



DEWSILTM

SCIENTIFIC PVT. LTD.

AN ISO 9001-2008 CERTIFIED COMPANY

Price List-2019-20

CIN NO. :- U74999DL2015PTC 276814



Aadhaar Number			
Type of Enterprise	Micro	Small	Medium
Manufacturing	A	B	C
Services	D	E	F
UAN	DLKSA0000022		
A			
Aadhaar Memorandum			
1. Aadhaar Number	500083327908		
2. Name of Entrepreneur	RAMA SHANKER AGRAWAL		
3. Social Category	GENERAL		
4. Name on Enterprise	DEWSIL SCIENTIFIC PRIVATE LIMITED		
5. Type of Organization	PRIVATE LIMITED COMPANY		
6. Postal Address	C-21, SECTOR-1, BAWANA INDUSTRIAL AREA, DELHI District: NEW DELHI State: DELHI PIN 110039		
7. Date of Commencement	08/04/2015		
8. Previous Registration details-if any	SSI : NA		
9. Bank Details	IFSC Code: SBIN0011547 Bank Account: 34840278009		
10. Major Activity	MANUFACTURING		
11. National Industry Classification Code	MANUFACTURE OF LABORATORY OR PHARMACEUTICAL GLASSWARE		
12. Persons employed	4		
13. Investment (Plant & Machinery / Equipments)	2 (Rs. In Lakhs)		
14. District Industry Centre	DELHI		
Declaration I hereby declare that information given above is true to the best of my knowledge. Any information, that may be required to be verified, shall be provided immediately before the concerned authority.			





Company Profile / Introduction



The Dewsil Scientific Pvt. Ltd (DS) is a new age, research driven and forward looking laboratory consumables Manufacturing company incorporated recently by a group of leading management professionals and eminent technocrats to provide premium quality Glassware, Plasticware, Filtration System, Instruments and many more laboratory Consumables to Physical and Bioscience organizations, Government and Private sector Industries engaged in developing and testing raw material & finished product at various levels at affordable prices.

We are one of **ISO 9001: 2008 Certified Company**, Registered with MSME (Ministry of Micro Small & Medium Enterprises) Government of India as **Manufacturing Registration No DL03A0000822 and, GMP Certified**.

DS is set to conquer newer horizons of all round of growth and excellence within next few years by maintaining and upgrading quality to meet highest international standards and it is our unending endeavour to enhance customers satisfaction by cultivating cordinal relationship with them

we invite our respected and beloved customers to be the part of it and enlighten us. Your suggestion is our strength and trust is our success

We feel immense pleasure in presenting our Price List cum Catalogue for the year 2019-20, consisting “DEWSIL” brand Glassware, Plastic ware, Filtration Systems, Instruments, Equipments and many more Laboratory consumables of excellent quality.

With Warm Regards,

S. Agrawal

Managing Director



Glass Wares Property

Low Expansion Borosilicate Glass

From The 16 th century to, today ,chemicals 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 chemist must heat, cool and mix chemicals substance, ordinary glasses not always adequate for laboratory works.

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

Chemical Composition

Dewsil Glassware is a low alkali borosilicate composition. It's typical chemicals composition is given under. It's virtually free of magnetic -lime -zinc group and contains only traces of heavy metals.

Percentage by weight	
Sio ₂	81%
B ₂ O ₃	13%
Na ₂ O	4%

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 gradient and also sudden temperature changes /thermal shocks. Minute scratching of glass surface can however reduce its thermal resistance. In general the 'Strain Point' should be regarded as the maximum safe operating temperature of Dewsil glassware. When heated above 500 degree Celsius the glass may acquire permanent stresses on cooling. All Dewsil lab ware is annealed in modern ovens under strictly controlled conditions to ensure minimum residual stress in the products

Coefficients of linear Expansion	32.5*10 ⁻⁷ c
Strains point	515 °c
Annealing point	565 °c
Softening point	820 °c
Specific Heat	0.2
Thermal conductivity	0.0027

Chemical Durability

Dewsil Glass ware in highly resistant 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 temperature above 100 degree Celsius, its chemical resistance exceeds that of most metals and other materials. It can withstand repeated dry and wet sterilization 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 increasing attack the glass surface with rising concentration and temperature.

Fabrication with Borosilicate Glass

Due to the low expansion of glass and easy workability, this glass can be shaped, formed, joined into the complicated apparatus. It 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 the Borosilicate Glass shows no noticeable absorption in the visible region of the spectrum. It appears consequently clear and colorless. When treated with proper care Dewsil Laboratory apparatus will gives long and satisfactory services. 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 advice on any aspect concerning the safe use of our products.

Contact chemical	Duration in hour	Loss in wt.mg/mp
Water distilled at 1000 c	6	10
Water Vapour Steam at 1210 c	1	75
Acid HCl	6	100
80 %H ₂ So ₄ at 1300 c	12	140
Alkali-1N soln.id NA ₂ CO ₃ boiling	6	4000
Infusion fluids isotonic		
Nacl(0.85%)1210 c	2.5	50
Glucose(5%) 121sc	2.5	50

Heating and Cooling

Glass may suffer damage in three ways:

1. It may break under thermal stress in the steady state that is when there is established constant thermal gradients through the glass.
2. It may break under the transient stress of a 'thermal shock' that is sudden heating or cooling.
3. It may if heated beyond certain temperature acquire a permanent stress on cooling which could cause subsequent failure.

The following precautions measures will assist in avoiding failure during heating and cooling procedures.

1. Never leave vessel unattended when evaporation work is being carried out. The vessel may crack or explode as dryness conditions are approached if the heat source is not adjusted correctly. Lower the temperature gradually as the liquid level drops.
2. Always use caution when removing glassware from a heat source and avoid placing on a cold or damp surface. Although the ware can withstand extreme temperature sudden temperature changes may cause the vessel to break.
3. Always cool vessels slowly to prevent thermal breakage.
4. Never apply heat to badly scratched or etched vessel as the thermal strength will have been greatly reduced.
5. Never apply point source heating to vessel as this will greatly increase the chance of breakage.
6. Always diffuse the heat source by using a metal gauze or air/water bath. Alternatively ensures even heating of the vessel by slow movement of the vessel in relation to the heat source.
7. Adjust Bunsen burner to get a large soft flame. It will heat slowly but also more uniformly. Uniform heat is critical factor for some chemical reactions.
8. Ensures that the flame contacts the vessels below the liquid level. Heating above that level will invite breakage of the vessel.
9. Always use anti-bumping devices in the vessel, such as powered pumice or glass wool rapid heating of the vessel and contents is required.
10. Never use material with sharp edges such as broken porcelain as an anti-bumping device. This will cause internal abrasion and reduced the mechanical and thermal strength of the vessel.
11. Thick walled glassware should not be subjected to direct flame or other localized heat source. Vessel of this type is best heated with the use of an electric immersion heater.
12. Avoid heating glassware over electric heaters with open elements. Uneven heat of this type can include localized stress and increase the chance of breakage.
13. Remember that the hot plate will retain heat long after the appliance has been switched off.
14. Always ensures that the surface of the hot plate is larger in area than the base of the vessel being heated. An under-sized plate of the job in hand will invite uneven heating and promote breakage of glassware.
15. Always ensures that manufacturers instructions are followed when electrical heat source.

Mixing and Stirring

1. Always use a policeman's or similar device on stirring rods to prevent scratching the inside of a vessel.
2. When using a glass vessel with a magnetic stirrer always use a covered follower to prevent abrading the inside of the vessel.
3. When using glass or metal mechanical stirrer in glass vessel always predetermined the height of the stirrer before use to ensure there is no contact between the stirrer blade and the bottom or sides of the vessel.
4. Never mix sulphuric acid and water inside a glass measuring cylinder. The heat of reaction can break the base of the cylinder.

Vacuum and Pressure

1. Never use glassware beyond the recommended safe limit.
2. Always use a safety screen when working with glassware subjected to pressure of vacuum.
3. Never subject glassware to sudden pressure changes. Always apply and release positive and negative pressures gradually.

Joining and Separating glass apparatus

1. When storing glass stopcock and joints, inserts a thin strip of paper between joints surface to prevent sticking.
2. Never store stopcock for long periods with lubricants still on the ground surfaces.
3. Glass stopcock on Burettes and separation funnels should be lubricated frequently to prevent sticking.
4. If a ground joint stick separation can generally be achieved by carefully reaming the cone in the socket or gently tapping of the socket flange on a wooden surface or by heating the socket and not the cone in a localized flame. The use of penetrating oil will often prove useful in aiding separation.
5. In using lubricants it is advisable to apply light coat of grease completely around the upper part of the joint. Use only a small amount and avoid greasing that part of the joint which contacts the inner part of apparatus.

6. Three type of lubricants are commonly used on standard taper joints.
 - a. Hydrocarbon grease is the most widely used. It can be easily removed by most laboratory solvent, including acetone.
 - b. Because hydrocarbon grease is so easily removable, silicon grease is often preferred for higher temperature or high vacuum applications. It can be removed readily with chloroform.
 - c. For long term reflux or extraction reactions water soluble organic and insoluble grease, such as glycerin, is suitable. Water will clean glycerin. There are other types of glasses which can be used specifically when certain reagents are used in the Burettes or separating funnels.
7. The use of water, oil or glycerol is recommended on both tubing and rubber bung when inserting glass tubing into a bung. Always wear heavy protective gloves or similar protections when carrying out this operation.
8. Always file rough ends of glass tubing before attempting to insert into flexible tubing. The lubricants recommended above may also prove useful.
9. Never attempt to pull a thermometer out of a rubber bung. Always cut the bung away.

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 with acid residue.
4. Special care is needed when dealing with mercury. Even a small amount of mercury in the bottle or 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 identifications. Smell chemicals only when necessary and by waiting a small amount of vapors towards the nose.
6. Avoid pipetting by mouth, particularly when using concentrated acid, alkalis or potentially biohazardous materials. Use mechanical means such as a rubber bulb or an automatic dispenser.
7. Never fill receptacle with material other than that called for by the labels. 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 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 content to be ejected, resulting in injury.
10. Spattering from acids, caustic material 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 any other very toxic substance, 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 explosion. Remember also that danger exists even though external heat is not applied.
13. Perchloric acids are especially dangerous because it explodes on contact with organic material. Do not use perchloric acid around wooden benches or tables. Keep it in protective clothing.
14. When using hot plates and other electrical equipment ensure the wire and plugs are in good condition. Never handle electrical connections with damp hands.

CLEANING

Successful experiments 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.

GENERAL CLEANING

1. Cleaning of glassware which has contained hazardous materials must be solely undertaken by experienced personnel.
2. Most new glassware is slightly alkaline in reaction. For precision chemical tests, new glassware should be soaked several hours in acid water before washing.
3. Glassware which is contaminated with blood clots, culture media, etc. must be sterilized before cleaning.

4. If glassware become in duly clouded or dirty or contains coagulated organic matter, it must be cleaned with chromic acid cleaning solution. The dichromate should be handle with extreme care.
5. Wash glassware as quickly as possible after use but if delays are unavoidable the articles should be allowed to soak in water.
6. Grease is removed by weak sodium carbonate solution or acetone or fat solvent. Never use strong alkalis.
7. HOT WATER WITH RECOMMENDED DETERGENTS SHOULD BE USED AND IF GLASS IS EXCEPTIONALLY dirty a cleaning power with a mild abrasive action can be applied provided the surface is not scratched.
8. During washing all parts of the articles should be thoroughly scrubbed with a brush selected for the shape and size of the glassware. Brushes should always be in good condition to avoid any abrasion of glassware.
9. When chromic acid solution is used the item may be rinsed with the cleaning solution or it may be filled and allowed to stand. The amount of time should depend on amount of contamination on the glassware.
10. Special type of precipitate material may require removal with nitric acid, aqua regia or fuming sulphuric acid. These are very corrosive substances and should be used only when required.
11. Drying can be undertaken either in baskets or on pages in air or at a temperature not exceeding 1200 C.
12. Always protect clean glassware from dust by use of temporary clousers or by placing in a dust free cabinet. For cleaning specific type of glassware, please refer the following pages.

Cleaning Specific Types of Glassware Pipettes

Place pipettes tips down, in a cylinder or tall jar of water immediately after use. Do not drop them into the jar, since this may break or chip the tips and render the pipettes useless for accurate measurements. A pad of cotton or glass wool at the bottom of the jar will help to prevent breaking of the tips. Be certain that the water level is high enough it immerse the greater portion or all of each pipette. At a convenient time the pipettes may then be drained and placed and in a cylinder or jar of dissolved detergent or, if exceptionally dirty in a jar of chromic acid cleaning solution. After soaking for several hours or overnight drain the pipette in distilled water for at least one hour. Remove from the distilled water, dry the outside with a cloth, shake out the water and dry.

BURETTES (WITH GLASS STOPCOCK)

1. Remove the stopcock key and wash the burettes with detergent and water.
2. Rinse with tap water until all the dirt is removed. Then rinse with distilled water and dry.
3. Wash the stopcock key separately. Before the stopcock key is replaced in the burettes stopcock key are not interchangeable.
4. Always cover burettes when not in use.

Culture Tubes

1. Culture tubes which have been used previously must be sterilized before cleaning. The best general method for sterilized culture tubes is by autoclaving for 30 minutes at 1210 C. Media which solidify on cooling should be poured out while the tubes are emptied, brush with detergent and water, rinse thoroughly with tap water, rinse with distilled water, place in a basket and dry.
2. If tubes are to be filled with a medium which is sterilized by autoclaving, do not plug until the medium is added. Both medium & tubes are thus sterilized with one autoclave.
3. If the tubes are to be filled with a sterile medium or if they are to be sterilized by the fractional method then sterilize tubes in the autoclave or dry air sterilize before adding the medium.

Serological Tube

1. Serological Tubes should be chemically clean but need not be sterile. However specimens of blood which are to be kept for some time at room temperature should be collected in a sterile container. It may be expedient to sterilize all tubes as routine.
2. To clean and sterilize tubes containing blood, discard the clots in a waste container and place the tubes in a large basket. Put the basket with others, in large bucket or boiler. Cover with water, add a fair quantity of soap or detergent and boil for 30 minutes. Rinse the tubes and clean with brush, rinse and dry with the usual precautions.
3. It is imperative when washing serological glassware that all acid, alkali and detergent be completely removed. Both acid alkali in small amounts destroy complement and in large amounts produce hemolysis. Detergent interface with serological reactions.
4. Serological tubes and glassware should be kept separate from all other glassware and used for nothing except serological procedures.

INDEX

DEWSIL GLASSWARE'S

Adapters /Connectors & Joints		37-42	Arsenic Determination (9475-)	23
	Beaker	01 (9000-9010)	Bottles	01-05 (9050-)
			Cylinders	12-14 (9300-)
	Dishes	14 (9320-9325)	Desiccators	15 (9350-9351)
			Extractors	15 (9380-)
	Flasks	16-23 (9400-)	FUNNELS	24-25 (9500-)
			Pipettes	27-28 (9560-)
			Gas Sampling	15
Sprayer	12	Stopcocks	28	Stoppers
				29
			TUBES	29-31 (9650-)
			Viscometer	33-34 (9940-9945)
				Watch Glass
				43

INDEX

PLASTICWARES

Beaker 44	Bottles 44-46	Centrifuge Tube	Centrifuge Tube Box
Connector 46	Conical M. Cylinder	Copling Jar 47	Cryo Box 50
Cryo Rack 49	Dishes Petri	Petri Dish Rack	Desiccators 47
Draining Basket	Draining Rack	Fisher Clamp 48	Flask Volumetric
Float Rack 49 (MCT Rack)	Funnel 49	Funnels Buchner	Funnel Holder 48
Funnel Stand 48	Gel Scoop 56	Instrument Tray	Kipps App. 48
L Shape Spreader	Measuring Cylinder	MCT 52 (Micro Centri. Tube)	MCT Box 49
MCT Rack 49	MCT Rack 49 Twin Rack	Micro Tips 51	Micro Tips 50 Box
Micro Pipettes	Micro Pestle 53	Micro Test Plates	Nessler 57 Cylinder Stand
Oak Ridge Tube	Pasture Pipette	PCR Tube 52	PCR Tube 49 Rack
Pipette Box 53	Pipette Controller	Pipette 52-53 Stand	Plantation 53 Pot
Pneumatic Trough	Rack of MCT 53	Rack of MCT 53 Folding	Rack Multi 54 Rotatable
Racks PCR 49	Rack for Scintillation Vial	Rack Slide Storage	Rack 53 Universal
Reagent Reservoir	Retort Stand	Sample Cell Pot	Sample 56 Container
Separatory Funnel	Slide Mailer 54	Soft Loop	Spatula 56
Staining Box 54	Stirrer 57	Stirrer Rod 57	Stopcock 57
Storage Box 57	Test Tube 58	Test Tube Basket	Test Tube 58-59 Stand
Tray Laboratory	Utility Tray	Vial 55-56	

INDEX

Miscellaneous Items

S. No.	Name of Items	Product Code	Page No.
1	Agate Mortal & Pestle	7120-7123	72
2	Alumina Crucible-	7031	62
3	Aluminum Foil	7010	60
4	Aluminum Disc/ Moisture Disc	7125	72
5	Asbestoses Gloves	70595	66
6	Asbestoses Sheet	7012	60
7	Autoclave Bag	7013	60
8	Autoclave Tape	70115	60
9	Beaker_ S.S	7020-7021	60-61
10	Blotting Paper Rim / Filter	7140	73
11	Buchner Funnel- Porcelain	7050	65
12	Bunsen Burner	7024	61
13	Burette Clamp / Fisher Clamp For Burette Stand	7175	75
14	Burette Stand Metal	7070	75
15	Butter- Paper	7041	73
16	Capillary Tube	7025	61
17	China Dish Porcelain	7029	62
18	Clamps Laboratory	7085	69
19	Cline Wrap	7011	60
20	Coat	7089	69
21	Combustion Boat/ Tube	7027	61
22	Cork Borer Set	7028	61
23	Cotton Roll	7029	62
24	Cover Slip For Glass Slide	7068	67
25	Crucible- Alumina, Silica, Porcelain& Gooch	7031-7033	62
26	Cuvettes (Optical Cells) For Uv Spectrophotometer	7035	63
27	Disposable Cap /Face mask/ Shoes Cover		64
28	Disinfectant For Hand Wash	7040	63
29	Durham Tube / Ignition Tube	7045	64
30	Face Mask -Disposable , M-9 & M-10	7042	64
31	Filter Cloth	7055	65
32	Filter Paper Rim / Blotting	7140	73
33	Filter Paper- Sheet & Rim	7145-7146	73-74
34	Filtration Assembly Stainless Steel	7051	65
35	First Aid Box	7058	66
36	Fisher Clamp For Burette Stand	7175	75
37	Forceps Ss	7057	65
38	Funnel- Buchner, Hirsch (Porcelain)	7050-7051	65
39	Glass Beads	7069	67
40	Glass Dropper	70585	66
41	Glass Slides- Microscopic	7066	67
42	Glass Vial	7330-732	86
43	Glass VIAL SEALER/VIAL 'D' SEALER	7335	87
44	Gloves -Asbestoses, Acid Proof, Latex, Nitrile & Poly	7059-7065	66-67
45	Gooch Crucible	7033	63
46	Googles Safety	7070	67
47	Hand Wash	7040	69
48	Head Cover - Disposable / Cotton	7041	64
49	Hydrometer	7073	68
50	Hygrometer Digital	7073-7074	68

INDEX

Miscellaneous Items

S. No.	Name of Items	Product Code	Page No.
51	Ignition Tube/ Durham Tube	7045	64
52	Infantmeter Acrylic	7075	68
53	Inoculation-Loop	7076	68
54	Jack- Laboratory	7080	68
55	Kidney Trays Stainless Steel	7081	68
56	Lab Clean (For Glassware Wash)	7084	69
57	Lens Cleaning Tissue Paper	70880	69
58	Magnetic Beads	7090	70
59	Magnetic Beads Puller/ Retrievere	7091	70
60	Magnifying Glass	7092	70
61	Manometer Acrylic	7095	70
62	Membrane Filter Paper	7102	71
63	Micro pore Tape	7281	83
64	Micro Meter	7111	71-72
65	Micro Pipette Stand	7155	74
66	Moisture Disc/ Aluminum Disc	7125	72
67	Mortal & Pestle	7120-7123	72
68	New -Bar Counting Chamber	7131	73
69	Nose Mask -Disposable , M-9 & M-10	7042	64
70	Parafilm Roll	7130	73
71	Petri Dish Container Stainless Steel	7135	73
72	Ph / TDS METER ELECTRODE STANDARD	12315	74
73	Ph / Tds ,Meter (Pocket Type)-Battery Operated	12315	74
74	Ph Paper Wide Range Indicator 1-14 Ph	7153	74
75	Pipette Controller	40660	75
76	Pipette Pump With Release Function	40650	75
77	Porcelain Crucible	70290	62
78	Pressure Rubber Blow	71835	76
79	Retort Ring	7173	75
80	Retort Stand Iron Stand	7070	75
81	Rubber Bulb	7183	76
82	Rubber Cork	7180	76
83	Rubber Teat-	7184	76
84	Safety Googles	7070	67
85	Scissors Stainless Steel	7205	78
86	Scope Ss	7022	61
87	Septa	7210	78
88	Shoe Cover- Disposable	7043	64
89	Sieves-Test	7190	77
90	Silica Crucible	7032	62
91	Silicon Grease / Vacuum Grease	7201	77
93	Silicon Oil	7200	76
94	Slide Box Wooden/ Staining Box	7212-7213	78
95	Slide Carrier / Slide Trays	7215	78
96	Slide For Hemocyto meter	7067	67
97	Spatula Made Of Stainless Steel	7220	79
98	Spirit Lamp	7225	79
99	Stickers	7228	79
100	Stopwatch	7235	80

INDEX

Miscellaneous Items

S. No.	Name of Items	Product Code	Page No.
101	Syringe & Needle Destroyer	7233	80
102	Syringe Filter Disposable	7230	79
103	Syringe Filter Holder Ss	7232	80
104	Teflon-Seal / Blade & Sleeves-	7240-7242	80-81
105	Test Tube Burse	7236	81
106	Test Tube Stand Aluminum	7252	82
107	Thermometer	7245-7251	81-82
108	Timer- Digital	7265	83
109	TLC Plates	7255	83
110	Teflon Tape	7280	83
111	Tong (Heavy Duty) Stainless Steel	7290	84
112	Tray - Powder Coated / Ss/ Wax	7310-7312	84
113	Tripods Stand	7260-7261	83
114	Tube- High Vacuum / Rubber / P.E/ Pressure & Silicon	7220-7225	84-86
115	Tulu Pump	7270	83
116	Vernier Caliper	7110	71
117	Wax Tray	7315	84
118	Weight Box	7345	87
119	Wire-Gauge	7340	87
120	Zinc Rod	7358	87
121	Zip Lock	7361	87

Safety Items

S. No.	Name of Items	Product Code	Page No.
1	Safety jacket	61000	88
2	Safety Shoes	61200	89
3	Safety Helmets	61230	90
4	Safety Goggles	61250	90
5	Ear Protection	61300	91
6	Hand Protection	61350	91
7	Safety Kit	61400	91
8	Body harness	61450	91
9	Nose Protection	61500	91
10	Road Safety cone	6515	92
11	Road Safety Cone Chain	651505	92
12	Spring Post	651506	92
13	Caution Wet floor	651508	92
14	Delineator	651509	93
15	Barrier	651510	93
16	Door Frame Metal Detector	652003	93
17	Hand Held Metal Detector	652020	93
18	Search Light	652050	93
19	Traffic Light Baton	652304	93
20	Road Signs Triangles	652305	93
21	Caution Tape	652502	93
22	Reflective Tape	652501	93

INDEX

Instrument List

S. No.	Name of Items	Product Code	Page No.
1.	Agate Mortar Pestle (Fisher Type)	11850	114
2.	Air Curtain	10000	94
3.	Autoclave Vertical	10101	94-95
4.	Ball Mill	11300	107
5.	Biological Safety Cabinet	10680	102
6.	Blood Bank Refrigerator	10501	99
7.	Bomb Calorimeter	11350	108
8.	Bottle Washing Machine	11360	108
9.	Carbon Sulphur Apparatus	10980	105
10.	Centrifuge imported	14260	123
11.	Centrifuge Machine	10750	103
12.	Cod Digestion Apparatus	10800	103
13.	Colony Counter Digital	10810	103
14.	Conductivity Meter Digital	12350	117-118
15.	De- Humidifier	11400	108
16.	Deep Freezer Vertical -20° C	10551	99-100
17.	Deep Freezer Vertical -40° C	10571	100
18.	Deep Freezer Vertical-80° C	10581	100
19.	Deionizer (Double Bed)	11370	108
20.	Dissolved Oxygen Meter	12450	118
21.	Dry Bath	14500	124-125
22.	Elisa Reader & Washer	14400	124
23.	Flame Photometer	12700	121
24.	Flash Point Apparatus	11450	109
25.	Flocculator (Jar Test Apparatus)	11500	109
26.	Friability Test Equipment-	11840	114
27.	Fume Hood	10671	102
28.	Glass Distillation Unit	9800	127
29.	Gradient Thermal Cycle	14200	123
30.	Heating Mantle & Spare Mantle	11000	105
31.	Homogenizer	11510	110
32.	Homogenizer imported	14620	125
33.	Hot Plate	11050	106
34.	Hot Plate Imported	14070	122
35.	Humidifier	11410	109
36.	Humidity & Temp. Control	10450	98
37.	Humidity Indicator	12580	
38.	Ice Making Machine	10701	102
39.	Incubator (Bacteriological)	10200	96
40.	Incubator Shaker (B.O.D.)	10300	97
41.	Incubator(B.O.D.)	10250	96-97
42.	Karl Fisher Auto Titrimeter	12250	117
43.	Kjeldahl Digestion Unit For 40 Tubes	11240	107
44.	Kjeldahl Distillation & Digestion Unit	11200	107
45.	Laboratory Jack	11580	111
46.	Laboratory Stirrer	11520	110
47.	Laminar Flow Cabinet	10651	101
48.	Leak Test Apparatus	11280	107
49.	Electrophoresis	12900	121
50.	Melt Flow Indexer For Plastic (Digital)	11700	19

INDEX

Instrument List

S. No.	Name of Items	Product Code	Page No.
51.	Melting Point Apparatus	11460	109
52.	Microplate Shaker	14090	122
53.	Microplate Incubator	14095	122
54.	Microscope	12800	120-121
55.	Moisture Analyzer	12101	116
56.	Muffle Furnace	10600	101
57.	Multi Tube Vortexes	14060	122
58.	Oil Bath High Temperature	10890	103
59.	Orbital Shaker	10340	97
60.	Orbital Shaker	14820	126
61.	Rotating Mixer	14830	126
62.	Oven	10401	98
63.	Oven & Incubator Combined	10471	98
64.	Oven Vacuum	10640	101
65.	PCR Machine	14150	123
66.	Peristaltic Pump	14700	126
67.	Ph METER DIGITAL	12300	117
68.	Photo Colorimeter	12500	119
69.	Plate Centrifuge	14130	123
70.	Polarimeter	11480	109
71.	Polarimeter Imported	14250	123
72.	Potentio Meter Digital	11400	118
73.	Pyrogen Testing Instruments-	12550	119
74.	Refracto meter Abee Type	11550	110-111
75.	Ring & Ball Apparatus	11530	110
76.	Rocking Shaker	14800	126
77.	Rotamantle	10845	103
78.	Rotary Vacuum Evaporator (Buchi Type)	11820	114
79.	Salinity Meter Digital	12560	119
80.	Seed Counter	12255	116-117
81.	Seed Germinator	10480	99
82.	Shaking Machine & Vortex Shaker	11610	111
83.	Sieve Shaker	12200	116
84.	Soxhlet Extraction Unit	11230	107
85.	Spectrophotometer	12600	120
86.	Ss Distillation Unit	11800	113
87.	Standard Weight Box	12150	117
88.	Sterility Test Unit	11710	112
89.	Thermo Shaker Heating	14550	125
90.	Tissue Culture Hood	10840	103
91.	Tissue Flotation Bath	10960	105
92.	Tissue Grinder	14600	125
93.	Turbidity Meter Digital	12380	118
94.	Ultra Sonic Cleaner	10990	105
95.	Vacuum Oven	10640	101
96.	Vacuum Pump	11750,14750	113, 126
97.	Vacuum Pump (Oil Free Diaphragm)	14750	126
98.	VISCOMETER Digital	14050	122
99.	Vortex Shaker	11600	111
100.	Water Analyser Kit	12651	121
101.	Water Bath	10900	104
102.	Weighing Balance	12000	115-116



PRICE LIST 2019-20

CIN No. :- U74999DL2015PTC 276814

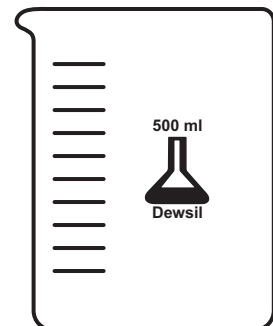
DEWSIL GLASSWARES

BEAKERS

Low form with graduation & spout, uniform wall thickness, in compliance with ISO -3819 Std. Made from chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass.

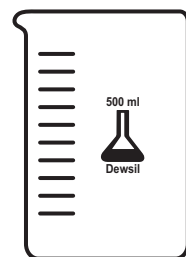
9000_Beakers, Low Form with Spout, Graduated, DEWSIL

Product Code	Capacity ml	Approx. O.D. x Height mm	Quantity per case	Price / Piece
900005	5	22 x 30	20	95
900010	10	26 x 35	20	96
900018	25	34 x 50	20	96
900026	50	42 x 60	10	65
900038	100	50 x 70	10	70
900046	250	70 x 95	10	72
900052	500	83 x 115	10	115
900060	1000	105 x 145	6	240
900065	2000	130 x 185	4	480
900070	3000	150 x 210	2	1280
900080	5000	170 x 270	2	1880



9010_Beakers, Tall Form without Spout, Graduated, DEWSIL

Product Code	Capacity ml	Approx. O.D. x Height mm	Quantity per case	Price / Piece
901026	50	38x 70	10	115
901038	100	48 x 80	10	122
901046	250	60x 120	10	130
901052	500	77 x 137	10	170
901060	1000	90 x 180	10	340



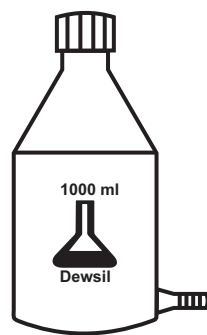
DEWSIL GLASSWARES

BOTTLES

Made of low Expansion Borosilicate Glass, made from chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

9050 Bottles- Aspirators with Screw thread cap and Outlet for tubing, Complete with PP screw cap and pouring ring, uniform wall thickness, in compliance with ISO -4796 Std.

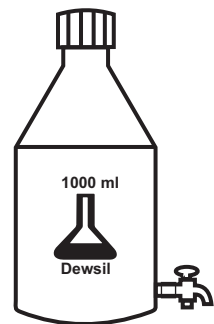
Product Code	Capacity ml	Approx. O.D. x Height mm	Price / Piece
905026	250	70*138	320
905038	500	86*176	360
905060	1000	101*225	645
905065	2000	135*260	1050



BOTTLES

9052- Bottles-Aspirators Screw thread Cap with Interchangeable Stopper and Stopcock, Complete with PP screw cap and pouring ring, uniform wall thickness, in compliance with ISO -4796 Std.

Product Code	Capacity ml	Approx. O.D. x Height mm	Price / Piece
905226	1000	101*225	2250
905238	2000	135*260	2780
905260	5000	181*332	9270
905265	10000	225*410	12650



9055- Bottles - B.O.D. With Interchangeable Stopper, DEWSIL

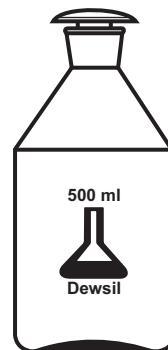
With interchangeable stopper , uniform wall thickness, Suitable for determination for B.O.D. in industrial effluents , waste and water specified method

Product Code	Capacity ml	Approx. O.D. x Height mm	Quantity per case	Price / Piece
905528	60	42 x 100	10	365
905540	125	55 x 120	10	460
905548	300	70 x 145	10	550



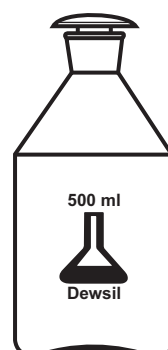
9060-Bottles- Reagent, Plain Narrow Mouth With Interchangeable Stopper, Graduated with interchangeable stopper, ISO 4796-2 Std.

Product Code	Capacity ml	Approx. O.D. x Height mm	Quantity per case	Price / Piece
906028	60	45 x 100	10	320
906040	100	55 x 105	10	360
906046	250	70 x 120	10	340
906052	500	85 x 180	10	355
906060	1000	100 x 230	10	570
906065	2000	135 x 255	10	1070



9062- Bottles- Reagent, AMBER, Narrow Mouth, With Interchangeable Stopper, Graduated with interchangeable stopper, ISO 4796-2 Std. Uniform wall thickness.

Product Code	Capacity ml	Approx. O.D. x Height mm	Quantity per case	Price / Piece
906228	60	45 x 100	10	460
906240	100	55 x 105	10	485
906246	250	70 x 120	10	580
906252	500	85 x 180	10	680
906260	1000	100 x 230	10	875
906265	2000	135 x 255	10	1680

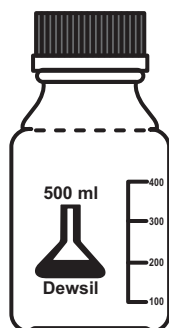


BOTTLES

9070- Bottles- Reagent, Wide Mouth, With Screw Cap, Graduated,

Screw cap with pouring ring, Graduated, ISO 4796-1 Std.

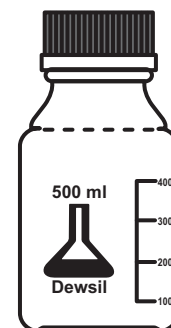
Product Code	Capacity ml	Approx. O.D. x Height mm	Approx. Neck I.D. mm	Quantity per case	Price / Piece
907026	50	46 x 86	GL 32	10	295
907038	100	55 x 100	GL 45	10	305
907046	250	70 x 138	GL 45	10	315
907052	500	86 x 176	GL 45	10	340
907060	1000	101 x 225	GL 45	10	525
907065	2000	136 x 260	GL 45	10	960



9072- Bottles- Reagent Amber color, Wide Mouth, With Screw Cap, Graduated,

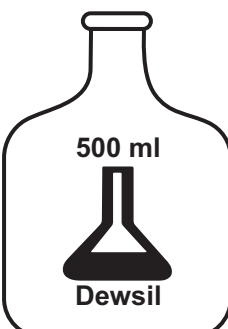
Screw cap with pouring ring, Graduated, ISO 4796-1 Std.

Product Code	Capacity ml	Approx. O.D. x Height mm	Approx. Neck I.D. mm	Quantity per case	Price / Piece
907226	50	46 x 86	GL 32	10	450
907238	100	55 x 100	GL 45	10	475
907246	250	70 x 138	GL 45	10	505
907252	500	86 x 176	GL 45	10	590
907260	1000	101 x 225	GL 45	10	780
907265	2000	136 x 260	GL 45	10	1470



9075- Bottles- Solution, Plain Tooled Neck

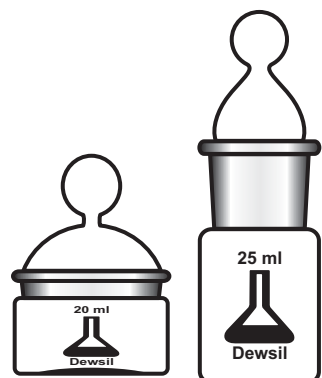
Product Code	Capacity ml	Approx. O.D. x Height mm	Price / Piece
907546	250	70 x 140	300
907552	500	85 x 180	320
907560	1000	101 x 230	540
907565	2000	135 x 285	915
907570	3000	158 x 255	2880
907580	5000	183 x 330	5400
907585	10000	235 x 430	9370



9080- Bottles- Weighing, With Interchangeable Stopper, DEWSIL

Mechanically strong and chemical resistant, Uniform wall thickness

Product Code	Capacity ml	Approx. O.D. x Height of Bottle mm	Quantity per case	Price / Piece
908005	5	20 x 40	10	260
908010	15	25 x 65	10	275
908018	25	30 x 65	10	330
908028	60	40 x 90	10	510

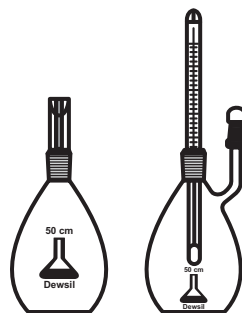


BOTTLES

9082 Bottle Specific Gravity Bottle with Thermometer (Pyknometer)

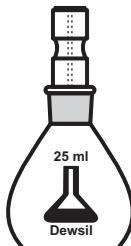
These bottles are mechanically strong and chemical resistant with thermometer.

Product Code	Capacity ml	Quantity per case	Price / Piece
908205	10	04	1190
908210	25	04	1400
908218	50	04	1520



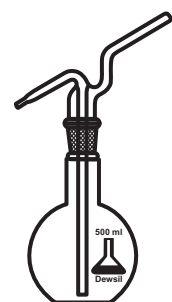
9085-Bottle Relative Density, with capillary bore interchangeable Teflon Stopper

Product Code	Capacity ml	Quantity per case	Price / Piece
908505	10	01	420
908510	25	01	465
908518	50	01	495



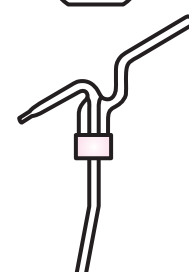
9087- Bottles- Wash Complete with Interchangeable Stopper.

Product Code	Capacity ml	Quantity per case	Price / Piece
908705	250	01	580
908710	500	01	750
908718	1000	01	950



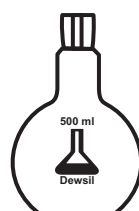
9088- Bottles- Wash Stopper Only For Wash Bottles

Product Code	Capacity ml	Quantity per case	Price / Piece
908805	250	01	430
908810	500	01	460
908818	1000	01	480



9089- Bottles- Wash Bottles Only for Wash Bottles.

Product Code	Capacity ml	Quantity per case	Price / Piece
908905	250	01	390
908910	500	01	620
908918	1000	01	840



9090- Bottles- Gas Washing Complete With Interchangeable Stopper.

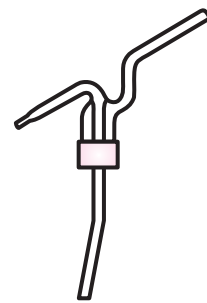
Product Code	Capacity ml	Size of I/C Stopper	Quantity per case	Price / Piece
909040	125	24/29	2	940
909046	250	24/29	2	980
909052	500	24/29	2	1210



BOTTLES

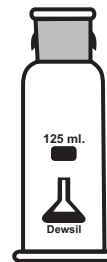
9092- Stoppers Only For Gas Washing Bottles.

