo Boxes are moulded in Polycarbonate making it extra strong and autoclavable. These can accommodate Cryo Vials of upto 4.5 ml. capacity and are designed to be used at temperatures ranging from -190°C to +121°C. The transparent cover of the box gives a good view of the contents inside and is numbered for better inventory control.

Material: Polypropylene



Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
883.2008.01	50 places for 1 ml .or 1.8 ml cryo vials	8 Pcs.	428.00
883.2008.02	81 places for 1 ml .or 1.8 ml cryo vials	4 Pcs.	563.00
883.2008.03	81 places for 4.5 ml cryo vials	4 Pcs.	788.00
883.2008.04	100 places for 1 ml .or 1.8 ml cryo vials	4 Pcs.	698.00

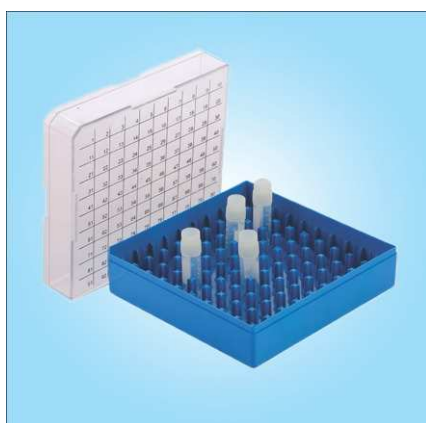


Cryo Box (PP)

Moulded in polypropylene, the top of the box is attached to the bottom through well designed built in hinges. The bottom has built-in spaces to hold vials upto 2 ml. capacity. Available in two different sizes, these autoclavable boxes bear alpha numeric index for easy identification of different vials placed inside.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
884.2008.01	81 places for 1 ml. or 1.8 ml cryo vials	4 Pcs.	360.00
884.2008.02	100 places for 1 ml. or 1.8 ml cryo vials	4 Pcs.	450.00



Micro Tip Box

These unique boxes are moulded in Polypropylene and are therefore autoclavable. The Box itself is clear providing an excellent view of the tips inside while a table like structure is provided inside to hold the tips. The tip holding spaces are uniformly placed to facilitate the use of multi channel pipettes. The cover is joined to the base through ball catcher hinges and provides excellent protection to the tips.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
886.2008.01	for 96 micro tips of 2-10 ul	6 Pcs.	214.00
886.2008.02	for 100 micro tips of 200-1000 ul	6 Pcs.	270.00



Micro Tip Box (New)

The unique feature of these tip boxes is the improved robust hinge design which prevents the top from being easily disengaged from the bottom of the box.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
887.2008.01	For 96 Micro Tips of 2-10 ul	6 Pcs.	225.00
887.2008.02	For 96 Micro Tips of 2-200 ul	6 Pcs.	225.00
887.2008.03	For 100 Micro Tips of 200-1000 ul	6 Pcs.	293.00



Volumetric Flask

Glacier Volumetric Flasks, blown in Polypropylene, are strong, unbreakable and have good contact clarity. These autoclavable flasks are provided with screw caps to prevent leakage.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
888.2008.01	25 ML	6 Pcs.	113.00
888.2008.02	50 ML	6 Pcs.	157.00
888.2008.03	100 ML	6 Pcs.	191.00
888.2008.04	250 ML	3 Pcs.	247.00
888.2008.05	500 ML	3 Pcs.	337.00
888.2008.06	1000 ML	2 Pcs.	517.00





PLASTIC FLASKS



Plastic Volumetric Flask Class A Polypropylene



Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
888A.2008.01	25 ML	1 Pcs.	280.00
888A.2008.02	50 ML	1 Pcs.	290.00
888A.2008.03	100 ML	1 Pcs.	360.00
888A.2008.04	250 ML	1 Pcs.	450.00
888A.2008.05	500 ML	1 Pcs.	680.00
888A.2008.06	1000 ML	1 Pcs.	984.00



Rack For Petri Dishes

This rack is a clear acrylic construction with white polycarbonate posts. It has a capacity to hold 60 petri dishes of 90 mm size. This rack is very useful during inoculation, incubation & Storage. Visibility from all sides enables the culture to be seen & checked during incubation.
Material: Polycarbonate



Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
889.2008.01	Rack for 90 mm Petri Dishes	2 Pcs.	2925.00
889.2008.02	Rack for 60 mm Petri Dishes	2 Pcs.	2587.00



Universal Multi Rack

This rack is an excellent lab apparatus compatible with different sizes of tubes. Four sides of this rack can be used for tubes of Ø30mm, Ø20mm, Ø17mm, & Ø12mm.
Material: PP



Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
890.2008.01	Multi Rack	6 Pcs.	834.00



Nessler Cylinder Stand

This stand, as the name suggests, is used for keeping nessler cylinders. Made of polypropylene, this stand is available in two, one for 50ml nessler cylinder & other for 100ml nessler cylinder.

Material: Polypropylene



Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
891.2008.01	50 ml	6 Pcs.	384.00
891.2008.02	100 ml	6 Pcs.	384.00

TEST TUBE STAND

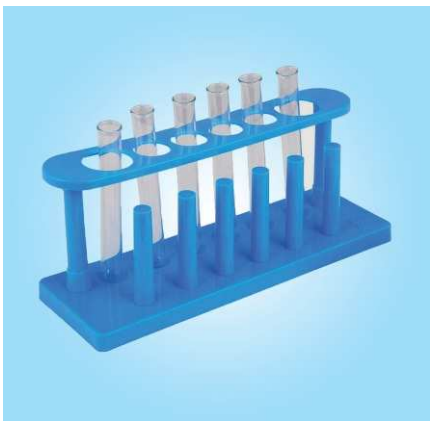


Test Tube Stand

This autoclavable stand is perhaps the most commonly used Test Tube Stand in various laboratories. For better visibility, this 6 place rack is end supported by 2 columns. The top plate has 2 holes for holding 25 mm dia test tubes, four holes to hold 16 mm dia tubes where as the base has corresponding hemispherical wells. It also has six vertical pins for drying tubes.

Material: Polycarbonate

Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
892.2008.01	16 mm & 25 mm Ø Tubes	12 Pcs.	72.00
892.2008.02	25 mm Ø Tubes	12 Pcs.	108.00



Test Tube Stand (Round)

A handy, little, space saver, this circular twelve place Polypropylene Test Tube Stand has four 25 mm. dia holes & eight 19 mm dia holes in its top plate. The base has matching hemispherical wells & 16 vertical pins for drying tubes surrounded by a trough to catch drippings. This autoclavable rack can be easily disassembled for cleaning purpose.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
893.2008.01	19 mm & 25 mm Ø Tubes	2 Pcs.	315.00



Test Tube Stand (3 Tier) (PP)

These ingenious racks with a 3-tier design provide clear view of the tube contents & convenient insertion & removal of tubes. The PC rack has transparent upper & middle plates where as in PP racks, every part is colored & opaque. These autoclavable Racks can withstand sub-freezing temperatures.

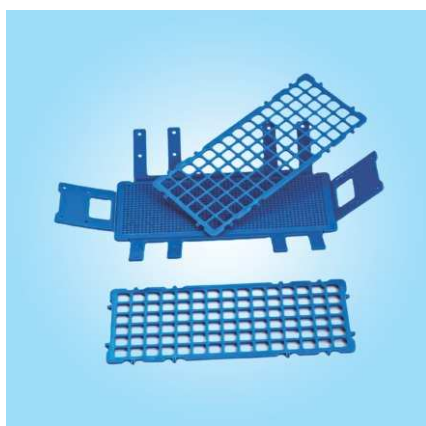
Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
894.2008.01	13 mm 31 Tubes	2 Pcs.	259.00
894.2008.02	16 mm 31 Tubes	2 Pcs.	259.00
894.2008.03	20 mm 20 Tubes	2 Pcs.	382.00
894.2008.04	25 mm 12 Tubes	2 Pcs.	259.00
894.2008.05	25 mm 18 Tubes	2 Pcs.	382.00
894.2008.06	32 mm 12 Tubes	2 Pcs.	427.00
894.2008.07	25 mm 36 Tubes	2 Pcs.	765.00
894.2008.08	13 mm 18 Tubes	2 Pcs.	176.00
894.2008.09	15 mm 18 Tubes	2 Pcs.	176.00
894.2008.10	18 mm 12 Tubes	2 Pcs.	176.00
894.2008.11	13 mm 62 Tubes	2 Pcs.	518.00
894.2008.12	16 mm 62 Tubes	2 Pcs.	518.00
894.2008.13	20 mm 40 Tubes	2 Pcs.	765.00
894.2008.14	13 mm 48 Tubes	2 Pcs.	405.00
894.2008.15	13 mm 72 Tubes	2 Pcs.	518.00