Product Code	Capacity ml	Quantity per case	Price / Piece
909240	125	2	510
909246	250	2	540
909252	500	2	630



9093- Bottles Only For Gas Washing Bottles.

Product Code	Capacity ml	Quantity per case	Price / Piece
909340	125	2	840
909346	250	2	930
909352	500	2	1130



DEWSIL GLASSWARES

Made from chemical resistant heat resistant Low expansion 3.3 Borosilicate Glass. Uniform wall thickness.

GAS SAMPLING

9094-GAS SAMPLING Tube with Stopcocks

Product Code	Capacity ml	Quantity per case	Price / Piece
909440	125	5	490
909446	250	5	615
909452	500	5	370



9095-IMPINGER

Product Code	Capacity ml	Quantity per case	Price / Piece
909522	35	5	395



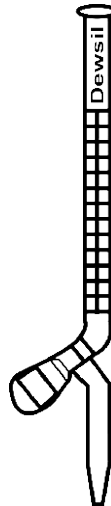
DEWSIL GLASSWARES

BURETTES

Accuracy, reliability and durability are essential of a Burette even after repeated usage. The highest quality accurate bore tubing is selected to provide uniform and accurate graduations. Each burette is individually calibrated for precision and high accuracy. The Burette stopcocks are specially ground so that they provide a leak proof operation.
Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass. Generally used in titration process.

9105 Burettes Boroflow Fitted with Screw thread Stopcock with PTFE Keys, Accuracy as per Class A of I.S. 1997, With Work's Certificate DEWSIL.

Product Code	Capacity ml	Graduation Interval ml	Tolerance +-ml	Price / Piece
910510	10	0.05	0.05	1680
910518	25	0.1	0.10	1750
910526	50	0.1	0.10	1975
910538	100	0.2	0.20	2770

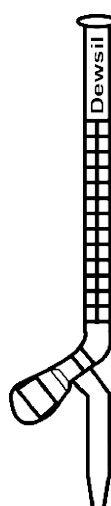


9107 Burettes – Boroflow, Fitted with Screw thread Stopcock with PTFE Keys, Accuracy as per Class B

Product Code	Capacity ml	Graduation Interval ml	Tolerance +-ml	Price / Piece
910710	10	0.05	0.05	560
910718	25	0.1	0.10	530
910726	50	0.1	0.10	580
910738	100	0.2	0.20	860

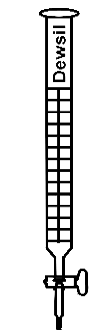
9108 Burettes –AMBER, Boroflow Stopcock with PTFE, Accuracy as per Class B

Product Code	Capacity ml	Graduation Interval ml	Tolerance +-ml	Price / Piece
910818	25	0.1	0.10	850
910826	50	0.1	0.10	940
910838	100	0.2	0.20	1250



9105 Burettes Boroflo, Fitted with Screw thread Stopcock with PTFE Keys, Accuracy as per Class A of I.S. 1997, With NABL Certificate

Product Code	Capacity ml	Graduation Interval ml	Tolerance +-ml	Price / Piece
910910	10	0.05	0.05	3150
910918	25	0.1	0.10	2850
910926	50	0.1	0.10	3150
910938	100	0.2	0.20	5250



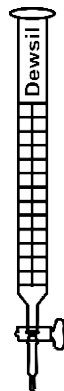
9110 Burettes –Straight Bore Glass Stopcock, Accuracy as per Class A with Work's Certificate, NABL Ind. Certificate.

Product Code	Capacity ml	Graduation Interval ml	Tolerance +-ml	Price / Piece
911010	10	0.05	0.05	3280
911018	25	0.1	0.1	3050
911026	50	0.1	0.1	3250
911038	100	0.2	0.2	5450

BURETTES

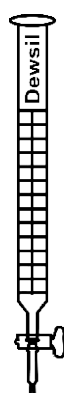
9112 Burettes –Straight Bore Glass Stopcock, Accuracy as per Class A with Work's Certificate DEWSIL

Product Code	Capacity ml	Graduation Interval ml	Tolerance +-ml	Price / Piece
911205	10	0.02	0.03	1810
911210	25	0.05	0.05	1810
911218	50	0.1	0.1	1875
911226	100	0.1	0.1	2120



9115 Burettes –Straight Bore Stopcock, Accuracy as per Class B

Product Code	Capacity ml	Graduation Interval ml	Tolerance +-ml	Price / Piece
911505	10	0.02	0.05	760
911510	25	0.05	0.1	650
911518	50	0.1	0.2	635
911526	100	0.1	0.3	670



9117- Burettes-AMBER, Straight Bore Stopcock, Accuracy as per Class 'B'

Product Code	Capacity ml	Graduation Interval ml	Tolerance +-ml	Price / Piece
911710	10	0.05	0.1	890
911718	25	0.1	0.2	950
911726	50	0.1	0.3	1050
	100			

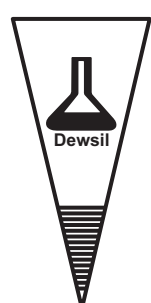
DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion
3.3 Borosilicate Glass.

CONES

9150 Cones-Imhoff, Sediment, Sharp Tip

Product Code	Approx. Total Height mm	Approx. Top Diameter mm	Price / Piece
915062	454	105	4410



9151 Cones-Imhoff, Sediment, Blunt Tip

Product Code	Approx. Total Height mm	Approx. Top Diameter mm	Price / Piece
915165	440	105	4480

DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion
3.3 Borosilicate Glass

CONDENSER

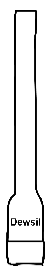
9207 - Condensers, Air

Product Code	Joint	Length mm	Price / Piece
920738	10/19	100	230
920744	14/23	200	280
920744A	19/26	200	310
920748	19/26	300	350
920750	19/26	400	410
920752	19/26	500	480
920754	19/26	600	530
920750A	24/29	400	470
920754A	24/29	600	570



9210_ Condensers, Air, Vertical

Product Code	Cone	Length mm	Price / Piece
921050	14/23	400	295
921050A	19/26	400	430
921052	24/29	500	440



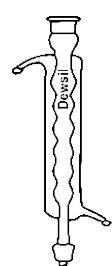
9220 Condensers, Liebig

Product Code	Joint	Length mm	App. Overall Height	Price / Piece
922044	19/26	200	350	470
922048	19/26	300	450	520
922050	19/26	400	550	590



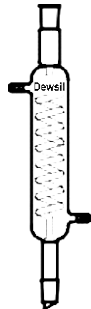
9225 Condensers, Allin, Interchangeable Inner Joint And Interchangeable Outer Joint

Product Code	Length mm	Body Dia mm	Price / Piece
922544	200	34	590
922548	300	34	630
922550	400	34	730
922552	500	34	990



9230- Condensers, Graham, Coiled Distillate Type, Interchangeable Inner Joint And Interchangeable Outer Joint

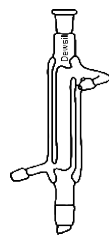
Product Code	Length mm	Interchangeable Joint mm	Price / Piece
923048	300	24/29	720
923050	400	24/29	740
923052	500	24/29	930



CONDENSER

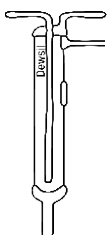
9235_Condensers, Davies, (Double Surface)

Product Code	Length mm	Ground Joint	Price / Piece
923544	200	19/26	1840
923544A	200	24/29	1970
923548	300	19/26	2450
923548A	300	24/29	2660



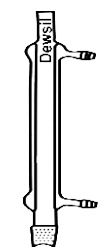
9238_Condensers, Hopkin (Reflux)

Product Code	Length mm	Body Dia mm	Price / Piece
923844	300	40	2480
923848	350	40	2780



9239_Condensers, liebig, Vertical

Product Code	Joint	Length mm	Price / Piece
923948	19/26	300	410
923950	19/26	400	470
923952	19/26	500	430
923950A	24/29	400	470
923952A	24/29	500	580



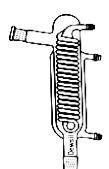
9240_Condensers, Jacketed Coil

Product Code	Joint	Length mm	Price / Piece
924044	19/26	200	1150
924044A	24/29	200	1210



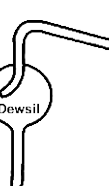
9241_Condensers, Ether

Product Code	Joint	Length mm	Price / Piece
924144	19/26	200	2900



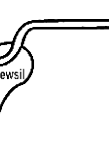
9242_Bulbs Connecting, Sloping Kjeldahl

Product Code	Bulb Dia mm	Price / Piece
924226	50	450
924230	65	490



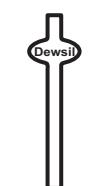
9245_Bulbs Connecting, Vertical, Kjeldahl

Product Code	Bulb Dia mm	Price / Piece
924526	50	470



9250_Absorber (For Kjeldahl Assembly)

Product Code	Bulb Dia mm	Price / Piece
925038	100	240



DEWSIL GLASSWARES

COLUMNS CHROMATOGRAPHY

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

9260_Chromatography Columns, Plain

Product Code	Bore mm	Length mm	Price / Piece
926042	10	150	180
926048	10	300	210
926048A	18	300	280
926051	18	450	340
926051A	30	450	3280
926054	30	600	460



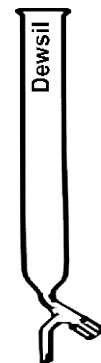
9262_Chromatography Columns, Plain With Glass Stopcock

Product Code	Bore Dia mm	Length mm	Price / Piece
926242	10	150	260
926248	10	300	340
926248A	18	300	370
926251	18	450	415
926251A	30	450	485
926254	30	600	640



9263_Chromatography Columns, Plain with Teflon Stopcock

Product Code	Bore Dia mm	Length mm	Price / Piece
926342	10	150	240
926348	10	300	360
926348A	18	300	375
926351	18	450	440
926351A	30	450	480
926354	30	600	645



9264_Chromatography Columns, With Sintered Disc

Product Code	Bore Dia mm	Length mm	Price / Piece
926442	10	150	285
926448	10	300	385
926448A	18	300	460
926451	18	450	490
926451A	30	450	590
926454	30	600	730



COLUMNS CHROMATOGRAPHY

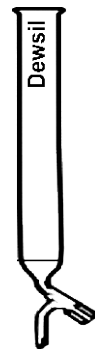
9265_ Chromatography Columns, With Sintered Disc and Glass Stopcock

Product Code	Bore Dia mm	Length mm	Price / Piece
926542	10	150	290
926548	10	300	360
926548A	18	300	445
926551	18	450	485
926551A	30	450	590
926554	30	600	740



9266-Chromatography Columns, With Sintered Disc and Teflon Glass Stopcock

Product Code	Bore Dia mm	Length mm	Price / Piece
926642	10	150	290
926648	10	300	360
926648A	18	300	445
926651	18	450	485
926651A	30	450	590
926654	30	600	740



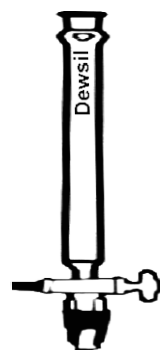
9267_ Chromatography Columns, With Integral Sintered

Product Code	Bore mm	Socket Size	Cone Size	Length mm	Price / Piece
926744	10	14/23	19/26	200	280
926748	10	14/23	19/26	300	340
926750	10	1423	19/26	400	380
926744A	18	24/29	19/26	200	395
926748A	18	24/29	19/26	300	445
926744B	30	34/35	24/29	200	485
926748B	30	34/35	24/29	300	495



9268_ Chromatography Columns, With Integral Sintered and Glass Stopcock

Product Code	Bore mm	Socket Size	Cone Size	Length mm	Price / Piece
926844	10	14/23	19/26	200	480
926848	10	1423	19/26	300	540
926844A	18	24/29	19/26	200	560
926848A	18	24/29	19/26	300	610
926844B	30	34/35	24/29	200	630
926848B	30	34/35	24/29	300	690
926850B	30	34/35	24/29	400	740



COLUMNS CHROMATOGRAPHY

9270_ Chromatography Columns, Fractionating, Plain

Product Code	Socket Size	Cone Size	Length mm	Price / Piece
927046	24/29	24/29	250	230
927052	24/29	24/29	500	260
927052A	29/32	29/32	500	395
927057	29/32	29/32	750	545



9272_ Chromatography Columns, Fractionating, Vigreux

Product Code	Socket Size	Cone Size	Length mm	Price / Piece
927249	24/29	24/29	360	430
927254	24/29	24/29	600	590
927249A	29/32	29/32	360	580
927254A	29/32	29/32	600	690



9273_ Chromatography Sprayer

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

Product Code	Capacity ml	Quantity per case	Price / Piece
927318	25	10	480
927326	50	10	495
927338	100	10	540



DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion
3.3 Borosilicate Glass

CYLINDERS

9300_ Cylinders Nessler , Flat Bottom, Graduated

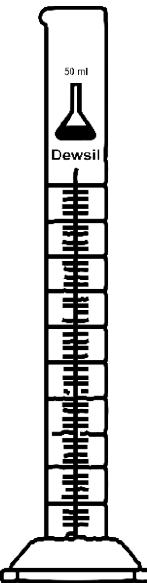
Product Code	Capacity ml	Approx. O.D. x x Height mm	Quantity per case	Price / Piece
930026	50	25 x 150	10	165
930038	100	35 x 180	10	245



CYLINDERS

9301_ Cylinders Measuring, Metric Scale, Graduated With Hexagonal Base, With Spout, Accuracy as per Class B

Product Code	Capacity ml	Sub. Div. ml	Total +- ml	Quantity per case	Price / Piece
930105	5	0.1	0.1	20	225
930110	10	0.2	0.2	20	260
930118	25	0.5	0.5	20	310
930126	50	1.0	1.0	10	340
930138	100	1.0	1.0	10	390
930146	250	2.0	2.0	10	715
930152	500	5.0	5.0	10	940
930160	1000	10.0	10	6	1420
930165	2000	20	20	6	2735



9302_ Cylinders Measuring, Metric Scale, Graduated With Hexagonal Base, With Spout, Accuracy as per Class A, With Work Certificate, DEWSIL

Product Code	Capacity ml	Sub. Div. ml	Total +- ml	Quantity per case	Price / Piece
930205	5	0.1	0.1	20	410
930210	10	0.2	0.2	20	475
930218	25	0.5	0.5	20	600
930226	50	1.0	1.0	10	660
930238	100	1.0	1.0	10	750
930246	250	2.0	2.0	10	995
930252	500	5.0	5.0	10	1520
930260	1000	10.0	10	6	1880
930265	2000	20	20	6	3660



9304_ Cylinders Measuring, Metric Scale, Graduated With Interchangeable Stoppered, Accuracy as per Class A, with work Certificate, DEWSIL

Product Code	Capacity ml	Sub. Div. ml	Tol. +- ml	Price / Piece
930405	5	0.1	0.1	685
930410	10	0.2	0.2	750
930418	25	0.5	0.5	870
930426	50	1.0	1.0	980
930438	100	1.0	1.0	1155
930446	250	2.0	2.0	1820
930452	500	5.0	5.0	2320
930460	1000	10.0	10	2850
930465	2000 ml	20	10	4535

CYLINDERS

9305-Cylinders Measuring, Metric Scale, Graduated, Interchangeable

Stoppered, Accuracy as per Class B

Product Code	Capacity ml	Sub. Div. ml	Total +- ml	Price / Piece
930505	5	0.1	0.1	360
930510	10	0.2	0.2	390
930518	25	0.5	0.5	435
930526	50	1.0	1.0	485
930538	100	1.0	1.0	595
930546	250	2.0	2.0	1010
930552	500	5.0	5.0	1410
930560	1000	10.0	10	2030
930565	2000	20	10	3520



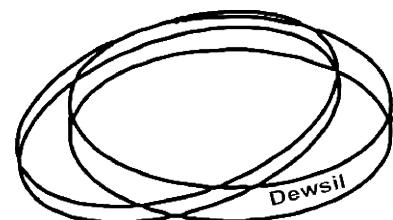
DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

DISHES AND DESICCATORS

9320-Petri Dishes –Culture

Product Code	Approx. O.D.x Height	Quantity per Case	Price / Piece
932026	50 x 17	100	165
932032	80 x 17	100	200
932038	100 x 17	100	245
932042	150 x 20	40	600
932044	200 x 20	10	1310



9322-Dishes- Crystallizing

Product Code	Approx. O.D.x Height	Quantity per Case	Price / Piece
932238	100 x 50	100	390
932242	150 x 75	100	685
932244	190 x 100	100	1150



9325-Dishes, Evaporating , Flat Bottom with Pour Out

Product Code	Approx. O.D. x Height	Approx. Capacity ml	Quantity per Case	Price / Piece
932538	80 x 45	165	10	330
932542	105 x 55	290	10	480
932544	150 x 80	855	10	895
932545	200 x 100	1790	10	1650



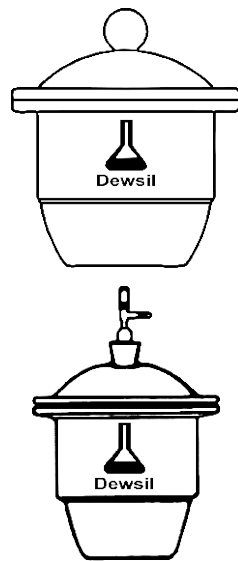
DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion

DESICCATORS

9350_ Desiccators- with Cover, and Porcelain Plate, Glass Knob Top

Product Code	Approx. I.D. of Ground Flange	Quantity per Case	Price / Piece
935038	100	1	4500
935042	150	1	6500
935044	200	1	8500
935046	250 mm	1	10500



9351_ Desiccators- Vacuum, with Porcelain Plate, Cover, Stopcock for vacuum

Product Code	Approx. I.D. of Ground Flange	Quantity per Case	Price / Piece
935142	150	1	8500
935144	200	1	12500
935146	250	1	18500

DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

EXTRACTORS

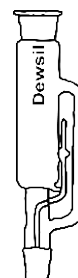
9380- Soxhlet Extraction Apparatus

Product Code	Capacity ml	Flask Capacity ml	Price / Piece
938028	60	150	1480
938038	100	250	1780
938044	200	500	2950



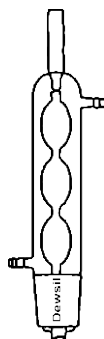
9381- Extraction Soxhlet

Product Code	Capacity ml	Flask Capacity ml	Quantity per case	Price / Piece
938128	60	150	1	810
938138	100	250	1	1050
938144	200	500	1	1310



9382- CondensorAlihn only for Soxhlet Extraction

Product Code	Capacity ml	I/C Joint Top	I/C Joint Bottom	Price / Piece
938228	60	34/35	24/29	610
938238	100	40/38	24/29	730
938244	200	50/42	24/29	1250



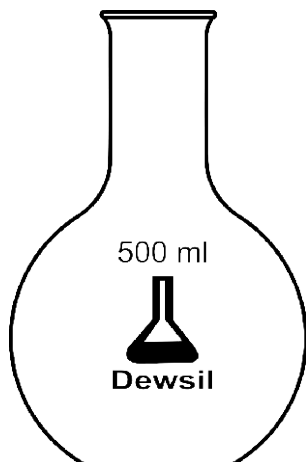
DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

FLASKS

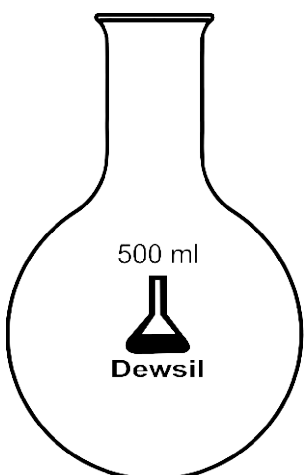
9400_Flasks, Boiling , Flat Bottom Narrow Neck with Beaded rim

Product Code	Capacity ml	Approx. O.D. x Height mm	Neck O.D. mm	Price / Piece
940018	25	42 x 90	20	85
940026	50	50 x 90	26	95
940038	100	64 x 105	26	110
940042	150	75 x 132	28	115
940046	250	85 x 140	34	125
940052	500	105 x 170	33	200
940060	1000	133 x 200	42	300
940065	2000	167 x 250	50	575
940070	3000	185 x 295	50	1580
940080	5000	223 x 317	57	2590
940085	10000	278 x 490	65	6050



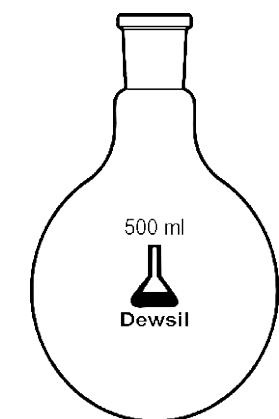
9402_Flasks, Round Bottom, Boiling

Product Code	Capacity ml	Approx. O.D. x Height mm	Approx. Neck O.D. mm	Price / Piece
940218	25	42 x 90	20	85
940226	50	50 x 90	26	95
940238	100	64 x 105	26	110
940242	150	75 x 132	28	115
940246	250	85 x 140	34	115
940252	500	105 x 170	33	200
940260	1000	133 x 200	42	270
940265	2000	167 x 250	50	620
940270	3000	190 x 300	50	155
940280	5000	225 x 340	60	2560



9403_Flasks, Round Bottom, Short Neck, With Interchangeable Joint

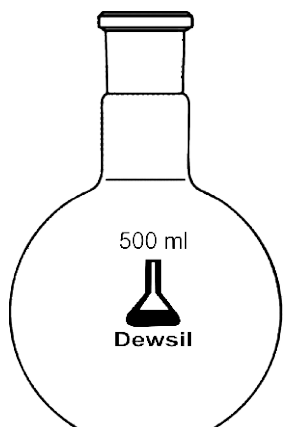
Product Code	Capacity ml	Height mm	Quantity per case	Price / Piece
940338	100	120	20	170
940346	250	130	10	180
940352	500	160	10	260
940360	1000	188	6	370
940365	2000	228	6	665
940370	3000	265	2	1820
940380	5000	300	2	3100



FLASKS

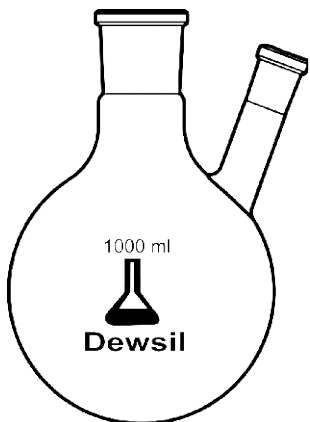
9405_ Flasks, Flat Bottom, With Interchangeable Joint

Product Code	Capacity ml	Interchangeable Joint	Quantity per Case	Price / Piece
940538	100	24/29	20	160
940546	250	24/29	10	180
940552	500	24/29	10	280
940560	1000	24/29	6	350
940565	2000	24/29	6	680
940570	3000	34/35	2	1790
940580	5000	34/35	1	2850



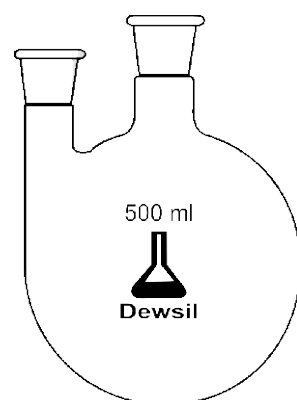
9408_ Flasks, Round Bottom, Two Necks, Centre Neck and One Angled Side Neck, With Interchangeable Joint

Product Code	Capacity ml	Centre Socket	Side Socket	Price / Piece
940838	100	19/26	14/23	230
924838A	100	24/29	19/26,14/23	230
940846	250	24/29	14/23	310
940846A	250	24/29	19/26	310
940852	500	24/29	14/23	445
940852A	500	24/29	19/26	445
940860	1000	24/29	14/23	550
940860A	1000	24/29	19/26	550
940865	2000	24/29	14/26	990
940865A	2000	24/29	19/26	990
940870	3000	34/35	24/29	2670
940880	5000	34/35	24/29	3920
940885	10000	55/44	24/29	7050



9409_ Flasks, Round Bottom, Two Necks, Centre Neck and One Parallels Side Neck with I/C Joint

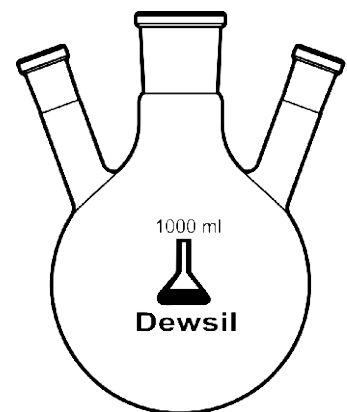
Product Code	Capacity ml	Centre Socket	Side Socket	Price / Piece
940938	100	19/26	14/23	230
940938A	100	24/29	19/26	230
940946	250	24/29	14/23	310
940946	250	24/29	19/26	310
940952	500	24/29	14/23	445
940952A	500	24/29	19/26	445
940960	1000	24/29	14/23	550
940960A	1000	24/29	19/26	550
940965	2000	24/29	14/26	990
940965A	2000	24/29	19/26	990
940970	3000	34/35	24/29	2670
940980	5000	34/35	24/29	3920
940985	10000	55/44	24/29	7050



FLASKS

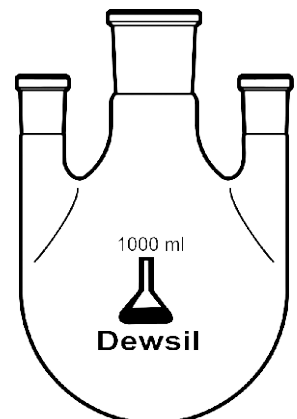
9410_ Flasks, Round Bottom, Two Necks, Centre Neck and One Angled Side Neck, With Interchangeable Joint

Product Code	Capacity ml	Centre Socket	Side Socket	Price / Piece
941038	100	19/26	14/23	320
941038A	100	14/23	19/26	320
941046	250	19/26	14/23	410
941046A	250	19/26	19/26	410
941052	500	19/26	14/23	615
941052A	500	19/26	19/26	615
941060	1000	24/29	14/23	750
941060A	1000	34/35	19/26	750
941065	2000	24/29	14/26	1370
941065A	2000	34/35	19/26	1370
941070	3000	34/35	19/26	3440
941080	5000	34/35	24/29	4860



9411_ Flasks, Round Bottom, Three Necks, Centre Neck and Two Parallels Side Neck, With Interchangeable Joint

Product Code	Capacity ml	Centre Socket	Side Socket	Price / Piece
941138	100	19/26	14/23	320
941138A	100	14/23	19/26	320
941146	250	19/26	14/23	410
941146A	250	19/26	19/26	410
941152	500	19/26	14/23	615
941152A	500	19/26	19/26	615
941160	1000	24/29	14/23	750
941160A	1000	34/35	19/26	750
941165	2000	24/29	14/26	1370
941165A	2000	34/35	19/26	1370
941170	3000	34/35	19/26	3440
941180	5000	34/35	24/29	4860



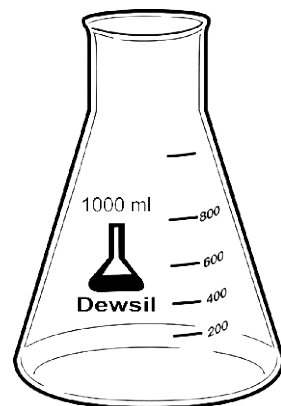
DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

FLASKS CONICAL/ERLENMEYER

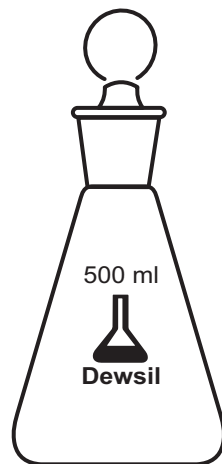
9450_ Flasks Conical/Erlenmeyer, Narrow Mouth

Product Code	Capacity ml	Approx O.D x Height mm	Quantity per case	Price / Piece
945026	50	51 x 82	20	75
945038	100	64 x 105	10	80
945042	150	72 x 124	10	100
945046	250	85 x 140	10	125
945052	500	105 x 185	10	175
945060	1000	130 x 220	10	305
945065	2000	168 x 280	4	530
945070	3000	185 x 310	2	1440
945080	5000	220 x 365	2	2360



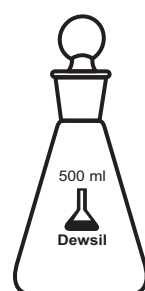
9452_ Flasks Conical, With Interchangeable Stopper

Product Code	Capacity ml	Joint	Quantity per case	Price / Piece
945218	25	14/23	10	180
945226	50	19/26	10	220
945238	100	19/26	10	240
945246	250	24/29	10	280
945252	500	24/29	10	400
945260	1000	24/29	6	570
945265	2000	29/32	6	810



9455_ Flasks Conical, With Interchangeable Stopper, AMBER

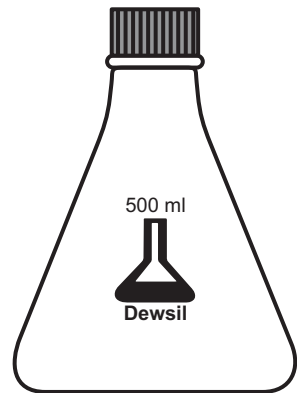
Product Code	Capacity ml	Joint	Quantity per case	Price / Piece
945518	25	14/23	10	300
945526	50	19/26	10	310
945538	100	19/26	10	380
945546	250	24/29	10	480
945552	500	24/29	10	770
945560	1000	24/29	6	850
945565	2000	29/32	4	1050



FLASKS CONICAL/ERLENMEYER

9457_ Flasks Conical, With Screw Cap

Product Code	Capacity ml	Screw Cap	Quantity per case	Price / Piece
945738	100	30	10	230
945742	150	30	10	265
945746	250	30	10	310
945752	500	30	10	380
945760	1000	36	4	740
945765	2000	36	2	1080



9458_ Flasks Conical, With Screw Cap, AMBER

Product Code	Capacity ml	Screw Cap	Quantity per case	Price / Piece
945838	100	30	10	340
945842	150	30	10	385
945846	250	30	10	440
945852	500	30	10	460
945860	1000	36	4	790
945865	2000	36	2	840

9459- Flasks , Tilt Measure

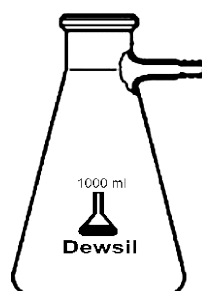
Product Code	Capacity ml	Screw Cap	Quantity per case	Price / Piece
945938	100	30	01	710
945942	150	30	01	750
945946	250	30	01	840
945952	500	30	01	900



9460_ Flasks Filter, Light Walled

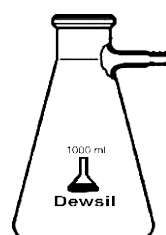
Designed to impart maximum mechanical strength and ensure good stopper fit

Product Code	Capacity ml	Quantity per Case	Price / Piece
946038	100	02	290
946046	250	02	430
946052	500	02	510
946060	1000	02	790
946065	2000	02	1580



9462_ Flasks Filter, Heavy Walled

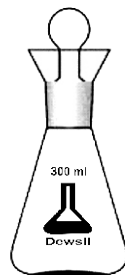
Product Code	Capacity ml	Socket	Quantity per case	Price / Piece
946252	500	29/32	02	850
946260	1000	29/32	02	1050
946265	2000	29/32	02	2250



FLASKS CONICAL/ERLENMEYER

9465_Flasks –Iodine Determination, Interchangeable Stopper

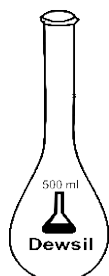
Product Code	Capacity ml	Approx. O.D. x Height mm	Quantity per case	Price / Piece
946538	100	61*210	10	200
946546	250	80*298	10	255
946552	500	97*325	10	320



9470_Flasks –Kjeldahl, Round Bottom, Long Neck

Suitable for determination of Nitrogen

Product Code	Capacity ml	Approx. O.D. x Height mm	Quantity per case	Price / Piece
947038	100	61*210	10	180
947048	300	80*298	10	290
947052	500	97*325	10	570
947058	800	113*375	10	690



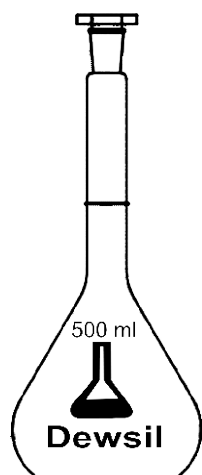
9472_Flasks –Kjeldahl, Round Bottom, Interchangeable Joint

Product Code	Capacity ml	Approx. O.D. x Height mm	Quantity per case	Price / Piece
947248	300	80*298	10	515
947252	500	97*325	10	715
947258	800	113*375	10	715



9480_Flasks –Volumetric With Interchangeable Stopper Accuracy As Per Class A, With Certificate

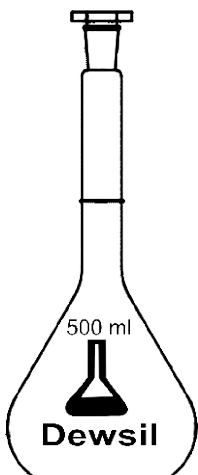
Product Code	Capacity ml	Tolerance +- ml	Quantity per case	Price / Piece
948010	10	0.04	10	640
948016	20	0.05	10	640
948018	25	0.05	10	595
948026	50	0.08	10	570
948038	100	0.2	10	550
948046	250	0.5	10	780
948052	500	0.8	10	1020
948060	1000	1.0	4	1490
948065	2000	1.5	2	2430



FLASKS CONICAL/ERLENMEYER

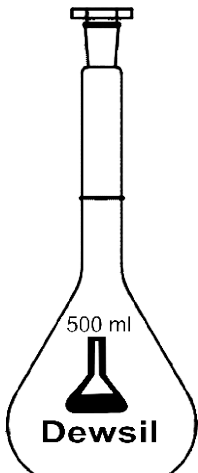
9481_ Flasks –Volumetric, 9481- Flasks –Volumetric with Interchangeable Stopper Accuracy As Per Class B

Product Code	Capacity ml	Tolerance +- ml	Quantity per case	Price / Piece
948110	10	0.05	10	280
948118	25	0.08	10	240
948126	50	0.1	10	260
948138	100	0.25	10	310
948146	250	0.50	10	380
948152	500	1.0	10	460
948160	1000	1.5	4	640
948165	2000	2	2	1150



9482_ Flasks –Volumetric, With Interchangeable Stopper, AMBER, Accuracy As Per Class B

Product Code	Capacity ml	Tolerance +- ml	Quantity per case	Price / Piece
948210	10	0.05	10	390
948218	25	0.08	10	360
948226	50	0.1	10	390
948238	100	0.25	10	430
948246	250	0.50	10	480
948252	500	1.0	10	630
948260	1000	1.5	4	950
948265	2000	2	2	1560



9485-FILTRATION ASSEMBLY

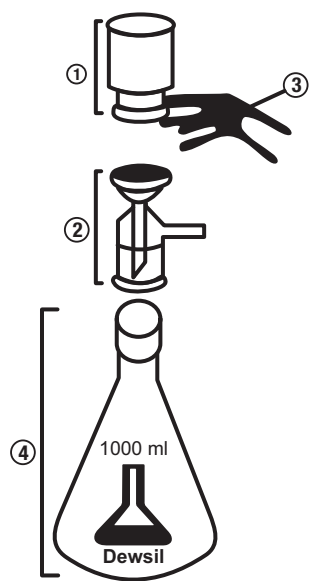
All Glass Filter Holder -47 mm (Fitted Glass filter base)

Used for vacuum filter aqueous, Tubulated cap , Organic or corrosive liquids for particulate contamination analysis. also recommended for HPLC solvent filtration.

Product Code	Description	Flask Capacity ml	Funnel Capacity ml	Quantity per case	Price / Piece
948560	Complete set	1000	300	01	13300
944865	Complete set	2000	300	01	17500

Spares for all Glass Filter Holder 47 mm

Product Code	Description	Flask Capacity ml	Price / Piece
9485601	Flask for Filter Holder	1000	3550
9485651	Flask for Filter Holder	2000	3700
9485003	Funnel for filter holder	300ml	3400
9485004	Filter support Base for filter holder	47mm	4300
9485005	Aluminium Clamp for filter Holder	47mm	2850



FLASKS CONICAL/ERLENMEYER

9486- Glass Filter Holder 47 mm Filtration Assembly

Integral vacuum connection location above the filtrate drip to prevent contamination of the vacuum line from droplets, silicon stopper with Aluminium clamp and filtration flask 300 ml

Product Code	Description	Flask Capacity ml	Funnel Capacity ml	Price / Piece
948660	Filter Holder assembly set	1000	300	12500
948665	Filter Holder assembly set	2000	300	14300

Spares for all Glass Filter Holder 47 mm

Product Code	Description	Flask Capacity ml	Price / Piece
9486601	Flask for Filter Holder	1000	3600
9486651	Flask for Filter Holder	2000	5100
9486003	Funnel for filter holder	300ml	3400
9486004	Filter support Base for filter holder	47mm	4400
9486005	Aluminium Clamp for filter Holder	47mm	2900



9487-Filter Holder with Silicon Stopper 47mm (Filtration Glass base)

Integral vacuum connection location above the filtrate drip to prevent contamination of the vacuum line from droplets, silicon stopper with Aluminium clamp and filtration flask 300 ml

Product Code	Description	Flask Capacity ml	Funnel Capacity ml	Price / Piece
948740	Filter Holder assembly set	125	25	6250

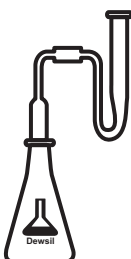
Spares for all Glass Filter Holder 47 mm

Product Code	Description	Flask Capacity ml	Price / Piece
948701	Flask for Filter Holder	125	2650
948702	Flask for Filter Holder	15	1750
948703	Funnel for Filter Holder	25	3550
9486004	Filter support Base for filter holder	25mm	3550
9486005	Aluminium Clamp for filter Holder	47mm	2150



9475-Arsenic Determination Apparatus as per USP

Product Code	Capacity ml	Quantity per case	Quantity per case	Price / Piece
947538	100	One Complete Set	01	2700



9476-Arsenic Determination Apparatus as per USP

Product Code	Quantity per Case	Capacity ml	Price / Piece
947638	One Complete Set	100	2700



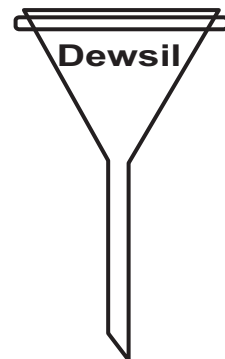
DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

FUNNELS

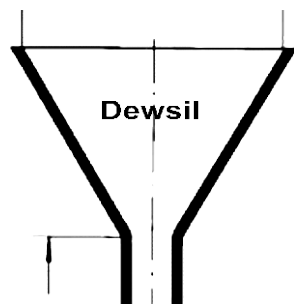
9500_Funnels- Plain 60 "Angle, Long Stem

Product Code	Diameter mm	Quantity per Case	Price / Piece
950018	25	20	75
950022	35	20	100
950026	50	20	110
950071	75	20	125
950038	100	20	170



9501_Funnels- For Powder, Short Stem

Product Code	Diameter mm	Quantity per Case	Price / Piece
950140	125	10	360
950142	150	10	380
950144	200	10	1030
950146	250	10	1500



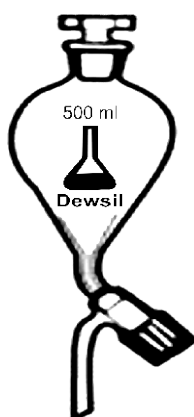
9510_Funnels-Separating, Globe Shape, with Stopcock and Interchangeable Stopper

Product Code	Capacity ml	Stopper Size	Quantity per case	Price / Piece
951040	125	19/26	10	1050
951046	250	19/26	10	1140
951052	500	24/29	10	1440
951060	1000	29/32	10	1820
951065	2000	29/32	10	3080



9515_Funnels-Separating, Pear Shape, fitted with Boroflo stopcock with PTFE key and Glass Stopper

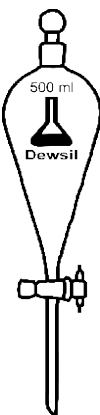
Product Code	Capacity ml	Stopper Size	Quantity per case	Price / Piece
951528	60	14/15	10	880
951540	125	19/20	10	960
951546	250	19/20	10	1060
951552	500	24/25	10	1405
951560	1000	29/25	10	1830
951565	2000	29/25	10	3350



FUNNELS

9516_ Funnels-Separating, Pear Shape, with Hollow Plug Stopcock and Hollow Interchangeable Stopper

Product Code	Capacity ml	Stopper Size	Quantity per case	Price / Piece
951628	60	14/15	10	890
951640	125	19/20	10	970
951646	250	19/20	10	1070
951652	500	24/25	10	1430
951660	1000	29/25	10	1850
951665	2000	29/25	10	3370



9517_ Funnels-Separating, Pear Shape, Fitted with Teflon Stopcock With PTFE Plug, Interchangeable Stopper, DEWSIL

Product Code	Capacity ml	Stopper Size	Quantity per case	Price / Piece
951728	60	14/15	10	950
951740	125	19/20	10	1220
951746	250	19/20	10	1290
951752	500	24/25	10	1570
951760	1000	29/25	10	1900
951765	2000	29/25	10	3530



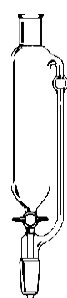
9518-Arsenic Determination Apparatus as per USP

Product Code	Quantity per Case	Quantity per Case	Price / Piece
951838	One Complete Set	01	1990



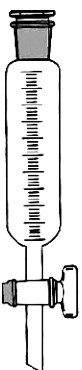
9520- Funnel , Pressure Equalizing Cylindrical with PTFE Stopcock

Product Code	Capacity ml	Stopper Size	Price / Piece
952028	60	14/15	1050
952040	125	19/20	1270
952046	250	19/20	1450
952052	500	24/25	2250



9522- Funnel Dropping with Glass Stopcock

Product Code	Capacity ml	Socket Size	Price / Piece
952240	50	14/23	850
952246	100	19/26	910
952246	250	24/29	980
952252	500	24/29	1150
952260	1000	29/32	1950



DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

KETTLES

9530- Resin Reaction Kettles

Designed for organic reactions involving various materials. Wide mouth enables easy access for cleaning the interior. Wide mouth cover , heavy construction with interchangeable joints to facilitate rapid assembly ,Equipped with interchangeable covers with four opening

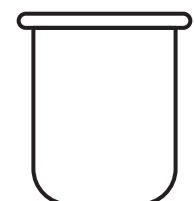
Product Code	Capacity ml	Size Dia Approx.	Joint Size	Height mm Approx.	Price / Piece
953040	500	95	24/29	178	10800
953046	1000	108	24/29	178	12500
953046	2000	140	24/29	200	13500
953052	4000	140	29/32	345	14800



9531- Resin Reaction Kettles Bottom Only

Wide mouth base to enables easy access for cleaning the interior and flange of the base are finely ground to ensure a tight seal

Product Code	Capacity ml	Price / Piece
953140	500	7800
953146	1000	8500
953146	2000	8900
953152	4000	10500



9532- Resin Reaction Kettles Cover Only

Wide mouth cover , heavy construction with interchangeable joints to facilitate rapid assembly Equipped with interchangeable covers.

Product Code	Capacity ml	Price / Piece
953240	500 /1000	6750
953246	2000 / 4000	8250



DEWSIL GLASSWARES

PIPETTES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

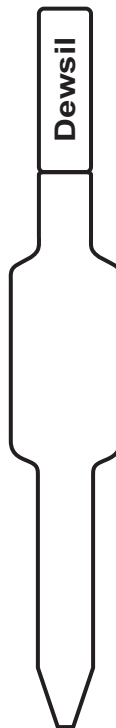
9560_ Pipettes Transfer, Volumetric Accuracy As Class A with work Certificate "DEWSIL"

- Generally used for accurate measurement and decanting of liquid with calibrated for delivery in compliance with IS 1117 and ISO-648
- Supplied with individual calibration certificate

Product Code	Capacity ml	Tolerance +- ml	Price / Piece
956001	1	0.015	290
956002	2	0.015	300
956005	5	0.025	335
956010	10	0.04	400
956016	20	0.06	525
956018	25	0.06	555
956026	50	0.10	640
956038	100	0.15	960

9561_ Pipettes Transfer, Volumetric Accuracy As Class B

Generally used for accurate measurement and decanting of liquid with calibrated for delivery in compliance with IS 1117 and ISO-648



Product Code	Capacity ml	Tolerance +- ml	Price / Piece
956101	1	0.03	140
956102	2	0.04	140
956105	5	0.05	140
956110	10	0.10	170
956114	20	0.15	200
956118	25	0.20	210
956126	50	0.30	240
956138	100	0.50	370

9567_ Pipettes- Serological, Accuracy As per Class A, DEWSIL

- Complies with IS, ISO-648 , Permanent Amber Stain Graduation for better visibility and durability. Supplied with individual calibration certificate



Product Code	Capacity ml	Graduation Interval ml	Tolerance +- ml	Price / Piece
956701	1	0.01	0.01	450
956702	2	0.1	0.05	450
956705	5	0.1	0.06	480
956710	10	0.1	0.06	520
956718	25	0.2	0.1	610

PIPETTES

9568_ Pipettes-Serological, Accuracy As per Class B,

Complies with IS, ISO-648 ,Permanent Amber Stain Graduation for better visibility and durability.

Product Code	Capacity ml	Graduation Interval ml	Tolerance +- ml	Price / Piece
956801	1	0.01	0.05	140
956802	2	0.1	0.06	150
956805	5	0.1	0.08	160
956810	10	0.1	0.1	170
956818	25	0.2	0.2	260



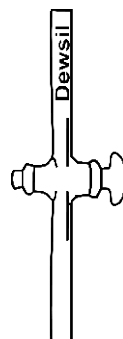
DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

STOPCOCKS & STOPPERS

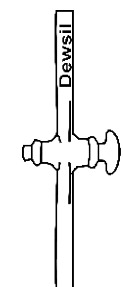
9580_ Stopcocks- Straight Bore, Solid Stopper Plug

Product Code	Bore of Stopper mm	Price / Piece
958002	2	410
958003	3	460
958004	4	460
957006	6	500



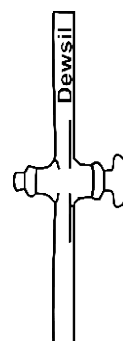
9582_ Stopcocks- High Vacuum Straight Bore, Solid Stopper Plug

Product Code	Bore of Stopper mm	Price / Piece
958202	2	550
958203	3	600



9583_ Stoppers-Interchangeable Ground Joint, Hollow, Penny Head

Product Code	Interchangeable Joint	Price / Piece
958301	10/19	350
958302	14/23	370
958303	19/26	390
958304	24/29	400
958305	29/32	460
958306	34/35	590



STOPCOCKS & STOPPERS

9590-Stopper Glass Interchangeable Ground Joint with Penny Head

Product Code	Interchangeable Joint	Price / Piece
959001	10/15	90
959002	14/15	110
959003	19/20	130
959004	24/25	205
959005	29/32	280
959006	34/35	310



DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

TUBES & TEST TUBES

9650-Tubes, Blood Sugar -Folin

Uniformly drawn high quality tubing for extended service life
Tube is calibrated at 12.5 ml and 25 ml

Product Code	Capacity ml	Approx. O.D. x Length mm	Price / Piece
965025	25	20 x 220	215



9655-Tubes- Digestion -Folin

Uniformly drawn high quality tubing for extended service life

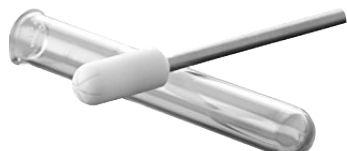
Product Code	Approx. O.D. x Length mm	Price / Piece
965501	25 x 200	160
965502	25 x 275	220



9670-Tubes- Tissue Homogenizers (Grinder)

Made of outer cup glass. Piston Teflon and handle rod SS

Product Code	Capacity ml	Price / Piece
967005	5	950
967010	10	1050
967014	15	1260
967020	30	1410



TUBES & TEST TUBES

9692_ Thermometers Pocket, Long/ short Type Closed end

Product Code	Cone	Price / Piece
969201	14/23	195
969202	19/26	290
969203	24/29	320



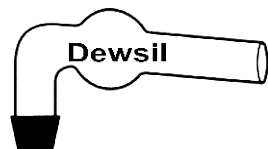
9694_ Air /Steam Intel Tube, Straight/ bend

Product Code	Cone	Stem Length mm	Price / Piece
969401	14/23	150	210
969402	19/26	150	240
969403	24/29	150	260



9696_ Drying Tubes, Angled

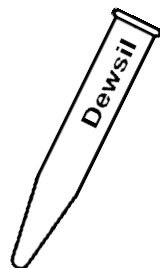
Product Code	Cone	Price / Piece
969601	14/23	260
969602	19/26	290
969603	24/29	340
969604	29/32	360



9900_ Tubes –Centrifuge, Conical Bottom Plain

Made of uniformly high-quality tubing, higher density fraction collects without Graduation

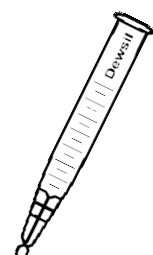
Product Code	Capacity ml	Approx. O.D.* Length	Price / Piece
990014	15	17*120	55



9901_ Tubes –Centrifuge, Conical Bottom with Graduation

Made of uniformly high-quality tubing, higher density fraction collects with Graduation

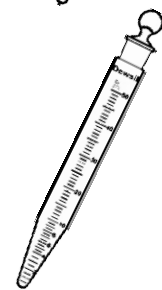
Product Code	Capacity ml	Approx. O.D.* Length	Price / Piece
990114	15	17*120	115
990126	50	29*135	235



9902_ Tubes –Centrifuge, Conical Bottom, Graduation with interchangeable joint and Stopper

Made of uniformly high -quality tubing, higher density fraction collects without Graduation

Product Code	Capacity ml	Approx. O.D.* Length	Price / Piece
990214	15	17*120	350
990226	50	29*135	445

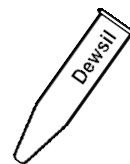


TUBES & TEST TUBES

9904_ Tubes –Centrifuge, Short Conical Bottom, Pour out Heavy Duty.

Made of uniformly high -quality tubing, higher density fraction collects without Graduation

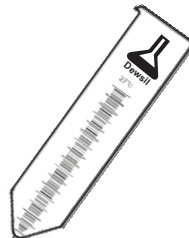
Product Code	Capacity ml	Approx. O.D.* Length	Price / Piece
990424	40	29 x 116	160



9905_ Tubes –Centrifuge, Short Conical Bottom, Pour out Heavy Duty Graduated.

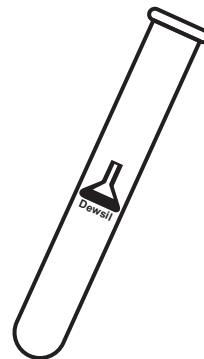
Made of uniformly high -quality tubing, higher density fraction collects without Graduation

Product Code	Capacity ml	Approx. O.D.* Length	Price / Piece
990514	15	17*120	155



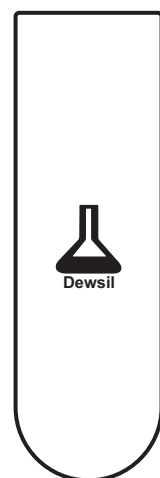
9910_ Tubes- Test, With Rim

Product Code	Capacity ml	Approx. O.D.* Length	Quantity per case	Price / Piece
991003	3	10*75	100	7.70
991005	5	12*75	100	7.90
991007	7	12*100	100	11.20
991013	13	15*125	100	13.20
991014	15	15*150	100	15.40
991018	27	18*150	100	16.60
991025	38	25*100	100	21.00
991027	55	25*150	100	25.40
991031	70	25*200	100	33.10
991038	100	32*200	50	49.60
991043	170	38*200	50	60.50



9911_ Tubes- Test, With Out Rim

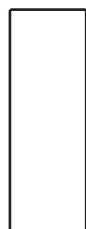
Product Code	Capacity ml	Approx. O.D.* Length	Quantity per case	Price / Piece
991103	3	10*75	100	7.70
991105	5	12*75	100	7.90
991107	7	12*100	100	11.20
991113	13	15*125	100	13.20
991114	15	15*150	100	15.40
991118	27	18*150	100	16.60
991125	38	25*100	100	21.00
991127	55	25*150	100	25.40
991131	70	25*200	100	33.10
991138	100	32*200	50	41.60
991143	170	38*200	50	60.50



TUBES & TEST TUBES

9912_Tubes- Test, With Rim Flat Bottom

Product Code	Approx. OD.* Length mm	Capacity ml	Quantity per case	Price / Piece
991203	18*55	12	100	20
991205	18*138	18	400	35
991207	14*110	8	200	30



9915_Tubes- Test, Graduated with Interchangeable stopper

Product Code	Capacity ml	Approx. O.D.* Length	Quantity per case	Price / Piece
991510	10	17*60	10	140
991514	15	15*150	10	150
991516	20	19*160	10	160
991520	30	25*155	10	205
991526	50	25*200	10	230
991538	100	34*210	10	365



9920-Tubes- Culture, Media, Round Bottom, With PP Screw Cap

Round bottom for convenient storage, designed caps to facilitate handing and sealing

Product Code	Capacity ml	Approx. O.D.* Length	Quantity per case	Price / Piece
992005	5	16*75	100	45
992010	10	116*125	100	50
992020	30	25*100	100	65
992028	60	25*200	100	70
992042	150	38*200	100	295



9925_Tubes- Culture, Media, Flat Bottom, With PP Screw Cap

Flat bottom for convenient storage, designed caps to facilitate handing and sealing.

Product Code	Capacity ml	Approx. O.D.* Length	Quantity per case	Price / Piece
992505	5	16*50	100	45
992510	10	25*57	100	55
992514	15	25*55	100	65
992520	30	25*95	100	70
992526	50	25*145	100	80



9935-Tube – COD Digestion Tube

Product Code	Approx. O.D.* Length	Quantity per case	Price / Piece
993505	36 x 205	20	425
993510	39 x 205	20	465



DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

VISCOMETER

9940- Viscometer College Pattern Oswal

Product Code	Approx. O.D.* Length	Quantity per case	Price / Piece
994001	60-90 second	10	1250



9941- Viscometer U Tube BS/U

Product Code	Size	Viscosity Range	Price / Piece
994101	A	09-3	1950
994102	B	2-10	1950
994103	C	6-30	1950
994104	D	20-100	1950
994105	E	60-300	1950
994106	F	200-1000	1950
994107	G	600-3000	1950
994108	H	2000-10000	1950



9942- Viscometer U Tube BS/U

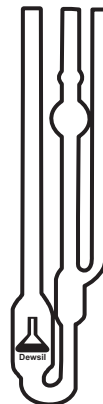
Product Code	Size	Approx. Constant	Price / Piece
994201	A	0.003	3800
994202	B	0.01	3800
994203	C	0.03	3800
994204	D	0.1	3800
994205	E	0.3	3800
994206	F	1	3800
994207	G	3	3800
994208	H	10	3800



VISCOMETER

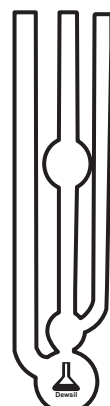
9943- Viscometer tree Tube BS/ IP/SL

Product Code	Size	Approx. Constant	Price / Piece
994301	1	2-10	3250
994302	1A	6-30	3250
994303	2	20-100	3250
994304	2A	60-300	3250
994305	3	200-1000	3250
994306	3A	600-3000	3250



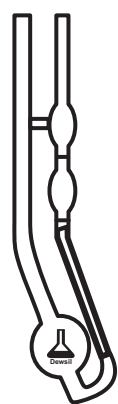
9944- Viscometer 3 Tube Suspended lavelShortend BS/ IP/SL

Product Code	Size	Approx. Constant	Price / Piece
994401	3	3.8-10	3250
994402	4	6-30	3250
994403	5	20-100	3250
994404	6	60-300	3250
994405	7	200-1000	3250
994406	8	600-3000	3250



9945- Viscometer 3 Tube Suspended lavelShortend BS/ IP/SL

Product Code	Size	Approx. Constant	Price / Piece
994501	3	3.8-10	3250
994502	4	6-30	3250
994503	5	20-100	3250
994504	6	60-300	3250
994505	7	200-1000	3250
994506	8	600-3000	3250



DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

WATER DISTILLATION PURIFICATION SYSTEM

9800-Single Stage Distillation Unit

Glass Flask with heating elements glass coil internally at bottom, Complete with glass fitting, Metallic stand, rings clamps & electrical fitting

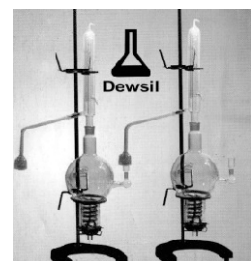
Product Code	Flask Capacity ml	Price per unit
980070	3 liter	17500
980080	5 liter	19800



9801-Double Stage Distillation Unit

Glass Flask with heating elements glass coil internally at bottom, Complete with glass fitting, Metallic stand, rings clamps & electrical fitting

Product Code	Flask Capacity ml	Price per unit
980170	3 liter	29500
980180	5 liter	31500



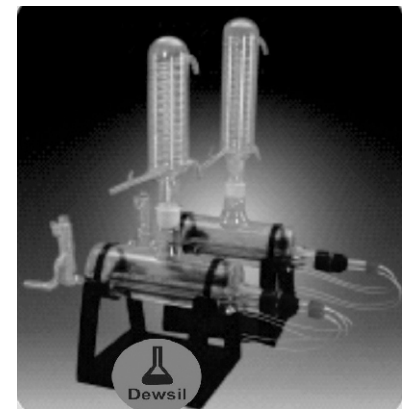
9805-Glass Distillation Single Unit with Borosilicate Boiler, Borosilicate Condenser& Quartz Heater, Horizontal type, DEWSIL

CAT No	980563	980575
Dist. Water output cap.(Aprox)	1.5 lts /hrs	2.5 lts/hr
Electrical requirements	230-240volts Single phase1.5 quartz Heater	230-240volts Single phase 3.5 quartz Heater
Cooling water consumption	50 lts/hr	60 lts/hr
Biological Activity	Pyrogen free	Pyrogen Free
PH	6-7Ph	6-7 Ph
Unit Price	27,500/-	40,500/-



9810-Glass Double Distillation Unit with Borosilicate Boiler, Borosilicate Condenser& Quartz Heater, Horizontal type, DEWSIL

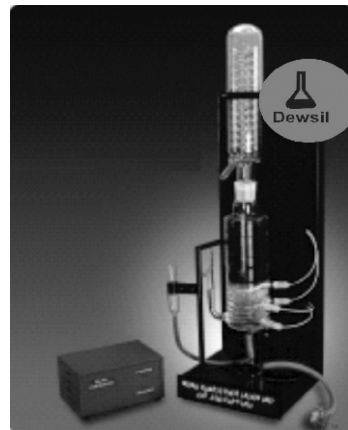
CAT No	981063	981075
Dist. Water output cap.(Aprox)	1.5 lts /hrs	2.5 lts/hr
Electrical requirements	230-240volts Single phase1.5*2 quartz Heater	230-240volts Single phase3.5 *2quartz Heater
Cooling water consumption	100 lts/hr	150 lts/hr
Biological Activity	Pyrogen free	Pyrogen Free
PH	6.5-7Ph	6.5-7 Ph
Unit Price	41,500/-	68,800/-



WATER DISTILLATION PURIFICATION SYSTEM

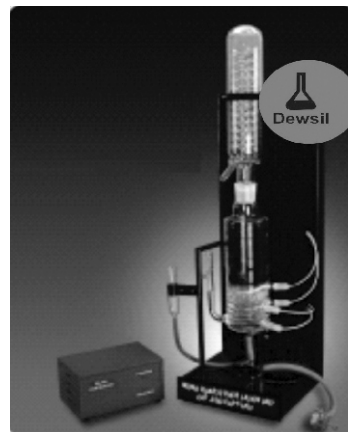
9820_ Mono Quartz Distillation Unit, panel Mounted with Quartz Boiler & Borosilicate Condensor, Vertical Model, DEWSIL

CAT No	982067	982080
Dist. Water output cap.(Aprox)	2.5 lts /hrs	5 lts/hr
Electrical requirements	230-240 volts Single phase 2.2 kw	230-240 volts Single phase 4.4 kw
Cooling water consumption	50 lts/hr	60 lts/hr
Biological Activity	Pyrogen free	Pyrogen Free
PH	6-7 Ph	6-7 Ph
Unit Price	39,500/-	62,500/-



9830_ Mono Quartz Distillation Unit, panel Mounted with Quartz Boiler & Quartz Condensor, Vertical Model, DEWSIL

CAT No	983067	983080
Dist. Water output cap.(Aprox)	2.5 lts /hrs	5 lts/hr
Electrical requirements	230-240 volts Single phase 2.2 kw	230-240 volts Single phase 4.4 kw
Cooling water consumption	50 lts/hr	60 lts/hr
Biological Activity	Pyrogen free	Pyrogen Free
PH	6.5-7Ph	6.5-7 Ph
Unit Price	67,500/-	110,500/-



DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

ADAPTERS, CONECTOR, JOINT

9701_ Joints-Sockets, Double(Both Side) Plain Shank

Product Code	Socket	Shank Length mm	Price / Piece
970101	10/19	80	230
970102	12/21	80	260
970103	14/23	80	290
970104	19/26	80	340
970105	24/29	80	360
970106	29/32	90	380
970107	34/35	100	415
970108	40/38	100	440



ADAPTERS, CONECTOR, JOINT

9703_ Joints-Cones, Double(Both Side) Plain End

Product Code	Cone	Shank Length mm	Price / Piece
970301	10/19	80	185
970302	12/21	80	215
970303	14/23	80	240
970304	19/26	80	255
970305	24/29	80	295
970306	29/32	90	360
970307	34/35	100	395
970308	40/38	100	460



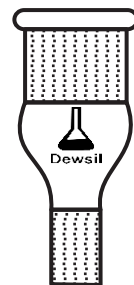
9720- Adapters- Reduction

Product Code	Socket Size	Cone Size	Price / Piece
972001	14/23	19/26	260
972002	14/23	24/29	310
972003	19/26	24/29	330
972003	19/26	29/32	330
972005	19/26	34/35	480
972008	24/29	29/32	400
972009	24/29	34/35	490
972012	29/32	34/35	580
972013	29/32	40/38	570
972016	34/35	24/29	560



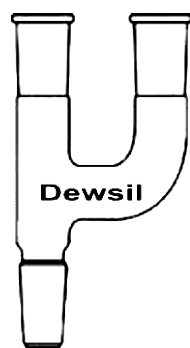
9722_ Adapters Enlarging

Product Code	Socket Size	Cone Size	Quantity per case	Price / Piece
972201	14/23	10/13	10	230
972202	19/26	14/23	10	260
972203	24/29	19/26	10	320
972204	24/29	14/23	10	320
972205	29/32	24/29	10	380
972206	29/32	19/26	10	380
972207	29/32	14/23	10	380
972208	34/35	29/32	10	500
972209	34/35	24/29	10	500
972210	34/35	19/26	10	500
972211	34/35	14/23	10	470



9725_ Adapters Multiple, Two Necks Parallel

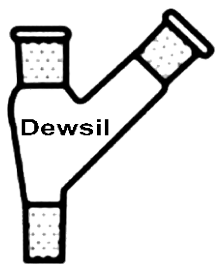
Product Code	Socket Size	Cone Size	Price / Piece
972501	14/23	14/23	260
972502	19/23	19/26	280
972503	19/26	24/29	340
972504	19/26	34/35	360
972505	24/29	24/29	380
972506	29/32	29/32	450



ADAPTERS, CONECTOR, JOINT

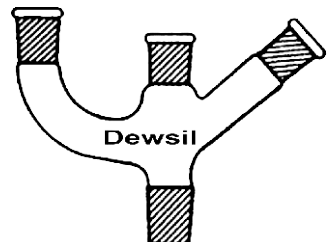
9728- Adapters Multiple with Two Necks at 45°

Product Code	Socket Size	Cone Size	Price / Piece
972801	19/26	19/26	310
972802	19/26	24/29	340
972803	19/26	19/34	280



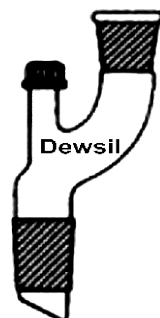
9730_ Adapters Multiple, Three Necks, Two Parallel and One at 45°

Product Code	Socket Size	Angle neck Socket	Cone	Price / Piece
973001	14/23	14/23	19/26	430
973002	19/26	14/23	24/29	480
973003	19/26	19/26	24/29	530
973004	19/26	19/26	29/32	530
973005	19/26	19/26	34/35	580
973006	19/26	19/26	55/44	680



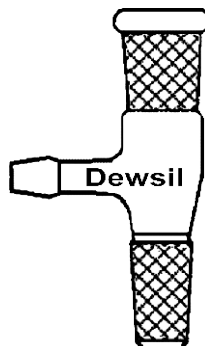
9732_ Adapters Swan Neck, For use With Airleak Tube

Product Code	Socket	Cone	Price / Piece
973201	14/23	14/23	260
973202	19/26	19/26	310
973203	19/26	24/29	340
973204	24/29	24/29	420



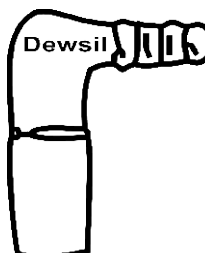
9735_ Adapters Cone Straight and Tee Connection for Tubing

Product Code	Socket Size	Cone Size	Price / Piece
973501	14/23	14/23	260
983502	19/23	19/26	280
973503	19/26	24/29	340
973504	19/26	34/35	360
973505	24/29	24/29	380
973506	29/32	29/32	450



9738- adapters cone to rubber tubing right angle connection

Product Code	Cone	Price / Piece
973801	10/19	160
973802	14/23	180
973803	19/26	205
973804	24/29	260
973805	29/32	280
973806	34/35	320



ADAPTERS, CONECTOR, JOINT

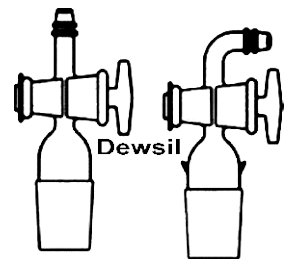
9740_ Adapters Cone Straight Connection with Stopcock

Product Code	Cone	Price / Piece
974001	14/23	295
974002	19/26	340
974003	24/29	390
974004	34/35	410



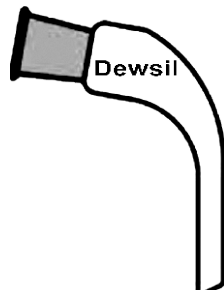
9742_ Adapters Cone Right Angle Connection for rubber tubing

Product Code	Cone	Price / Piece
974201	19/26	280
974202	24/29	305
974203	29/32	340
974204	34/35	390



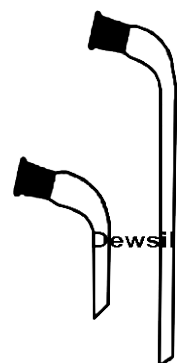
9745_ Adapters Receiver, Plain Bend Short

Product Code	Socket	Price / Piece
974501	14/23	160
974502	19/26	180
974503	24/29	210
974504	29/32	380
974505	34/35	340



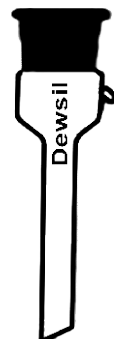
9760_ Adapters Receiver, Plain Bend long

Product Code	Socket	Price / Piece
976001	14/23	150
976002	19/26	190
976003	24/29	210
976004	29/32	245
976005	34/35	295



9762_ Adapters Receiver, Straight Delivery

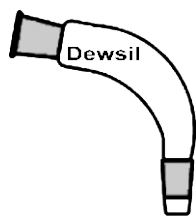
Product Code	Socket	Price / Piece
976201	14/23	160
976202	19/26	190
976203	24/29	220
976204	29/32	260
976205	34/35	310



ADAPTERS, CONECTOR, JOINT

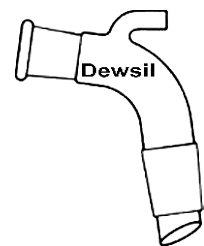
9764_Adapters Receiver, Plain Bend Socket to Cone

Product Code	Socket Size	Cone Size	Price / Piece
976401	14/23	14/23	210
976402	19/26	19/26	230
976403	19/26	24/29	250
976404	24/29	19/26	290
976405	29/32	24/29	315
976406	34/35	34/35	380



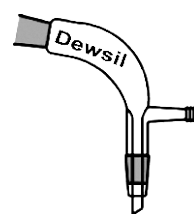
9766_Adapters Receiver, Bend with Vent

Product Code	Socket Size	Cone Size	Price / Piece
976601	14/23	14/23	230
976602	19/26	19/26	260
976603	19/26	24/29	310
976604	24/29	24/29	340
976604	29/32	29/32	500



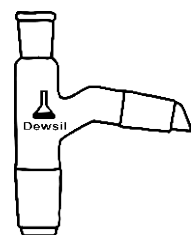
9770_Adapters Receiver, Bend with Vacuum Connection

Product Code	Socket Size	Cone Size	Price / Piece
977001	14/23	14/23	400
977002	14/23	19/26	440
977003	19/26	19/26	460
977004	19/26	24/29	460
977005	24/29	24/29	505



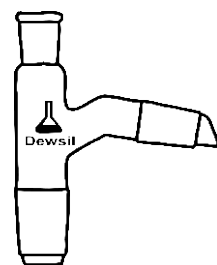
9772_Adapters Receiver, Bent with Socket Connection

Product Code	Socket Size	Cone Size	Price / Piece
977201	14/23	14/23	360
977202	19/26	19/26	410
977203	19/26	24/29	440
977204	24/29	24/29	495



9784_Sloping Plain Still Head

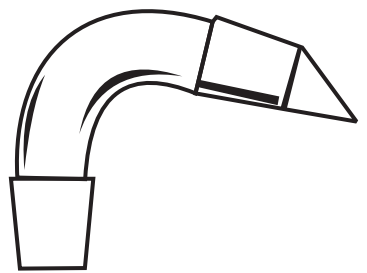
Product Code	Flask Cone	Cond. Cone	Socket	Price / Piece
978401	14/23	14/23	14/23	320
978402	19/26	19/26	14/23	370
978403	19/26	19/26	19/26	410
978404	24/29	19/26	14/23	480
978405	24/29	24/29	14/23	510
978406	29/32	19/26	14/23	525
978407	29/32	29/32	14/23	760
978408	34/35	19/26	14/23	610
978409	34/35	24/29	14/23	700



ADAPTERS, CONECTOR, JOINT

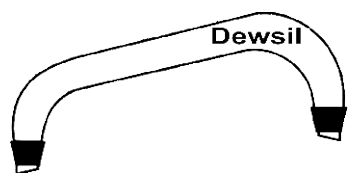
9780_ Recovery Bend, Sloping, (Elbow)

Product Code	Flask Cone	Cond. Cone	Price / Piece
978001	14/23	14/23	240
978002	19/26	19/26	260
978003	24/29	14/23	285
978004	24/29	19/26	295
978005	24/29	24/29	340
978006	29/32	19/26	350
978007	29/32	29/32	390
978008	34/35	19/26	390
978009	34/35	24/29	410
978010	34/35	34/35	470



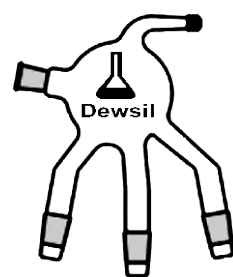
9782_ Recovery Bend, Vertical

Product Code	Flask Cone	Cond. Cone	Price / Piece
978201	14/23	14/23	280
978202	19/26	19/26	340
978203	24/29	19/26	360
978204	24/29	24/29	430
978205	34/35	34/35	560



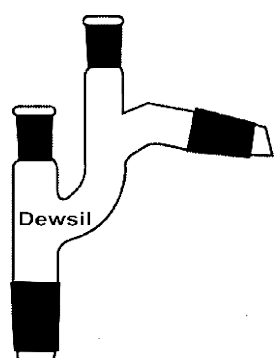
9785_ Adapters Receiver, Bent with Multiple (PIG) Connection

Product Code	Socket Size	Cone Size	Price / Piece
978501	10/19	10/13	590
978502	14/23	14/23	695
978503	19/26	14/23	695
978504	29/32	14/23	850



9786_ Claisen Heads, Sloping

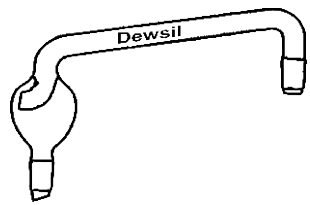
Product Code	Flask Cone	Cond. Cone	Socket	Price / Piece
978601	14/23	14/23	14/23	470
978602	19/26	19/26	14/23	510
978603	24/29	19/26	14/23	540
978604	24/29	24/29	14/23	590
978605	29/32	29/32	14/23	640
978606	34/35	24/29	14/23	690



ADAPTERS, CONECTOR, JOINT

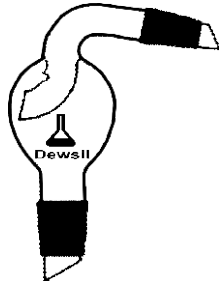
9788_Adapter Splash Heads, Pear Shape, Vertical

Product Code	Socket	Cone	Price / Piece
978801	19/26	19/26	510
978802	24/29	19/26	540
978803	34/35	19/26	690
978804	24/29	24/29	730



9789_Splash Heads, Sloping, Pear Shape

Product Code	Flask Cond.	Cond. Cone	Price / Piece
978901	19/26	19/26	510
978902	24/29	19/26	530
978903	24/29	24/29	580
978904	34/35	19/26	595
978905	34/35	24/29	640
978906	34/35	34/35	750



9790_Splash Heads, Pear Shape

Product Code	Flask Cond.	Cond. Cone	Price / Piece
979001	19/26	19/26	430
979002	24/29	19/26	475
979003	24/29	24/29	530



9791_Steam Distillation Heads, Pear Shape, Sloping

Product Code	Flask Cond.	Cond. Cone	Price / Piece
979101	24/29	19/26	730
979102	34/35	19/26	910



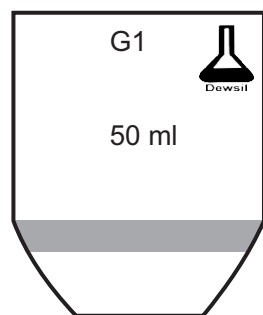
DEWSIL GLASSWARES

SINTERED WARE

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

9600_Crusible , Gooch Type, Low Form with Sintered Disc

Product Code	Capacity ml	Porosity Grade mm	Approx. Height	Price / Piece
960001	15	1	44	330
960002	15	2	44	330
960003	15	3	44	330
960004	15	4	44	330
965005	15	5	44	420
960006	30	1	50	420
960007	30	2	50	420
960008	30	3	50	420
960009	30	4	50	420
960010	30	5	50	560
960011	50	1	60	510
960012	50	2	60	510
960013	50	3	60	510
960014	50	4	60	510
960015	50	5	60	660



DEWSIL GLASSWARES

Made from Chemical resistant, heat resistant Low expansion 3.3 Borosilicate Glass

SINTERED WARE

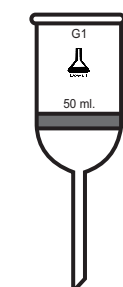
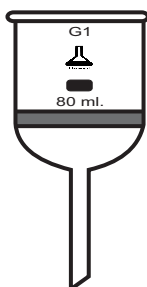
9602_Tubes, Filter For Gooch Crucibles

Product Code	Approx OD x Length mm	Quantity Per Case	Price / Piece
960201	27x150	10	150
960202	36x160	10	205
960203	56x170	1	315



9605_Funnels, Buchner Type, with Sintered Disc

Product Code	Capacity ml	Porosity Grade mm	Approx. Height	Price / Piece
960501	35	1	44	470
960502	35	2	44	470
960503	35	3	44	.470
960504	35	4	44	470
960505	35	5	44	560
960506	80	1	50	920
960507	80	2	50	920
960508	80	3	50	920
960509	80	4	50	920
960510	80	5	50	1110
960511	200	1	60	1440
960512	200	2	60	1440
960514	200	3	60	1440
960515	200	4	60	1440
960516	200	5	60	1670



Watch Glass-9625

Product Code	Dia mm	Approx. O.D.* Length	Price / Piece
962505	80	16*50	50
962510	100	25*57	65
962514	120	25*55	80
962520	150	25*95	110



PLASTIC WARES

BEAKER Made of Polypropylene

Product Code	Size	Packing	Price Each
40011	25 ml	12 pcs	30
40012	50 ml	12 pcs	35
40013	100 ml	12 Pcs	38
40014	250 ml	12 Pcs	42
40015	500 ml	12Pcs	58
40016	1000 ml	06 Pcs	85
40017	2000 ml	06 Pcs	205
40018	5000 ml	04 Pcs	510



MEASURING JUG made of Polypropylene

Product Code	Size	Packing	Price Each
40031	250 ml	12 Pcs	55
40032	500 ml	12Pcs	85
40033	1000 ml	06 Pcs	158
40034	2000 ml	06 Pcs	190
40035	5000 ml	04 Pcs	310



BOTTLE REAGENT Narrow Mouth

Product Code	Size	Packing	Price Each
40101	04 ml	100 pcs	7
40102	8 ml	100pcs	8
40103	15 ml	100 pcs	12
40104	30 ml	12 pcs	18
40105	60 ml	12 pcs	30
40106	125ml	12 pcs	42
40107	250 ml	12 Pcs	58
40108	500 ml	12Pcs	65
40109	1000 ml	06 Pcs	115



BOTTLE REAGENT wide Mouth

Product Code	Size	Packing	Price Each
40111	30 ml	12 pcs	15
40112	60 ml	12 pcs	19
40113	125 ml	12 pcs	26
40114	250 ml	12 Pcs	42
40115	500 ml	12 Pcs	58
40116	1000 ml	06 Pcs	65