TEST TUBE STAND



Test Tube Stand (Wire Pattern)

Substitute for wire racks, these submersible, autoclavable racks which are stackable when empty. These are available in many colours and made of a special blend of Polypropylene that makes it sink in a water bath and maintain their stability even in agitated water. These space saving racks can easily be disassembled for cleaning purpose. The base is in the form of a grid with square openings and has fold up sides and end bars that lock in to rack tops.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
895.2008.01	13 mm x 90 Tubes	6 Pcs.	259.00
895.2008.02	16 mm x 60 Tubes	6 Pcs.	259.00
895.2008.03	20 mm x 40 Tubes	6 Pcs.	259.00
895.2008.04	25 mm x 24 Tubes	6 Pcs.	259.00
895.2008.05	30 mm x 21 Tubes	6 Pcs.	259.00

Test Tube Peg Rack

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
896.2008.01	13 mm x 96 Tubes	6 Pcs.	360.00
896.2008.02	16 mm x 50 Tubes	6 Pcs.	360.00

Test Tube stand (3 Tier) (PC)

These ingenious racks with a 3-tier design provide clear view of the tube contents & convenient insertion & removal of tubes. The PC rack has transparent upper & middle plates where as in PP racks, every part is coloured & opaque. These autoclavable Racks can withstand sub-freezing temperatures.

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
897.2008.01	13 mm x 31 Tubes	2 Pcs.	720.00
897.2008.02	16 mm x 31 Tubes	2 Pcs.	720.00
897.2008.03	20 mm x 20 Tubes	2 Pcs.	945.00
897.2008.04	25 mm x 12 Tubes	2 Pcs.	720.00
897.2008.05	13 mm x 62 Tubes	2 Pcs.	1440.00
897.2008.06	16 mm x 62 Tubes	2 Pcs.	1440.00
897.2008.07	20 mm x 40 Tubes	2 Pcs.	1913.00
897.2008.08	25 mm x 24 Tubes	2 Pcs.	1440.00
897.2008.09	25 mm x 18 Tubes	2 Pcs.	945.00
897.2008.10	25 mm x 36 Tubes	2 Pcs.	1890.00
897.2008.11	32 mm x 12 Tubes	2 Pcs.	1013.00



TEST TUBE BASKET



Test Tube Baskets

These are made of Polypropylene. These autoclavable, unbreakable and non-corrosive Baskets are ideal for rinsing & draining glassware. These are also useful for storage of test tubes or culture tubes during sterilization or incubation.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
898.2008.01	140 x 120 x 110 mm	6 Pcs.	180.00
898.2008.02	160 x 160 x 160 mm	6 Pcs.	237.00



Rack for Micro Centrifuge (Folding)

These two-tier versatile racks, made of polypropylene, are autoclavable & can be used dry, in water baths or in freezers. These racks are provided with alpha numeric index for easy sample identification. Racks are stackable even when loaded and have purpose designed label spaces on each side.

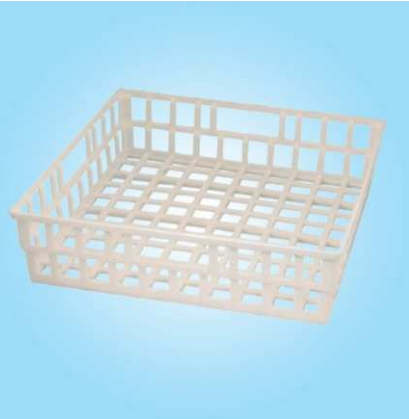
Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
899.2008.01	100 Places for 1.5 MCT's	6 Pcs.	338.00



Draining Basket

Cat No.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
901.2008.01	400 x 400 x 100 mm	833.00



Plastic Pipette (3ml Graduated) Pasture Pipette

Cat No.	Mini Qty Per Pack	Pr. Pcs Prices in (INR)
902.2008.01	500	4.00





PIPETTE STAND



Pipette Stand (Horizontal) 12 Pipettes

This detachable stand can hold 12 pipettes, 6 on each side, in a horizontal position. Molded in Polypropylene, this autoclavable stand has two sides which are attached to each other with three metallic rods coated with Polypropylene. This stand can be easily disassembled for space saving storage.



Cat No.

Minim Qty Per Pack

Pr. Pcs Prices in (INR)

903.2008.01

6 Pcs.

292.00



Pipette Stand (Vertical)

This is a stable, non-corrosive, detachable stand which can hold 28 pipettes with maximum dia 14 mm. The heavy base measures 225 mm in diameter and a Polypropylene coated square rod measuring 375 mm in length is screwed into the base. The top disc that can be fixed on the rod has holes for holding pipettes while the lower one has pilot holes where the pipettes tips rest and liquids drain down to the base. These discs can be adjusted on the rod according to the length of the pipette. The arrows provided on the discs should be kept parallel to ensure that corresponding holes are being centered.

Material : Polypropylene



Cat No.

Capacity

Minim Qty Per Pack

Pr. Pcs Prices in (INR)

904.2008.01

For 28 Pipettes

1 Pcs.

956.00



Pipette Stand (94 Pipettes- Rotary)

Molded in Polypropylene, this unique Stand holds a maximum of 94 pipettes and rotates on a central vertical axis for convenient selection of any particular pipette. The lower rotating disc has four concentric troughs with tapered sides and open bottom which cradle the pipette tips protectively and permit water drops to run off. The upper disc has a grid pattern concentric with the bottom disc and keeps the pipettes vertical. Liquids draining off the pipettes are retained on the top of the stationary base by the outer ring. This stand can be easily disassembled & reassembled.

Material : Polypropylene



Cat No.

Capacity

Minim Qty Per Pack

Pr. Pcs Prices in (INR)

905.2008.01

For 94 Pipettes

1 Pcs.

630.00



Pipette Box

Made of polypropylene, this pipette box is designed for such a way that it can hold pipettes of different lengths. The top of the box screws on the bottom and the height can be adjusted by screwing the top.

Material : Polypropylene



Cat No.

Capacity

Minim Qty Per Pack

Pr. Pcs Prices in (INR)

906.2008.01

Pipettes Box

4 Pcs.

428.00

REAGENT RESERVOIR



Reagent Reservoir

Moulded in polypropylene, this autoclavable Reagent Reservoir is helpful for multi-channel pipettes to be used in to microlitre plates.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
907.2008.01	75 ml	12 Pcs.	130.00



Universal Reagent Reservoir

This Universal Reagent Reservoir is a graduated single reagent reservoir with maximum volume of 50 ml, reservoir with 8 separate numbered 5ml. reagent channels & a reservoir with 12 separate numbered 5 ml. reagent channels. Made of polypropylene these reagent reservoirs are repeatedly autoclavable and can be used with all multi-channel pipettes.
Material : Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
908.2008.01	50 ml	6 Pcs.	214.00



Staining Box

Moulded in Polypropylene, this Staining Box helps in staining, fixing, de- staining and handling fragile electrophoresis gels and membranes. Box as well as cover will resist temperatures from -70°C to +70°C. The LDPE plug provides leakproof seal and allows easy liquid drainage.

Material: Polypropylene

Cat No.	Capacity (mm)_	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
910.2008.01	125x125x50	2 Pcs.	315.00



Measuring Cylinder Hexagonal

These are now available with hexagonal base also. The hexagonal base provides excellent stability to the cylinder where as the tapered spout works really while pouring any reagent.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
913.2008.01	10 ml	24 Pcs.	28.00
913.2008.02	25 ml	12 Pcs.	42.00
913.2008.03	50 ml	12 Pcs.	51.00
913.2008.04	100 ml	12 Pcs.	59.00
913.2008.05	250 ml	6 Pcs.	113.00
913.2008.06	500 ml	4 Pcs.	180.00
913.2008.07	1000 ml	3 Pcs.	338.00
913.2008.08	2000 ml	2 Pcs.	1125.00





MEASURING JUGS



Measuring Jugs

These handy Jugs, moulded in Polypropylene, are clear, autoclavable and have good chemical resistance. These jugs are provided with a handle for easy & convenient lifting and have raised graduations for easy reading.