PLASTIC WARES

BOTTLE HEAVY DUTY VACUUM

Product Code	Size	Packing	Price Each
40120	2000	1 pc	380



BOTTLE STORING Narrow Mouth

Product Code	Size	Packing	Price Each
40122	2000	1 pc	650

BOTTLE CARBOY (Made of Polypropylene)

Product Code	Size	Packing	Price Each
40125	10 ltr	1 pc	1450
40126	20 ltr	1 pc	1950



BOTTLE CARBOY WITH STOPCOCK (Made of Polypropylene)

Product Code	Size	Packing	Price Each
40128	10 ltr	1 pc	1650
40129	20 ltr	1 pc	2150



BOTTLE ASPIRATOR WITH STOPCOCK (Made of Polypropylene)

Product Code	Size	Packing	Price Each
40145	2 ltr	1 pc	920
40146	5 ltr	1 pc	1210
40147	10 ltr	1 pc	1650
40148	20 ltr	1 pc	2150



WASH BOTTLE Made of Polyethylene

Product Code	Size	Packing	Price Each
40151	125ml	12 pcs	45
40152	250 ml	12 Pcs	52
40153	500 ml	06 Pcs	72
40154	1000 ml	06 Pcs	125

WASH BOTTLE New type Made of Polyethylene

Product Code	Size	Packing	Price Each
40155	125 ml	12 Pcs	52
40156	250 ml	12 Pcs	68
40157	500 ml	12 Pcs	90



BOTTLE DROPPING (Made of Polypropylene)

Product Code	Size	Packing	Price Each
40160	60 ml	12 Pcs	40
40161	125 ml	12 Pcs	52



PLASTIC WARES

BOTTLE DROPPING EURO Design (Made of Polypropylene)

Product Code	Size	Packing	Price Each
40165	15 ml	12 pcs	19
40166	30 ml	12 pcs	22
40167	60 ml	12 pcs	27
40168	125 ml	12 pcs	30
40169	250 ml	12 pcs	46



CENTRIFUGE TUBE CONICAL BOTTOM made of Polypropylene

Product Code	Size	Packing	Price Pack
40171	15 ml	100 pcs	1950
40172	30 ml	100 pcs	2450



CENTRIFUGE TUBE ROUND BOTTOM made of Polypropylene

Product Code	Size	Packing	Price Pack
40175	16 ml	50 pcs	1250
40176	50 ml	50 pcs	1450
40177	16 ml w/o cap	100 pcs	750
40178	50 ml w/o cap	100 pcs	950



CENTRIFUGE TUBE BOX made of Polypropylene

Product Code	Size	Packing	Price Each
40210	36 place of 15 ml	4 pcs	370
40211	16 place of 50 ml	4 pcs	410



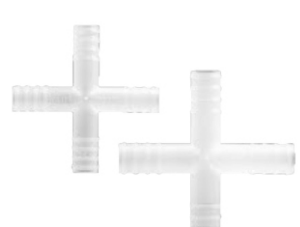
CONNECTORS (T & Y) Made of Polypropylene

Product Code	T Connector	Y connector	Packing	Price Pack
40251	6 mm	6 mm	36	480
40252	8 mm	8 mm	36	560
40253	10 mm	10 mm	36	690



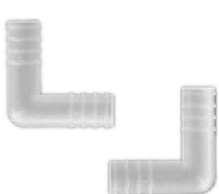
CONNECTORS (CROSS) Made of Polypropylene

Product Code	Size	Packing	Price Pack
40255	6 mm	36	480
40256	8 mm	36	650
40257	10 mm	36	780



CONNECTORS (L SHAPED) Made of Polypropylene

Product Code	Size	Packing	Price Pack
40260	6 mm	36	310
40261	8 mm	36	490
40262	10 mm	36	650



PLASTIC WARES

COPLIN JAR made of Polypropylene

Product Code	Size	Packing	Price Each
40270	Coplin jar	12	560



PINCH CLIP Made of Polypropylene

Product Code	Size	Packing	Price Pack
40265	Standard	12	230

PETRI DISH made of Polypropylene

Product Code	Size	Packing	Price Each
40301	50 mm	100 pcs	850
40302	75 mm	100 Pcs	1150
40303	100 mm	450 pcs	7250
40304	100 mm	100 pcs	1700
40305	100 mm PS	12 pcs	850
40306	125 mm	12 pcs	850
40307	150 mm	12 pcs	980



RACK FOR PETRI DISHES

Product Code	Size	Packing	Price Each
40310	For 60 Petri Dishes of 90 mm	02 pcs	1590
40311	For 56 Petri dishes of 60mm	02 Pcs	1490



DESICCATORS VACUUM Made of Polypropylene

Product Code	Size	Packing	Price Each
40330	150mm	01 pcs	1950
40331	200 mm	01 Pcs	2950
40332	250 mm	01 Pcs	4250
40333	300 mm	01 pcs	5850



DESICCATORS PLAIN Made of Polypropylene

Product Code	Size	Packing	Price Each
40335	150 mm	01 pcs	1150
40336	200 mm	01 Pcs	2450
40337	250 mm	01 Pcs	3450
40338	300 mm	01 pcs	5800



DRAINING BASKET

Product Code	Size	Packing	Price Each
40340	150 mm	01 pcs	650



PLASTIC WARES

DRAINING RACK made of Polypropylene

Product Code	Size	Packing	Price Each
40350	20 Holes Standard	01 Pc	2950



FISHER CLAMP (Burette Clamp) Made of Polypropylene

Product Code	Size	Packing	Price Each
40370	Single side	12 pcs	140
40371	Double Side	06 pcs	190



FUNNEL HOLDER Made of Polypropylene

Product Code	Size	Packing	Price Each
40380	Single side	12 pcs	90
40381	Double Side	06 pcs	180



SEPARATING FUNNEL HOLDER Made of Polypropylene

Product Code	Size	Packing	Price Each
40385	Single side	12 Pcs	130



FLASK STAND Made of Polypropylene

Product Code	Size	Packing	Price Each
40390	Single side	12 Pcs	950



VOLUMETRIC FLASK made of polypropylene

Product Code	Size	Minimum Pack	Price Pack
40410	25 ml	06 pcs	540
40411	50 ml	06 pcs	710
40412	100 ml	06 pcs	920
40413	250 ml	03 pcs	780
40414	500 ml	03 pcs	820



KIPPS APPARATUS Polypropylene

Product Code	Size	Minimum Pack	Price Pack
40430	250 ml	01 pcs	1150
40431	500 ml	01 pcs	1280
40432	1000 ml	01 pcs	1650



BUCHNER FUNNEL Polypropylene made of Polypropylene

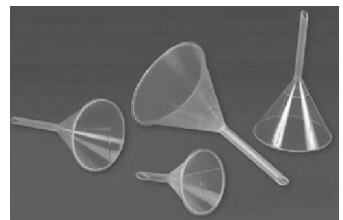
Product Code	Size	Minimum Pack	Price Each
40450	70 mm	12 pcs	130
40451	90 mm	12 Pcs	165
40452	110 mm	06 pcs	180



PLASTIC WARES

FUNNEL Long Stem made of Polypropylene

Product Code	Size	Packing	Price Each
40460	35 mm	72 pcs	10
40461	50 mm	72 pcs	12
40462	75 mm	36 pcs	22
40463	100 mm	36 Pcs	30



FUNNEL Short Stem made of Polypropylene

Product Code	Size	Packing	Price Each
40470	65 mm	36 pcs	18
40471	80 mm	36 pcs	25
40472	100 mm	36 pcs	45
40473	150 mm	12 Pcs	90



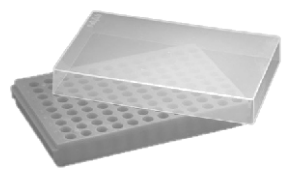
FLOAT RACK (MCT RACK) made of Polypropylene

Product Code	Size	Packing	Price Each
40480	16 mct of 1.5 ml	12 pcs	160



TWIN RACK (MCT RACK) made of Polypropylene

Product Code	Size	Packing	Price Each
40485	108 mct of 1.5 ml	4 pcs	650
40486	108 MCT 0.5MI	4 pcs	650



PCR TUBE RACK made of Polypropylene

Product Code	Size	Packing	Price Each
40490	96 Pcr Tube of 0.2 ml	4 pcs	430



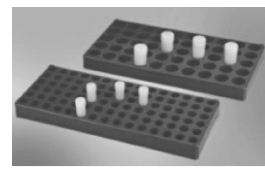
MCT BOX made of Polypropylene

Product Code	Size	Packing	Price Each
40495	100 MCT of 0.5 ml	4 pcs	580
40496	64 MCT of 1.5 ml	4 pcs	580



RACK FOR SCINTILLATION VIAL made of Polypropylene

Product Code	Description	Pack	Price Each
40560	100 Place of 1.5 ml Mct	6 pcs	280



CRYO RACK made of Polycarbonate

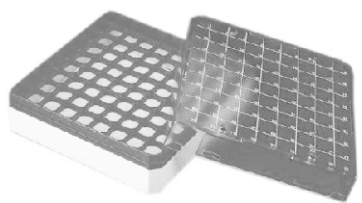
Product Code	Size	Pack	Price Each
40575	50 place of 1 or 1.8 ml	2 pcs	650
40576	50 place of 4.5 ml	2 pcs	650



PLASTIC WARES

CRYO BOX made of Polycarbonate

Product Code	Size	Packing	Price Each
40580	50 place of 1 or 1.8 ml	8 pcs	270
40581	81 place of 1 or 1.8 ml	4 pcs	430
40582	81 place of 4.5 ml	4 pcs	580
40583	100 place of 4.5 ml	4 pcs	550



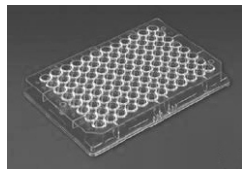
CRYO BOX made of Polypropylene

Product Code	Size	Packing	Price Each
40585	81 place of 1 or 1.8 ml	4 pcs	270
40586	100 place of 1 or 1.8 ml	4 pcs	340



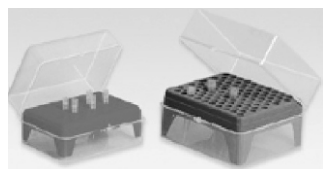
MIRCO TEST PLATES made of Polystyrene

Product Code	Size	Packing	Price Each
40590	Flat Bottom	72 pcs	70
40591	U Bottom	72 pcs	70



MIRCO TIP BOX made of Polypropylene

Product Code	Size	Packing	Price Each
40595	96 place of 2-10 ul tips	06 pcs	160
40596	96 place of 2-200 ul tips	06 pcs	180
40597	100 place of 200-1000ul tips	06 pcs	240



MEASURING CYLINDERS made of Polypropylene (Round Base)

Product Code	Size	Packing	Price Each
40601	10 ml	24 Pcs	30
40602	25 ml	12 Pcs	40
40603	50 ml	12 Pcs	45
40604	100 ml	12 Pcs	58
40605	250 ml	06 Pcs	110
40606	500 ml	04 Pcs	160
40607	1000 ml	03 Pcs	290
40608	2000 ml	02 pcs	800



MEASURING CYLINDERS made of Polypropylene (Round Base)

Product Code	Size	Packing	Price Each
40611	10 ml	24 Pcs	30
40612	25 ml	12 Pcs	45
40613	50 ml	12 Pcs	50
40614	100 ml	12 Pcs	60
40615	250 ml	06 Pcs	120
40616	500 ml	04 Pcs	180
40617	1000 ml	03 Pcs	320



PLASTIC WARES

MIRCO PIPETTE FIXED VOLUME -5060

Product Code	Description	Packing	Price Each
40501	5 ul	01 pcs	2450
40502	10 ul	01 pcs	2450
40503	20 ul	01 pcs	2450
40504	25 ul	01 pcs	2450
40505	50 ul	01 pcs	2450
40505	100 ul	01 pcs	2450
40506	200 ul	01 pcs	2450
40507	500 ul	01 pcs	2450



MICRO PIPETTE VARIABLE VOLUME

Product Code	Volume	Packing	Price Each
40511	2 - 20ul	01 pcs	4700
40512	20 - 200ul	01 pcs	4700
40513	200 - 1000ul	01 pcs	4700
40514	1000 - 5000ul	01 pcs	4700
40515	1 ml to 10 ml	01 pcs	4700



MICRO PIPETTE VARIABLE VOLUME Imported

Product Code	Volume	Packing	Price Each
40521	0.5-10.ul	01 pcs	8900
40522	2-20ul	01 pcs	8900
40523	5-50ul	01 pcs	8900
40524	10-100ul	01 pcs	8900
40525	20-200ul	01 pcs	8900
40526	50-200ul	01 pcs	8900
40527	100-1000ul	01 pcs	8900



MICROPIPETTE- MULTICHANNEL VARIABLE Volume

Product Code	Description	Volume	Price Each
40531	8 channel	5-10ul	27500
40532	8 channel	5-50ul	27500
40533	8 channel	50-300ul	27500
40534	12 channel	5-10ul	27500
40535	12 channel	5-50ul	27500
40535	12 channel	50-300ul	27500



MICRO TIPS

Product Code	Description	Pack	Price Pack
40550	0.2 to 10 ul	1000 pcs	1050
40551	2-200 ul	1000 pcs	1000
40552	200-1000 ul	500 pcs	850
40553	1000- 5000ul	500 pcs	4400



PLASTIC WARES

MCT (MICRO CENTRIFUGE TUBE WITH CAP)

Product Code	Size	Packing	Price Pack
40555	0.5 ml	500 pcs	950
40556	1.5 ml	500 pcs	780
40557	2 ml	500 pcs	850



PCR TUBE

Product Code	Size	Packing	Price Pack
40560	0.2 ml & 0.5 ml	1000 pcs	2250
40561	8 strip pcr Tubes 0.2ml 1.5 ml	125 tubes	6250



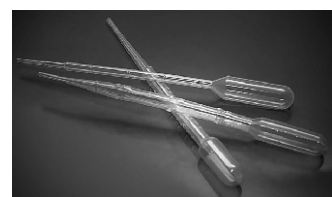
CONICAL MEASURING CYLINDERS made of Polypropylene

Product Code	Size	Packing	Price Each
40631	12 ml	12 Pcs	200
40632	25 ml	12 Pcs	260
40633	50 ml	12 Pcs	350
40634	125 ml	12 Pcs	410
40635	200 ml	12 Pcs	680



PASTURE PIPETTE Made Of Ldpe Transparent Graduated

Product Code	Description	Pack	Price Pack
40641	3 ml	100 Pcs	450
40642	5 ml	100 pcs	520



PIPETTE PUMP WITH RELEASE FUNCTION Latest Model P.P/ Hdpe

Product Code	Capacity	Pack	Price Each
40650	2 ml	04 psc	460
40651	10 ml	04 psc	460
40652	25 ml	04 psc	520



PIPETTE CONTROLLER with Hydrophobic Filter Autoclavable

Product Code	Capacity	Packing	Price Each
40660	For 0.1to 100ml pipette	01 nos	6250



PIPETTE CONTROLLER with Hydrophobic Filter

Two different speed mode –high & Low along with gravity drain

Product Code	Capacity	Packing	Price Each
40661	For 0.11to 100ml pipette	01 nos	5250



PIPETTE STAND (horizontal)

Product Code	Capacity	Packing	Price Each
40671	For 0.11to 100ml pipette	01 nos	160



PLASTIC WARES

PIPETTE STAND (vertical circle)

Product Code	Size	Packing	Price Each
40674	For 28 Pipettes	1 Pcs	750
40675	For 94 pipettes	1 Pcs	600



PIPETTE BOX

Product Code	Size	Packing	Price Each
40678	Adjustable of different length	4 pcs	280

MICRO PESTLE

Product Code	Size	Packing	Price Pack
40690	0.5ml & 1.5 ml Mct	12 Pcs	250
40691	For 1.5 ml mct	12 Pcs	250



PNEUMATIC TROUGH made of Polypropylene

Product Code	Size	Packing	Price Each
40700	Dia 180 mm *H 60 mm	06 Pcs	150
40701	Dia 200 mm *H 100 mm	06 Pcs	220
40702	Dia 250 mm * H 100 mm	06 Pcs	320



PLANTATION POTS made of Polypropylene

Product Code	Size	Packing	Price Pack
40710	100 mm dia	20 Pcs	800
40711	150 mm dia	20 Pcs	1600
40712	200 mm dia	20 Pcs	2950
40712	250 mm dia	20 Pcs	5500



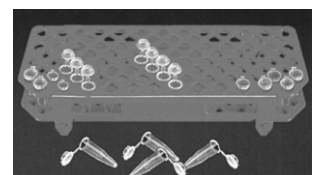
RACK FOR MCT (Micro centrifuge Tube)

Product Code	Size	Packing	Price Each
40720	24 tube of 1.5 ml	4 Pcs	310
40721	48 tube of 1.5 ml	4 Pcs	620



RACK FOR MCT FOLDING (Micro centrifuge Tube)

Product Code	Size	Packing	Price Each
40725	24 tube of 1.5 ml	4 Pcs	260



UNIVERSAL MULTI RACK

Product Code	Size	Packing	Price Each
40730	Standard Size	6 Pcs	580



PLASTIC WARES

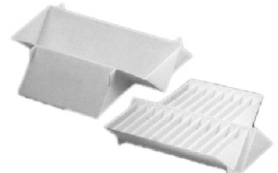
ROTATABLE MULTI RACK

Product Code	Size	Packing	Price Each
40735	2*50ml, 8*15 ml, 6*20 ml & 10*12mm tubes	01 Pc	1950



REAGENT RESERVOIR

Product Code	Size	Packing	Price Each
40740	75 ML	12 pcs	1250



RETORT STAND (Burette Stand) made of Polypropylene

Product Code	Size	Packing	Price Each
40750	225*150 mm	4 Pcs	550
40751	300*200 mm	4 Pcs	820



STAINING BOX

Product Code	Size	Packing	Price Each
40755	125*125*50	2 Pcs	220



SLIDE MAILER made of Polypropylene

Product Code	Size	Packing	Price Each
40800	1 slide	25 Pcs	30
40801	2 slide	25 Pcs	40
40802	5 slide	25 Pcs	50
40803	10 slide	25 Pcs	60



SLIDE MAILER made of Polypropylene

Product Code	Size	Price Each
40810	25 Slide	110
40811	50 Slide	22
40812	100 Slide	350



SLIDE STORAGE RACK

Product Code	Size	Price Each
40815	100 SLIDE	3650



PLASTIC WARES

OAK RIDGE CENTRIFUGE TUBES made of Polypropylene

Product Code	Size	Packing	Price Each
40230	30 ml	12 pcs	580
40231	50 ml	12 pcs	810
40232	100 ml	12 pcs	1510



RIA VIAL made of Polypropylene

Product Code	Size	Packing	Price Pack
40235	12*75 mm Ps	500 pcs	1050
40236	12*75 mm pp	500 pcs	1050
40237	Cap for Ria vial	100 pcs	190



CRYO VIAL made of polypropylene

Product Code	Size	Packing	Price Pack
40290	1.8 ml	1000 pcs	6500
40291	4.5 ml	500 Pcs	5500



STORAGE VIAL WITH CAP made of Polypropylene

Product Code	Size	Packing	Price Pack
40820	2 ml	500 Pcs	2000
40821	5 ml	500 pcs	4500



STORAGE VIAL O RING with cap made of Polypropylene

Product Code	Size	Packing	Price Pack
40825	2 ml	500 Pcs	3350



Storage Vial Internal Thread made of Polypropylene

Product Code	Size	Packing	Price Pack
40830	2 ml	500 Pcs	4400



STORAGE VIAL SV10-SV 5 made of Polypropylene

Product Code	Size	Packing	Price Pack
40835	Sv 10 ml	500 Pcs	4850
40836	Sv5 ml	500 pcs	2750



PLASTIC WARES

4084-GEL SCOOP made of Polypropylene

Product Code	Size	Packing	Price Pack
40841	02 ml	12 Pcs	250
40842	05 ml	12 Pcs	290
40843	10 ml	12 Pcs	380
40844	25 ml	12 Pcs	510
40845	50 ml	12 Pcs	620
40846	100 ml	12 Pcs	850
40847	250 ml	12 Pcs	1480
40848	500 ml	06 Pcs	980
40849	1000 ml	06 Pcs	1350
40850	Scoop Set of 9	01 Set	680



SCINTILLATION VIAL made of Polypropylene

Product Code	Size	Packing	Price Pack
408504	8 ml	100 Pcs	780
408405	20 ml	100 Pcs	1250



SAMPLE CONTAINER made of Polypropylene

Product Code	Size	Packing	Price Pack
408520	25 ml	100 Pcs	1250
408525	50 ml	100 Pcs	1380



STOOL CONTAINER made of Polypropylene

Product Code	Size	Packing	Price Pack
408530	30 ml	100 Pcs	1350
408535	60 ml	100 Pcs	1450



SEPERATORY FUNNEL made of polypropylene

Product Code	Size	Packing	Price Pack
40860	100 ml	02 Pcs	690
40861	250 ml	02 Pcs	780
40862	500 ml	02 Pcs	1050



SPATULA made of polypropylene

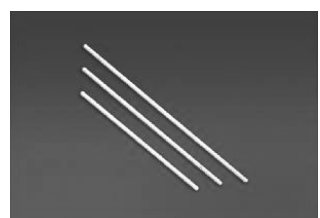
Product Code	Size	Packing	Price Pack
40870	150 mm	12 Pcs	160
40871	200 mm	12 Pcs	210



PLASTIC WARES

STIRRER made of Polypropylene

Product Code	Size	Packing	Price Pack
40875	02 ml	12 Pcs	280
40876	05 ml	12 Pcs	130
40877	10 ml	12 Pcs	210
40878	25 ml	12 Pcs	240
40879	50 ml	12 Pcs	280



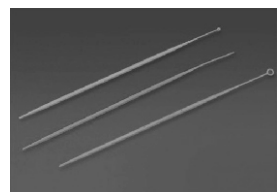
STIRRER ROD Multipurpose made of Polypropylene

Product Code	Size	Packing	Price Pack
40880	0-06 mm*245 mm	12 Pcs	280



SOFT LOOP STERILE

Product Code	Size	Packing	Price Pack
40885	Soft loop 1ul	100 Pcs	500
40886	Soft loop 10ul	100 Pcs	520
40887	Inoculation Needle	100 Pcs	540



L SHAPED SPREADER

Product Code	Size	Packing	Price Each
40890	L Shaped spreader	100 Pcs	20



STOPCOCKS Polypropylene

Product Code	Size	Packing	Price Each
40891	Stop cock 2 way	6 Pcs	450
40892	Stop cock 3 way	6 Pcs	500



STORAGE BOX made of Polypropylene

Product Code	Size	Packing	Price Each
40910	250 ml	12 Pcs	60
40911	500 ml	12 Pcs	80
40912	1000 ml	12 Pcs	110



SIMPLE CELL POT made of Polypropylene

Product Code	Size	Packing	Price Pack
40915	Standard	12 Pcs	1050



NASSLER CYLINDER STAND

Product Code	Size	Packing	Price Each
40916	250 ml	12 Pcs	240
40917	500 ml	12 Pcs	260



PLASTIC WARES

TEST TUBE WITH SCREW CAP made of Polypropylene

Product Code	Size	Packing	Price Pack
40930	16*100 mm	500 Pcs	4500



TEST TUBE STAND

Product Code	Size	Packing	Price Each
40940	6 Place for 16 mm dia & 6 for drying tube	12 Pcs	75
40941	dia 25 mm 6place and 6 for drying tube	12 Pcs	110



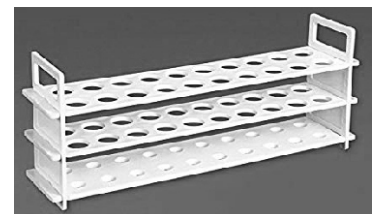
TEST TUBE STAND Polycarbonate

Product Code	Size	Packing	Price Each
40945	4 Place of 25 mm & 8 for 19mm dia & 16 vertical pin for drying tubes	2 Pcs	230



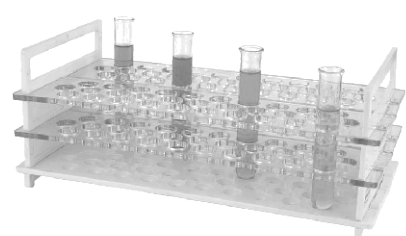
TEST TUBE STAND (3 TIER) made of polypropylene

Product Code	Size	Packing	Price Each
40950	18 tubes of 13 mm	04 Pcs	150
40951	31 tubes of 13 mm	02 Pcs	210
40952	31 tubes of 16 mm	02 Pcs	290
40953	18 tubes of 16 mm	04 Pcs	160
40954	12 tubes of 18 mm	04 Pcs	160
40955	20 tubes of 20 mm	02 Pcs	290
40956	12 tubes of 25 mm	02 Pcs	210
40957	18 tubes of 25 mm	02 Pcs	290
40958	36 tubes of 25 mm	02 Pcs	580
40959	12 tubes of 32 mm	02 Pcs	340
40960	62 tubes of 13 mm	02 pcs	410
40961	62 tubes of 16 mm	02 pcs	440
40962	40 tubes of 20 mm	02 pcs	580
40963	48 tubes of 13 mm	02 pcs	310
40964	72 tubes of 13 mm	02 pcs	350



TEST TUBE STAND (3 TIER) made of polycarbonate

Product Code	Size	Packing	Price Each
40970	31 tubes of 13 mm	02 Pcs	460
40971	31 tubes of 16 mm	02 Pcs	480
40972	12 tubes of 25mm	02 Pcs	510
40973	62 tubes of 13 mm	02 Pcs	950
40974	62 tubes of 16mm	02 Pcs	990
40975	20 tubes of 20 mm	02 Pcs	640
40976	24 tubes of 25 mm	02 Pcs	940
40977	18 tubes of 25 mm	02 Pcs	640
40978	36 tubes of 25 mm	02 Pcs	1150
40979	12 tubes of 32 mm	02 Pcs	1150



PLASTIC WARES

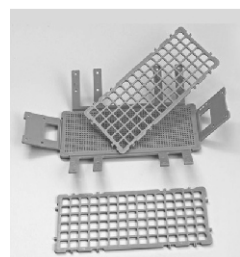
TEST TUBE PEG RACK

Product Code	Size	Packing	Price Each
40980	96 Place of 13 mm	06 Pcs	290
40981	50 Place of 16 mm	06 Pcs	290



TEST TUBE STAND (WIRE PATTERN)

Product Code	Size	Packing	Price Each
40990	90 tube of 13 mm	06	220
40991	60 tube of 16mm	06	220
40992	40 tube of 20 mm	06	220
40993	24 tube of 25 mm	06	220
40994	21 tube of 30 mm	06	220



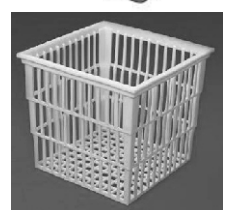
TEST TUBE STAND (WIRE PATTERN FIX)

Product Code	Size	Packing	Price Each
41000	36 tube of 13 mm	04	340
41001	36 tube of 16mm	04	340



TEST TUBE BASKETS

Product Code	Size	Packing	Price Each
41010	140*120*110 mm	06	150
41011	160*160*160 mm	06	190



LABORATORY TRAY made of Polypropylene

Product Code	Size	Packing	Price Each
41020	375*300*75 mm	10 Pcs	450
41021	450*300*75 mm	06 Pcs	510



UTILITY TRAY made of Polypropylene

Product Code	Size	Packing	Price Each
41030	375*350*130 mm	06 Pcs	650
41031	540*435*130 mm	06 Pcs	850



Carrier Tray made of Polypropylene

Product Code	Size	Packing	Price Each
41040	380*240*115mm	06 Pcs	650



INSTRUMENT TRAY made of Polypropylene

Product Code	Size	Packing	Price Each
41050	220*150*70 mm	02 Pcs	410
41051	450*150*70 mm	02 Pcs	750



MISCELLANOUS ITEMS

ALUMINIUM FOIL

Product Code	Size (WxL)	Packing	Price Each
70101	30cm x 9mtr.	50 Roll	68
70102	30cmx 18 meter	50 Roll	125
70103	30cm x 1kg wt	25 Roll	580



CLINE WRAP

Product Code	Size (WxL)	Packing	Price Each
70111	30cm x 30mtr.	50 Roll	90
70112	30cmx 500 meter	25 Roll	1400



AUTOCLAVE TAPE

Product Code	Size (WxL)	Packing	Price Each
70115	Regular	20 Roll	750
70116	3 m	20 Roll	950
70117	Imported	1 Roll	1550



ASBESTOSE SHEET

Product Code	Size (WxL)	Packing	Price Each
70120	30cm x 9mtr	50 Roll	75



AUTOCLAVE BAGE

Product Code	Size	Pack	Price Pack
70131	12"x 10"	100	1120
70132	18"x 12"	100	1350
70133	20"x 14"	100	1650
70134	24"x 18"	100	1950



BEAKER_ S.S without handle

Product Code	Capacity	Packing	Price Each
70201	250 ml	1pc	640
70202	500 ml	1pc	690
70203	1 ltr	1pc	950
70204	2 ltr	1pc	1250
70205	5 ltr	1pc	3250



MISCELLANOUS ITEMS

BEAKER- S.S with handle

Product Code	Capacity	Packing	Price Each
70211	250 ml	1 pc	610
70212	500 ml	1 pc	700
70213	1000 ml	1 pc	1150
70214	2 ltr	1 pc	1650
70215	3 ltr	1 pc	2250
70216	5 ltr	1 pc	3450



S S Scoope

Product Code	Capacity	Packing	Price Each
70221	100 gm	1 pc	550
70222	250 gm	1 pc	650
70223	500 gm	1 pc	800
70224	1 kg	1 pc	1250



BUNSEN BURNER for laboratory made of brass c.p. without stopcock

Product Code	Description	Packing	Price Each
70241	Regular Quality	2	290
70242	High Quality	2	510



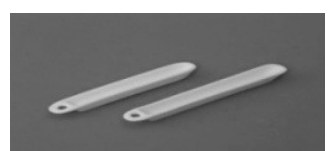
CAPILLARY TUBE

Product Code	Description	Packing	Price Each
70250	T.L.C. Capillary (pkt of approx 70 pcs) cart box	10 pkt	50
70251	Melting Point One end Seal (Pkt of approx. 80 pcs)	10 vial	150



COMBUSTION BOAT

Product Code	Size	Packing	Price Pack
70270	15*49 mm	100	950



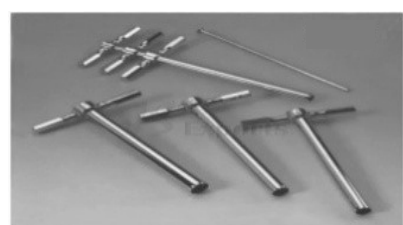
COMBUSTION TUBE

Product Code	Size	Packing	Price Each
70270	15*49 mm	50	650



CORK BORER SET MADE OF STAINLESS STEEL ROD

Product Code	Description	Quality	Price Each Set
70280	Pack of 6 pcs	Regular	350
70281	Pack of 6 pcs	Export Quality	550



MISCELLANOUS ITEMS

CHINA DISH PORCELAIN

Product Code	Description	Quality	Price Pack
70290	Pack of 6 pcs	Regular	240



COTTON ROLL

Product Code	Description	Packing	Price Each
70300	500 Grm Roll Gross (non Absorbent)	10 pcs	240
70300	500 Grm Roll Gross (absorbent)	10 pcs	240



CRUSIBLE- ALUMINA

Product Code	Size In ml	Lid Price	Price Each
70310	15 ml	700	750
70311	25 ml	700	950
70312	50 ml	1150	1550
70313	120 ml	1500	2600
Lid Price Extra per pcs			



CRUCIBLE- SILICA

Product Code	Capacity	Packing	Lid Price	Price Each
70320	15 ml	10 pcs	230	260
70321	25 ml	06 pcs	300	320
70322	50 ml	06 pcs	500	550
70323	80 ml	06 pcs	800	850
70324	100 ml	06 pcs	900	1000
70325	150 ml	06 pcs	1400	1400
Lid Price Extra per pcs				



CRUCIBLE- PORCELAIN

Product Code	Capacity	Packing	Lid Price	Price Each
70330	15 ml	10 pcs	50	60
70331	25 ml	10 pcs	50	70
70332	50 ml	10 pcs	60	90
70333	80 ml	10 pcs	80	110
70334	100 ml	10 pcs	80	140
70335	150 ml	10 pcs	120	180
Lid Price Extra per pcs				



MISCELLANOUS ITEMS

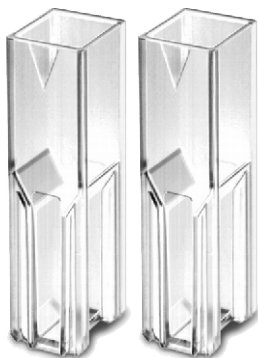
CRUCIBLE- Gooch PORCELAIN with out lid

Product Code	Capacity	Packing	Lid Price	Price Each
70330	15 ml	10 pcs	150	190
70331	25 ml	10 pcs	190	220
70332	50 ml	10 pcs	220	280
70333	80 ml	10 pcs	250	350
70334	100 ml	10 pcs	300	400
70335	150 ml	10 pcs	400	500
Lid Price Extra per pcs				



CUVETTES (OPTICAL CELLS) FOR UV SPECTROPHOTOMETER QUARTZ

Product Code	Optical Path Length (mm)	External Size (mm)	Capacity (ML)	Price Pack
70350	1 mm	12.5x3.5x45	0.35 ml	19500
70351	10 mm	12.5x12.5x45	0.7 ml	16500
70352	(Black)10mm oblique midget	12.5x12.5x45	1.00 ml	14500
70353	oblique midget	12.5x12.5x45	1.40 ml	12500
70354	10 mm	12.5x12.5x45	3.50 ml	4500
70355	20 mm	12.5x22.5x45	7.00 ml	13250
70356	40 mm	12.5x42.5x45	14.00 ml	15200
70357	50 mm	12.5x52.5x45	17.50 ml	18100
70358	100 mm	12.5x102.5x45	35.00 ml	32500



CUVETTES DISPOSABLE

Product Code	I.D.	W.T. (in mm)	Packing	Price Pack
70360	10 mm	1.5 ml	100 cuvettes	3250
70361	10 mm	4 ml	100 cuvettes	3750



OPTICAL CELLS FOR SPECTROPHOTOMETER GLASS (TWO SIDES POLISHED with PTFE COVER FLAT FORM BOTTOM)

Product Code	Optical Path Length (mm)	External Size (mm)	Capacity (ML)	Price Pack
70370	Oblique midget 10 mm	12.5x12.5x45	0.7 ml	12500
70371	(Black)10 mm	12.5x12.5x45	1.40 ml	11500
70372	10 mm	12.5x12.5x45	3.50 ml	2400
70373	20 mm	12.5x22.5x45	7.00 ml	5400
70374	40 mm	12.5x42.5x45	14.00 ml	11500
70375	50 mm	12.5x52.5x45	17.50 ml	12500
70376	100 mm	12.5x102.5x45	35.00 ml	19200



MISCELLANOUS ITEMS

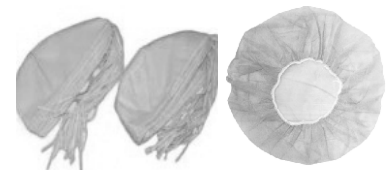
DISINFECTANT FOR HAND WASH

Product Code	Size	Price
70400	500 ml	420
70401	2500 ml	2000
70402	5000 ml	3800



DISPOSABLE HEAD COVER

Product Code	Description	Pack	Price Pack
70410	With Elastic Disposable	100 pcs	320
70411	Cotton	10 pcs	550



Mask _Pollution

Product Code	Shape	Packing	Price Each
71001	M-10	10 pcs	90
71002	M 9	10 pcs	150



DISPOSABLE- FACE MASK

Product Code	Description	Layer	Pack	Price Pack
70425	With Elastic	Double	100 pcs	310
70426	With Elastic	Double	100 pcs	390
70427	With Elastic	Triple	100 pcs	550



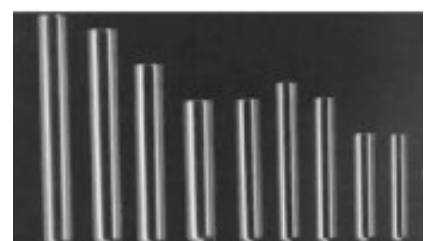
DISPOSABLE- SHOE COVER

Product Code	Item Description	Packing	Price Pack
70430	Blue Color disposable Polythene	50 Pair	350
70431	-----Do ---- Superior Quality	50 Pair	420



DURHAM TUBE / IGNITION TUBE

Product Code	Size	Unit Pack	Price
70450	Durham Tube1"	144	190
70451	Ignition Tube1/2 "	144	210



MISCELLANOUS ITEMS

FUNNEL- BUCHNER-Porcelain

Product Code	Size	Packing	Price Each
70500	2"	02 pc	55
70501	2.5"	02 pc	70
70502	3"	02 pc	90
70503	4"	02 pc	150
70504	5"	02 pc	250
70505	6"	01 pc	450
70506	8"	01 pc	950
70507	10"	01 pc	1450



FILTRATION ASSEMBLY STAINLESS STEEL

Product Code	Filter Dia	Cup Capacity	Price Each
70510	47 mm	250 ml	7800
70511	47 mm	500 ml	10500



FILTER CLOTH

Product Code	Description	Cup Capacity	Price Each Meter
70550	P.P. Wirdh 34"	10 mtr	190
70551	Cotton wirdh 30 "	10 mtr	210
70552	Filter Cloth .wirdh 30"	10 mtr	190



FUNNEL HIRSCH Porcelain

Product Code	Size	Packing	Price Each
70560	25 mm	10 pc	75
70561	35 mm	10 pc	80
70562	50 mm	10 pc	90
70563	75 mm	10 pc	130
70564	100 mm	10 pc	160



FORCEPS MADE OF STAINLESS STEEL

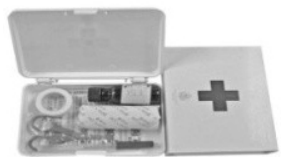
Product Code	Description / Size	Packing	Price Each
70570	Forceps 4"	10 pcs	75
70571	Forceps 5"	10 pcs	90
70572	Forceps 6"	10 pcs	110
70573	Forceps 8"	10 pcs	150
70574	Forceps 10"	10 pcs	190
70575	Forceps 12"	10 pcs	240



MISCELLANOUS ITEMS

FIRST AID BOX ACRYLIC

Product Code	Particular	Packing	Price Pack
70580	Complete Set	1 pc	950
70581	Wall hanging	1 pc	2450



GLASS DROPPER

Product Code	Size (CM)	Pack	Price Pack
70590	6 inches	12	250
70591	8 inches	12	250



GLOVES ASBETOSE

Product Code	Size (CM)	Pack	Price Pair
70595	6 inches	Pair	260
70596	8 inches	Pair	300



GLOVES ACID ALKALINE PROOF

Product Code	Size	Packing	Price Pair
70600	NO-12"	Pair	210
70601	NO-14"	Pair	240
70602	NO-16"	Pair	280
70603	NO-18"	Pair	320
70604	NO-20"	Pair	360



GLOVES MADE OF LATEX WITHOUT POWDER FOR HAND SAFE (Powder Free)

Product Code	Size	Pack	Price Pack
70620	Small	50 pair	550
70621	Medium	50 pair	550
70622	Large	50 pair	550



GLOVES NITRILE GLOVES (HAND GLOVES)

Product Code	Size	Pack	Price Pack
70630	Small	50 pair	750
70631	Medium	50 pair	750
70632	Large	50 pair	750



MISCELLANOUS ITEMS

GLOVES SURGICAL MADE OF LATEX

Product Code	Description	Number/Size	Pack	Price Pack
70640	NON-STERILE	6,6½, 7,7 ½ 8	25 Pair	550
70641	NON-STERILE	6,6½, 7,7 ½ 8	25 Pair	650
70642	STERILE	6,6½, 7,7 ½ 8	25 Pair	750
70643	STERILE	6,6½, 7,7 ½ 8	25 Pair	850



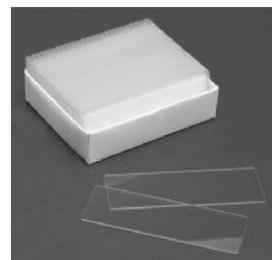
POLY GLOVES WHITE WITH FINGER GRIP (NON STERILE)

Product Code	Size	Packing	Price Pack
70650	Standard	100 pcs	150



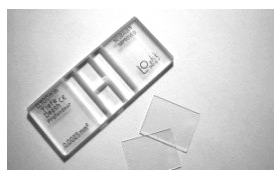
GLASS SLIDES- MICROSCOPIC

Product Code	Size	Packing	Price Pack
70660	75X25MM(3"X1") Thickness 1.35mm	10 small pack	150
70661	75X25MM(3"X1") Thickness 1.25mm	10 small pack	140
70662	75X25MM(3"X1") Thickness 1.10mm	10 small pack	120
70663	75X25MM(3"X1") Thickness 1.35mm	10 small pack	120



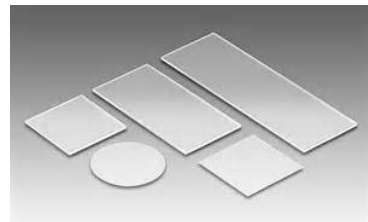
SLIDE FOR HEMOCYTOMETER

Product Code	Size	Packing	Price Pack
70670	Indian	10	1750
70671	Imported	10	1250



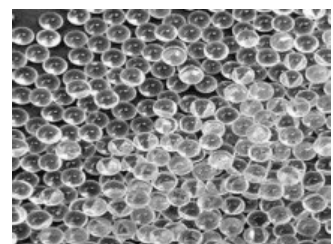
COVER SLIP FOR GLASS SLIDE

Product Code	Size	Pack	Price Small Pack
70680	22 mm x 22 mm	20 small Pack	90
70681	18 mm x 18 mm	20 small Pack	90
70682	25 mm x 25 mm	20 small Pack	120



GLASS BEADS

Product Code	Size	Pack	Price Pack
70690	2/3 mm	500 gm	310
70691	5/6 mm	500 gm	350



SAFETY GOOGLES

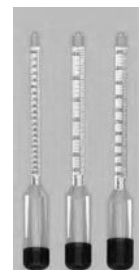
Product Code	Description	Pack	Price Each
70700	Polycarbonate Black Frame	12 nos	90
70701	High quality	12 nos	180



MISCELLANOUS ITEMS

HYDROMETER GENERAL RANGE AT 20°C

Product Code	Size	Packing	Price Each
70730	0.700 to 1.000	10 pcs	310
70731	1.000 to 1.500	10 Pcs	310
70732	1.500 to 2.000	10 Pcs	310
70733	1.000 to 2.000	10 Pcs	310



HYDROMETER FOR BATTERY

Product Code	Size	Packing	Price Each
70730	0.700 to 1.000	10 pcs	180



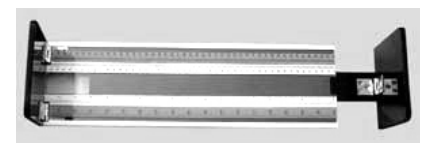
HYGROMETER DIGITAL

Product Code	Description	Packing	Price Each
70738	Digital with humidity & time	01 pcs	950



INFANTOMETER ACRYLIC

Product Code	Size	Packing	Price Each
70750	5x18" for new Born Baby	Single	1450
70751	7x18" for new Born Baby	Single	1750



LOOP- INOCULATION

Product Code	Size	Packing	Price Each
70760	Standard	10 pcs	190
70761	Loop Nicrome wire with Holder	10 pcs	210



JACK- LABORATORY, Made of HEAVY DUTIES - SUPER DELUX QUALITY

Product Code	Size	Packing	Price Each
70800	100mmx150mm	Single	2150
70801	150mm x 200mm	Single	2950
70802	200mm x 200mm	Single	4500



KIDNEY TRAYS STAINLESS STEEL

Product Code	Size (Length)	Packing	Price Each
70810	6"	6pc	180
70811	8"	6pc	240
70812	10"	6pc	350
70813	12"	6pc	450



MISCELLANOUS ITEMS

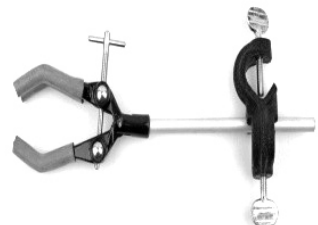
LAB CLEAN (FOR GLASSWARE WASH)

Product Code	Description	Capacity	Price Pack
70840	Deepol	05 Ltr	780
70841	Deepol	10 Ltr	1500



LABORATORY CLAMPS

Product Code	Size (Approx)	Description	Price Each
70850	14"	3 Finger with 1 Boss head	260
70851	14"	4 Finger with 1 Boss head	320
70852	For 19mm rod	Spare Boss head heavy duty	60
70853	For 25mm rod	Spare Boss head heavy duty	80
70854	40mm Rod	Spare boss head Extra heavy duty	130



LAB COAT-Tricot

Product Code	Size	Description	Packing	Price Each
70861	36"	Full	1nos	580
70862	38"	Full	1nos	600
70863	40"	Full	1nos	620
70864	42"	Full	1nos	640
70865	44"	Full	1nos	650



LAB COAT-Cotton

Product Code	Size	Description	Packing	Price Each
70866	36"	Full	1nos	620
70867	38"	Full	1nos	620
70868	40"	Full	1nos	650
70869	42"	Full	1nos	680
70870	44"	Full	1nos	680



LENS CLEANING TISSUE PAPER

Product Code	Size pack	Price Pack
70880	Standard Pack	60



MISCELLANOUS ITEMS

MAGNETIC BEADS (CYLINDRICAL) PTEF (Teflon Coated O Ring)

Product Code	Dia x Length in mm	Price Each
70900	6x12	140
70901	6x18	150
70902	8x25	210
70903	8x35	280
70904	9x45	380
70905	9x75	450
70906	9x90	550
70907	13x35	380
70908	13x50	550
70909	13x75	880



MAGNETIC BEADS PULLER/ RETRIEVE

Product Code	Length in MM	Packing	Price Each
70910	200	02 pc	600
70911	250	02 pc	600
70912	300	02 pc	600
70913	450	02 pc	940
70914	600	02 pc	1650



MAGNIFYING GLASS-5020

Product Code	Diameter of Glass	Price Each
70930	2"	70
70931	3"	120
70932	4"	200
70933	5"	350
70934	6"	480



MANOMETER ACRYLIC

Product Code	Shape	Price Each
70950	Rectangular	620
70951	Triangular	620



MISCELLANOUS ITEMS

MEMBRANE FILTER PAPER

Product Code	Make	Packing	Description	Price Pack
71021	Millipore	100 pcs	0.2ul , 47mm	3750
71022	Millipore	100 pcs	0.45ul, 47 mm	3750
71023	Millipore	100 pcs	0.2ul 25 mm	3750
71024	Millipore	100 pcs	0.45 ul, 25 mm	3750
71025	Pall	100 pcs	0.2ul , 47mm	3000
71026	Pall	100 pcs	0.45ul, 47 mm	3000
71027	Pall	100 pcs	0.2ul 25 mm	3000
71028	Pall	100 pcs	0.45 ul, 25 mm	2800
71029	Pall	100 pcs	0.2ul 13 mm	2800
71030	Pall	100 pcs	0.45 ul 13 mm	2800
71031	Nupore	100 pcs	0.2ul , 47mm	2150
71032	Nupore	100 pcs	0.45ul, 47 mm	2150
71033	Nupore	100 pcs	0.2ul 25 mm	2150
71034	Nupore	100 pcs	0.45 ul, 25 mm	2150



VARNIER CALIPER

Product Code	Size	Packing	Price Each
71101	15 cm	01 pc	1500
71102	20 cm	01 pc	1750
71103	30 cm	01 pc	2500



VARNIER CALIPER DIGITAL

Product Code	Size	Packing	Price Each
71101	15 cm	01 pc	3500
71102	20 cm	01 pc	4200
71103	30 cm	01 pc	5000
71104	15 cm imported	01 pc	14500



MICRO METER SCREW GAUGES WITH BRASS BODY

Product Code	Size	Pitch Size	Price Each
71111	25 mm	1 mm	600
71112	25 mm	½ mm	750



MISCELLANOUS ITEMS

MICRO METER SCREW GAUGES Digital

Product Code	Size	Packing	Price Each
71115	15 mm	Single	3250
71116	20 mm	Single	4000
71117	Imported Standard	Single	12500



MORTAL & PESTLE GLAZED PORCLEAN SUPERIOR QUALITY

Product Code	Outer Dia (mm)	Capacity (ml)	Packing	Price Each
71201	75	60	6	90
71202	95	100	6	130
71203	120	275	2	200
71204	145	560	2	240
71205	175	900	2	380
71206	200	1500	2	500



MORTEL & PESTLE AGATE 2nd QUALITY BLACK COLOR

Product Code	Outer Dia (mm)	Packing	Price Each
71210	50	01	1650
71211	75	01	2450
71212	100	01	3800
71213	125	01	5200



MORTEL & PESTLE AGATE 1ST QUALITY GRAY COLOR

Product Code	Outer Dia (mm)	Packing	Price Each
71231	50	01	3000
71232	62	01	4500
71233	75	01	5500
71234	100	01	10500
71235	125	01	17500
71236	150	01	30000



MOISTURE DISC/ ALUMINIUM DISC

Product Code	Size	Packing	Price Each Pcs
71251	2" Dia	50	45
71252	3" Dia	50	70
71253	4" Dia	50	90



MISCELLANOUS ITEMS

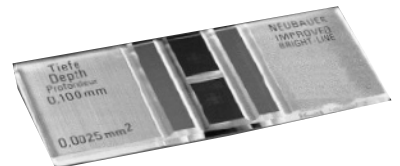
PARAFILM ROLL

Product Code	Description	Size	Price Each
71300	Parafilm	4"x125ft	2850
71301	Parafilm	2"x250ft	3250



NEW -BAR COUNTING CHAMBER

Product Code	Description	Packing	Price Each
71310	Bar Counting Chamber	Single	1500



PETRI DISH CONTAINER STAINLESS STEEL

Product Code	Size	Packing	Price Each
71350	3" Dia Petri Dish	Single	650
71351	4" Dia Petri Dish	Single	750



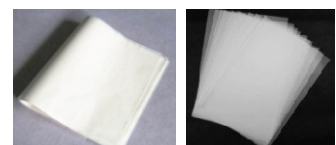
PAPER RIM- BLOTTING/ FILTER PAPER BLOTTING PAPER

Product Code	Description	Size	Packing	Price Each
71400	Blotting Paper Routine Quality	46x57cm	Pack	1350
71401	Blotting Paper Thick	46x57cm	Pack	1750
71402	Filet Paper Rim	46x57cm	Pack	1250



PAPER - BUTTER

Product Code	Size	Packing	Price Each
71410	Full size 460*570mm	Pack (300pcs)	2750
71411	A-4	100pcs	1150



PAPER- FILTER-Sheet

Product Code	Description	Size	Packing	Price Each
71450	Lab filter Paper extra whiteness	46x57cm	100	4500
71451	Lab filter Paper No. 1 Sheet	46x57cm	100	8500
71450	Lab filter Paper No. 40 Sheet	46x57cm	100	12500



MISCELLANOUS ITEMS

PAPER- FILTER-Circle 125 mm

Product Code	Description	Size Dia	Price Pack
71460	Filter Paper No. 1 (100 pcs Pack imported)	125 mm	1280
71461	Filter Paper No. 2 (100 pcs Pack Imported)	125 mm	1450
71462	Filter Paper No. 40 (100 pcs Pack Imported)	125 mm	3950
71463	Filter Paper No. 41(100 pcs Pack Imported)	125 mm	4350
71464	Filter Paper No. 42 (100 pcs Pack Imported)	125 mm	4550
71465	Filter Paper GFC 0.45 micron Imported	47 mm	3650
71466	Filter Paper No. 1 (100 pcs Pack)	125 mm	600
71467	Filter Paper No. 2 (100 pcs Pack)	125 mm	750
71468	Filter Paper No. 40 (100 pcs Pack)	125 mm	2150
71469	Filter Paper No. 41(100 pcs Pack)	125 mm	2550
71470	Filter Paper No. 42 (100 pcs Pack)	125 mm	3000



DIGITAL pH / TDS ,METER (Pocket type)-Battery Operated

Product Code	Particular	Price Each
12315 A	pH Meter regular	2,150/-
12315 B	pH Meter High Qua.	3,850/-
12315 C	TDS Regular	1,850/-
12315 D	TDS High Quality	3,680/-



PH METER ELECTRODE STANDARD

Product Code	Size	Price Each
71510	PH Meter Electrode	2,150/-
71511	TDS Meter Electrode	3,850/-
71513	Conductivity Meter Electrode	1,850/-



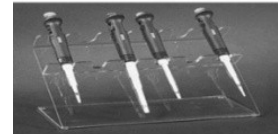
PH PAPER WIDE RANGE INDICATOR 1-14 PH

Product Code	Packing	Unit	Price Each Pack
71530	10 pkt	Pack (10*10 Bkt)	350/-



MICRO PIPETTE STAND (ACRYLIC)

Product Code	Holding no. of pipette	Shape	Packing	Price Each
71550	5 pipette	Z'	2 pc	1650/-



MISCELLANOUS ITEMS

PIPETTE PUMP WITH RELEASE FUNCTION Latest Model P.P/ Hdpe

Product Code	Capacity	Packing	Price Each
40650	2 ml	04 psc	480
40651	10 ml	04 psc	500
40652	25 ml	04 psc	550



PIPETTE CONTROLLER with Hydrophobic Filter Autoclavable

Product Code	Capacity	Packing	Price Each
40460	For 0.1to 100ml pipette	01 nos	6250



PIPETTE CONTROLLER with Hydrophobic Filter

Two different speed mode –high & Low along with gravity drain

Product Code	Capacity	Packing	Price Each
40661	For 0.11to 100ml pipette	01 nos	5250



PIPETTE RETORT STAND IRON STAND Made Of Cast Iron Heavy Base

Product Code	Size	Packing	Price Each
71700	8x5x24"x12 mm	02	320
71701	9x6x30"x12 mm	02	480
71702	12x7x36"x12 mm	02	650



RETORT RING

Product Code	Diameter of Glass(Inches)	Packing	Price Each
71730	2.5"	6 pc	110
71731	3"	6 pc	150
71732	4"	6 pc	190
71730	5"	6 pc	220
71731	6"	6 pc	280



FISHER CLAMP FOR BURETTE STAND

Product Code	Capacity	Price Each
71750	One Side	200
71751	Double Side	300



MISCELLANOUS ITEMS

RUBBER CORK –RED COLOR

Product Code	Bottom Dia	Number	Pack	Price Each
71800	9 mm	0	100	8
71801	11 mm	1	100	10
71802	13 mm	2	100	10
71803	14 mm	3	100	12
71804	15 mm	4	100	15
71805	17 mm	5	100	15
71806	20 mm	6	100	15
71807	22 mm	9	100	20
71808	26 mm	10	100	25
71809	29 mm	11	100	35
71810	31 mm	13	100	42
71811	32 mm	14	100	55
71812	38 mm	15	100	70



RUBBER BULB

Product Code	Size	Price/Each	Packing	Price Pack
71830	Small	30.00	24	720
71831	Medium	38.00	24	912
71832	Large	50.00	24	1200
71833	Extra Large	60.00	24	1440



PRESSURE RUBBER BLOW

Product Code	Size	Packing	Price Each
71835	Standard	6	260



RUBBER TEAT

Product Code	Description	Packing	Price Pack
71840	Rubber Teat Long Shape Color	144/Pack	600
71841	Rubber Teat Small Red Color	144/Pack	800



SILICON OIL

Product Code	Description	Packing	Price Pack
72000	Up to 250 deg C	5 Ltr	3850
72001	Up to 300 deg C	5 Ltr	4250



MISCELLANOUS ITEMS

SILICON GREASE / VACUUM GREASE

Product Code	Make	Capacity	Price Each
72010	Standard	50 grm	210



SIEVES-TEST 8 Inches Dia (BRASS SHEET WITH S.S. SIEVES)

Product Code	Bss 410-1 2000	Astm E11-01	Iss 460/1972	Price Each
71900	4	5	4.00MM	1050
71901	5	6	3.350MM	1050
71902	6	7	2.800MM	1050
71903	7	8	2.360MM	1050
71904	8	10	2.000MM	1050
71905	10	12	1.700MM	1050
71906	12	14	1.400MM	1050
71907	14	16	1.180MM	1250
71908	16	18	1.000MM	1250
71909	18	20	850MIC	1250
71910	22	25	710MIC	1290
71911	25	30	600MIC	1450
71912	30	35	500MIC	1450
71913	36	40	420MIC	1450
71914	44	45	355MIC	1450
71915	52	50	300MIC	1450
71916	60	60	250MIC	1500
71917	72	70	210MIC	1500
71918	85	80	180MIC	1500
71919	85	80	180MIC	1850
71920	100	100	150MIC	1850
71921	120	120	120MIC	1850
71922	150	140	105MIC	2250
71923	170	170	90MIC	2250
71924	200	200	75MIC	2350
71925	240	230	63MIC	2750
71926	300	270	53MIC	2950
71926	350	325	45MIC	3100
71927	400	400	37MIC	3500
71928	500	500	25MIC	6000
71930	LID AND			1050
71931	RECEIVER SET			1250



TEST SIEVES

MISCELLANOUS ITEMS

SCISSORS STAINLESS STEEL

Product Code	Size	Packing	Price Each
72050	4"	10 pc	105
72051	5"	10 pc	120
72052	6"	10 pc	140
72053	8"	4 pc	200
72054	3" Iris Scissor Curved	4 pc	890
72055	3" Iris Scissor Straight	4 pc	950



SEPTA RUBBER

Product Code	Size	Packing	Price Each
72100	B-14	50 pcs	60
72101	B-19	50 pcs	80
72102	B-24	50 pcs	110
72103	B-29	50 pcs	140
72104	B-34	50 pcs	220



SEPTA SILICON

Product Code	Size	Packing	Price Each
72110	B-14	50 pcs	120
72111	B-19	50 pcs	150
72112	B-24	50 pcs	180
72113	B-29	50 pcs	220
72114	B-34	50 pcs	280



SLIDE BOX WOODEN

Product Code	Unit	Packing	Price Each
72120	Indian	10	2150
72125	High Quality	10	2850



SLIDE CARRIER / SLIDE TRAYS

Product Code	Description & No. of Place	Aluminum / S.S.	Price Each
72150	SLIDE CARRIER CAP. 20 SLIDES	ALUMINIUM	230
72151	SLIDE CARRIER NO.OF 20SLIDES	S.S.	450



SLIDES STAINING BOX WITH COVER

Product Code	Size (MM) (L X W X H)	Packing	Price Each
72160	130 X 90 X 40MM	2 pcs	640



MISCELLANOUS ITEMS

SPATUALA MADE OF STAINLESS STEEL

Product Code	Size	Type	Packing	Price Each
72200	6"	Micro wire Type	10 pcs	60
72201	6"	Micro One side small	10 pcs	75
72202	8"	Wire Type	10 pcs	70
72203	10"	Wire Type	10 pcs	90
72204	12"	Wire Type	10 pcs	110
72205	16"	Wire Type	10 pcs	180
72206	4"	Spoon Type	10 pcs	25
72207	6"	Spoon Type	10 pcs	35
72208	8"	Spoon Type	10 pcs	45
72209	10"	Spoon Type	10 pcs	80
72210	12"	Spoon Type	10 pcs	120



SPIRIT LAMP STANDARD SIZE

Product Code	Description	Packing	Price Each
72250	S.S	12 pcs	105.00
72251	ALUMINIUM	12 pcs	85.00



STICKERS

Product Code	Description	Size (MM)	Packing	Price Pack
72280	Self adhesive	10x25mm	1000/pk	200
72281	Self adhesive	12x25mm	1000/pk	220
72282	Self adhesive	18x38mm	1000/pk	220
72283	Self adhesive	25x50mm	1000/pk	250
72284	Self adhesive	35x70mm	1000/pk	300
72285	Self adhesive	35x100mm	1000/pk	300
72286	Self adhesive	48x100mm	1000/pk	550



SYRINGE FILTER DISPOSABLE

Product Code	Media	Dia (cm)	Micron Rating	Pack/ Nos	Price Pack
72300	Cellulose Acetate	2.5	0.2	50	6800
72301	Cellulose	2.5	0.45	50	6500
72302	Nylon 66	2.5	0.2	50	5500
72303	Nylon 66	2.5	0.45	50	5500
72304	PVDF	2.5	0.2	50	7500
72305	PVDF	2.5	0.45	50	7500



MISCELLANOUS ITEMS

**SYRINGE FILTER HOLDER S.S REUSABLE SYRINGE FILTER HOLDER
S.S 316 GRADE WITH GASKET AND S.S MESH WITH LURE LIP SUPPLIED
WITH ONE PLASTIC SYRINGE GASKET PTFE OF DIFFERENT DIAMETER**

Product Code	Diameter	Packing	Price Each
72320	13mm	1	3500
72321	25mm	1	4000



SYRINGE & NEEDLE DESTROYER

Product Code	Description	Packing	Price Each
72350	Manual Operated	01	950
72351	Manual Operated	01	1000
72352	Electric Operated	01	2700



STOPWATCH- DIGITAL

Product Code	Description	Packing	Price Each
72350	Manual Operated	01	950
72351	Manual Operated	01	450



TEST TUBE BRUSE

Product Code	Description	Packing	Price Each
72360	Small Size	12 pcs	20
72361	Medium size	12 pcs	30
72362	Large size	12 pcs	40
72363	Burette size	12 pcs	70



TEFLON SEAL (TEFLON ADAPTOR)

Product Code	Size	Pack	Price Each
72400	B-19	12 pcs	360
72401	1103	12 pcs	440
72402	B-29	06 pcs	480
72403	B-34	06 pcs	920
72404	B-40	02 pcs	1340
72405	B-45	02 pcs	1940
72406	B-50	02 pcs	2700



MISCELLANOUS ITEMS

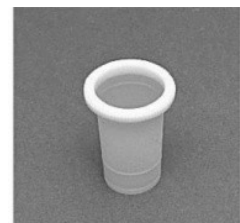
TEFLON BLADE

Product Code	Description	Packing	Price Each
72410	For 250ml Flask	12 pcs	210
72411	For 500ml Flask	12 pcs	260
72412	For 1000ml Flask	12 pcs	295
72413	For 2000ml Flask	12 pcs	310
72414	For 3000ml Flask	12 pcs	390
72415	For 5000ml Flask	12 pcs	560
72416	For 10000ml Flask	06 pcs	630
72417	For 20000ml Flask	06 pcs	1080



TEFLON SLEEVES

Product Code	Item Description	Packing	Price Each
72420	Teflon sleeve For HPLC Vial Standard Size	100 pcs	70



THERMOMETER DIGITAL LAB USE

Product Code	Description	Packing	Price Each
72450	Maximum & Minimum Thermometer	1 pcs	280



THERMOMETER MERCURY

Product Code	Item Description	Length	Capacity (In Celcius)	Price Each
72460	Mercury filled	12 "	50	300
72461	Mercury filled	12 "	110	300
72462	Mercury filled	12 "	250	300
72463	Mercury filled	12 "	360	300



THERMOMETER MERCURY

Product Code	Item Description	Length	Capacity (In Celcius)	Price Each
72465	Mercury filled	12 "	50	180
72467	Mercury filled	12 "	110	180
72468	Mercury filled	12 "	250	180
72469	Mercury filled	12 "	360	180



MISCELLANOUS ITEMS

THERMOMETER ALCOHOL

Product Code	Item Description	Length	Capacity (In Celcius)	Price Each
72460	Mercury filled	12 "	50	120
72461	Mercury filled	12 "	110	140
72462	Mercury filled	12 "	250	165
72463	Mercury filled	12 "	360	190



THERMOMETER FOR LABORATORY WALL

Product Code	Make	Packing	Price Pack
72510	Zeal, England	1 pc	1250
72511	Regular Alcohol fill , 8"	1 pc	150
72512	Standard , 10"	1 pc	650
72514	Wet and Dry Thermometer	1 pc	1150
72515	Maximum & Minimum Thermometer	1 pc	650



THERMOMETER- DIGITAL ALARM

Product Code	Range	Packing	Price Pack
72500	With hygrometer date and time	1 pc	1050
72501	With Hygrometer date and time with sensor LID	1 pc	1450



TEST TUBE STAND ALUMINIUM (Made Of Heavy Gauge Aluminum)

Product Code	Size	Packing	Price Each
72520	12x12	6	120
72521	12x24	6	180
72522	12x36	6	200
72523	12x48	6	255
72524	15x12	6	170
72525	15x24	6	215
72526	15x36	6	250
72527	15x48	6	310
72528	18x12	6	190
72529	18x24	6	240
72530	18x36	6	310
72531	18x48	6	345
72532	25x12	6	220
72433	25x24	6	310
72434	25x36	6	385
72435	25x48	6	500



MISCELLANOUS ITEMS

TLC PLATES Imported

Product Code	Size	Packing	Price Pack
72550	8x8"	25 sheets	7500
72551	8*8" Imported	25 sheet	10500



TRIPODS STAND

Product Code	Size	Packing	Price Each
72600	6" x 4"	6	140
72601	9" x 5"	6	210



TRIPOD STAND STAINLESS STEEL

Product Code	Dia x Height	Capacity of Flask	Price Each
72610	4" x 15"	For 1Ltr Separating Funnel	650
72611	5" x 16"	For 2Ltr Separating Funnel	750
72612	6" x 22"	For 3Ltr Separating Funnel	1150
72613	7" x 24"	For 5Ltr Separating funnel	2400



DIGITAL TIMER

Product Code	Description	Packing	Price Each
72650	Wrist watch Type Digital Timer Hour/Minute/Second	10 pc	450



TULLU PUMP SUBMERSIBLE PUMP FOR LABORATORY USE

Product Code	Make	Packing	Price Each
72700	Imported	01 nos	400



TEFLON TAPE

Product Code	Size	Packing	Price Each Pcs.
72800	1" x 12 Mtr	10	50
72801	1/2" x 12 Mtr.	10	30



MICRIPORÉ TAPE

Product Code	Size	Packing	Price Each Pcs.
72810	1/2" x 9 mtr	24 Roll	50
72811	1" x 9 mtr	12 Roll	65
72812	2" x 9 mtr	06 Roll	110
72812	3" x 9 mtr	03 Roll	180



MISCELLANOUS ITEMS

TONG (HEAVY DUTY) STAINLESS STEEL

Product Code	Size	Packing	Price Each
72900	10"	2 pc	230
72911	12"	2 pc	385
72912	16"	2 pc	460
72912	18"	2 pc	595
72910	20"	2 pc	810



TRAYS WITHOUT JOINT POWDER COATED /ENAMEL

Product Code	Size	Packing	Price Each
73100	6"x8"	1 pc	290
73101	8"x10"	1 pc	450
73102	10"x12"	1 pc	490
73103	12"x15"	1 pc	600
73104	12"x18"	1 pc	780
73105	18"x24"	1 pc	1250



TRAYS- STAINLESS STEEL

Product Code	Size	Packing	Price Each
73120	6"x8"	1 pc	550
73121	8"x10"	1 pc	750
73122	10"x12"	1 pc	950
73123	10"x14"	1 pc	1350



TRAYS WAX-SS Tray

Product Code	Size (Inches)	Packing	Price Each
73150	6x8	1 pc	820
73151	8x10	1 pc	920



TUBING- HIGH VACUUM RUBBER

Product Code	I.D.	O.D.	Thickness	Packing	Price/Meter
73200	6 mm	20 mm	7 mm	10 Meter	190
73200	8 mm	22 mm	7 mm	10 Meter	220



MISCELLANOUS ITEMS

RUBBER TUBING

Product Code	I.D.	Wall Thickness in (mm)	Packing	Price/Pack
73210	5mm	1mm	10 mtr	650
73211	6mm	1.6mm	10 mtr	710
73213	8mm	1.6mm	10 mtr	780
73214	8mm	2mm	10 mtr	850
73217	10mm	2.5mm	10 mtr	1050



P.E.TUBING

Product Code	I.D. (mm)	O.D. (mm)	Packing	Price/Pack
73220	1.02	1.98	25 mtr	1650
73221	1.14	1.57	25 mtr	1650
73222	0.4	0.8	30 mtr	2750
73223	0.5	1	30 mtr	2750
73224	0.76	1.22	30 mtr	2750
73225	0.86	1.27	30 mtr	2750
73226	0.86	1.52	30 mtr	3250
73227	1.02	1.98	30 mtr	3250
73228	1.14	1.57	30 mtr	3750
73229	1.19	1.7	30 mtr	4000
73230	1.4	1.9	30 mtr	4500
73231	1.5	2.7	30 mtr	5000



PRESSURE RUBBER TUBING

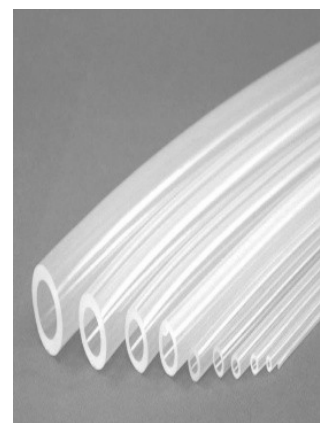
Product Code	I.D. (mm)	Wall Thickness	Packing	Price/Pack
73240	3 mm	4.5 mm	10 mtr	750
73241	4.5 mm	4.5 mm	10 mtr	950
73242	6.5 mm	4.5 mm	10 mtr	1250
73243	8 mm	4.5 mm	10 mtr	1550
73244	9 mm	4.5 mm	10 mtr	1750
73245	12.5 mm	4.5 mm	10 mtr	2450



MISCELLANOUS ITEMS

SILICON TUBING

Product Code	O.D.	I.D.	Wall Thickness	Pack	Price/Pack
73250	4 mm	2 mm	1 mm	10 meter	1100
73251	5 mm	3 mm	1 mm	10 meter	1200
73252	6 mm	3 mm	1.5 mm	10 meter	1600
73253	6 mm	2 mm	2 mm	10 meter	1950
73254	7 mm	4 mm	1.5 mm	10 meter	2100
73255	8 mm	4 mm	2 mm	10 meter	2400
73256	10 mm	6 mm	2 mm	10 meter	2750
73257	11 mm	7 mm	2 mm	10 meter	3250
73258	12 mm	7 mm	2.5 mm	10 meter	3800
73259	12 mm	6 mm	3 mm	10 meter	4100
73250	14 mm	8 mm	3 mm	10 meter	5200
73251	16 mm	10 mm	3 mm	10 meter	6500



GLASS VIAL AMBER SCREW NECK WITH P.P CAP

Product Code	Capacity	Packing	Price/Pack
73300	5 ml	100	800
73301	10 ml	100	1000
73302	30 ml	100	1450
73303	60 ml	100	1650



GLASS VIAL/SAMPLE VIAL

Product Code	Capacity	Packing	Price/Pack
73310	2 ml	200	800
73311	5 ml	200	1000
73312	10 ml	200	1450



GLASS VIAL CLEAR SCREW CAP WITH P.P. CAP

Product Code	Capacity	Packing	Price/Pack
73320	2 ml	100	750
73321	5 ml	100	850
73322	10 ml	100	950
73323	50 ml	100	1450



MISCELLANOUS ITEMS

VIAL SEALER/VIAL "D" SEALER MADE OF S.S. MACHINE & HANDLE

Product Code	Vial Neck Size	Description	Packing	Price Each
73350	13 mm	Vial Sealer	01 pc	3120
73351	20 mm	Vial Sealer	01 pc	3150
73352	13 mm	Vial D Sealer	01 pc	3120
73353	20 mm	Vial D Sealer	01 pc	3150



WIRE-GAUGE

Product Code	Size	Packing	Price Each
73400	14 cmx14 cm	10	40



WEIGHT BOX ANALYTICAL

Product Code	Description	Maxim. Weight	Price Each
73450	Brass without certificate	100 gm	900
73451	Brass A Grade with certificate	100 gm	3000
73452	S.S. A Grade with Certificate	100 gm	3050
73453	Brass without certificate	200 gm	1450
73454	Brass A Grade with certificate	200 gm	3500
73455	S.S. A Grade with Certificate	200 gm	4000



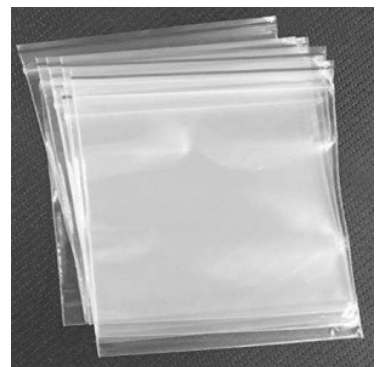
ZINC ROD WITH BRASS TERMINAL

Product Code	Capacity	Packing	Price Each
73580	5"	10	180



Poly Zip Lock

Product Code	Size	Packing	Price Pack
73610	3*4"	100 Pcs	95
73611	4*5"	100 pcs	120
73612	4*5"	100 pcs	130
73613	5*6"	100 pcs	170
73614	5*7"	100 pcs	165
73615	6*8"	100 pcs	210
73616	7*10"	100 pcs	240
73617	8*10"	100 pcs	270
73618	9*12"	100 pcs	350
73619	10*14"	100 pcs	650
72530	12*16"	100 pcs	620
72531	12*18"	100 pcs	950



SAFETY PRODUCT

SAFETY JACKET		
	REFLECTIVE JACKET Mesh:- 61000 Florescent Reflective mesh Jacket EN 471 EC Approved Reflective Tape :- White , Yellow & Gray Reflective Tape size :- 2 Inch. Fabric Color available :- Orange/ Green & Yellow Note :- Logo charge Extra	Price Each 160/-
	REFLECTIVE JACKET High Quality :-61010 Florescent Reflective Jacket EN 471 EC Approved High Quality Reflective Tape :- White , Yellow & Gray Reflective Tape Size :- 1 inch or 2 Inch Double Line Fabric Color available :- Orange/ Green & Yellow Note :- Logo charge Extra	Price Each 240/-
	REFLECTIVE JACKET Z Shape:-61020 Florescent Reflective Jacket EN 471 EC Approved Reflective Tape :- White , Yellow & Gray Reflective Tape Size :- 2 Inch. Fabric Color available :- Orange/ Green & Yellow Three Side Open Velcro. Note :- Logo charge Extra	Price Each 300/-
	REFLECTIVE JACKET CROSS BELT :-61030 Florescent Reflective Cross Jacket EN 471 EC Approved Reflective Tape :- White , Yellow & Gray Reflective Tape Size :- 2 Inch. Fabric Color available :- Orange/ Green & Yellow Note :- Logo charge Extra	Price Each 300/-
	REFLECTIVE JACKET Police Jackets :-61040 Florescent Reflective Cross Jacket EN 471 EC Approved Reflecgtive Tape :- White , yellow & Glay with Chain. Reflective Tape Size :- 1 Inch two time. Fabric Color available :- Orange/ Green & Yellow Note :- Logo charge Extra	Price Each 300/-
	DANGRI (OVERALL) :-61080 Our Dangri (Over all are available in various knitted fabric and colours. These are manufactured uning quality fabric, raw material and thread thus make high quality dangri to mathc user needs. Dangri are manufactured as per client / Customer Requirments and specifications Note :- Logo charge Extra	Price Each 300/-

SAFETY SHOES

	SAFETY SHOES REGULAR QUALITY:-61200	Price Each																						
	<p>UPPER Safer safety shoe made up from breathable genuine leather with padded tongue having stitching with grey colour bonded thread, LINING Black colour spacer 3D fabric lining with foam for comfort EYELET Light weight metallic strong D-Rings on both faces SOLE Double density PU. Slip, Oil & Acid Resistant.Anti-Static (Optional) TOE Broad ISI steel toe cap. Optional : Fibre toe cap INSOLE Anti-Fungal, Anti-Bacterial and Anti-Odour Optional : Flexible Steel Mid Plate STANDARD IS: 15298 (Part-2) COLOUR Black, SIZES 4 – 12</p>	450/-																						
	SAFETY SHOES High Quality:-61210 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">Application</td><td style="width: 70%; padding: 2px;">Industrial</td></tr> <tr> <td>Material</td><td>Leather, PVC</td></tr> <tr> <td>Feature</td><td>Anti-Skid, Oil Resistant</td></tr> <tr> <td>Gender</td><td>Unisex</td></tr> <tr> <td>Length</td><td>High ankle, Low ankle</td></tr> <tr> <td>Packaging Type</td><td>Box</td></tr> <tr> <td>Shoe Color</td><td>Black</td></tr> <tr> <td>Size</td><td>5-12</td></tr> <tr> <td>Sole</td><td>PVC</td></tr> <tr> <td>Sole Color</td><td>Black</td></tr> <tr> <td>Usage/Application</td><td>Industrial and Construction</td></tr> </table>	Application	Industrial	Material	Leather, PVC	Feature	Anti-Skid, Oil Resistant	Gender	Unisex	Length	High ankle, Low ankle	Packaging Type	Box	Shoe Color	Black	Size	5-12	Sole	PVC	Sole Color	Black	Usage/Application	Industrial and Construction	Price Each 1250
Application	Industrial																							
Material	Leather, PVC																							
Feature	Anti-Skid, Oil Resistant																							
Gender	Unisex																							
Length	High ankle, Low ankle																							
Packaging Type	Box																							
Shoe Color	Black																							
Size	5-12																							
Sole	PVC																							
Sole Color	Black																							
Usage/Application	Industrial and Construction																							
	<p>A wide range of safety Shoe available for many forestry and industrial application</p>	POR																						
	OFFICE SHOES High Quality:-61210 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">Application</td><td style="width: 70%; padding: 2px;">Industrial</td></tr> <tr> <td>Material</td><td>Leather, PVC</td></tr> <tr> <td>Feature</td><td>Anti-Skid, Oil Resistant</td></tr> <tr> <td>Gender</td><td>Unisex</td></tr> <tr> <td>Length</td><td>High ankle, Low ankle</td></tr> <tr> <td>Packaging Type</td><td>Box</td></tr> <tr> <td>Shoe Color</td><td>Black/ Multicolor</td></tr> <tr> <td>Size</td><td>5-12</td></tr> <tr> <td>Sole</td><td>PVC</td></tr> <tr> <td>Usage/Application</td><td>Industrial and Construction</td></tr> </table>	Application	Industrial	Material	Leather, PVC	Feature	Anti-Skid, Oil Resistant	Gender	Unisex	Length	High ankle, Low ankle	Packaging Type	Box	Shoe Color	Black/ Multicolor	Size	5-12	Sole	PVC	Usage/Application	Industrial and Construction	Price Each 1550		
Application	Industrial																							
Material	Leather, PVC																							
Feature	Anti-Skid, Oil Resistant																							
Gender	Unisex																							
Length	High ankle, Low ankle																							
Packaging Type	Box																							
Shoe Color	Black/ Multicolor																							
Size	5-12																							
Sole	PVC																							
Usage/Application	Industrial and Construction																							
	<p>A wide range of safety Shoe available for many forestry and industrial application</p>	POR																						