Material : Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
915.2008.01	250 ml	12 Pcs.	54.00
915.2008.02	500 ml	12 Pcs.	72.00
915.2008.03	1000 ml	6 Pcs.	142.00
915.2008.04	2000 ml	6 Pcs.	225.00



Measuring Jugs (Euro Design)

Adding to the existing range of Jugs, these short form transparent jugs, made of polypropylene are autoclavable and have non-drip spout. These jugs have raised graduations, provide excellent contact clarity & are provided with excellent thumb grip on handle. features of these cylinders. **Material: Polypropylene**

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
917.2008.01	500 ml	24 Pcs.	72.00
917.2008.02	1000 ml	12 Pcs.	142.00
917.2008.03	2000 ml	12 Pcs.	225.00
917.2008.04	3000 ml	12 Pcs.	400.00
917.2008.05	5000 ml	6 Pcs.	600.00
917.2008.06	250 ml	12 Pcs.	57.00



Conical Measures

These handy Jugs, moulded in Polypropylene, are clear, autoclavable and have good chemical resistance. These jugs are provided with a handle for easy & convenient lifting and have raised graduations for easy reading.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
918.2008.01	12 ml	12 Pcs.	23.00
918.2008.02	25 ml	12 Pcs.	30.00
918.2008.03	50 ml	12 Pcs.	39.00
918.2008.04	125 ml	12 Pcs.	45.00
918.2008.05	200 ml	12 Pcs.	72.00

Seperatory Funnel

This is made of Polypropylene, giving it excellent contact clarity and strength.

This pear shaped, autoclavable separating funnel has a leakproof threaded screw cap.

The Polypropylene stopcock, fitted with a self lubricating PTFE plug.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
919.2008.01	100 ml	2 Pcs.	474.00
919.2008.02	250 ml	2 Pcs.	540.00
919.2008.03	500 ml	2 Pcs.	654.00

Spatula

Moulded in Polypropylene, Spatula consists of a spoon on one side while the other end is a flat construction with a knife edge, This edge is helpful in breaking up crystals of different salts while the spoon is used to draw salts from the containers.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
920.2008.01	150 ml	12 Pcs.	16.00
920.2008.02	200 ml	12 Pcs.	21.00

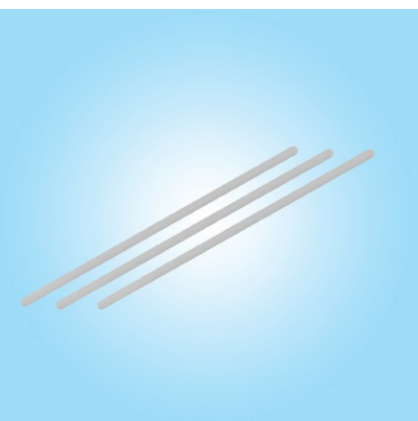


Stirrer

Made of polypropylene, these stirrers are very useful for stirring different solutions in the laboratory, These stirrers prove to be tough and long lasting.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
922.2008.01	Ø-10 mm.x h-250 mm	12 Pcs.	27.00
922.2008.02	Ø-6 mm.x h-150 mm	12 Pcs.	12.00
922.2008.03	Ø-7 mm.x h-200 mm	12 Pcs.	19.00
922.2008.04	Ø-7 mm.x h-250 mm	12 Pcs.	23.00
922.2008.05	Ø-10 mm.x h-300 mm	12 Pcs.	27.00



Policemen Stirring Rods

This, infact, is a multipurpose apparatus which works as a stirrer as well spatula. The flattened ends of this rod form two small spatulas.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
923.2008.01	Ø-6 mm.x h-245 mm	12 Pcs.	27.00

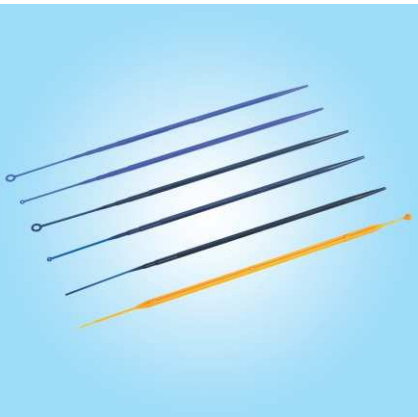


Soft Loop Sterile

This non-toxic disposable loop is accurate to semi quantitative stand for handling samples.

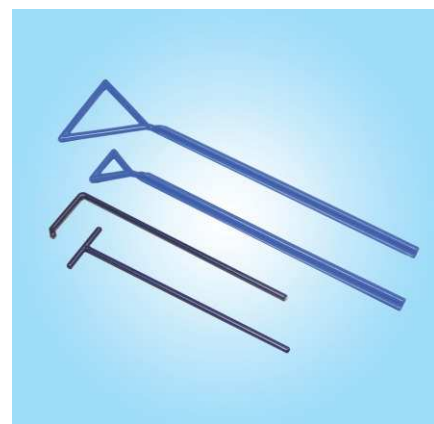
Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
924.2008.01	Soft loop -1ul	100 Pcs.	8.00
924.2008.02	Soft loop - 10ul	100 Pcs.	8.00
924.2008.03	Inoculation Needle	100 Pcs.	8.00





L SHAPED SPREADER



L Shaped Spreader

This sterile smooth spreader enables even spreading of liquid samples. across the surfaces of a jar plate without grouping & cutting the medium.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
925.2008.01	L shaped Spreader	100 Pcs.	17.00



Micro Pestle

This double ended pestles one end fits 1.5ml micro centrifuge tube and the other one fits 0.5ml micro centrifuge tube.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
926.2008.01	Micro Pestle	12 Pcs.	25.00



Pneumatic Trough

These are made of polypropylene are autoclavable are available in different sizes. These can be used for a wide range of purposes including storage, Sterilizing & drying labware etc.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
927.2008.01	Ø-180 x h-60 mm	6Pcs.	158.00
927.2008.02	Ø-200 x h-100 mm	6 Pcs.	258.00
927.2008.03	Ø-250 x h-100 mm	4 Pcs.	360.00



Plantation Pots

Moulded in polypropylene, are available in four different sizes. These pots have a downward extended rim which provide convenient lifting even if the pot is filled. the bottom of the pot is provided with holes for drain purpose.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
928.2008.01	100 mm	20 Pcs.	63.00
928.2008.02	150 mm	20 Pcs.	113.00
928.2008.03	200 mm	20 Pcs.	214.00
928.2008.04	250 mm	20 Pcs.	428.00

Laboratory Tray

Laboratory Tray moulded in polypropylene is a multipurpose tray that can be used for sterilizing, drying glassware, porcelain ware & other laboratory instruments. These steam autoclavable trays have tapered walls which prove good for nesting.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
929.2008.01	450 x 350 x 75 mm	10 Pcs.	630.00
929.2008.02	375 x 300 x 75 mm	10 Pcs.	450.00



Utility Tray

Adding to the already existing range of autoclavable laboratories trays, is the Utility Tray and as the name suggests this Polypropylene Tray can be utilized for purposes ranging from drying glassware to sterilizing and to store any laboratory apparatus.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
930.2008.01	375 x 350 x 130 mm	6 Pcs.	844.00



Carrier Tray

This autoclavable Polypropylene Tray has a unique feature i.e. its handle which proves really helpful in carrying reagents or laboratory apparatus from one place to another, single handedly. Material: Polypropylene

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
931.2008.01	380 x 240 x 115 mm	6 Pcs.	1125.00



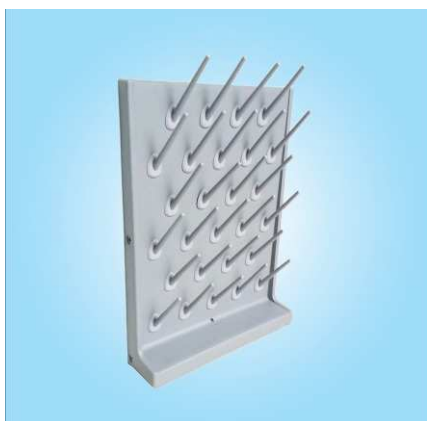
Instrument Tray

This autoclavable trays have cover which fits into groove of trays to minimize spillage of material. Smaller size can be used to sterilize small instruments whereas the larger size allows pipettes to be fully immersed in disinfectant prior to sterilizing.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
932.2008.01	220 x 150 x 70 mm	2 Pcs.	474.00
932.2008.02	450 x 150 x 70 mm	2 Pcs.	855.00





Draining Rack

Draining Rack provides an excellent option for post wash draining of tubes & bottles in the laboratory. The back plate has 20 holes into which pegs are tightened with the help of screw-nuts. Bottom of the rack is provided with a tray which collects all the waste water drained down which can further be collected in a container via drain tube. This rack does not rot, stain or rust.

Material: Acrylopiitrile Butadiene Styrene/Polycarbonate

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
933.2008.01	20 pegs	1 Pcs.	4725.00
933.2008.02	50 pegs	1 Pcs.	10800.00



Magenta Box

Magenta Box is a very often used in tissue culture & agricultural research experiments. Main body of this box is made of tough & transparent Polycarbonate which provides excellent view of the contents inside while the cover is made of polypropylene. This autoclavable box is square in shape giving itself a space saving feature.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
934.2008.01	Magenta Box	12 Pcs.	189.00



Storage Boxes

These are made of polypropylene, prove to be an excellent option for storage of different powdered reagents & other material in the laboratory. Square shape of these boxes help in saving shelf space. Available in three different sizes, these boxes have polypropylene caps, are autoclavable, provide good chemical resistance & heavy duty service.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
935.2008.01	1000 ml	12 Pcs.	144.00



Plastic Simple Cell Pot

As the name suggests, is used for making Simple Cells & Voltmeters etc. Molded in Polypropylene, this Pot has very good contact clarity and excellent chemical resistance. Being in Polypropylene, this Pot is much durable than the one used conventionally.

Material: Polypropylene

Cat No.	Capacity	Minim Qty Per Pack	Pr. Pcs Prices in (INR)
936.2008.01	Plastic Simple Cell Pot	12 Pcs.	122.00



Medicine Cup

These transparent polypropylene cups can be used to measure different volumes of medicines to be administrated. The inbuilt graduations make measuring very easy.

Material: Polypropylene

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
939.2008.01	25 ml	200 Pcs.	7.00



Reagent Bottles (Narrow Mouth) Amber

Cat No.	Cap.	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
945.2008.01	30 ml	100 Pcs	27.00
945.2008.02	60 ml	100 Pcs	32.00
945.2008.03	125 ml	12 Pcs	42.00
945.2008.04	250 ml	12 Pcs	68.00
945.2008.05	500 ml	12 Pcs	86.00
945.2008.06	1000 ml	6 Pcs	174.00



Reagent Bottles (Wide Mouth) Amber

Cat No.	Capacity	Minim Qty Per Pack	Prices/Pr. Pcs in (INR)
946.2008.01	30 ml	100 Pcs	30.00
946.2008.02	60 ml	100 Pcs	36.00
946.2008.03	125 ml	12 Pcs	50.00
946.2008.04	250 ml	12 Pcs	81.00
946.2008.05	500 ml	12 Pcs	106.00
946.2008.06	1000 ml	6 Pcs	204.00



Spare Plastic Screw Cap for Reagent Bottles

Cat No.	Thread Size (mm)	Prices/Pr. Pcs in (INR)
316C.2008.01	GL-25	40.00
316C.2008.02	GL-32	50.00
316C.2008.03	GL-45	60.00





RETORT STAND



Retort Stand Mild Steel

Made with Mild Steel Sheet ,Die Pressed, Fineshed with Powder Coating with Blue Colour & Black Rubber Grip Supplied with rod.

Cat No.	Base Size (mm)	Rod Length (mm)	Rod Dia	Prices in (INR)
1101.2008.01	160x100mm	500mm	12mm	348.00
1101.2008.02	200x125mm	600mm	12mm	566.00
1101.2008.03	250x160mm	750mm	12mm	1010.00



Retort Stand Cast Iron

Powder Coting with Blue Colour & Black Rubber Grip Supplied with Rod (Economy Model).

Cat No.	Base Size (mm)	Rod Length (mm)	Rod Dia	Prices in (INR)
1102.2008.01E	150x100mm	450mm	10	522.00
1102.2008.02E	175x125mm	600mm	12.5	644.00
1102.2008.03E	200x125mm	600mm	12.5	696.00
1102.2008.04E	200x125mm	600mm	12	750.00
1102.2008.05E	225x150mm	750mm	12	1236.00
1102.2008.06E	250x150mm	600mm	12	1010.00
1102.2008.07E	250x200mm	750mm	12	1218.00
1102.2008.08E	300x175mm	900mm	12	2088.00



Retort Rings Made of Mild Steel

Powder Coated Paint With Boss Head For Holding Separating Funnel.

Cat No.	Size	Prices in (INR)
1105.2008.01	50	157.00
1105.2008.02	62.5	161.00
1105.2008.03	75	174.00
1105.2008.04	100	192.00
1105.2008.05	25	245.00
1105.2008.06	150	280.00
1105.2008.07	200	348.00



Retort Rings made of Mild Steel

Die Pressed Superior Quality, Chrome Plated With Boss Head For Holding Separating Funel.

Cat No.	Size	Prices in (INR)
1106.2008.01S	50	174.00
1106.2008.02S	62.5	185.00
1106.2008.03S	75	192.00
1106.2008.04S	100	200.00
1106.2008.05S	25	261.00
1106.2008.06S	150	305.00
1106.2008.07S	200	365.00

RETORT RING



Retort Ring Cast Iron

Hammer Tone painted with boss head for holding separating funnels.



Cat No.	Size	Prices in (INR)
1108.2008.01	50	157.00
1108.2008.02	62.5	161.00
1108.2008.03	75	174.00
1108.2008.04	100	192.00
1108.2008.05	25	245.00
1108.2008.06	150	280.00
1108.2008.07	200	348.00



Burettes Clamp, Mild Steel

Material: Mild Steel, Fisher Type with boss Head, Single



Cat. No.	Type	Max. Temp	Prices in (INR)
1112.2008.01	PVC Sleeved	80	154.00



Burette Clamp, Fisher Type

Mild Steel with bosshead Double



Cat No.	Type	Max Temp.	Model	Prices in (INR)
1116.2008.01	PVC Sleeved	80	Superior	314.00



Burette Clamp, Fisher Type

with Rubber Grip & bosshead, Double (UK Pattern)



Cat No.	Description	Prices in (INR)
1117.2008.01	Fisher type double buret clamp. The body is manufactured from diecast, white metal and protected with a enamel Finish. The jaws are spring loaded with rubber coated grips.	1044.00





RETORT CLAMP



Retort Clamp

Chrome Plated, Die Casted with steel Rod to hold 15-25mm Circle Burettes.

Cat. No.	Type	Metal	Prices in (INR)
1121.2008.01	60	Aluminum	280.00
1121.2008.02	60	Brass	784.00
1121.2008.03	60	Zinc	522.00



Retort Clamp Aluminium Alloy

Cross Pattern white powder coated with MS Rod to grip 15mm to 25mm. for holding burette

Cat. No.	Type	Max temp.	Prices in (INR)
1122.2008.01	Cork Lined	60	280.00



Retort Clamp Brass

Cross Pattern, die casted with MS Steel Rod Chrome Plated to grip 50-65mm Circles.

Cat. No.	Type	Max temp.	Prices in (INR)
1124.2008.02B	Cork lined	80	785.00



Retort Clamp with Boss Head

Retort clamps having die cast alloy metal jaws with extension rod having die cast boss-head at its other end for mounting on suitable retort stand .

Cat. No.	Type	Prices in (INR)
1125.2008.01R	Two Pronged, with cork lined jaws	385.00



Condenser Clamp Aluminum

Four prong, powder coated large to hold upto 125mm with steel Rod.



Cat. No.	Type	Max temp.	Prices in (INR)
1126.2008.01	PVC Dipped	80	280.00
1126.2008.02	Silicon Sleeved	280	314.00



Condenser Clamp Brass

Three prong, large size to hold upto 125mm, chrome plated with Steel Rod.



Cat. No.	Type	Max temp.	Prices in (INR)
1130.2008.01	PVC Dipped	80	783.00
1130.2008.02	Silicon Sleeved	280	783.00



Condenser Clamp Aluminum

Three prong, large size to hold upto 125mm, chrome plated with steel Rod.



Cat. No.	Type	Max temp.	Prices in (INR)
1131.2008.01	PVC Dipped	80	280.00
1131.2008.02	Silicon Sleeved	280	280.00



Coxial Clamp Aluminum

Die Casted, Powder Coated with steel Rod Centre screw mechanism to grip 50-65mm Circles.