HEAD PROTECTION		
	HELMETS Regular Quality:- 61230 for Protection of head Specially designed to Construction and Industrial needs with both safety and comfort in mind. Adjustable Chin Strap, Provided with side slots for fitting face and hearing protection Made of specially formulated polymer, Triple corrugation for enhanced strength. Optimum shock absorption	Price Each 210/-
	HELMETS High Quality:-61232 Helmets for Protection of head Specially designed to Construction and Industrial needs with both safety and comfort in mind. Adjustable Chin Strap, Provided with side slots for fitting face and hearing protection Made of specially formulated polymer Triple corrugation for enhanced strength. Optimum shock absorption	Price Each 350/-
	A wide range of Head Protection available for many forestry and industrial application	POR
	HELMETS with Light :-61235 Helmets for Protection of head Specially designed to Construction and Industrial needs with both safety and comfort in mind. Adjustable Chin Strap, Provided with side slots for fitting face and hearing protection Made of specially formulated polymer Triple corrugation for enhanced strength. Optimum shock absorption	Price Each 750/-
	Fire HELMETS :-61237 Helmets for Protection of head Specially designed for Fire Safety and made of Fiber Glass formulation with both safety and comfort in mind. Adjustable Chin Strap, Provided with side slots for fitting face and hearing protection Optimum shock absorption	Price Each 1050/-
SAFETY GOGGLES		
	Prod. Code Particular Price Each	
	61250 GOGGLE Regular Industrial Purpose 50	
	61255 GOGGLE lab Safety Purpose 90	
	61260 GOGGLE lab Safety High Quality 150	
	61265 GOGGLE as per Specification POR	

SAFETY PRODUCT

EAR PROTECTION

Wide range of Ear Protection Equipment which provide appropriate attenuation of noise in various industrial settings



Prod. Code	Particular	Price Each
61300	Ear Plug (Pack of 100 pcs)	1500/Pack
61305	Ear Muff Regular	300
61310	Ear Muff Safety Purpose	650
61315	Ear Muff Sound Proof	1250
61320	Ear Safety as per Specification	POR

HAND PROTECTION



Prod. Code	Particular	Price Each
61350	Cotton Gloves doted (Pack of 600 Pair)	POR
61352	Knitted Cotton Gloves (Pack of 600 Pair)	POR
61354	Leather Hand Gloves (Pack of 100 pair)	POR
61355	Rubber Goves (Pack of 100 pair)	POR
61360	Gloves Acid Alkaline Proof (pack of 25 Pair)	POR
61365	Gloves Latex (20 Box of 100 Pcs)	POR
61370	Gloves Nitril (20 Box of 100 Pcs)	POR

SELF CONTAINED SAFETY KITS



Safety Kits Standard:-61400	Price Each
Thus kit meant to fulfill all the purpose and requirements of personnel engaged in maintenance jobs at height and other protection	3250
A wide range of Safety Kits available for many forestry and industrial application	POR

BODY HARNESS



Safety Kits Standard:- 61450	Price Each
Full Body Harness Model No. 651011	3450/-
Full Body Harness Model No. 651021.	3750/-
Full Body Harness Model No. 651056	7500/-

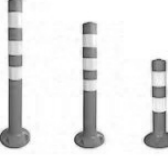
NOSE PROTECTION



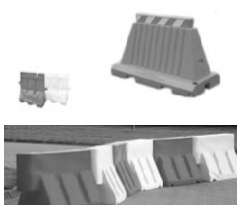
Disposable safety Mask (Two Ply):-61500	Price Each
ANSAFE-Disposable Mask For Industrial Safety and Hospitals . In order to keep pace with the never ending demands of customers, we are involved into offering wide range of Disposable Face Mask Features: Smooth finish, Compact size, Easy to clean (Pack of 10000 Pcs)	POR/-



Disposable safety Mask (V-44)	Price Each
ISI Approved FP1 Class Filters at least 80% solid particles Flat fold "V" style User friendly pocket design , Easy to store while not in use,"V" style for large surface area.(Pack of 500 Pcs)	POR/-

NOSE PROTECTION		
	Disposable safety Mask (CN-95) With American Approval N95 Class Filters >95% solid particles Superior microbrew media Provides protection against sub-micron particles such as dusts, non oil based liquid mist and biological agents e.g. TB, SARS, Convex seam style, Stay cool buttery vent valve ,Aluminum nose clip Leak-proof , Nose liner Elastic sewn outside,Iter area Leakproof Avoids puncture Braided textile elastic and Compatibility	Price Each POR/-
	A wide range of Head Protection available for many forestry and industrial application	POR
ROAD SAFETY		
	ROAD SAFETY CONE LIGHT BASE:- 651501 Made of LDPE UNSING UV Stabilized colors Height :- 500 mm & 750mm Weight :- 480 gm & 1.25 Kgs Reflective Sleeve- 4" Colour :- Red Application :- Lane dividing, Road diversion, Parking areas, Men at work Zone	Price Each 350/-500 mm 480/-750 mm
	ROAD SAFETY CONE Heavy Base- 651503 Made of LDPE UNSING UV Stabilized colors Height :- 750mm Weight :- 4.25 Kgs Reflective Sleeve- 4" Colour :- Orange Base Size :- 385*385mm Application :- Lane dividing, Road diversion, Parking areas, Men at work Zone	Price Each 750/-750 mm
	TRAFFIC CONE CHAIN Model No. 651505 Traffic Cone chain Red and white Color linking cone chain Packing -10 Meter pack	450/- Pack
	SPRING POST Model No. 651506 Made of Poly Urethane High flexibility high performance, High Impact resistance, Tensile strength, UV Stabilized colors Height :- 750 / 700 / 600 & 450mm Reflective Sleeve- 2 or 3 Reflective tape Bands Colour :- Orange or red Base Size :- 385*385mm Application :- Lane dividing, Road diversion, Parking areas, Men at work Zone	Price Each 650/- 600/- 550/- 500/-
	CAUTION WET FLOOR, Model No. 651508 Light weight and versatile , makes a heavy statement about safety two side, 25" (63.5cm) for narrow areas, folding design for convenient storage or transport	Price Each 380/-

SAFETY PRODUCT

	DELINEATOR, Model No. 651509	Price Each
	A HEIGHT 2.5 FIT , DIA 2.5 INCHES	
	B HEIGHT 2.0 FIT , DIA 2.0 INCHES	
	C HEIGHT 3.0 FIT , DIA 3.0 INCHES	
	D HEIGHT 2.5 FIT , DIA 2.0 INCHES	
	E Size 75*80 mm	
	BARRIERS Model no. RB 651510 Size 1000*200*500 mm, Water ballast 15 ltr	
	BARRIERS Model no. RB 651511 Size 1150*600*500 mm, Water ballast 22 ltr	
	BARRIERS Model no. RB 651512 Size 1650*1000*600 mm, Water ballast 65 ltr	
	DOOR FREME METAL DETECTOR, Model No. 652003	Price Each
	Automatic zero adjustment. Quick installation. No. training required . Ignore external metals. 10 levels of sensitivity (10 step bar -graph Indicator) Intelligent counter for traffic entry, Exit & algebraic sum Piezoelectric beeper for indication of metal Walk and Stop indicates to regulate traffic Detects all metals, allows and ferrites Low field strength- no effect on pacemakers & magnetic media. SMPS Powder supply for use of 90V to 270 V Built in full function battery backup for over 12 Hours	POR
	DOOR FREME METAL DETECTOR, Model No. 652004	Price Each
	Construction installation:- laminated sun mica pasted plywood frame indoor.Overall Dimensions (approx) mm 605*920*2180 Passage Clearance (approx) mm 605*810*2010 Approx weight :- 60 kg, Controls:- Built in frame. Walk -Stop Indicator:- Built in frame Detection sensitivity:- Detect both ferrous, non ferrous metal and also the metal concealed in ferrite with uniform sensitivity. Quick installation. No. training required . Ignore external metals. 09 levels of sensitivity to select low / Medium/ High .Power :- 230V AC +15% 50Hz, 50V & also 2 No. and battery back-up Alarm:- One tone/ Three Tone (Audible alarm signal and visual alarm by bar graph	POR
	Hand Held Metal Detectors Model No. 652020	POR
	Search Light Model No. 652050	POR
	Traffic Light Baton Model No. 652304	POR
	Road Signs Triangle, Model No. 652305	POR
	Caution Tape Model No. 652502	POR
	Reflective Tape Model No. 652501	POR

DEWSIL INSTRUMENT LIST 2019-20

<u>DEWSIL :-AIR CURTAIN & AUTOCLAVE VERTICAL</u>			
Name and Code	Pics	Specification and Size	Unit Price
AIR CURTAIN-		Made of Cold rolled mild steels, designed for uniform air with minimum noise and no variation. Motor used are off continuous rating with sealed ball bearing High velocity model (app.10 meter/sec.)	
10005		Size door width 600 mm (2 Feet)	21,500/-
10010		Size door width 900 mm (3 Feet)	23,500/-
10015		Size door width 1200 mm (4 Feet).	28,500/-
AUTOCLAVE VERTICAL-		Inner Chamber 304 Grade S.S. & OuterM.S. Provided with Wing nut type lockingArrangement, Spring Loaded SafetyValve, Steam pressure 5 to 20 psi,Pressure Gauge, Pressure Release Valve, Water Level Indicator & drain Valve.	
10101		Size - 250 x 450mm(10*18") Capacity - 22 Liter, Load 2 kw.	62,500/-
10102		Size - 300 x500mm(12*20") Capacity - 40 liter, Load 2 Kw	74500/-
10103		Size -350 x550mm (14"*22") Capacity - 50 liter, Load 3 Kw.	87,500/-
10104		Size -400 x600mm (16"*24") Capacity - 78 liter, Load 4 Kw	1,07,500/-
10105		Size : 450 x600mm (18"*24") Capacity 98 liter, Load 4 Kw	1,22,500/-
AUTOCLAVE VERTICAL HIGH PRESSURE (DRY STERLIZATION)		Triple walled, Inner Chamber 304 Grade S.S. & Outer M.S. Provided with Wing radial type locking Arrangement, Steam pressure 5 to 20 psi, Spring Loaded Safety valve, Pressure Release Valve, Water Level Indicator & Drain Valve.	
10110		Size: 300 x 500mm(12"*20") Capacity : 40 Ltr, Load 4 Kw	1,65,500
10111		Size : 350 x550mm (14"*22") Capacity : 50 Ltr, Load 4 Kw	1,95,500/-
10112		Size : 450 x600mm (18"*24") Capacity : 98 Ltr, Load 6 Kw	2,40,500/-
10113		Size : 550 x750mm (22"*30") Capacity : 98 Ltr, Load 6 Kw	1,95,500/-

DEWSIL INSTRUMENT LIST 2019-20

<u>DEWSIL :- AUTOCLAVE</u>			
AUTOCLAVE HORIZONTAL		Triple wall, Inner SS grade 304 grade, outer made of MS painted, Ring & Radial locking system, Three way valve or multiport valve, Pressure 5 to 20 psi, Pressure Control switch, Water lave indicator, Vacuum beaker, Temperature gauge, steam trap	
10120		Size- 400*600mm (16" * 24") load 9Kv	3,25,000/-
10122		Size- 500*900mm (20" * 36") load 9Kv	3,65,500/-
10123		Size -400*1100mm (16" * 44") load 12Kv	4,74,500/-
AUTOCLAVEPORTABLE Aluminum		Made of Aluminum Pressure Gauge 20 psi, Spring loaded safety valve, Electrical fittings, Stand, Cord, Plug, with tripod Stand.	
10140		Size 300*300mm (12" * 12")	10,500/-
10141		Size 300*375mm (12" * 15")	14,500/-
AUTOCLAVEPORTABLE- Stainless Steel		Made of S.S. Pressure Gauge 20 psi, Spring loaded safety valve, Electrical fittings, Stand, Cord, Plugwith tripod Stand.	
10142		Size - 300*300mm (12" * 12")	14,500/-
10143		Size 300*375mm (12" * 15")	15,800/-
VERTICAL AUTOCLAVE (IMPORTED)		Max Working Temperature : 134°C Max Working Pressure : 0.22mpa Time Range : 0-80min Temperature Range : 115°C-129°C Sterilization Chamber : Φ280*477mm Power : ACC220V/50Hz/2.5KW	
10145		Volume : 35L	2,30,000/-
10146		Volume : 50L	2,85,000/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- INCUBATOR																
BACTERIOLOGICAL INCUBATOR (THERMOSTATE MODEL)-		<p>Inner chamber S.S. 304 grade, Outer M.S Powder Coated, Adjustable perforated selves, Temp. ambient to 90°C, L shaped prismatic thermometer, Air ventilator Air circulation fan to work 220/230 volts AC.</p> <table border="1"> <tbody> <tr> <td>Size -300*300*300 mm (12*12*12") 28 liter</td><td>15,500/-</td></tr> <tr> <td>Size- 355*355*355 mm (14*14*14") 43 liter</td><td>18,500/-</td></tr> <tr> <td>Size - 455*455*455mm (18*18*18") 90 liter</td><td>24,500/-</td></tr> <tr> <td>Size- 455*455*605 mm(18*18*24") 105 liter</td><td>28,500/-</td></tr> <tr> <td>Size- 605*605*605mm (24*24*24") 215 liter</td><td>39,500/-</td></tr> <tr> <td>Size- 605*455*910mm (24*18*36") 240 liter</td><td>44,500/-</td></tr> <tr> <td>Size- 605*605*910mm (24*24*36") 325 liter</td><td>58,500/-</td></tr> </tbody> </table>	Size -300*300*300 mm (12*12*12") 28 liter	15,500/-	Size- 355*355*355 mm (14*14*14") 43 liter	18,500/-	Size - 455*455*455mm (18*18*18") 90 liter	24,500/-	Size- 455*455*605 mm(18*18*24") 105 liter	28,500/-	Size- 605*605*605mm (24*24*24") 215 liter	39,500/-	Size- 605*455*910mm (24*18*36") 240 liter	44,500/-	Size- 605*605*910mm (24*24*36") 325 liter	58,500/-
Size -300*300*300 mm (12*12*12") 28 liter	15,500/-															
Size- 355*355*355 mm (14*14*14") 43 liter	18,500/-															
Size - 455*455*455mm (18*18*18") 90 liter	24,500/-															
Size- 455*455*605 mm(18*18*24") 105 liter	28,500/-															
Size- 605*605*605mm (24*24*24") 215 liter	39,500/-															
Size- 605*455*910mm (24*18*36") 240 liter	44,500/-															
Size- 605*605*910mm (24*24*36") 325 liter	58,500/-															
BACTERIOLOGICAL INCUBATOR (DIGITAL)		<p>Inner chamber S.S. 304 grade, Outer M.S Powder Coated , Adjustable perforated selves, Temp. ambient to 90°C, PID Controller with timer, Air ventilator, to work 220/230 volts AC.</p> <table border="1"> <tbody> <tr> <td>Size -300*300*300 mm(12*12*12") 28 liter</td><td>22,500/-</td></tr> <tr> <td>Size -355*355*355 mm (14*14*14") 43 liter</td><td>28,500/-</td></tr> <tr> <td>Size - 455*455*455 mm (18*18*18") 90 liter</td><td>33,500/-</td></tr> <tr> <td>Size.455*455*605 mm (18*18*24") 105 liter</td><td>52,500/-</td></tr> <tr> <td>Size 605*605*605 mm (24*24*24") 215 liter</td><td>57,500/-</td></tr> <tr> <td>Size 605*455*910 mm (24*18*36") 240 liter</td><td>62,500/-</td></tr> <tr> <td>Size 605*455*910 mm (24*18*36") 325 liter</td><td>71,500/-</td></tr> </tbody> </table>	Size -300*300*300 mm(12*12*12") 28 liter	22,500/-	Size -355*355*355 mm (14*14*14") 43 liter	28,500/-	Size - 455*455*455 mm (18*18*18") 90 liter	33,500/-	Size.455*455*605 mm (18*18*24") 105 liter	52,500/-	Size 605*605*605 mm (24*24*24") 215 liter	57,500/-	Size 605*455*910 mm (24*18*36") 240 liter	62,500/-	Size 605*455*910 mm (24*18*36") 325 liter	71,500/-
Size -300*300*300 mm(12*12*12") 28 liter	22,500/-															
Size -355*355*355 mm (14*14*14") 43 liter	28,500/-															
Size - 455*455*455 mm (18*18*18") 90 liter	33,500/-															
Size.455*455*605 mm (18*18*24") 105 liter	52,500/-															
Size 605*605*605 mm (24*24*24") 215 liter	57,500/-															
Size 605*455*910 mm (24*18*36") 240 liter	62,500/-															
Size 605*455*910 mm (24*18*36") 325 liter	71,500/-															
<u>B.O.D. INCUBATOR (LOW TEMP.) DIGITAL</u>		<p>Triple wall, Inner SS 304 Outer MS with Powder Coated, , Two Air Circulation fan, Double wall outer door, 3 SS tray, Temp. rang 5°C to 60°C Controlled by PID Controller,</p> <table border="1"> <tbody> <tr> <td>Size: (455*610*410 mm) (18*24*16") 117 liter, 4 Cu.Ft</td><td>84,500/-</td></tr> <tr> <td>Size: (505*415*830 mm) (18*24*16") 171 liter, 6.1 Cu.ft</td><td>91,500/-</td></tr> <tr> <td>Size: (570*550*875 mm) (23*35*22") 280 liter, 10 Cu. Ft</td><td>97,500/-</td></tr> <tr> <td>Size: (505*415*830 mm) (18*24*16") 336 liter, 12Cu.ft</td><td>1,02,500/-</td></tr> <tr> <td>Size: (505*415*830 mm) (18*24*16") 420 liter, 15 Cu.ft</td><td>1,24,500/-</td></tr> </tbody> </table>	Size: (455*610*410 mm) (18*24*16") 117 liter, 4 Cu.Ft	84,500/-	Size: (505*415*830 mm) (18*24*16") 171 liter, 6.1 Cu.ft	91,500/-	Size: (570*550*875 mm) (23*35*22") 280 liter, 10 Cu. Ft	97,500/-	Size: (505*415*830 mm) (18*24*16") 336 liter, 12Cu.ft	1,02,500/-	Size: (505*415*830 mm) (18*24*16") 420 liter, 15 Cu.ft	1,24,500/-				
Size: (455*610*410 mm) (18*24*16") 117 liter, 4 Cu.Ft	84,500/-															
Size: (505*415*830 mm) (18*24*16") 171 liter, 6.1 Cu.ft	91,500/-															
Size: (570*550*875 mm) (23*35*22") 280 liter, 10 Cu. Ft	97,500/-															
Size: (505*415*830 mm) (18*24*16") 336 liter, 12Cu.ft	1,02,500/-															
Size: (505*415*830 mm) (18*24*16") 420 liter, 15 Cu.ft	1,24,500/-															

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- BOD & ORBITOL INCUBATOR

B.O.D. INCUBATOR SHAKER Combined(LOW TEMP.) DIGITAL		Triple wall, Inner SS 304, Outer MS with Powder Coated, Air Circulation fan, double wall outer door, 2 SS tray, Temp. rang 5°C to 60°C Controlled by PID Controller with timer
10331		Size - for 9 flask of 500/250ml 105,500/-
10332		Size- for 16 flask of 500/250ml 1,22,500/-
ORBITAL INCUBATOR SHAKER (Heating)-		Double wall, Inner SS 304 Outer MS with Powder Coated with rid to hold tray, SS Shaking Platform , Digital Temp. Control Ambient +5°C to 70°C, Accuracy 0.5°C,
10341		Size- 9 flask of 250/500 ml 75,500/-
10342		Size- 455*610*400 mm (16 flask of 250/ 500 ml or 25flask of 100ml or 36 flask of 50 ml) 98,500/-
10343		Size - 25 flask of 250 ml 1,12,500/-
ORBITAL INCUBATOR SHAKER (Cooling)		Double wall, Inner SS 304 Outer MS with Powder Coated with rid to hold tray, SS Shaking Platform, Digital Temp. Control 5°C to 70°C, Accuracy 0.5°C,
10343		Size - (9 flask of 250/500 ml) 92,500/-
10344		Size - 455*610*400 mm (25flask of 100ml or 36 flask of 50 ml) 1,28,500/-
10345/-		Size -455*610*400 mm (16 flask of 250/500ml) 1,21,500/-

DEWSIL :- OVEN

OVEN UNIVERSAL (THERMOSTATE)-		Inner chamber S.S. 304, Outer M.S., Three side element with ni-chrome wire, Adjustable perforated 2 selves, Temp. ambient to 130°C, L shaped prismatic thermometer, air ventilator, air circulation fan to work 220/230 volts AC,
10401		Size- 300*300*300 mm(12*12*12") 28 Liter 17,500/-
10402		Size- 355*355*355 mm(14*14*14") 43 Liter 20,500/-
10403		Size -455*455*455 mm(18*18*18") 90 Liter 23,500/-
10404		Size -455*455*605 mm (18*18*24") 105 Liter 28,500/-
10405		Size- 605*455*910 mm (24*18*36") 240 Liter 42,500/-
10406		Size 605*605*910 mm (24*24*36") 325 Liter 55,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- OVEN

OVEN UNIVERSAL (DIGITAL)-		Triple Wall, Inner chamber S.S304, Outer M.S, Adjustable perforated 2/3 selves, Temp. ambient to 200°C, Tubular Air Heater, PID Microprocessor controller, Heavy duty Air Circulating Motor and Blower, air ventilator, to work 220/230 volts AC.
10411		Size- 300*300*300 mm(12*12*12") 28 Liter 37,500/-
10412		Size- 355*355*355 mm(14*14*14") 43 Liter 42,500/-
10413		Size- 455*455*455 mm(18*18*18") 90 Liter 48,500/-
10414		Size- 455*455*605 mm (18*18*24") 105 liter 58,500/-
10415		Size -605*455*910 mm (24*18*36") 240 liter. 62,500/-
10416		Size- 605*605*910 mm (24*24*36") 325 liter 72,500/-

DEWSIL :- HUMIDITY & TEMP. CONTROL CABINET

HUMIDITY & TEMP. CONTROL CABINET (Heating) Digital		Inner chamber SS.304, Outer MS with Powder Coated, Air Circulation fan, Temp. Ambient +5°C to 60°C Control Microprocessor Digital temp controller, Humidity range 30% RH to 95% RH Accuracy +0.5°C.
10450		Size- 455*455*455 (18*18*18") 92,500/-
10451		Size- 605*605*605 (24*24*24") 98,500/-
10452		Size -605*910*605 (24*36*24") 1,15,500/-

HUMIDITY & TEMP. CONTROL CABINET (Cooling) Digital		Inner chamber SS.304,Outer MS with Powder Coated, Air Circulation fan, Temp. 5°C to 60°C Microprocessor Digital temp. controller, Humidity range 30% RH to 95% RH Accuracy +0.5°C.
10461		Size -455*455*455 (18*18*18") 1,05,500/-
10462		Size - 605*605*605 mm(24*24*24") 1,18,500/-
10463		Size - 605*910*605 mm (24*36*24") 1,37,500/-

OVEN & INCUBATOR COMBINED (Digital)		Double wall, Dual Chamber , Inner SS304, Outer MS with powder coated, Temp. ambient to 60°C +1°C & ambient to 220°C 1°C, Digital PID Controller for both, Timer Tubular Air Heater for oven, 2/3 SS tray,
10471		Size -inner 355*355*355mm (14*14*14") each 61,500/-
10472		Size- inner 455*455*455mm (18*18*18") each 78,500/-
10473		Size -inner 455*455*605mm (18*18*24") each 84,500/-
10474		Size -inner: 605*605*605mm(24*24*24") each 1,10,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- SEEDGERMINATOR

SEEDGERMINATOR (Single Cham.) Digital Temp. Controller		Double wall, Single Chamber, Inner SS304, Outer MS with powder coated, Temp. 5°C to 50°C +1°C Microprocessor digital temp. Digital Humidity Controller created in a S.S water reservoir Provide 60% to 95 % RH+3% Humidity. S.Steel,14 adjustable perforated tray.
10480		Size-(22*24*36") 550*605*910mm 1,75,500/-
SEED GERMINATOR (Dual Chamber) Digital Temp. Controller		Double wall and Dual Chamber, Inner SS304 Outer MS with powder coated, Temp. 5°C to 50°C +1°C Microprocessor temp. Digital Humidity Controller S.S water reservoir to provide 60% to 95 % RH+3% Humidity. S. S 14 adjustable perforated tray. Each Chamber:
10485		Size- 550* 605* 910mm(22*24*36") 2,90,500/-

DEWSIL :- BLOOD BANK REFRIGERATOR

BLOOD BANK REFRIGERATOR Digital Controller		Double wall, Inner SS, Outer MS Powder coated, Glass viewing window, Temp. Maintained 4°C to 6°C for storage of Bag & Bottles, Temp. control by Solid state Digital indicator-Cum Controller, triggers, Audio Visual Alarm, Door alarm, Power failure alarm, Drawers for holding bags
10501		Capacity 50 Blood Bags (85 Liters) 96,500/-
10502		Capacity 110 Blood Bags (165 Liters) 1,19,500/-
10503		Capacity 200 Blood Bags (200 Liters) 1,32,500/-
10504		Capacity 250 Blood Bags (280 Liters) 1,42,500/-
10505		Capacity 360 Blood Bags (360 Liters) 2,15,500/-

DEWSIL :- DEEP FREEZER

DEEP FREEZER VERTICAL -20° (Digital)		Double wall, Inner SS grade 304, Outer MS Powder Coated, Temp Ambient to -20°C Microprocessor Digital temp./timer / Indicator cum controller
10551		Size - Inner 4 Cuft., 112 liter, 455*410*610mm 85,500/-
1055		Size - Inner 6 Cuft., (171 Liter) (505*415*830mm) 1,10,500/-
10553		Size :- Inner 10Cuft, (280 liter) (565*565*865mm) 1,75,500/-
10554		Size Inner12Cuft., (336 liter) (650*580*900mm) 1,99,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- DEEP FREEZER			
DEEP FREEZER HORIZONTAL-20°C (Digital Control) (Chest type)		Double wall, Inner SS grade 304/Plastic, Outer MS Powder Coated, Temp Ambient to -20°C Controlled by Microprocessor Digital temp. Indicator cum controller	
10561		Size - Inner 4 Cuft., (112 liter)	78,500/-
10562		Size - Inner 6 Cuft., (171 liter)	92,500/-
10563		Size Inner 10 Cuft., (280 liter.)	1,18,500/-
DEEP FREEZER VERTICAL -40°C (Digital Control)		Double wall, Inner SS grade 304, Outer MS Powder Coated, Temp Ambient to -40°C controlled by Microprocessor Digital temp. Indicator cum controller	
10571		Size -Inner 4 Cuft.(112 liter.) (455*410*610mm)	1,05,500/-
10572		Size - Inner 6 Cuft., (171 liter) (505*415*830mm)	1,22,500/-
10573		Size- Inner 10Cuft., (280 liter) (565*565*865mm)	2,12,500/-
10574		Size Inner12Cuft., (336 liter) (650*580*900mm)	2,95,500/-
DEEP FREEZER HORIZONTAL-40°C (Chest type) (Digital Control)		Double wall, Inner SS grade 304/Plastic, Outer MS Powder Coated, Temp Ambient to -40°C controlled by Microprocessor Digital temp. Indicator cum controller,	
10576		Size - Inner 4 Cuft. (112 liter)	1,02,500/-
10577		Size - Inner 6 Cuft. (171 liter)	1,17,500/-
10578		Size Inner 10 Cuft. (280 liter)	1,99,500/-
DEEP FREEZER VERTICAL -80°C (Digital Control)		Double wall, Inner SS grade 304,Outer MS Powder Coated, Temp Ambient to -80°C(Working -70°C) controlled by Microprocessor Digital temp. Indicator cum controller,	
10581		Size - Inner 4 Cuft.(112 liter) (455*410*610mm)	4,20,500/-
10582		Size - Inner 6 Cuft., (171 liter) (505*415*830mm)	4,98,500/-
10583		Size- Inner 10Cuft., (280 liter) (565*565*865mm)	6,12,500/-
DEEP FREEZER HORIZONTAL-80°C (Chest type) (Digital Control)		Double wall, Inner SS grade 304/Plastic, Outer MS Powder Coated, Temp Ambient to -80°C controlled by Microprocessor Digital temp. Indicator cum controller,	
10576		Size - Inner 4 Cuft. (112 liter)	4,25,500/-
10577		Size - Inner 6 Cuft. (171 liter)	4,85,500/-
10578		Size Inner 10 Cuft. (280 liter)	5,99,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- FURNACE , VACUUM OVEN & LAMINAR FLOW														
MUFFLE FURNANCE DIGITAL -upto 1000⁰C (Digital)		Double Wall, Outer made of MS Powder Coated Inner high grade refractory cement Ceramic, PID Tempe. Controlled, Timer, Temp Up to 1000⁰C (Working 900⁰C) <table border="1"> <tr><td>Size -100*100*225mm (4*4*9")</td><td>35,500/-</td></tr> <tr><td>Size -125*125*250mm (5*5*10")</td><td>39,500/-</td></tr> <tr><td>Size-150*150*300mm (6*6*12")</td><td>45,500/-</td></tr> <tr><td>Size -200*200*300mm (8*8*12")</td><td>56,500/-</td></tr> <tr><td>Size -250*250*300mm (10*10*12")</td><td>61,500/-</td></tr> <tr><td>Size- 300*300*300mm (12*12*12")</td><td>69,500/-</td></tr> </table>	Size -100*100*225mm (4*4*9")	35,500/-	Size -125*125*250mm (5*5*10")	39,500/-	Size-150*150*300mm (6*6*12")	45,500/-	Size -200*200*300mm (8*8*12")	56,500/-	Size -250*250*300mm (10*10*12")	61,500/-	Size- 300*300*300mm (12*12*12")	69,500/-
Size -100*100*225mm (4*4*9")	35,500/-													
Size -125*125*250mm (5*5*10")	39,500/-													
Size-150*150*300mm (6*6*12")	45,500/-													
Size -200*200*300mm (8*8*12")	56,500/-													
Size -250*250*300mm (10*10*12")	61,500/-													
Size- 300*300*300mm (12*12*12")	69,500/-													
MUFFLE FURNANCE DIGITAL-Upto1200⁰ Digital		Double Wall, Outer made of MS Powder Coated, Inner high grade refractory cement Ceramic, PID Tempe. Controlled, Timer , Temp Up to 1200⁰C (Working 1100⁰C), <table border="1"> <tr><td>Size -100*100*225mm (4*4*9")</td><td>39,500/-</td></tr> <tr><td>Size -125*125*250mm (5*5*10")</td><td>46,500/-</td></tr> <tr><td>Size-150*150*300mm (6*6*12")</td><td>54,500/-</td></tr> <tr><td>Size -200*200*300mm (8*8*12")</td><td>59,500/-</td></tr> <tr><td>Size -250*250*300mm (10*10*12")</td><td>68,500/-</td></tr> <tr><td>Size- 300*300*300mm (12*12*12")</td><td>74,500/-</td></tr> </table>	Size -100*100*225mm (4*4*9")	39,500/-	Size -125*125*250mm (5*5*10")	46,500/-	Size-150*150*300mm (6*6*12")	54,500/-	Size -200*200*300mm (8*8*12")	59,500/-	Size -250*250*300mm (10*10*12")	68,500/-	Size- 300*300*300mm (12*12*12")	74,500/-
Size -100*100*225mm (4*4*9")	39,500/-													
Size -125*125*250mm (5*5*10")	46,500/-													
Size-150*150*300mm (6*6*12")	54,500/-													
Size -200*200*300mm (8*8*12")	59,500/-													
Size -250*250*300mm (10*10*12")	68,500/-													
Size- 300*300*300mm (12*12*12")	74,500/-													
VACUUM OVEN <u>Digital</u>		Outer M.S. duly powder Coated, Inner SS304, Digital Temp Control, Accuracy +2⁰C, Vacuum Gauge, transparent window, Vacuum Pump <table border="1"> <tr><td>Inner Size Round 200*250mm(8"*10")</td><td>68,500/-</td></tr> <tr><td>Inner Size Round 250*300mm(10"*12")</td><td>74,500/-</td></tr> </table>	Inner Size Round 200*250mm(8"*10")	68,500/-	Inner Size Round 250*300mm(10"*12")	74,500/-								
Inner Size Round 200*250mm(8"*10")	68,500/-													
Inner Size Round 250*300mm(10"*12")	74,500/-													
AIR LAMINAR FLOW CABINET		Inner Platform SS 304 grade ,Side panel Thick Transparent flexi Sheet, Outer MS Powder Coated Illumination 1*20 w fluorescent light)(One U.V Light) Filter efficiency rating 99.97% Airborne particle size 0.3 micron <table border="1"> <tr><td>Size :- 2 " *2 " *2 " feet, HEPA Filter 2*2*6 "</td><td>69,500/-</td></tr> <tr><td>Size :- 3*2*2 feet ,HEPA Filter 3*2*6 "</td><td>76,500/-</td></tr> <tr><td>Size :- 4 " *2 " *2 " feet, HEPA Filter 4*2*6 "</td><td>86,500/-</td></tr> <tr><td>Size :- 6 " *2 " *2 " feet, HEPA Filter 3*2*6 "(2 Ps)</td><td>1,35,500/-</td></tr> </table>	Size :- 2 " *2 " *2 " feet, HEPA Filter 2*2*6 "	69,500/-	Size :- 3*2*2 feet ,HEPA Filter 3*2*6 "	76,500/-	Size :- 4 " *2 " *2 " feet, HEPA Filter 4*2*6 "	86,500/-	Size :- 6 " *2 " *2 " feet, HEPA Filter 3*2*6 "(2 Ps)	1,35,500/-				
Size :- 2 " *2 " *2 " feet, HEPA Filter 2*2*6 "	69,500/-													
Size :- 3*2*2 feet ,HEPA Filter 3*2*6 "	76,500/-													
Size :- 4 " *2 " *2 " feet, HEPA Filter 4*2*6 "	86,500/-													
Size :- 6 " *2 " *2 " feet, HEPA Filter 3*2*6 "(2 Ps)	1,35,500/-													
AIR LAMINAR FLOW CABINET- (Deluxe Model)		Inner Platform SS 304 grade Side panel Thick Transparent flexi Sheet, Illumination 1*20 w fluorescent light (One U.V Light) Filter efficiency rating 99.97%, Airborne particle size 0.3 microns , <table border="1"> <tr><td>Size :- Inner 2 " *2 " *2feet, HEPA Filter 2*2*6 "</td><td>82,500/-</td></tr> <tr><td>Size :- Inner 3*2*2 feet, HEPA Filter 3*2*6 "</td><td>1,09,500/-</td></tr> <tr><td>Size :- Inner 4 " *2 " *2feet, HEPA Filter 4*2*6 "</td><td>1,32,500/-</td></tr> <tr><td>Size :- 6 " *2 " *2 " feet HEPA Filter 3*2*6 "(2pcs)</td><td>1,89,500/-</td></tr> </table>	Size :- Inner 2 " *2 " *2feet, HEPA Filter 2*2*6 "	82,500/-	Size :- Inner 3*2*2 feet, HEPA Filter 3*2*6 "	1,09,500/-	Size :- Inner 4 " *2 " *2feet, HEPA Filter 4*2*6 "	1,32,500/-	Size :- 6 " *2 " *2 " feet HEPA Filter 3*2*6 "(2pcs)	1,89,500/-				
Size :- Inner 2 " *2 " *2feet, HEPA Filter 2*2*6 "	82,500/-													
Size :- Inner 3*2*2 feet, HEPA Filter 3*2*6 "	1,09,500/-													
Size :- Inner 4 " *2 " *2feet, HEPA Filter 4*2*6 "	1,32,500/-													
Size :- 6 " *2 " *2 " feet HEPA Filter 3*2*6 "(2pcs)	1,89,500/-													