Cat. No.	Type	Max temp.	Prices in (INR)
1132.2008.01	PVC Dipped	80	766.00
1132.2008.02	Silicon Sleeved	280	766.00





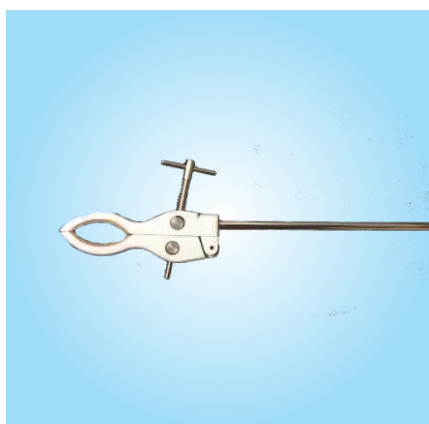
RETORT CLAMP



Retort Clamp Brass

Three prong, Coated with steel rod, chrome plated to grip 50-65mm circles.

Cat. No.	Type	Max temp.	Prices in (INR)
1133.2008.01	PVC Dipped	80	1218.00
1133.2008.02	Silicon Sleeved	280	1044.00



Condenser Clamp Mild Steel

Die pressed, felt lined black/white powder coated with black painted rod.

Cat No.	Type	Dia	S.S. Prices in (INR)
1136.2008.01	Cork Lined	40	783.00
1136.2008.02	Cork Lined	50	800.00
1136.2008.03	Cork Lined	65	820.00



Universal Clamp Aluminum

Die casted powder coated, Chrome Plated with MS steel rod for holding all kinds of Flasks, Necks, upto 50-60mm Circles.

Cat. No.	Type	Max temp.	Prices in (INR)
1137.2008.01	Cork Lined	60	280.00



Condenser Clamp Aluminum Alloy

white powder coated with M.S. steel rod, chrome plated to grip 50-65 mm circles.

Cat. No.	Type	Max temp.	Prices in (INR)
1138.2008.01	Cork Lined	60	300.00

COAXIAL CLAMP



Coaxial Clamp, Brass

Die casted, chrome plated. With steel rod, center screw mechanism to grip 50-65 mm circles.



Cat. No.	Type	Max temp.	Prices in (INR)
1139.2008.01	PVC Dipped	80	900.00
1139.2008.02	Silicon Sleeved	280	1600.00



Condensor Clamp, Brass

Four prong made of brass, chrome plated, large size to hold upto 125mm with steel rod.



Cat. No.	Type	Max temp.	Prices in (INR)
1140.2008.01	PVC Dipped	80	2784.00
1140.2008.02	Silicon Sleeved	280	2784.00



Boss Head Iron Cast Iron

For use with retort and condenser clamp. painted, with strong screw to hold up to 20 mm light. Different types of screw available.



Cat. No.	Type	Prices in (INR)
1141.2008.01	Round Screw	146.00
1141.2008.02	Thumb Screw	156.00
1141.2008.03	Rod Screw	147.00



Boss Head Iron Cast Iron.

For use with retort stand, condenser clamp. Powder coated, with strong screws to hold up to 25 mm heavy. Different types of screw available.



Cat. No.	Type	Prices in (INR)
1146.2008.01	Round Screw	575.00
1146.2008.02	Thumb Screw	600.00
1146.2008.03	Rod Screw	575.00





BOSS HEAD



Boss Head Brass

Made of brass, or chrome plated, hold upto 16mm.

Cat. No.	Size	Prices in (INR)
1147.2008.01	12mm	400.00
1147.2008.02	16mm	522.00



Boss Head, Mild Steel

Made of brass, or chrome plated, hold upto 16mm.

Cat. No.	Type	Prices in (INR)
1150.2008.01	Round Screw	522.00
1150.2008.02	Thumb Screw	545.00
1150.2008.03	Rod Screw	545.00



Boss Head Aluminium

Square type to hold upto 16mm rods for use with retort stand and retort clamps.

Cat. No.	Type	Prices in (INR)
1151.2008.01		365.00



Tripod Stand Iron Base

Powder coated, finished, with silicon feet.

Cat No.	Top mm	Rod mm	Type	Prices in (INR)
1155.2008.01	100	150	Round	154.00
1155.2008.02	100	175	Round	166.00
1155.2008.03	100	200	Round	174.00
1155.2008.04	125	150	Round	192.00
1155.2008.05	125	175	Round	210.00
1155.2008.06	100	200	Round	224.00
1155.2008.07	100	150	Triangle	140.00
1155.2008.08	100	175	Triangle	146.00
1155.2008.09	100	200	Triangle	154.00
1155.2008.10	125	150	Triangle	154.00
1155.2008.11	125	175	Triangle	164.00
1155.2008.12	125	200	Triangle	174.00

RETORT ROD



Retord Rod Iron, Chrome Plated.

Cat. No.	Size mm,	Material	Prices in (INR)
1166.2008.01	500	Iron	140.00
1166.2008.02	600	Iron	157.00
1166.2008.03	750	Iron	174.00
1166.2008.04	500	Stainless Steel	280.00
1166.2008.05	600	Stainless Steel	315.00
1166.2008.06	750	Stainless Steel	348.00



Mecker Burner Cast Iron

Red painted with stopcock for L.P.G having iron base.



Cat. No.	Type	Prices in (INR)
1167.2008.01	25mm	1392.00



Mecker Burner, Eco Friendly

Cat. No.	Type	Prices in (INR)
1172.2008.01	With the help of our continuous efforts & dedication to cater the best quality Mecker Burner, we are able to maintain distinguish position in the competitive market. This burner is normally available with prefabricated stand & known as a maintenance free burner. This burner is extensively used for heating purpose in many places. Apart from this, the entire range can be customized as per specifications provided by clients	1218.00



Bunsen Burner, Cast Iron

Painted with stopcock for L.P.G.



Cat. No.	Type	Prices in (INR)
1173.2008.01C		488.00





GAS TAP



Bunsen Burner, Iron Cast

Painted without stopcock having iron base and base pipe.

Cat. No.	Type	Prices in (INR)
1174.2008.01		366.00



Bunsen Burner, Eco friendly

Special bunsen burner with stopcock, L.P.G. casted iron painted, easy flame regulator, double wall brass pipe to provide a concentrated higher flame, New Model

Cat. No.	Type	Prices in (INR)
1176.2008.01		957.00



Bunsen Burner Cut Pattern

Without stopcock with double flame pipe, Zinc die Casting.

Cat. No.	Type	Prices in (INR)
1177.2008.01		1044.00



Spirit Lamp

Cat. No.	Material	Prices in (INR)
1179A.2008.01	SS	154.00
1179A.2008.02	Brass	314.00
1179A.2008.03	Aluminium	134.00

BUNSEN BURNER



Gas Tap, Brass Chrome Plated

L.P.G.with routine nosel.



Cat. No.	Type	Prices in (INR)
1182.2008.01	One way	870.00
1182.2008.02	Two way	1044.00
1182.2008.03	Three way	1218.00
1182.2008.04	Four way	1566.00



Swan Neck Tap, Brass Chrome Plated.



Cat. No.	Type	Prices in (INR)
1183.2008.01	One way	1845.00
1183.2008.02	Two way	3480.00
1183.2008.03	Three way	6264.00



Flask & Beaker Tong, Stainless Steel

(Grade 304, size 300 mm)



Cat. No.	Type	Material	Max. Temp.	Prices in (INR)
1186.2008.01	Flask Tong	Glass Fibre	500	418.00
1186.2008.02	Beaker Tong	Glass Fibre	500	418.00



Crucible Tong, Stainless Steel, Grade 304.



Cat. No.	Size (mm)	Prices in (INR)
1187.2008.01	150	126.00
1187.2008.02	200	140.00
1187.2008.03	250	270.00
1187.2008.04	300	331.00
1187.2008.05	375	435.00
1187.2008.06	450	651.00
1187.2008.07	600	1305.00





HOFFMAN SCREW CLIP



Hoffman Screw Clip Brass

Chrome plated to hold onto rubber tubing

Cat. No.	Size	Prices in (INR)
1189.2008.01	12 mm	210.00
1189.2008.02	18 mm	245.00
1189.2008.03	25 mm	280.00



Laboratory Jack

Cat. No.	Type	Size	Prices in (INR)
1190.2008.01A	Mild steel & Black Painted	150x150	3654.00
1190.2008.03	Mild steel & Black Painted	200x200	4176.00
1190.2008.04	Mild steel & Black Painted	250x250	7656.00
1190.2008.09A	Stainless Steel	150x150	7656.00
1190.2008.10	Stainless Steel	200x200	11484.00
1190.2008.11	Stainless Steel	250x250	20184.00



Ring & Ball Apparatus

Cat. No.	Description	Prices in (INR)
1194.2008.01	For demonstrating thermal expansion, comprising a ball secured to a mounted ring by a chain. the ring is mounted on a rod with a wooden handle. The ball passes through the ring when cold but will not pass through after being heated by a Bunsen burner	140.00



Pendulum Bobs

Cat. No.	Size	Prices in (INR)
1195.2008.01	12 mm	64.00
1195.2008.02	18 mm	116.00
1195.2008.03	25 mm	218.00

SPATULA SPOON



Spatula, SS Spoon End Made of Stainless Sheet

Heavy, one end spoon and one end flat Size.



Cat. No.	Size mm	Prices in (INR)
1199.2008.01	100	35.00
1199.2008.02	150	50.00
1199.2008.03	200	67.00
1199.2008.04	250	122.00
1199.2008.05	300	140.00



Spatula, SS Both end Flat

Made of Stainless steel Sheet, Heavy



Cat. No.	Size mm	Prices in (INR)
1204.2008.06	100	35.00
1204.2008.07	150	50.00
1204.2008.08	200	67.00
1204.2008.09	250	122.00
1204.2008.10	300	140.00



Double Spatula, SS one End Chattaway

One end Flat Stainless Steel Sheet, Grade 304/316



Cat. No.	Length (mm)	Prices in (INR)
1205.2008.01	155	126.00
1205.2008.02	210	145.00
1205.2008.03	250	154.00



Micro Spatula One end Spoon, One side Spatula.



Cat. No.	Length (mm)	Prices in (INR)
1206.2008.01	155	65.00





OINTMENT SPATULA



Ointment Spatula, SS

Cat. No.	Length	Material	Prices in (INR)
1208.2008.01	250	Stable	270.00
1208.2008.02	250	Flexible	270.00



Pan Tip/Trula Spatula, SS

For Medical Examination, Tongue Ties.

Cat. No.	Length (mm)	Prices in (INR)
1209.2008.01	175	174.00



Palette Knife, Stainless Steel

PALETTE KNIFE' flat, flexible blade with parallel sides in handle.

Cat. No.	Length (mm)	Prices in (INR)
1211.2008.01	100	154.00
1211.2008.02	150	174.00
1211.2008.03	200	210.00



Test Tube Holder

Cat. No.	Description	Prices in (INR)
1215.2008.01	A pair of spring strip of hard rolled brass mounted wooden handle in cross-scissor shape and accepts tubes of diameter 12-43mm, overall length about 225mm	210.00
1215.2008.02	Test Tube holder Regular with wooden handle	96.00

TEST TUBE HOLDER



Test Tube Holder, Metal Wire

Cat. No.	Description	Prices in (INR)
1216.2008.01	Plated steel wire holder with finger grip and wire collar. The jaws accept tubes up to 40cm diameter and their alignment is maintained by a wire collar. Overall length about 16cm.	96.00



Crucible Holder

Cat. No.	Description	Prices in (INR)
1217.2008.01	Melting Dish Crucible Tong Holder with 80mm (3.25") Dish Scorifier This is a new Melting dish Tong made from steel and finished with a wooden handle It is approx 40cm in length, Smallest possible diameter for the ring at the end is 82mm Makes pouring molten metal easy and safe plus Scorifier-3" Round Melting Casting Dish Gold Silver and Platinum -This is a large 3" Round bowl style Scorifier - Made from ceramic and used as a vessel in which to melt small quantities of metal using a torch.	157.00



Pinch Clips

Nickel-Plated, made of thick Iron wire, finger grips of bent wire.

Cat. No.	Description	Prices in (INR)
1219.2008.01		40.00



Slotted Iron Weight

A set of slotted masses and Hanger of cast iron particularly suitable for use where larger suspension loadings are needed such as with sonometers Hanger and masses are interlocking type to prevent slipping of masses and well painted

Cat. No.	Description	Prices in (INR)
1220.2008.01	Slotted Iron Weight 50 gm	75.00
1220.2008.02	Slotted Iron Weight 100 gm	116.00
1220.2008.03	Slotted Iron Weight 200 gm	190.00





SLOTTED BRASS



Slotted Brass Weight

Precision Turned brass Masses and hangers for accuracy, Hanger made of Brass wire with hook for convenient suspension along with slotted masses while use . specially designed slot of the masses prevent the masses slipping off the hanger. at the same time ensuring their effortless placing and removal from the hanger.

Cat. No.	Description	Prices in (INR)
1221.2008.01	Slotted Brass Weight 50 gm	305.00
1221.2008.02	Slotted Brass Weight 100 gm	421.00
1221.2008.03	Slotted Brass Weight 200 gm	885.00



Analytical Weights General Purpose

For General Weighing Application In The Laboratories. Reasonably Accurate. Chrome Plated M 1 Type.

Cat. No.	Description	Prices in (INR)
1222.2008.01	1 to 200 gm	14095.00



Physical Weight Boxes

Made Of Polished Brass, Comes Nicely Packed In Velvet Lined Wooden Case with Hinged Lid. Individual Masses Rest In Separate Compartments And Includes Small Covered Box Which Holds Nickel Silver And Aluminum Fractions, with Chrome Plated Brass Forceps To Lift Masses. Each Set Consists of Masses In 1-2-2-5 System In The Desired Range.

Cat. No.	Description	Prices in (INR)
1223.2008.01	1 to 100 gm	1392.00



Tuning Forks, Aluminium, Set of 8

Made of aluminium, anodized, best quality, set of 8.

Cat. No.	Type	Prices in (INR)
1225.2008.01	In polished wooden case	1885.00
1225.2008.02	In Cardboard Box	1378.00
1225.2008.03	In moulded plastic case	1450.00



Cork Borer

Chrome Plated.



Cat. No.	Quantity	Prices in (INR)
1230.2008.01	Set of 6	460.00
1230.2008.02	Set of 12	1392.00



Cork Borer Brass made from thick Brass Pipe

with strong handle, Euro design.



Cat. No.	Quantity	Prices in (INR)
1231.2008.01	Set of 6	1305.00
1231.2008.02	Set of 12	2088.00

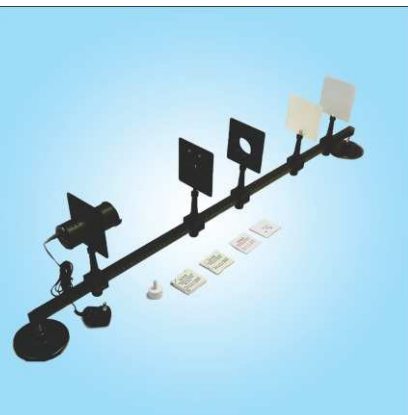


Optical Bench, Alluminium Extrusion

Made from specially designed rugged aluminium extrusion and also permits the use of standard Light Box and Optical set for ray optics investigations. The accompanied prism table provides for the experiments in diffraction of light through prisms. The Light Box can itself be used as light source and the lens and blocks (prisms) in the optical set on the prism table. The extruded optical bench length has a 0-100cm x 1mm scale and has tilt-proof, easy sliding moulded plastic riders with index mark for mounting of various uprights and accessories. The optical Bench comes complete with following components.



Cat. No.	Prices in (INR)
1233.2008.01	3480.00



Soil Sieves

5" Dia. Soil Sieves Set, used by agricultural engineers because of their accuracy and ease of handling. Frames are seamless brass with rolled edges and extended skirts for nesting.



Cat. No.	Prices in (INR)
1235.2008.01	2088.00





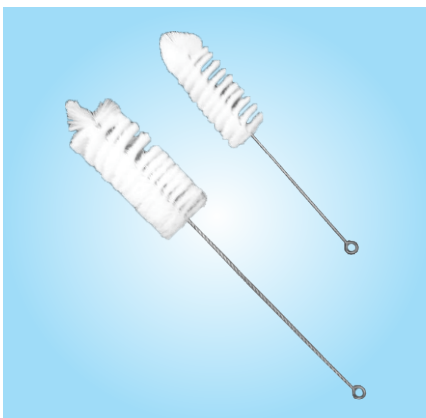
WIRE GAUZE

Wire Gauze

Square shaped, made from GI wire, close mesh with folded edges.
Extra strong quality.