DEWSIL INSTRUMENT LIST 2019-20

<u>DEWSIL :- FUME HOOD</u>			
FUME HOOD			Fitted wooden board, Inner with SS or Alkali / Acid resistant tiles, small wash basin with inlet & outlet, fluorescent light, Gas cock , Air supply, Note:- Extra Charge PVC fume Duct @550 per running feet
10671		Size :-3*2*2 feet	1,05,500/-
10672		Size :-4*2*2 feet	1,35,500/-
10673		Size :- 5*2*2 feet	1,65,500/-
10674		Size :- 6*2*2 feet	1,75,500/-
BIOLOGICAL SAFETY CABINET,		Fabricated of thick board with sun mica clad, Inner SS304 fitted with Germicidal light, Fitted with pre filter % HEPA filter size 1.5 " *2 " *6 ", Illuminated by fluorescent light, UV light, Extra:- Charge Exhaust Ducting @ 1650/-per feet Virus Burn Out of unit @32500/-	
10680		Size :- 3 " *2 " *2 " Feet	99,500/-
10685		Size :- 4 " *2 " *2 " Feet	1,09,500/-
10687		Size :- 6 " *2 " *2 " Feet	1,45,500/-
<u>DEWSIL :- ICE MACKING MACHINE</u>			
ICE MACKING MACHINE:-		Body made of Stainless Steel 304 Exterior Automatic low water Cut off Cooling Type : Air Cooling Refrigerant : R134a	
10701		Capacity : 25Kg/24Hr	1,35,500/-
10702		Capacity : 30Kg/24Hr	1,67,500/-
10703		Capacity : 60Kg/24Hr	2,10,500/-
10704		Capacity : 90Kg/Hr	2,99,500/-
CENTRIFUGE MACHINE		Medico Centrifuge Machine with one Rotor Head RPM 3500	
10750		A- Rotor head 4*15ml or 6*15ml or 8*15ml or	5,5000/-
10751		B- Rotor Head 4*50 ml	9,900/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- INSTRUMENTS			
CENTRIFUGE MACHINE		Digital RPM Control, Timer 4200 RPM 8*15 ml 6500 RPM 8*15 ml 9500 RPM 6*15 ml @	19,500/- 22500/- 34,500/-
10751			
10752			
10753			
CENTRIFUGE MACHINE -10755		Micro Centrifuge Machine Digital, 9000 RPM, 12 tube of 2 ml or 1.5 ml With Rotor Head,	24500/-
CENTRIFUGE MACHINE		Micro Centrifuge Machine Digital, With Rotor Head, Extra :- Angle head @14150/- 20000 RPM,12 tube of 2 ml or 1.5 ml 16000 RPM on angle head 24*1.5 ml 13000 RPM on angle head 6*50 ml 12500 RPM on angle head 4*100 ml 13000 RPM on angle head 8*15 ml	71,500/- 71500/- 71500/- 71500/- 71500/-
10760			
10761			
10762			
10663			
10764			
COD DIGESTION APPARATUS-10800		Digital Temp. indicator-cum controller, Provision for 15 sample and 15 glass vessels, Air Condenser, sample digestion at a time 38 mm, fitted with 2 Hour timer, using calorimeter or conventional titration Method.	66,500/-
COLONY COUNTER DIGITAL-10810		4 Digit LED Display, Counting Plate with illuminated standard, Digital Increments of count by 1, Maxi. Colony count 9999, 100mm dia lens	13,500/-
Tissue Culture Hood - 10840:-		Made of sun mica clad thick wooden, front fitted with transparent flexi Glass UV /fluorescent Size 1200*600*600mm (4*2*2 Feet)	51,500/-
ROTAMANTLE-		Design for simultaneous uniform heating by heating mantles, two tier constructions, upper compartment consisting heating element, heating energy controlled by energy regulator, speed controller.	
10845		Capacity 1 Liter	8,200/-
10846		Capacity 2 Liter	9,500/-
10847		Capacity 5 liter	14,500/-
OIL BATH HIGH TEMPERATURE		Double wall, Inner SS, Outer MS Powder Coated, Digital Temp Controlled ambient to 250°C +- 0.2°C, Speed controller. 250*250*250mm (12 Ltr) 300*300*250mm (20 Ltr) 355*355*250mm (26 Ltr)	
10890		250*250*250mm (12 Ltr)	35,500/-
10891		300*300*250mm (20 Ltr)	38,500/-
10892		355*355*250mm (26 Ltr)	50,500/-

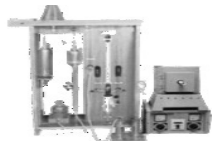
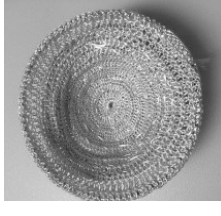
DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- WATER BATH

WATER BATH RECTANGULAR (Single Wall)		Single Wall, Made of SS 304 with concentric ring	
10900		Size - (6 hole 75 mm)300*250*100	6,200/-
10901		Size- (12 hole 75 mm)355*405*100	8500/-
WATER BATH RECTANGULAR- (Double Wall)		Double Wall Made of SS 304 with concentric ring	
10905		Size :- (6 hole 75 mm) 300*250*100	8,800/-
10906		Size :- (12 hole 75 mm)355*405*100	11,800/-
WATER BATH RECTANGULAR (Digital)		Digital Temp . Control, Double Wall , Inner SS 304 with connecting Ring, Outer Made of MS powder Coated	
10910		Size- (6 hole 75 mm) 300*250*100	16,800/-
10911		Size - (12 hole 75 mm) 355*405*10	20,800/-
SEROLOGICAL WATER BATH (Digital)		Digital Temp. Control, Double wall, Inner Chamber SS 304, Outer M.S. Powder Coated Tubular Heating Elements Ambient to 90°C	
10920		Size - 300*250*175 mm, 2 rack	21,500/-
10921		Size - 300*300*175mm, 4 rack	24,500/-
10922		Size - 455*300*175mm, 6 rack	28,500/-
10923		Size - 455*455*175mm, 8 rack	32,500/-
HIGH PRECISION WATER BATH Digital :-10930-		Double wall, Inner SS 304, Outer MS Powder Coated, Digital temp control, Speed regulator Glass window, High speed stirrer with motor, work ambient to 100°C +1°C, Size 430*240*265 mm (Approx. 28 liter)	59,500/-
WATER BATH INCUBATOR SHAKER Digital (Heating)		Double wall, Inner SS304, Outer MS Powder Coated, Shaking speed 40 to 140 Cycles pm, Shaking tray to hold Flasks 25 /50/ 100/250 or T Tube, Temp ambient to 100°C +1°C,	
10940		275*275*150mm	51,500/-
10941		405*300*150mm	59,500/-
WATER BATH INCUBATOR SHAKER (Cooling Digital)-		Double wall, Inner SS304, Outer MS Powder Coated, Shaking speed 40 to 140 Cycles pm, Shaking tray to hold Flasks 25 /50/ 100/250 or T Tube, Temp. 5°C to 60°C +1°C,	
10945		275*275*150mm	1,15,500/-
10946		405*300*150mm	1,32,500/-

DEWSIL INSTRUMENT LIST 2019-20

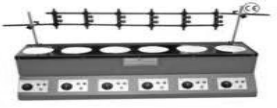
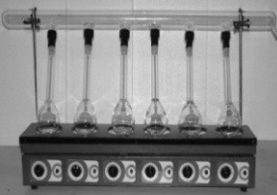
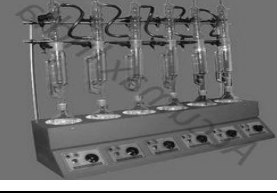
DEWSIL :- WATER BATH & OTHER

CIRCULATING WATER BATH-(Heating Digital) -10955:-		Double wall, Inner SS304, Outer MS Powder Coated, Digital Temp Controlled, ambient to 90°C +0.5°C Inside bath Size 8*9*10.5 Inches	81,500/-
CIRCULATING WATER BATH-(Cooling Digital) -10955:-		Double wall, Inner SS304, Outer MS Powder Coated, Digital Temp Controlled, ambient to 90°C +0.5°C Inside bath Size 500*250*250 mm	95,500/-
ULTRA SONIC CLEANER Digital 10990 10991 10992 10993 10994		SS Tank with Digital Timer & Heater, Heating Temp. Range 0°C to 80°C, Frequency 40kHz Capacity 1.8 L (150*137*150) Capacity 4.5 L (300*155*100) Capacity 9.8 L (300*240*150) Capacity 18 L (500*300*100) Capacity 20 L (500*300*150)	26,500/- 39,500/- 79,500/- 1,09,500/- 1,48,500/-
TISSUE FLOTATION BATH :- 10960 10961		-Double wall, Inner SS, Outer MS Powder Coated, Temp. ambient to 80°C +- 1°C, Size 250*125 mm Digital Model	16500/- 31,500/-
CARBON SULPHUR APPARATUS -10820:-		Both Carbon and Sulphur can determined in one action for dual determination in excellently suitable for routine analysis	48,500/-
HEATING MANTLE (Made from Glass yarn) 11001 11002 11003 11004 11005 11006 11007		Heating Mantle High Temp. Upto 300°C, One is Spun, Duly powder coated Upto 500 m 1 Liter 2 Liter 3 Liter 5 Liter 10 Liter 20 Liter	2,950/- 3,050/- 3,200/- 4,000/- 5,250/- 10,900/- 15,200/-
SPARE MANTLE Only 11010 11011 11012 11013 11014 11015 11016		Only Spare Mantle for Mantle Only Upto 500 m 1 Liter 2 Liter 3 Liter 5 Liter 10 liter 20 liter	550/- 600/- 650/- 750/- 1,250/- 2,400/- 4,800/-

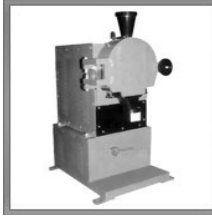
DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- HOT PLATE & MAGNETIC STIRRER			
HOT PLATE ROUND (Cast iron Top)		Body made of PCR Sheet Powder Coated, Heating Element 1.5 Kw 8" Dia, Working Temp. Upto 300°C	
11050		Energy Regulator	3,800/-
11051		Digital Control	12,500/-
HOT PLATE RACTANGULAR		Body made of PCR Sheet Powder Coated, Insulated Heating Element, Energy Regulator, Working Temp. Upto 300°C	
11060		Size - 20*30*15CM (8*12*6")	6,800/-
11061		Size - 25*40*15cm (10*16*6")	8,500/-
11062		Size - 30*45*15cm (12*18*6")	9,900/-
11063		Size - 45*60*15cm (18*24*6")	19,500/-
HOT PLATE RACTANGULAR-Digital		PCR Sheet Powder Coated, Insulated, Digital Temp Controller, Heating Element. Working Temp. Upto 300°C	
11070		Size - 20*30*15CM (8*12*6")	16,800/-
11071		Size - 25*40*15cm (10*16*6")	18,500/-
11072		Size - 30*45*15cm (12*18*6")	19,500/-
11073		Size - 45*60*15cm (18*24*6")	28,500/-
MAGNETIC STIRRERS (With Hot Plate-)		Body PCR Sheet Powder Coated, With Permanent Magnet, Heating Element 1.5 Kw, 8" Dia,	
11075		2 Liter Cap	7,200/-
11076		5 Liter Cap.	9,200/-
MAGNETIC STIRRERS (With Hot Plate) Digital		Body PCR Sheet Powder Coated, With Permanent Magnet, Digital Controller Heating Element 1.5 Kw, 8" Dia,	
11077		Size- 2 Liter Cap. Digital Temp.	16,200/-
11078		Size - 5 Liter Cap. Digital Temp.	18 ,900/-
MAGNETIC STIRRER W/O Hot Plate		MAGNETIC STIRRER Body PCR Sheet Powder Coated, With Permanent Magnet, Digital Controller	
11079		Size- 2 Liter Cap.	16,200/-
11079		Size - 5 Liter Cap.	18 ,900/-
HOT PLATE MAGNETIC STIRRER (Digital)- 11080		LCD Microprocessor Control, Speed 1250 Rpm, Volume Cap. 2000 ml, Top Plate Size Approx 135*135 mm Timer 999Minutes, Operator can setup the objective temperature, Hold temp. Stirring time and Speed.	28,500/-

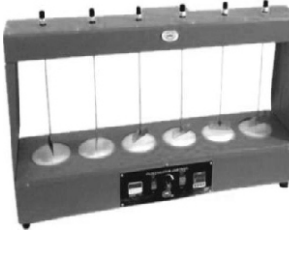
DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- INSTRUMENTS/ EQUIPMENTS			
CERAMIC HOTPLATE MAGNETIC STIRRER- 11085:-		Digital Display, Speed 100-1600 rpm, Plate Size Approx. 190*90 mm, Maxi. Capacity 5ltr, Temp . 300°C, Accuracy +/- 0.5°C,	34,500/-
KJELDAHL DISTILLATION UNIT	for 300/500 or 800 ml Flask Provide with condenser rack and clamp all Glass parts		
11200			3 Test Mantle type 21,500/-
11201			6 Test Mantle type 29,500/-
KJELDAHL DIGESTION UNIT-	for Digestion for 300 or 500 ml flasks provided with LEAD FUME DUCT, Pair of hangers with all glass parts		
11210			3 Test Mantle type 22,500/-
11211			6 Test Mantle type 301,500/-
MICRO KJELDAHL DIGESTION UNIT- 11220:-		Outer MS Powder Coated with stove enamel for Micro flask cap. 30/50 or 100 ml including all Glass part, unit of 6 test mantle type.	19,500/-
SOXHLET EXTRACTION UNIT	Outer MS duly Powder Coated for Flask cap. 50-500 ml , 2 vertical 2 horizontal rod with adaptors and screw to hold the Flasks with glass parts.		
11230			3 Test Mantle type 23,500/-
11231			6 Test Mantle type 31,500/-
KJELDAHL DIGESTION UNIT FOR 40 TUBES	Outer MS duly powder coated , 40 tube of 75 ml, Digital Temp Control with digital timer with glass part		
11240			40 Tube of 24 mm 58,500/-
11241			20 tube of 38 mm 64,500/-
LEAK TEST APPARATUS - 11280:-		Digital With Vacuum pump, Timer and Desiccators	26,500/-
BALL MILL (Laboratory Type)-	Electrical operated few gram to 5 kg, Max. 80 RPM with steel ball for mixing and grinding.		
11300			Capacity 1 kg jar 18,500/-
11301			Capacity 2kg jar 24,500/-
11302			Capacity 5kg jar 46500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- INSTRUMENTS/ EQUIPMENTS			
LAB WILLEY GRINDER (ARTHUR H. THOMASTYPE)		Chamber fitted with hopper, Three Sieves of 20,40 & 60 mesh with Plastic receiver, removal flexi glass plate for observation .	
11306		40*25mm(0.25 HP)	24,500/-
11307		65*25mm (0.25 HP)	31,500/-
11308		100*50mm(0.50 HP)	46,900/--
BOMB CALORIMETER- 11350:-		Calorific value and sulphur content of Coal, solid and liquid fuels, Bomb Capacity 300 ml approx. with high pressure Schroder valve. Calorimeter vessel, water jacket, combined LID Calorimeter vessel PUF jacket, Stirrer, Connecting leads, Connecting tube to connect bomb and pressure gauge, spanner for oxygen tube, Ignition wire 2 meter Nicrome, Cotton reel stand, Pellets press, Digital Beckman thermometer, Benzoic Acid, O Ring small, O Ring or stirrer, valve key Oxygen cylinder small	89,500
BOTTLE WASHING MACHINE		Electric operated with quick release chuck taking wide variety Interchangeable nylon brushes for cleaning. Syringes, test tubes, Bottles Etc.	
11360 (Uper model)		Table Model with 1/20 Hp variable Motor	24,500/-
11361		Table Model with GI soaking Tank Size -30*20*18"	41,500/-
11362		Table Model with SS soaking Tank Size - 30*20*18"	51,500--
DEONIZER (DOUBLE BED		Conductivity Meter Built per filter & very high exchanging capacity non corrosive CATION & ANION resin Columns purified for water conductivity less than 10 Micro siemens/ cm and pH 7.0 to 9.0 pH, Plastic chemical Proof regeneration tank &with trolley for easy to mobility.	
11370		Output 70 liter/hr.	26,500/-
11371		Output 100 liter/hr.	29,500/-
11372		Output 150 liter/hr.	36,500/-
11374		Output 200 liter/hr.	42,500/-
11375		Output 3000 liter/hr.	56,500/-
DE- HUMIDIFIER		Fitted with time controlled safety device. Based on refrigeration cycle, self standing or mounted on a study angle iron frame, fitted with hermetically sealed compressor, heat exchanger , water condensing coils , SS collection tank, Controlled by automatic HUMIDISTAT incorporated upto 30% to +- 3% RH, depending to the conditions.	
11400		1 tone	81,500/-
11401		1.5 tone	91,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- INSTRUMENTS/ EQUIPMENTS			
HUMIDIFIER (S.S. BODY) CAP. 5.00 LITERS-11410:-		Based on rotating disc splash plate principle, body is made of SS 304, Capacity of Atomizing up to 3 liter /hour and full evaporation in the driest possible ambient conditions. Space of volume upto 40cu.Mts. Maxi. High speed RPM 2800 with aerodynamically balanced blades to ensure drop less fumigation, Control with digital humidity controller	31500/-
FLASH POINT APPARATUS (Cleave Land Type):11450:-		For determination of fire point of petroleum product except of fuel oil with open cup flash below 80°C, Brass cup, Heating Plate, Thermometer Clamp, Test Flame, attachment with swivel joints for passing over test liquid, electrically heated with regulator	17,500/-
MELTING POINT APPARATUS		Melting Point upto3500°C, aluminum block with 3 Capillary tube with mercury thermometer.	
11460		Energy Regulator	7,200/-
11461		Digital Temp. Indicator	28,500/-
MELTING POINT DIGITAL (HIGH PRECISION APPARATUS): 11465:-		Digital display on 3 ^{1/2} display, mini furnace controllable heating rate arrangement, Air circulating, Digital temp indicator, automatic cutoff, ambient to 350°C +1°C	66,500/-
POLARIMETER FOR RESEARCH-11480		Highly accurate glass Optical design with sugar scale in SS unit, Angular scale 0 to 360° and sub divided to 1° for direct reading 0.05 °, and estimation to 0.02 sugar degree, Sugar scale from 30° to 120°, complete with polarimeter tube, sodium lamp with half shadow.	
11480		Tube size 220 mm	39,500/-
11481		Tube size 400 mm	56,500/-
FLOCCULATOR (JAR TEST APPARATUS) -		Illuminated base consists of fluorescent tube mounted below translucent plastic plate to provide cold light through floc sample, SS Sitter rod Fitted heavy cast iron base, max. motor speed 10 to 200 rpm, Stirring paddles Speed regulator	
11500		Two stirrer	24,500/-
11501		four Stirrer	31,500/-
11502		Six Stirrer	34,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- INSTRUMENTS/ EQUIPMENTS			
HOMOGENIZER (EMULSIFIER): 11510:-		Fitted with F.H.P motor, speed regulator, upto 4000 rpm with portable SS disc, having arrangement to move horizontal or vertical direction with stand.	22,500/-
LABORATORY STIRRER:-		SS Sitter rod Fitted heavy cast iron base Max. motor speed 4000 rpm, height and angle adjustable, Speed regulator with chuck drill and timer.	
11520		1/20 HP Motor	14,500/-
11521		1/8 HP Motor	17,500/-
11522		1/4 HP Motor	20,500/-
11523		1/2 HP Motor	27,500/-
RING & BALL APPARATUS (Motorized)-11530:-		Determination of temperature bituminous material drop on heated prescribed condition, two simultaneous test can be carried out. . Complete with Beaker, Thermometer and motorized stirrer .	27,500/-
RING & BALL APPARATUS (Hand Operated)-11535:-		Determination of temperature bituminous material drop on heated prescribed condition, two simultaneous test can be carried out. Complete with Beaker, Thermometer.	12,500/-
ABEE REFRACTOMER- 11550:-		Measuring Refractive index range 1.3 to 1.7 with accuracy of 0.001, Direct on scale 0.000, sugar range 0 to 95% + -1% (on scale 0.1 by estimation), complete with test piece, thermometer and in wooden cabinet.	16,500/-
11551		A- circulating water bath Thermostatic extra	12,800/-
ABBE REFRACTROMETER (DIGITAL LCD Display)-11555:-		Refractive IndexNd:-1.3000-1.7000 Measuring Range :- 0-95% Accuracy :<-+0.0002, +->-0.1%, Temp range 0.-50°C, Temp. Resolution 0.1°C Correcting range of Brix :- 15-45°C, Temp. Range:-ambient to 35°C	1,65,000/-
DIGITAL REFRACTROMETER (LCD Display)-11560		Refractive Index Nd:-1.3000-1.7000 Measuring Range :- 0-95% Accuracy :<-+0.0002, +->-0.1%, Temp range 0.-70°C, Temp. Resolution 0.1°C Correcting range of Brix :- 15-45°C, Temp. Range:- ambient to 35°C	2,65,000/-

DEWSIL INSTRUMENT LIST 2019-20

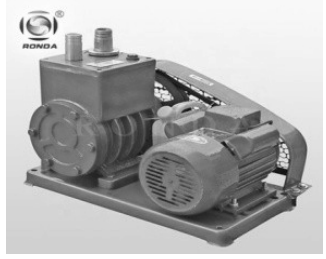
DEWSIL :- EQUIPMENTS/ SHAKERS			
HAND REFRACTOMETER-		This instruments are widely used Field work or lab for measuring sugar concentration of confectionery and Liquid.	
11565		Range:- 0 to 32% or 28 to 62% or 58 to 92%	8,200/-
11566		Range:- 0 to 50 % or 40 to 85 %	9,500/-
LABORATORY JACK: 11580		SS outer made of Mild Steel, Standard size	4,500/-
		SS, Big Size	6,500/-
VORTEX SHAKER (Test Tube Shaker)-11600:-		Mixing action controlled by varying the angle and pressure of tube, For Centrifuge tube, Test tube & small flasks, speed control arrangement	7,500/-
V.D.R.L ROTATOR-11610		V.D.R.L Blood grouping Method, Plate form size 300-300mm, Spring holder	
11610		Fixed Speed at 180rpm	11,500/-
11611		variable Speed	14,500/-
KAHN (RECIPROCATING) SHAKING MACHINE		Kahn Racks for bottle or flasks of different size and adjustable compartments on shaking rack. Speed regulator from 140 to 250 rpm(approx)	
11620		Size :- 20*13*4"	27,500/-
11621		Size :- 31*17*4"	32,500/-
11622		Size :- 36*18*4"	37,800/-
KAHN SHAKING MACHINE(RECIPROCATING) Digital		Kahn Racks for bottle or flasks of different size and adjustable compartments on shaking rack., Digital Speed controller, Digital timer from 140 to 250 rpm(approx)	
11630		Size :- 20*13*4"	34,500/-
11631		Size :- 31*17*4"	39,500/-
11632		Size :- 36*18*4"	46,800/-
WRIST ACTION SHAKING MACHINE:-		Heavy Cast Iron with two side arms for holding flasks fitted with FHP Heavy duty Motor with variable speed, flask capacity 100 to 1000 ml.	
11640		hold 4 flask	14,800/-
11641		hold 4 flask 4 top	16,500/-
11642		hold 8 flask	16,500/-
11643		hold 8 flask 4 top	18,500/-
WRIST ACTION SHAKING MACHINE- Digital		Heavy Cast Iron with two side arms for holding flasks fitted with FHP Heavy duty Motor Digital variable speed, flask capacity 100 to 1000 ml.	
11650		hold 4 flask	14,800/-
11651		hold 4 flask 4 top	16,500/-
11652		hold 8 flask	16,500/-
11653		hold 8 flask 4 top	18,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- SHAKERS & OTHER

GEL ROCKER SHAKER			Variable speed of 10 to 50 rpm angle tilt of 20 to 60, variable speed and timer							
11660			Size- 12" x 12"		14,500/-					
11661			Size- 18" x 18"		16,500/-					
11662			Size- 24" x 24"		18,500/-					
11663			Size- 36" x 36"		20,500/-					
GEL ROCKER SHAKER Digital			Digital speed of 10 to 50 rpm & angle tilt of 20 to 60, variable speed and timer							
11665			Size- 12" x 12"		28,500/-					
11666			Size- 18" x 18"		32,500/-					
11667			Size- 24" x 24"		42,500/-					
11668			Size- 36" x 36"		49,500/-					
ROTORY FLASK SHAKER with Rubber Disc			PLATFORM SIZE							
			Prod. Code	Flask cap. ml	45*45 cm	55*55cm	65*65 cm	100*100cm	105*105cm	
11671			50/100 ml	36	49	64	121	144		
11672			150 ml	25	36	49	100	121		
11673			250	16	25	36	81	100		
11674			500	09	16	25	64	81		
11675			1000 ml	04	09	16	49	64		
11676			Motor cap.	1/4 HP	1/2 HP	1 HP	1 HP	1 HP		
			Price	34,500/-	39,500/-	51,500/-	77,500/-	89,500/-		
			ROTORY FLASK SHAKER with SS Clamp.-11680:-							
			Prod. Code	Flask cap. ml	45*45 cm	55*55cm	65*65 cm	100*100cm	105*105cm	
11681			50/100 ml	36	49	64	121	144		
11682			150 ml	25	36	49	100	121		
11683			250	16	25	36	81	100		
11684			500	09	16	25	64	81		
11685			1000 ml	04	09	16	49	64		
			Motor cap.	1/4 HP	1/2 HP	1 HP	1 HP	1 HP		
			Price	38,500/-	43,500/-	61,500/-	85,500/-	1,05,500/-		
MELT FLOW INDEXER FOR PLASTIC (DIGITAL):11700:-			The melt flow index apparatus is use to determine the melt flow of thermoplastic .(Temperature range Ambient 250° C) complete with weight & Position or Digital microprocessor temp. Controller.					2,85,500/-		
STERILITY TEST UNIT			SS holder 3 of 6 hold 47 mm dia, membrane filter, Vacuum resistant flask wolf Bottle , holding capacity 250 ml Filtration area 12.5cm							
11710			3 Branch test unit					44,500/-		
11711			6 Branch test unit					82,500/-		
11712			Vacuum Pump Extra					24,500/-		

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- VACUUM PUMB & WATER STILL			
VACUUM PUMP (Pressure Pump)		Beltless With create vacuum diaphragm double head.	
11750		25 liter /minutes	19,500/-
11751		45 liter /minutes	27,500/-
VACUUM PUMP (MONOBLOCK)-		BeltlessWith Moisture Trap Vacuum Gauge.	
11755		¼ HP, 45 liter /min.	16,500/-
11756		½ HP, 75 liter /min.	24,500/-
ROTORY VACUUM PUMP		Single Stage Motor, Mounted heavy steel plate, Oil sealed pump, V- Belt with guard, Speed upto 1400rpm, for very high sustained vacuum with valve, Moisture tap, Non return valve.	
11760		¼ HP, 25 liter /min.	27,500/-
11761		¼ HP, 50 liter /min.	29,900/-
11762		¼ HP, 75 liter /min.	33,500/-
11763		½ HP, 100 liter /min.	39,500/-
11764		1HP, 200 liter /min.	57,500/-
11765		1HP, 300 liter /min.	68,500/-
11766		2HP, 500 liter /min.	1,15,500/-
11768		¼ HP, 25 liter /min.	27,500/-
ROTORY VACUUM PUMP		Double stage Motor, Mounted heavy steel plate, Oil sealed pump, V- Belt with guard, Speed upto 1400rpm, very high sustained vacuum with valve, Moisture tap, Non return valve.	
11770:-		¼ HP, 25 liter /min.	30,500/-
11771		¼ HP, 50 liter /min.	33,900/-
11772		¼ HP, 75 liter /min.	36,500/-
11774		½ HP, 100 liter /min.	42,500/-
11775		1HP, 200 liter /min.	60,500/-
11776		1HP, 300 liter /min.	72,500/-
11777		2HP, 500 liter /min.	1,21,500/-
S.S. DISTILLATION UNIT (Wall Mounting)		Heavy SS Kettle 304 grade, Pyrogen free water, Element fitted, wall mounting clamp.	
11800		2 liter/hr approx.	12,500/-
11801		4 liter/hr approx.	16,500/-
11802		6 liter/hr approx.	19,500/-
SS DISTILLATION UNIT (Table Pattern)		Double wall, Complete SS304 grade Kettle, Boiling Point, water level pipe, SS condenser.	
11810		2 liter/hr approx.	14,900/-
11811		4 liter/hr approx.	18,900/-
11812		6 liter/hr approx.	22,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- VACUUM PUMB & WATER STILL			
ROTARY VACUUM VAPORATOR (Buchi Type)-		Evaporating flask rotated by sparking induction motor in a heating water bath, variable speed motor, Pear shape evaporating 1 liter flask clamped to a glass duct with 120 mm glass condenser, receiving flask, vacuum pump.	
11820		Thermostatic water bath	81,500/-
11821		Digital c water bath	91,500/-
11822		Sep. Rotating flask	3,500/-
11823		Sep. Cond. Double coil	7,200/-
AGATE MORTAR PESTLE (Fisher Type) Electric-		Metallic housing with F.H. Motor, heavy head, adjustable posts to hold mortars of 75 to 135 mm dia, timer upto 60 minutes, grinding vessel, Covered motor with clear acrylic sheet.	
11840		75 mm dia agate Motor pastle	38,500/-
11841		100mm dia agate Motor pastle	44,500/-
FRIABILITY TEST EQUIPMENT		FRIABILITY TEST EQUIPMENT	
11850:		Single Drum	16,500/-
11851		Double Drum	21,500/-
11852		Digital Revol. counter	12,500/-
11853		Spare Drum	4,500/-
UV -TRANSILLUMINATOR -14950 :-		UV Source : 365nm Wave Length Viewing Area : 20x20cm UV Tube : 8x8 watts UV Tube Housing : Anti Corrosion treated with powder coated mild steel UV Safty Shield : Clear Transparent Lid for excellent clarity	76,500/-



DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- WEIGHING BALANCE

**MOTORIZED INTERNAL CALIBRATION WITH BUILT -IN WEIGHT (PSAC Time & Temp. Cal.)
(TFT Touch Screen Display)-12000**



Model No.	Max. Weight Cap.	Accuracy	Pan Size	Price
12001	60 gm	0.01 mg (0.00001gm)	80mm	4,80,000/-
12002	80/220 gm	0.01/0.1mg (0.0001gm)	80 mm	4,98,000/-
12003	200 gm	0.01mg (0.0001gm)	80 mm	6,88,000/-
12004	120 gm	0.1mg (0.0001gm)	90 mm	1,98,000/-
12005	220 gm	0.1mg (0.0001gm)	90mm	2,25,000/-
12006	300 gm	0.1 mg (0.0001gm)	90 mm	3,50,000/-

Motorized Internal Calibration with built -in weight calibration



Model No.	Max. Weight Cap.	Accuracy	Pan Size	Price
12011	80 gm	0.01 mg (0.00001gm)	80mm	1,80,000/-
12012	100 / 160 gm	0.01/0.1mg	80 mm	1,95,000/-
12013	60 / 210 gm	0.01/0.1mg	80 mm	1,75,000/-
12014	80 / 220 gm	0.01 / 0.1mg	80 mm	1,98,000/-
12015	200 gm	0.01mg (0.00001gm)	90mm	2,91,000/-

Motorized Internal Calibration with built -in weight calibration



Model No.	Max. Weight Cap.	Accuracy	Pan Size	Price
12021	60 gm	0.1 mg (0.0001gm)	90mm	88,000/-
12022	120 gm	0.1mg (0.0001gm)	90 mm	90,000/-
12023	220 gm	0.1mg (0.0001gm)	90 mm	91,000/-
12024	300 gm	0.1mg (0.0001gm)	90 mm	1,45,000/-

Automatic External Calibration



Model No.	Max. Weight Cap.	Accuracy	Pan Size	Price
12031	60 gm	0.1 mg (0.0001gm)	90mm	80,000/-
12032	120 gm	0.1mg (0.0001gm)	90 mm	82,000/-
12033	220 gm	0.1mg (0.0001gm)	90 mm	85,000/-
12034	300 gm	0.1mg (0.0001gm)	90 mm	1,35,000/-

Digital Weighing Balance LED Display



Model No.	Max. Weight Cap.	Accuracy	Pan Size	Price
12041	120 gm	1 mg(0.001gm)	90mm	42,000/-
12042	220 gm	1mg (0.001gm)	90 mm	48,000/-
12043	320 gm	1mg (0.001gm)	90 mm	51,000/-
12045	500gm	1 mg (0.001gm)	110 mm	58,000/-

Digital Weighing Balance LED Display



Model No.	Max. Weight Cap.	Accuracy	Pan Size	Price
12051	300 gm	10 mg (0.01gm)	110mm	14,000/-
12052	600 gm	10mg (0.01gm)	110 mm	15,500/-
12053	1000 gm	10mg (0.01gm)	110 mm	16,500/-

Digital Weighing Balance LED Display



Model No.	Max. Weight Cap.	Accuracy	Pan Size	Price
12061	1000gm	10 mg (0.01gm)	110 gm	16.500/-
12062	2000 gm	10 mg (0.01gm)	180 mm.	17,500/-
12063	3000 gm	10 mg(0.01gm)	200 mm	18,500/-
12064	6000 gm	10 mg (0.01gm)	200 mm	18,900/-
12065	8000 gm	10 mg (0.01gm)	200 mm	20,500/-
12066	10000 gm	10 mg (0.01gm)	200 mm	22,500

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- WEIGHING BALANCE & Instruments