Cat. No.	Size	Prices in (INR)
1236.2008.01	12.5 cm	48.00
1236.2008.02	15 cm	56.00



Test Tube/ Bottle / Beaker Brushes

Cat. No.	Specifications	Size (cm)	Prices in (INR)
1248.2008.03	Test Tube	120x200	30.00
1248.2008.04	Micro Test Tube	90x200	30.00
1248.2008.05	Bottle	Universal	180.00
1253.2008.01	Beaker Brush Big	50x150	180.00
1253.2008.02	Beaker Brush Small	35x120	200.00



Flask Brushes

Cat. No.	Specifications	Size (cm)	Prices in (INR)
1251.2008.01	Flask Brush Full Round	150x330	200.00
1250.2008.01	Flask Brush Half Round	200x340	190.00



Burette / Pipette Brushes

Cat. No.	Brush Dia	Size (cm)	Prices in (INR)
1252.2008.01	13mm	140x762	220.00
1252.2008.02	18mm	230x762	220.00
1252.2008.03	30mm	230x762	240.00

PIPETTE FILLER



Pipette Filler

Bulb Form, Rubber for pipetting noxious solutions, microbial suspensions and other harmful solutions. It Consists of a soft rubber bulb & 3 pinch valves controlling influx & efflux of pipette contents. Bulb Dia is 54mm.



Cat No.	Colour	Prices /Pr Mtr
---------	--------	----------------

1401.2008.01 Red 150.00



Silicon Rubber Cork (Translucent)



It is extremely soft and resistant to dilute acid, alkalies, ammonia etc. These corks are available with hole.

Cat No.	No.	Bottom Dia ± 0.2mm	Top Dia ± 0.2mm	Height ± 0.2mm	Prices in (INR)
1402.2008.01	9	9	11.5	20	28.00
1402.2008.02	11	11	14	24	44.00
1402.2008.03	13	13	16	24	56.00
1402.2008.04	15	15	18	24	75.00
1402.2008.05	17	17	20	26	90.00
1402.2008.06	18	18	21	26	99.00
1402.2008.07	19	19	22.5	28	105.00
1402.2008.07A	21	19	22.5	28	127.00
1402.2008.08	23	23	25.5	28	150.00
1402.2008.09	25	25	28.5	28	175.00
1402.2008.10	27	27	31	32	200.00
1402.2008.11	29	29	33	32	250.00
1402.2008.12	31	31	36	35	340.00
1402.2008.13	33	25	38.5	38.5	415.00



Silicone Rubber Cork (Translucent) Without Hole



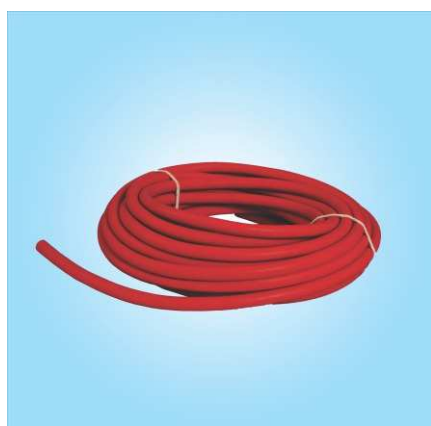
It is extremely soft and resistant to dilute acid, alkalies, ammonia etc. These corks are available without hole.

Cat No.	No.	Bottom Dia ± 0.2mm	Top Dia ± 0.2mm	Height ± 0.2mm	Prices in (INR)
1403.2008.01	9	9	11.5	20	22.00
1403.2008.02	11	11	14	24	34.00
1403.2008.03	13	13	16	24	44.00
1403.2008.04	15	15	18	24	56.00
1403.2008.05	17	17	20	26	67.00
1403.2008.06	18	18	21	26	77.00
1403.2008.07	19	19	22.5	28	88.00
1403.2008.07A	21	19	22.5	28	111.00
1403.2008.08	23	23	25.5	28	132.00
1403.2008.09	25	25	28.5	28	155.00
1403.2008.10	27	27	31	32	181.00
1403.2008.11	29	29	33	32	232.00
1403.2008.12	31	31	36	35	300.00
1403.2008.13	33	33	38.5	38.5	382.00





RUBBER TUBING



Rubber Tubing. (Red Superior Quality)

This Red superior quality rubber tubing has improved resistance to acids/alkalis and high temperature stability. Supplied in Pack of 10 meter

Cat No.	Approx Bore (mm)	Wall Thickness (mm)	Price Roll of 10 Mtr
1404.2008.01	4	1	252.00
1404.2008.02	5	1.5	323.00
1404.2008.03	6	1.5	420.00
1404.2008.04	7	1.5	503.00
1404.2008.05	8	1.5	580.00
1404.2008.06	9	2	724.00
1404.2008.07	10	2	822.00
1404.2008.08	12	2.5	1015.00

RUBBER TUBING (EXTRA SOFT QUALITY)

This High quality, extra soft rubber tubing has improved resistance to acids/alkalis and high temperature stability. Supplied in Pack of 10 meter

Cat No.	Approx Bore (mm)	Wall Thickness (mm)	Price Roll of 10 Mtr
1405.2008.01	4	1	323.00
1405.2008.02	5	1.5	405.00
1405.2008.03	6	1.5	512.00
1405.2008.04	7	1.5	593.00
1405.2008.05	8	1.5	677.00
1405.2008.06	9	2	822.00
1405.2008.07	10	2	1000.00
1405.2008.08	12	2.5	1131.00

Silicon Tubing

Natural Colour, extra soft tubing with sufficiently thick wall meant for high pressure use. Resistant to alkalis, acids. Supplied in pack of 10 metre

Cat No.	OD (mm)	I.D (mm)	Wall Thickness (mm)	Price per 1 Mtr
1406.2008.01	4	2	1.0	63.00
1406.2008.02	5	3	1.0	69.00
1406.2008.03	6	4	1.0	111.00
1406.2008.04	7	5	1.0	130.00
1406.2008.05	7	4	1.5	130.00
1406.2008.06	8	6	1.0	170.00
1406.2008.07	8	5	1.5	170.00
1406.2008.08	8	4	2.0	185.00
1406.2008.09	9	6	1.5	204.00
1406.2008.10	10	7	1.5	232.00
1406.2008.11	10	6	2.0	258.00
1406.2008.12	11	8	1.5	250.00
1406.2008.13	11	7	2.0	276.00
1406.2008.14	12	8	2.0	294.00
1406.2008.15	12	6	3.0	405.00
1406.2008.16	14	10	2.0	405.00
1406.2008.17	14	8	3.0	436.00
1406.2008.18	16	12	2.0	436.00
1406.2008.19	16	10	3.0	615.00
1406.2008.20	19	12	3.5	765.00
1406.2008.21	23	15	4.0	1188.00



High Pressure Rubber Tubing

Red coloured, extra soft tubing with sufficiently thick wall meant for high pressure use. Resistant to alkalis, acids. Supplied in pack of 10 metre



Rubber Bulbs for Pipette

These pipettes are used especially where corrosive or harmful chemicals are involved. A normal pressure on the bulb permits the intake of the required quantity.



Rubber Teat Conical



Rubber Cone for Filtration Flask

It provides stability to filtration flask.





CHLOROFORM



Rubber Corks

Made of natural rubber shore hardness 45, density 1.13, temperature range -30°C to 70°C. Rubber Stoppers are soft and light weight in quality. Pack of 100

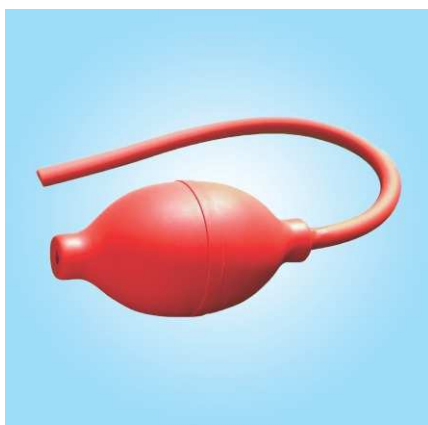
Cat No.	Top Dia ± 0.2mm	Bottom Dia ± 0.2mm	Height ± 0.2mm	Prices in (INR)
1413A.2008.01	9	6	16	300.00
1413A.2008.02	13	15.5	1	319.00
1413A.2008.03	11	18.5	1	398.00
1413A.2008.04	16.5	13	20	473.00
1413A.2008.05	19	14	21	580.00
1413A.2008.06	21	15	22	647.00
1413A.2008.07	22.5	17	23	726.00
1413A.2008.08	24.5	20	24	1017.00
1413A.2008.09	26	20	27.5	1150.00
1413A.2008.10	26.5	21	27.5	1313.00
1413A.2008.11	28	21.5	31	1673.00
1413A.2008.12	30	26	33	2048.00
1413A.2008.13	33	29	32	2357.00
1413A.2008.14	34.5	30	34.5	2600.00
1413A.2008.15	38.5	31	37	3612.00
1413A.2008.16	41.5	32	42.5	4028.00
1413A.2008.17	42	38	40.5	5312.00
1413A.2008.18	45	35	36.5	5430.00
1413A.2008.19	49	40	40.5	6365.00
1413A.2008.20	53.5	48	33.5	7680.00
1413A.2008.21	58	44	45	9000.00
1413A.2008.22	60	51	56.5	12800.00



Atomizer bulb



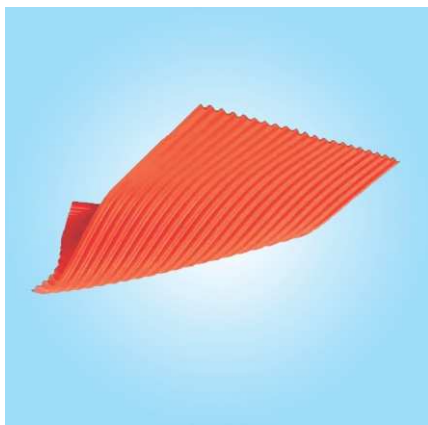
Cat No.	Prices in (INR)
1416.2008.01	164.00



Corrugated Rubber sheet

Made of natural rubber, shore hardness 45, density 1.13, Temperature Range- 30°C to 70°C

Cat No.	Size	Prices in (INR)
1417.2008.01	350 x 150 mm	120.00



SILICON FLASKS



Silicon Hand Protector

Cat No.	Prices in (INR)
1417.2008.02	1022.00



Silicon Flask Stand

Cat No.	Prices Pr Mtr
1418.2008.01	2288.00





SAFETY



Latex Medical Gloves Powder Free

Durable wrist-length gloves are ambidextrous, non-sterile. Supplied in a convenient dispenser box of 100 gloves

Cat No.	Size	Prices in (INR)
1802.2008.01	Small	2400.00
1802.2008.01	Medium	2400.00
1802.2008.01	Large	2400.00



Unlined Nitrile Gloves

Powder free gloves provide broad chemical resistance from intermittent contact or splash protection. Puncture resistance is higher than natural rubber or vinyl disposables. Gloves are ambidextrous and are ambidextrous and are 9 1/2" long Package of 100.

Cat No.	Description	Prices in (INR)
1803.2008.01	Small	2800.00
1803.2008.02	Medium	2800.00
1803.2008.03	Large	2800.00



Heatproof Gloves

Made of Asbestos yarn.

Cat No.	Packing	Prices in (INR)
1804.2008.02	Pack per Pair	1440.00



Lab Coats Disposable,PP

Spun Bond PP Material Blood,Water & Chemical Resistant Freedom of Movement Neat & Clean Stitching Individually Packed.

Cat No.	Prices in (INR)
1814.2008.01	800.00

Lab Coat, Cotton

Surgical Tunic, Non-Sterile & Multiple use Cotton Fabric, Heat Set Mid Thigh Length
1 Breast Batch & 2 Lower Patch Pocket Long or short Sleeves

Cat No.	Description	Prices in (INR)
1815.2008.01	Small	800.00
1815.2008.02	Medium	800.00
1815.2008.03	Large	800.00



Safety Goggles, Economy

Single Piece Plastic Construction Adjustable Head Bands may be used with spectacles Heavy Duty.

Cat No.	Prices in (INR)
1816.2008.01	160.00



Disposable Shoe Covers with Non-Skid Bottoms

These breathable disposable shoe covers will keep you from tracking mud, grease or grime where you walk and also from slipping the bottoms have stripes of skid-resistant coarting. These disposable shoe covers are popular for everthing from health care workers to plumbers making house calls.

Cat No.	Packing	Prices Pr Mtr
1818.2008.01	Pack of 100pc.	2400.00



Non-Surgical Mask Disposable (3 Ply)

Cat No.	Size	Prices in (INR)
1819.2008.01	17.5x9.5cm Pack of 100pc.	800.00



N-95 Mask Medical, Disposable with Ultrasonic Punch

All Five Layers spunbond 25gsm

Cat No.	Prices in (INR)
4404+A.	107.00





Physics Table (Superfine Quality)

Size : 6x4x3 ft

Cat No.	Prices in (INR)
400001.2008.04	
1. Metal Frame	
2. 4 Cabinets with locks and key.	
3. 2 Drawers with lock and key.	
4. 4 Electrical Connections on both side of the table on a Metal frame Mounted Duct on the center of the table.	135000.00
5. Granite Top for easy Washability and long Lasting Duration.	
6. Holes for Gas Connection and Various spots on the table.	



Chemistry Table (Superfine Quality)

Size : 6x4x3 ft

Cat No.	Prices in (INR)
400002.2008.01	
1. Metal Frame	
2. 4 Metal Cabinets with Lock and Key.	
3. 2 Metal Drawers with Lock and Key.	
4. 4 Electrical Connections on Both Side of the table in a Wooden frame mounted Duct in the center of the table.	175000.00
5. Granite Top for Easy Washability and long lasting Duration.	
6. 2 Sinks one on Each Side of the Table for easy acess to water with Double Tap on each Sink.	
7. Reagent Rack with Shelves for the Storage of Various Chemicals.	



Biology Table (Superfine Quality)

Size : 6x4x3 ft

Cat No.	Prices in (INR)
400003.2008.01	
1. Metal Frame	
2. 4 Metal Cabinets with Lock and Key.	
3. 2 Metal Drawers with Lock and Key.	
4. 4 Electrical Connections on Both Side of the table in a Wooden frame mounted Duct in the center of the table.	175000.00
5. Granite Top for Easy Washability and long lasting Duration.	
6. 1 Washing sink with Single Tap.	
7. Reagent Rack with Shelves for the Storage of Various Chemicals.	

Storage Cabinet (Superfine Quality)

Size : 3x1.5x6 ft

Cat No.	Prices in (INR)
400004.2008.04	
1. Woodern Frame with locks and key. 2. 4 Shelfes	52000.00



Storage Cabinet (Superfine Quality)

Size : 2x1.5x6 ft

Cat No.	Prices in (INR)
400005.2008.01	
1. Woodern Frame with locks and key. 2. 5 Shelfes	42000.00



Key Lock Personalized Locker (Superfine Quality)

Glacier Provides personalized lockers (in powder coated steel & SS) for change rooms. It may be provided with in-built shoe rack facility on request. The staff can have their personal security by putting their own lock. Storage lockers Customizable as per Client's Requirement, Clothes Storage Lockers, Staff Locker Cabinets, locker storage, clothes cabinet, Small Office Metal Cabinet Locker, Locker Cabinet, Gray Metal Industrial Locker, Chemical storage for Labs Customizable as per Client's Requirement

Cat No.	Prices in (INR)
400006.2008.01	
1. 12 Lockers with Individual Lock and Key with every lockers	66000.00



NOTES

NOTES

NOTES

NOTES

NOTES



DREAMS



I want to fly with Glacier high,
where all will see Glacier in the sky

With value honour and all the pride
which take me out of every tide

When I say this I have a solid reason,
I will work for this every season

I want to go there and attend the Class,
Where my lovers love to melt the glass

When everything gets excellent in Calibration,
Then it really add colours to calibration

It gives Me Sense of holy Reality,
When My Child is Tested Positive in the quality

I See with Love and Respect the Bird,
When it is Ready to fly and go to World

One day All will See My job,
Glacier Is Respected on The Entire Globe



44, Vikas Puri, P.O. Ind. Estate,
Jagadhri Road, A/Cantt-133 006 Hr., India



+91 2698106, Direct Line 0171 2976484
+91 9896936484, +91 9588320958 +91 9729036486



info@glacierindia.com, glacier_in@hotmail.com



www.glacierindia.com



glacier.lab, glacier_in@hotmail.com



glacierindia.anand@gmail.com



+91 9896936484 +91 9588320958