	ELECTRONIC WEIGHING BALANCE LED DISPLAY :-						
	Model No.	Max. Weight Cap.	Accuracy	Pan Size Approx.	Price		
	12071	15 kg	0.1 gm	275*220mm	30000		
	12072	30 kg	0.1 gm	275*220mm	37000		
	12073	60 kg	1 gm	320*360mm	22,500/-		
	12074	100 kg	1 gm	320*360mm	24,500/-		
	12075	100 kg	10 gm	200 mm	16,500/-		
	12076	150 kg	10 gm	200 mm	18,500/-		
	12077	200 kg	20 gm	200 mm	20,500/-		
	12078	300 kg	20 gm	200 mm	22,500		
	LABORATORY DOUBLE PAN WEIGHING BALANCES-						
	Model No.	Description		Capacity	Sensitivity	Price	
	12080	Analytical Balance		200gm	0.1mg	7,200/-	
	12081	Chemical Balance		200gm	0.2mg	6,500/-	
	Physical Balance		200gm	0.1mg	5,500/-		
	MOISTURE ANALYZER-:-Touch Screen display						
	Model	Capacity	Resolution	Moisture resolution	Pan Size	Humidity repeatability	Humidity Readout Precision
	12101	60 gm	0.001	0.01	90 mm	(+-0.1% sample 2 gm)	1%<0.5g sample,
	12102	120 gm	0.001	0.01	90 mm	(+-0.04, sample 5 gm)	0.1% 5g sample,
	12103	210 gm	0.001	0.01	90 mm		0.01% >5gm sample
	12104	110 gm	0.005	0.05	90 mm	+0.5%(sample 2g)	0.1% (sample>10g)
	110gm	0.01	0.1	90 mm	+0.2% (sample 5g)	1% (Sample <10g)	
STANDARD WEIGHT BOX E1-			Box of 23 Pcs, 1 mg to 200gm with Box				
12150			W/o Calibration				35,500/-
12151			Calibration charge extra				25000/-
WEIGHT BOX-:-			STANDARD 1 mg to 200 gm with wooden box				
12155			(W/o Calibration				3,000/-
12156			Govt Certified -				6,500/-
GYRATORY SIEVE SHAKER-			Gyratory sieve shaker built for optimum performance clockwise directional frequency of 270 per minute				
12200			Size - For 8" dia				47,500/-
12201			Size For 12" dia with adaptor				54,500/-
ROTAP SIEVE SHAKER-12205:-			Designed to carry upto 7 sieves of 8" , driven by 1/4 H.P Motor, Gear mechanism, complete with adaptor				69,500/-
SIEVE SHAKER (TABLE TOP)			Fitted with FHP, accommodate 6 sieve of 8" dia Speed regulator. (Supplied without sieves)				
12210			8" Dia				25,500/-
12211		12" Dia Sieves				33,500/-	
DIGITAL SEED COUNTER -11590:-			Digital Seed Counter				32,900/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- INSTRUMENTS & pH METER			
DIGITAL SEED COUNTER -122600:-		Measuring range : 1-99999 Time for test : < 1000seeds /3minute, Precision mode : Big seed sample : 2min / 1000 seeds, Precision mode : Small seed sample : 4min / 1000 seeds	73,500/-
KARK FISHER AUTO TITRIMETER-1250:-		LED Display, Sample size 1 to 50 mg, Indication : RUN AND END Display in Auto Mode, Resolution 0.05 ml Detection by Electronic Control. Dual Platinum electrode, Titration Cell Air Tight 200 ml, Glass vessel, Adjustable Timer, Variable Stirrer, Pressure filling auto zero burette with 0.05 ml. Resolution	36,500/-
pH METER DIGITAL-12300:-		Range pH :(0.00~14.00) pH Range mV : (0~1599) mV Resolution pH : 0.01 pH Resolution mV :1 mV Stability : ($\pm 0.05\text{pH} \pm 1\text{d}$)/3h	14,500/-
pH METER DIGITAL- Microprocessor base) 12320:-		Range pH : (0.00~14.00) pH Range mV : (0~1599) mV Resolution pH : 0.01 pH Resolution mV : 1 mV Stability : ($\pm 0.05\text{pH} \pm 1\text{d}$)/3h	24,500/-
pH METER DIGITAL- (High Range) -12310:-		pH Range : -2.000~20.000pH pH Accuracy : $\pm 0.002\text{pH}$ pH Resolution : 0.0001, 0.01, 0.1pH (Selected), Calibration :upto 5 points, Temperature Compensation : 0~100°C, 32~212°F, Automatic or Manual	49,500/-
pH METER DIGITAL- (Multiparameter) – (pH, ORP,Conductivity,TDS, Salinity, resistivity& Temp)- 12330:-		PH Range : -2.000~20.000PH PH Resolution:-0.001, 0.01, 0.1 pH, Selectable, PH Accuracy : 0.002pH Measuring Mode Absolute : mV or Relative Mv, Resolution : 1/0.1/0.01 Temp. Range : 0-105°C/32-221°F	68,500/-
DIGITAL pH / TDS ,METER (Pocket type):-		DIGITAL pH / TDS ,METER (Pocket type) Battery operated	
12315		pH Meter regular	2,150/-
12316		pH Meter High Qua.	3,850/-
12317		TDS Regular .	1850/-
12318		TDS High Quality	3680/-
CONDUCTIVITY METER DIGITAL –12350:		Digital LED display $3^{1/2}$ Digit in 5 ranges with temperature sensor, conductivity cell, 0-1000ms in 5 range. Conductivity Accuracy : $\pm 1\%$ F.S Temperature Range : 0~100°C Temperature Compensation : 0~50°C, Automatic or Manual.	14,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- METER			
CONDUCTIVITY/TDS/SALINITY-(Microprocessor)-12355:-		LED Display, Range = 0.1umho to 1000 mmhos in 5 range, Resistance : 0.1ohm to 2 m ohm in 5 range, 0 to 200 ohm, 2 k. Accuracy =+-0.5% of range+-1 digit Resistance : +-0.5% of range +- 1 Digit.. Power: 220/230 Volts +-10% 50 Hz A.C. Supply with Conductivity Cell, Dust Cover and instruction Manual	21,500/-
CONDUCTIVITY/TDS/SALINITY/TEMP. Combined - 12360:-		Conductivity Range : 0~20mS/cm . (Max.200mS/cm) Conductivity Accuracy : ±1% F.S Temperature Range : 0~100°C Temperature Compensation : 0~50°C, Automatic or Manual, Calibration Points : 1 point per range 1.	26,500/-
TURBIDITY METER DIGITAL-(Nephelometer)-11380:-		Digital LED Display, (Range 1 upto 1000 NTU/JTU) (0-20, 200, 1000 NTU/JTU)	21,500/-
TURBIDITY METER-(Microprocessor base):- 11385:-		Digital LCD Display, (Range 1 upto 1000 NTU/JTU) (0-20, 200, 1000 NTU/JTU)	29,500/-
POTENTIO METER DIGITAL- 11400:-		Range :-0 to +199.9mV Resolution :- 0.1 mV Repeatability :- +1 mV Accuracy :- 1 mV +- 1 Digit Input Impendence :- > 10¹²ohms Display :- 3^{1/2} Digit Power Supply :- 230 V+-10% , 50 Hz AC . Supplied with ORP Electrode, Electrode Stand, Dust Cover and Manual	14,900/-
POTENTIO METER DIGITAL-(Microprocessor base)- 11410:-		Range :- 0 to +199.9mV Resoution :- 0.1 mV Repeatability :- +1 mV Accuracy :- 1 mV +- 1 Digit Input Impendence :- > 10¹²ohms Display :- 3^{1/2} Digit with ORP Electrode, Electrode Stand	21,900/-
11411		Extra- Epoxy Comb. Electrode	2,550/-
11412		Extra -Temp. Probe	1,150/-
DISSOLVED OXYGEN METER- 12450:-		Temperature. Display 16x2 line LCD Display with Backlit, Resolution 0.1 ppm, Temp 0.1°C Accuracy +-0.2ppm (+-0.2°C) Temp. Comp. Auto/ manual 0 to 50°C Storage 700 Samples Key Board 6 keys Soft Touch Membrane Type, Power Supply 230 V +- 10% AC. 50 Hz. Complete with Siver Type DO Probe, Temp Sensor, D.O. Membrane 30 Nos.	16,500/-
12451		DO Meter Handy Meter	13,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- METER			
DISSOLVED OXYGEN METER-(Microprocessor)-12455:-		<p>Temperature Display 16x2 line LCD Display with Backlit Resolution 0.1 ppm, Temp 0.1°C Accuracy +/-0.2ppm (+/-0.2°C) Temp. Comp. Auto/ manual 0 to 50°C Storage 700 Samples Key Board keys Soft Touch Membrane Type, 230 V +/- 10% AC. 50 Hz., Complete with Silver Type DO Probe, Temp Sensor, D.O. Membrane 30 Nos</p>	24,500/-
PHOTO COLORIMETER-12500:-		<p>Display Digital 3 Digit LED 16x2 Wavelength 400-700 nm % Trans mission 0 to 100% Absorbance 0 to 1.99 Resolution 1% T, 0.01 Abs Auto Zero Facility Available Light Source 6.8V,0.3Amp. Tungsten lamp, Sample System 10 nm path Glass Test Tube, Mini. Sample Volume 1 ml for Filters:-400,420,480,500,520, 540,620,680 nm</p>	14,500/-
PHOTO COLORIMETER (Microprocessor base)-12510:-		<p>Display Digital 3 Digit LCD Wavelength 400-700 nm % Trans mission 0 to 100% T Absorbance 0 to 1.99 Resolution 1% T, 0.01 Abs Auto Zero Facility Available Light Source 6.8V,0.3Amp. Tungsten lamp, Sample System 10 nm path Glass Test Tube, Mini. Sample Volume 1 ml for Filters :- 400,420,480,500,520, 540,620,680 nm</p>	21,500/-
PYROGEN TESTING INSTRUMENTS-12550:-		<p>3 Digit LED Display, 6 Channels 3 Digit LED 16x2 Alphanumeric LCD Range 32°C to 45°C +/- 0.1 °C Accuracy +/-1% FS +/-1 Digit Sensor Type , Platinum Sensor Veterinary Probe 6 No.</p>	. 18,500/-
PYROGEN TESTING -(Microprocessor base)-12560:-		<p>3 Digit LED Display, 6 Channels 3 Digit LED 16x2, Alphanumeric LCD Range 32°C to 45°C +/- 0.1 °C Accuracy +/-1% FS +/-1 Digit Sensor Type , Platinum Sensor Veterinary Probe 6 No. , Window based dedicated, Software to transfer data to PC.</p>	31,500/-
SALINITY METER DIGITAL-12560:-		<p>Salinity :- 0-50 ppt or 100 pp Resolution 0.1ppt Accuracy +/- 1% of range+/-1 Digit</p>	18,500/-
SALINITY METER DIGITAL-(Salinity, Conductivity & Temp. Combined) Microprocessor Base -12565:-		<p>Digital Salinity :- 0-50 ppt or 100 pp Cond. display 3½ Digit in 5 ranges Temp. 0 to 100°C</p>	28,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- SPECTROPHOTO METER		
SPECTROPHOTO METER DUAL DISPLAY DIGITAL- 12600:-	<p>Range : 340 to 960nm Resolution : 0.1% T , Abs 0.001, Conc. 1 Output : % T : 0 to 100 % , Abs : 0 to 1.999, Conc. 0 to 1999 Detector : Silicon Photodiode Light source : Tungsten Halogen Lamp Gratings : High Performance (Holographic grating system) Sample Holder : 10 nm path length, 10 & 50 nm Path length Spectral band Width : 5 nm Wavelength Resolution : 1 nm Wavelength Accuracy : +/- 2.5 nm Repeatability : +/- 2 nm Display : 3^{1/2} Digit Data , 3 digit (wavelength) LED Display Power Requirement : AC 220/230 V +/- 10% 50 Hz +/- 1Hz</p> 	42,500/-
SPECTROPHOTOMETE R VISIBLE SINGLE BEAM-12610:-	<p>Microprocessor Assembled with Imported Kit) Optical System : Single Beam, 1200 Lines /mm ruled gratin Spectral Bandwidth : 2 nm Wavelength Range : 320-1020 nm Wavelength Accuracy : +/- 0.5 nm Wavelength Reproducibility: 1 nm Photometric Accuracy : +/- 1% T Photometric Repeatability: <0.5% T Stay Light : <0.5% T at 360 nm420 nm Photometric Range : 0 to 100 % T, ABS 0 to 1.999, Conc. 0 to 1999, K (0 to 1.999) Light Source : Tungsten – Halogen Lamp Printer interface : any Centronics dotmatrix Printer Display : Single line LCD Display, Power Requirement : AC 220/230 V +/- 10% 50 Hz +/- 1Hz</p> 	89,500/-
SPECTROPHOTOMETE R UV- VISIBLE SINGLE BEAM-12620:-	<p>Microprocessor Assembled with Imported Kit) Optical System : Single Beam, 1200 Lines /mm ruled gratin Spectral Bandwidth : 2 nm Wavelength Range : 195 to 1000 nm Wavelength Accuracy : +/- 1.0 nm Wavelength Reproducibility: 1 nm Photometric Accuracy : +/- 1% T Photometric Range : 0 to 100 % T, ABS 0 to 1.999, Conc. 0 to 1999, K (0 to 1.999) Light Source : Tungsten – Halogen Lamp Printer interface : any Centronics dotmatrix Printer Display : Single line LCD Display, Detector : wide range silicon photodiode Sample Holder : 4 Position adjustable sample holder Power Requirement : AC 220/230 V +/- 10% 50 Hz +/- 1Hz</p> 	1,92,500/-
SPECTROPHOTO METER (Double Beam)- 12625:-	 <p>Wavelength Range : 190-1100nm Mode : Basic/Quantitative/Wavelengthscan), DNA Protein Test/Kinetics Scanning Speed : Fast/ Medium/ Low Bandwidth : 1nm, Tungsten lamp Wavelength Accuracy : +/- 0.3nm Wavelength Repeatability : 0.2nm Photometric Accuracy : +/- 0.3%T Light Source : Deuterium</p>	3,78,500/-
SPECTROPHOTO METER (Double Beam)- 12630:-	 <p>Wavelength Range : 190nm-1000nm Spectral Bandwidth : 1nm Wavelength Accuracy : +/- 0.1nm (656.1nmD2), +/- 0.3nm (Full Wavelength Range) Wavelength Repeatability : 0.1nm Photometric Accuracy : +/- 0.3%T (0~100%T), Light Source : Deuterium, Tungsten lamp</p>	3,18,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL BRAND :-WATER ANALYSER KIT & OTHER

	WATER ANALYSER KIT DIGITAL ELECTRONIC (portable for field use): - Based on advance electronic technology for water analysis, pollution control, laboratory analysis, soil testing etc. Complete unit is housed in a briefcase to work on battery –cum – minus .Unit supplied without O.R.P. electrode.PH measurement	
	PH MEASUREMENT Range 0-14 PH continuous Resolution 0.01Ph Accuracy +-0.01ph+-1 digit relative Temp. compensation : 0 to 1000(manual)	ORP MEASUREMENT Range 0 - :+1999 mv. Resolution :1 mv Accuracy :1mv +-0.1%+-digit
	TEMP MEASUREMENT RANGE Range : -0 to 100°C Resolution :0.1°C Accuracy :.1°C to +-1Digitl. Sensor Input : PT -100	T.D.S. MEASUREMENT 0-20, 0 to 200, 0-2, 0-20 ppm & 1-1000 ppt Accuracy =+-0.5% of range+-1 digit Resolution : 0.1 PPM(Lowest Range)
	COND. MEASUREMENT Range: : 0 to 1000 mmhos in 5 ranges Resolution; 0.1 Micro mho(lowest range) Sensor Input: +-0.5 % of range+- 1 digit Temp. Co-Eff. Comp...; Automatic From D.O. Probe	D. O. MEASUREMENT Range : 0- to20 PPM Resolution : 0.1 PPM Accuracy :+-0.2PPM +-1 Digit Temp Comm. : 5°C to 55°C(Mannual)
	SALINITY MEASUREMENTS: Salinity :- 0-50 ppt or 100 pp Resolution 0.1ppt Accuracy +- 1% of range+-1 Digit	TURBIDITY METER DIGITAL- Range 1 upto 1000 NTU/JTU (0-20,200,1000NTU/JTU) Accuracy +-3% fs +-1 Digit
Model No.	Description	Price
12651	Five Parameter: (PH, Conductivity, TDS,ORP and Temp.)	31,500/-
12652	Six Parameters: (PH,Conductivity, TDS,ORP, DO ,and Temp.)	36,500/-
12653	Seven Parameters: (Turbidity, PH,Conductivity, TDS,ORP, DO, Salinity and Temp.)	45,500/-
12654	Eight Parameters : Salinity, Conductivity and Temp PH, MV (ORP, TDS, DO, Turbidity)	49,500/-

DEWSIL :- FLAMEPHOTO METER & MICROSCOPE

FLAME PHOTOMETER-12700:-		Na 0 to 100 ppm K 0 to 100ppm Sensitivity 5 ppm 10 ppm Optional Readout 2 ^{1/2} Digit Bright Red LED Display., Accuracy +-2%upto 40 ppm, +-5% above 40 ppm Auto Ignition, Measure one element at a time, Repeatability +- 2 Count, Detector Silicon Photo Diode, Filters Narrow Band Interface Glass Filters, Nebulizer Black Bakelite, Axial Flow Type, Flame System LPG and Dry oil free air, Warm up time 10 Minutes	41,500/-
FLAME PHOTOMETER (Na, K, Ca and Li)(Dual Display)-12710		Same above + Ca 15 to 100ppm 10 to 100 ppm Li 10 ppm, Sensitivity: Readout 2 ^{1/2} Digit Bright Red LED Display., Accuracy +-2%upto 40 ppm, +-5% above 40 ppm Auto Ignition, Measure one element at a time, Repeatability +- 2 Count Detector Silicon Photo Diode Filters Narrow Band Interface Glass Filters, Nebulizer Black Bakelite, Axial Flow Type, Flame System LPG and Dry oil free air, without compressor, Warm up time 10 W/o Air Compressor	62,500/-
12711		A :- Air Compressor Extra	46,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- MICROSCOPE			
DISSECTING MICROSCOPE- 12800:-		This a deluxe model with all brass parts fitted with bull wye lens 80 mm dia and 10x &20x achromatic eye piece. Packed in plywood box.	2150/-
TRAVELING MICROSCOPE – 12805:-		Magnification: 100 X Material: Heavy Cast Iron Horizontal Travel Length: 150 mm Vertical Travel Length: 220 mm	4250/-
STUDENT MICROSCOPE- Economy Model - 12810:-		Triple revolving nose piece, horse shoe base. Separate coarse and fine motion. Knobs having stopper for slide safety. Objectives (10x and 45x) eye pieces (10x and 15x)Fitted with disc Diaphragm and packed in wooden box	6,500/-
STUDENT MICROSCOPE- Regular - 12815:-		Triple revolving nose piece, horse shoe base. Separate coarse and fine motion. Knobs having stopper for slide safety. Objectives (10x and 45x) Eye pieces (10x and 15x)Fitted with disc diaphragm and packed in wooden box	9,500/-
JUNIOR MEDICAL MICROSCOPE -12820:-		Triple revolving nose piece, horse shoe base, Objectives (10x & 45x) Eye pieces (10x and 15x), fitted with fixed sub stage, condenser NA 1.2 and iris diaphragm moving up and down with rack and pinion with graduated slow motion reading to 0.002mm . Nicely packed in wooden box.	11,500/-
SENIOR RESEARCH MEDICAL MICROSCOPE-12825:-		Triple revolving nose piece, horse shoe base, Objectives (10 x, 45x and 100 x) Eye pieces (10x and 15x), fixed sub stage, condenser NA 1.2 & iris diaphragm moving up and down with rack and pinion with graduated slow motion reading to 0.002mm. Nicely packed in wooden box.	14,500/-
STUDENT PROJECTION MICROSCOPE- 12830:-		Having 12 volts 100 watts Halogen projection bulb workable on 220 volts AC mains with triple Revolving nose piece, 160mm dia, built in screen giving magnification 40x to 400 x complete with 5x, 10x and 20x lens	11,500/-
BINOCULAR METALLURGICAL MICROSCOPE- 12835:-		BINOCULAR METALLURGICAL :- MICROSCOPE Fitted with binocular head (assembled from imported prism) optics in box. Objective (M 10x and 45x), Eyepieces (10 x and 15x)	21,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- MICROSCOPE

BINOCULAR RESEARCH MICROSCOPE-12840:-		Quadruple revolving nosepiece. slide upto 50 x 75 mm., Built in base HALOGEN ILLUMINATION STSTEM 6V -20W, Electrical system and regulator, concave reflecting mirror. Achromatic Objectives (5x, 10x, 45x and 100x) Eye Pieces (5x , 10x) Supplied in wooden /Tharma coal Cabinet.	31,500/-
PATHOLOGICAL RESEARCH MICROSCOPE-12845:-		Quadruple revolving nose piece with click stop. with co-axial mechanical stage. Condenser: Focusing up and down by rack Achromatic Objective (5x, 10x, 45x and 100x), Eye pieces (5x, 10x and 10x WF) Nicely packed in wooden Box	28,500/-
TRINOCULAR RESEARCH MICROSCOPE- 12850:-		Portable, Magnification: 10X to 50X extendable to 150X Color: White and black Application: Laboratory Product Type: Trinocular Microscope	41,500/-
TRINOCULAR RESEARCH MICROSCOPE- 12855:-		Portable, Magnification: 10X to 50X extendable to 150X Color: White and black Application: Laboratory Imported eyepiece and Lens	49,500/-

DEWSIL :- ELECTROPHORESIS

MINI ELECTROPHORESIS Vertical -12900:-		Gel plate dimensions : 60×60(mm); Runs up to 6 (1.5mm), 8 (1.5mm) or 11 (1.0mm, 1.5mm) samples Buffer volume : 120 ml ; Made from high quality Polycarbonate, exquisite and durable; Size (LxWxH) : 197x96x64mm	22,500/-
MIDI ELECRTROPHOSESE S- - 12905:-		Gel dimensions : 60×60(mm),20×60(mm), 60×120(mm)120×120(mm), Buffer volume : 650 ml Comb: thickness: 1.0 mm, 1.5 mm and 2.0mm; Runs up to 13, 18, 25 samples	37,500/-
MINIHORIZONTAL ELECTROPHORESISS TYTEM -12910:-		Mini SC horizontal electrophoresis system,7x7 cm, caster Includes : Mini SC buffer tank and lid, 7x7 cm UV transparent tray, 1.5mm, 8 well and 15 well combs, gel caster, air level, instruction	46,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- IMPORTED			
MINIHORIZONTAL ELECTROPHORESIS-STYTEM -12915:-		Mini SC horizontal electrophoresis system, 7x10 cm, caster Includes : Mini SC buffer tank and lid, 7x10 cm UV transparent tray, 1.5mm, 8 well and 15 well combs, gel caster, air level, instruction	52,500/-
MIDI HORIZONTAL ELECTROPHORESIS-STYTEM -12920:-		SC horizontal electrophoresis system, 15x10 cm, caster Includes : SC buffer tank and lid, 15x10 cm UV transparent tray, 1.5mm, 15-well and 20-well combs, gel caster, air level, instruction	95,500/-
MIDI HORIZONTAL ELECTROPHORESIS-STYTEM -12925:-		SC horizontal electrophoresis system, 15x15 cm, caster Includes : SC buffer tank and lid, 15x15 cm UV transparent tray, 1.5mm, 15-well and 20-well combs, gel caster, air level, instruction	1,19,500/-
DIGITAL VISCOMETER- 14050:-		Measurement range : 1_100,000mpa.s Rotor specification : 1,2, 3,4# Repeatability : ±0.5% power : AC 220V±10%50Hz±10% Dimension : 370×325×280mm Net Weight : 6.8kg	1,40,000/-
MULTI TUBE VORTEXER- 14060:-		Speed range : 500~2500rpm Orbit : 3mm Temp setting range : 1min~99h 59mintime range Max load : 4.5kg LED displays time and shaking speed	1,85,000/-
Hot PLATE WITH MAGNETIC STIRRER – (Ceramic Plate) 14070 :-		Plate dimensions [WxD] : 184 x 184mm (7 inch) Plate material : Glass ceramic Capacity : 20L, S Speed : 100-1500rpm Power : 1050W.	68,500/-
Hot PLATE WITH MAGNETIC STIRRER- 14080:-		Work plate dimensions : 180x450mm Power : 490W Heating output : 470W Speed Range : 0 - 1100 rpm Heating Temp. Range : RT-120oC Weight : 1.8kg	1,48,500/-
MICROPLATE SHAKER:14090:-		Temp. control range : RT.+5oC ~800C Time setting : 1min ~ 99h59min Shaking speed range : 2000C1600rpm Accuracy of temperature : ≤ ± 0.50C Capacity : 2plates	95,500/-
MICROPLATE INCUBATOR – 14095:-		Temp. control range : RT.+5oC ~80oC Max. height of plate : 22mm Timing range:-1min ~ 99h59min Display accuracy : 0.1oC Capacity : 2plates	1,10,000/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- IMPORTED			
PLATE CENTRIFUGE - 14130:-		PCR PLATE CENTRIFUGE Rotating speed : 2200~2800rpm Timing range : 15sec ~1min59sec Capacity : 2 PCR plates Power : 45w,Max(RCF) : 550g	41,500/-
PCR MACHINE -14150		Capacity : 25x0.2ml Temp Range : 0oC~99.9oC(RT<30oC) Max.Heating Rate :>2oC Max. Cooling Rate :>2oC Max. No. cycle : 99 ProgrammerStore : 3	1,09,500/-
GRADIENT THERMAL CYCLE- 14200:-		Block Formats : 96×0.2ml(A), 54×0.5ml(B), 96×0.2ml+77×05ml(C), 384well(D), Temp Range : 0oC~99.9oC Max. Heating Ramp Rate : 4.0oC/s Memory : 200	2,82,000/-
GRADIENT THERMAL CYCLE- 14210:		Block Formats : 96×0.2ml(A), 54×0.5ml(B), 96×0.2ml+77×05ml(C), 384well(D), Temp Range : 0oC~99.9oC Max. Heating Ramp Rate : 4.5oC/s Memory : 1000	3,78,000/-
POLARIMETER- 14250 :-		Measurement : ±45° (optical rotation)±120°Z (sugar), Accuracy : ±(0.01+ Measurement value×0.05%)° (optical rotation) ±(0.03), Measurement value x0.05%° Z (sugar), Operation Voltage : 220V ± 22V, 50Hz, Dimensions : 730mmx 480mmx 470mmx, Wavelength : 589.44nm	2,65,000/-
MINI CENTRIFUGE - 14260 :-		Maximum Speed : 6000 rpm Max RCF(XG) : 2000xg Run Time :Continuos Operation Rotator Capacity : 0.2/0.5/1.5/2.0X6 0.2mlX16PCR Strips 0.2X2PCR 8 Strips	12,800/-
MINI CENTRIFUGE PLUS-14265:-		Speed Range : 3000-10000RPM RCF : 1000g-7500g Rotor : 8x2.0ml/1.5ml centrifuge tubes Time Range : 1s - 999min Noise : 55dB	25,900/-
MINI CENTRIFUEGE HIGH-14270:-		Speed : 500-12,500 rpm RCF : 15-9100 Xg12 place 1.5/2.0 mL tube rotor32 place 0.2 ml tube rotor (singles, or 4 x 8 Strip) Compact footprint and brush less motor, Time : 1s-30mint/1sec inc	74,500/-
CENTRIFUGE MACHINE- 14280 :-		Max. Speed : 20000 R.P.M. Max. RCF „g „ : 27800xg Max. Tube Size : 100ml. Max. Capacity : 1200 ml. Motor : Brushless Memory : 50 programmers	108,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- IMPORTED			
REFRIGERATED CENTRIFUGE -14285:-		Digital Timer : 0-15 min. Speed : 2000-16000rpm Max.RCF: 23000Xg Timer:0-59min Temp. Range : From room temperature to Minus 8°C	1,72,500/-
REFRIGERATED CENTRIFUGE-14290:-		Max. Speed : 20000r.p.m. Max. RCF : 27800xg Timer : 0-99 min. Motor : Brushless Motor Temp.Range : from room temperature to Minus 8°C, Temp. Accuracy : ±2°C	2,35,500/-
REFRIGERATED CENTRIFUGE-14300:-		Max speed : 16000rpm Max RCF : 19040xg Timer : 1~99h59min Speed accuracy : ±20rpm Max volume : 24x1.5ml/2ml Temperature range : -20~40°C C	2,92,500/-
REFRIGERATED CENTRIFUGE – 14350:-		Max speed : 21000rpm Max RCF : 28030xg Max volume : 6x100ml Noise : ≤58dBA Timer : 0~99h59min Temperature range : -20~40°C	@ POR/-
REFRIGERATED CENTRIFUGE - 14360:-		Max speed : 16000rpm Max RCF : 20600xg Noise : ≤58dBA Max volume : 6x100ml Timer : 0~99h59min Temperature range : -20~40°C	@ POR/-
ELISA READER –14400:-		Wavelength range : 400nm~800nm Indication range : 0.000~4.000OD Resolution : 0.001OD Accuracy : ±1.0% at 1.0 OD, 450nm Standard filters: 405, 450, 492, 630nm Shaking : Linear Shaking, 3 speeds	2,75,000/-
ELISA WASHER – 14410:-		Manifold : 8 pins and 12 pins Wash time : 0~99 times adjustable Wash strips : 1~12 adjustable Dipping time : 0~3600s adjustable Resolution : 50~3000ul/hole	2,37,500/-
DRY BATH -14500 :-		Temp. control range : RT+5oC~100oC Temp. accuracy : ≤±0.3oC* Temp. uniformity : ≤±0.3oC* Timing range : 1min ~ 99h59min/∞ Multi points running : Yes(Max 5points)	39,500/-
DRY BATH-14510 :-		Temp. settings range : -10oC~100oC Temp. accuracy : ≤±0.3oC* Temp. uniformity : ≤±0.3oC* Timing range : 1min ~ 99h59min/∞ Multi points running : Yes(Max 5points)	89,500/-
MINI DRY BATH-14520 :-		Temp. Control Range : R.T.+5oC ~100oC, Time Range : 1min~99h Temp. accuracy : ≤±0.3oC Display accuracy : -0.1oC Heating time : ≤20min(40oC~100oC) Temp. stability : ±0.3oC	28,500/-

DEWSIL INSTRUMENT LIST 2019-20

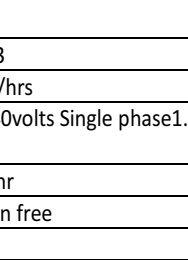
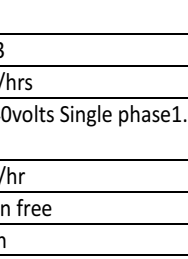
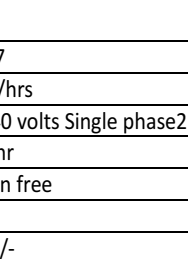
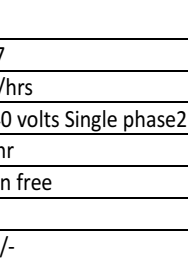
DEWSIL :- IMPORTED			
DRY BATH-14520:-		Temperature range : RT.+5°C~160°C Temp accuracy : ±0.5°C(@40°C) Temp accuracy : ±1°C(@120°C) Time range : 1min-99h59min/∞ Block Quantity : One	59,500/-
DRY BATH-14530 :-		Temperature range : RT.+5°C~160°C Temp accuracy : ±0.5°C(@40°C) Temp accuracy : ±1°C(@120°C) Time range : 1-99h59min/∞ Block Quantity : Two	71,500/-
DRY BATH -14540 :-		Temperature range : RT.+5°C~130°C Temp accuracy : ±0.5°C(@40°C) Temp accuracy : ±1°C(@120°C) Time range : 1-99h59min/∞ Block Quantity : Four	84,500/-
THERMO SHAKER HEATING-14550:-		Temp control range : RT+5°C~100°C Shaking speed : 200~1800rpm Multi cycle : Yes(Max 99times) Display accuracy : 0.1°C Orbit : 3mm Multi points running : Yes (Max 5points)	97,500/-
THERMO SHAKER COOLING- 14560:-		Temp setting range : -0°C~100°C Shaking speed : 200~1500Rpm Multi cycle : Yes(Max 99times) Display accuracy : 0.1°C Orbit : 3mm Multi points running : Yes (Max 5points)	1,32,500/-
TISSUE GRINDER-14600 :-		3000-8000rpm adjustable speed Built-in constant speed control by external load remains constant speed output 4- bit LCD screen, buttons to set the speed Brushless motor greatly extend the life of the motor	41,500/-
HOMOGENIZER-14610 :-		Speed Range : 8000-30000rpm Max. Circum. Speed : 6.3-14m/sec Working Volume [H2O] : 0.1 -50mL 1-250mL, Max. Viscosity:-5,000mPas Speed Control range:6 Stage	1,27,500/-
HOMOGENIZER-14620 :-		Speed Range : 10000-30000rpm Max. Circum. Speed : 22.7-36m/sec Working Volume [H2O] : 10 -40000ml (optional), Max. Viscosity : 10,000m Pas Speed Control range:6 Stage	2,22,500/-
HOMOGENIZER-14630 :-		Speed Range(m/s) : 4.00m/s~7.00m/s increment 0.05m/s Speed Range (rpm) : 2500rpm-4350rpm,increment 10rpm, Cycle Duration : 1s-90s,increment 1s, Pause time : 1s-90s, increment 1s, Cycle : 10	1,27,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :- IMPORTED			
PERISTALTIC PUMP-14700:-		<p>Flow range : 0.00011-1700 mL/min Speed range : 0.1-150 rpm Speed accuracy : 0.5% Power consumption : < 40W Operating condition : Temp. 0-40°C; Relative humidity <80% Dimensions (L x W x H) : 285 x 150 x 195 mm (11.2 x 5.9 x 7.7 inch), Weight : 6.5 kg (14.3 lbs)</p>	1,42,500/-
PERISTALTIC PUMP-14710:-		<p>Flow range : 0.0004-77 mL/min Speed range : 0.1-80 rpm Speed accuracy : 0.5% Power supply : AC 100-240V, 50Hz/60Hz, Power consumption: < 10W Ambient temperature: 0-40 °C Dimensions (L x W x H) : 112mm x 96mm x 96mm (4.4 x 3.8 x 3.8 inch) Weight: 0.8 kg (1.8 lbs)</p>	98,500/-
VACUUM PUMP(Oil Free Diaphragm Type) -14750:-		<p>Flow Rate : 26L/min Vacuum Degree : 0.08MPa Negative Pressure Adjust Range : 0~0.08MPa Filtration Bottle Capacity : 250ml Compact and practical, simple operation, high efficiency and low noise. Optional regulating type and vent valve configuration.</p>	73,500/-
VACUUM PUMP(Oil Free Diaphragm Type) -14760:-		<p>Flow Rate : 26L/min Vacuum Degree : 0.08MPa Negative Pressure Adjust Range : 0~0.08MPa Filtration Bottle Capacity : 1000ml Compact and practical, simple operation, high efficiency and low noise. Optional regulating type and vent valve configuration</p>	79,500/-
ROCKING SHAKER-14800:-		<p>Speed : 0-50 Oscill/Min Movement : See-Saw Timer : 0-60 min Motor : PMDC Gear Motor Platform Size : 250x250mm</p>	35,500/-
ROCKING SHAKER-14810:-		<p>Speed : 0-50 Oscill /Min Movement : See-Saw Timer : 0-60 min Platform : Dual Motor : PMDC Gear Motor Platform Size : 250x250mm</p>	40,500/-
ORBITAL SHAKER - 14820:-		<p>Speed range : 20 to 300 rpm 1 rpm increments Orbit diameter : 19.0 mm (0.75") Timer range : 0 to 49 hours, 1 second increments or continuous Maximum load : 4.5 kg (10 lbs.)</p>	88,500/-
ROTATING MIXER-14830:-		<p>Speed Range : 10rpm ~40rpm Reciprocating Swing Angle Range : 20° ~99° Time Range : 1s ~999min reciprocating oscillation, Power : 4W Voltage : AC 100 ~230V, 50/60Hz</p>	78,500/-

DEWSIL INSTRUMENT LIST 2019-20

DEWSIL :-GLASS DISTILLATION UNIT

	<p>9805-Glass Distillation Single Unit with Borosilicate Boiler, Borosilicate Condenser& Quartz Heater, Horizontal type, DEWSIL</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>CAT No</td><td>980563</td><td>980575</td></tr> <tr> <td>Dist. Water output cap.(Aprox)</td><td>1.5 lts /hrs</td><td>2.5 lts/hr</td></tr> <tr> <td>Electrical requirements</td><td>230-240volts Single phase1.5 quartz Heater</td><td>230-240volts Single phase3.5 quartz Heater</td></tr> <tr> <td>Cooling water consumption</td><td>50 lts/hr</td><td>60 lts/hr</td></tr> <tr> <td>Biological Activity</td><td>Pyrogen free</td><td>Pyrogen Free</td></tr> <tr> <td>PH</td><td>6-7Ph</td><td>6-7 Ph</td></tr> <tr> <td>Unit Price</td><td>27,500/-</td><td>40,500/-</td></tr> </table>	CAT No	980563	980575	Dist. Water output cap.(Aprox)	1.5 lts /hrs	2.5 lts/hr	Electrical requirements	230-240volts Single phase1.5 quartz Heater	230-240volts Single phase3.5 quartz Heater	Cooling water consumption	50 lts/hr	60 lts/hr	Biological Activity	Pyrogen free	Pyrogen Free	PH	6-7Ph	6-7 Ph	Unit Price	27,500/-	40,500/-		<p>9801-Double Stage Distillation Unit Glass Flask with heating elements glass coil internally at bottom, Complete with glass fitting, Metallic stand, rings clamps & electrical fitting , 3.3 Borosilicate Glass</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>CAT. No.</td> <td>Flask ml</td> <td>Price unit</td> </tr> <tr> <td>980170</td> <td>3 liter</td> <td>29,500</td> </tr> <tr> <td>980180</td> <td>5liter</td> <td>31,500</td> </tr> </table>	CAT. No.	Flask ml	Price unit	980170	3 liter	29,500	980180	5liter	31,500												
CAT No	980563	980575																																											
Dist. Water output cap.(Aprox)	1.5 lts /hrs	2.5 lts/hr																																											
Electrical requirements	230-240volts Single phase1.5 quartz Heater	230-240volts Single phase3.5 quartz Heater																																											
Cooling water consumption	50 lts/hr	60 lts/hr																																											
Biological Activity	Pyrogen free	Pyrogen Free																																											
PH	6-7Ph	6-7 Ph																																											
Unit Price	27,500/-	40,500/-																																											
CAT. No.	Flask ml	Price unit																																											
980170	3 liter	29,500																																											
980180	5liter	31,500																																											
	<p>9810-Glass Double Distillation Unit with Borosilcate Boiler, Borosilicate Condensor& Quartz Heater, Horizontal type, DEWSIL</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>CAT No</td><td>981063</td><td>981075</td></tr> <tr> <td>Dist. Water output cap.(Aprox)</td><td>1.5 lts /hrs</td><td>2.5 lts/hr</td></tr> <tr> <td>Electrical requirements</td><td>230-240volts Single phase1.5*2 quartz Heater</td><td>230-240volts Single phase3.5 *2quartz Heater</td></tr> <tr> <td>Cooling water consumption</td><td>100 lts/hr</td><td>150 lts/hr</td></tr> <tr> <td>Biological Activity</td><td>Pyrogen free</td><td>Pyrogen Free</td></tr> <tr> <td>PH</td><td>6.5-7Ph</td><td>6.5-7 Ph</td></tr> <tr> <td>Unit price</td><td>41,500/-</td><td>68,800/-</td></tr> </table>	CAT No	981063	981075	Dist. Water output cap.(Aprox)	1.5 lts /hrs	2.5 lts/hr	Electrical requirements	230-240volts Single phase1.5*2 quartz Heater	230-240volts Single phase3.5 *2quartz Heater	Cooling water consumption	100 lts/hr	150 lts/hr	Biological Activity	Pyrogen free	Pyrogen Free	PH	6.5-7Ph	6.5-7 Ph	Unit price	41,500/-	68,800/-		<p>9810-Glass Double Distillation Unit with Borosilcate Boiler, Borosilicate Condensor& Quartz Heater, Horizontal type, DEWSIL</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>CAT No</td><td>981063</td><td>981075</td></tr> <tr> <td>Dist. Water output cap.(Aprox)</td><td>1.5 lts /hrs</td><td>2.5 lts/hr</td></tr> <tr> <td>Electrical requirements</td><td>230-240volts Single phase1.5*2 quartz Heater</td><td>230-240volts Single phase3.5 *2quartz Heater</td></tr> <tr> <td>Cooling water consumption</td><td>100 lts/hr</td><td>150 lts/hr</td></tr> <tr> <td>Biological Activity</td><td>Pyrogen free</td><td>Pyrogen Free</td></tr> <tr> <td>PH</td><td>6.5-7Ph</td><td>6.5-7 Ph</td></tr> <tr> <td>Unit price</td><td>41,500/-</td><td>68,800/-</td></tr> </table>	CAT No	981063	981075	Dist. Water output cap.(Aprox)	1.5 lts /hrs	2.5 lts/hr	Electrical requirements	230-240volts Single phase1.5*2 quartz Heater	230-240volts Single phase3.5 *2quartz Heater	Cooling water consumption	100 lts/hr	150 lts/hr	Biological Activity	Pyrogen free	Pyrogen Free	PH	6.5-7Ph	6.5-7 Ph	Unit price	41,500/-	68,800/-
CAT No	981063	981075																																											
Dist. Water output cap.(Aprox)	1.5 lts /hrs	2.5 lts/hr																																											
Electrical requirements	230-240volts Single phase1.5*2 quartz Heater	230-240volts Single phase3.5 *2quartz Heater																																											
Cooling water consumption	100 lts/hr	150 lts/hr																																											
Biological Activity	Pyrogen free	Pyrogen Free																																											
PH	6.5-7Ph	6.5-7 Ph																																											
Unit price	41,500/-	68,800/-																																											
CAT No	981063	981075																																											
Dist. Water output cap.(Aprox)	1.5 lts /hrs	2.5 lts/hr																																											
Electrical requirements	230-240volts Single phase1.5*2 quartz Heater	230-240volts Single phase3.5 *2quartz Heater																																											
Cooling water consumption	100 lts/hr	150 lts/hr																																											
Biological Activity	Pyrogen free	Pyrogen Free																																											
PH	6.5-7Ph	6.5-7 Ph																																											
Unit price	41,500/-	68,800/-																																											
	<p>9820_Mono Quartz Distillation Unit,panel Mounted with Quartz Boiler & Borosilicate Condensor, Vertical Model, DEWSIL</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>CAT No</td><td>982067</td><td>982080</td></tr> <tr> <td>Dist. Water output cap. (Aprox)</td><td>2.5 lts /hrs</td><td>5 lts/hr</td></tr> <tr> <td>Electrical requirements</td><td>230-240 volts Single phase2.2 kw</td><td>230-240 volts Single phase 4.4 kw</td></tr> <tr> <td>Cooling water consumption</td><td>50 lts/hr</td><td>60 lts/hr</td></tr> <tr> <td>Biological Activity</td><td>Pyrogen free</td><td>Pyrogen Free</td></tr> <tr> <td>PH</td><td>6-7Ph</td><td>6-7 Ph</td></tr> <tr> <td>Unit price</td><td>39,500/-</td><td>62,500/-</td></tr> </table>	CAT No	982067	982080	Dist. Water output cap. (Aprox)	2.5 lts /hrs	5 lts/hr	Electrical requirements	230-240 volts Single phase2.2 kw	230-240 volts Single phase 4.4 kw	Cooling water consumption	50 lts/hr	60 lts/hr	Biological Activity	Pyrogen free	Pyrogen Free	PH	6-7Ph	6-7 Ph	Unit price	39,500/-	62,500/-		<p>9820_Mono Quartz Distillation Unit,panel Mounted with Quartz Boiler & Borosilicate Condensor, Vertical Model, DEWSIL</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>CAT No</td><td>982067</td><td>982080</td></tr> <tr> <td>Dist. Water output cap. (Aprox)</td><td>2.5 lts /hrs</td><td>5 lts/hr</td></tr> <tr> <td>Electrical requirements</td><td>230-240 volts Single phase2.2 kw</td><td>230-240 volts Single phase 4.4 kw</td></tr> <tr> <td>Cooling water consumption</td><td>50 lts/hr</td><td>60 lts/hr</td></tr> <tr> <td>Biological Activity</td><td>Pyrogen free</td><td>Pyrogen Free</td></tr> <tr> <td>PH</td><td>6-7Ph</td><td>6-7 Ph</td></tr> <tr> <td>Unit price</td><td>39,500/-</td><td>62,500/-</td></tr> </table>	CAT No	982067	982080	Dist. Water output cap. (Aprox)	2.5 lts /hrs	5 lts/hr	Electrical requirements	230-240 volts Single phase2.2 kw	230-240 volts Single phase 4.4 kw	Cooling water consumption	50 lts/hr	60 lts/hr	Biological Activity	Pyrogen free	Pyrogen Free	PH	6-7Ph	6-7 Ph	Unit price	39,500/-	62,500/-
CAT No	982067	982080																																											
Dist. Water output cap. (Aprox)	2.5 lts /hrs	5 lts/hr																																											
Electrical requirements	230-240 volts Single phase2.2 kw	230-240 volts Single phase 4.4 kw																																											
Cooling water consumption	50 lts/hr	60 lts/hr																																											
Biological Activity	Pyrogen free	Pyrogen Free																																											
PH	6-7Ph	6-7 Ph																																											
Unit price	39,500/-	62,500/-																																											
CAT No	982067	982080																																											
Dist. Water output cap. (Aprox)	2.5 lts /hrs	5 lts/hr																																											
Electrical requirements	230-240 volts Single phase2.2 kw	230-240 volts Single phase 4.4 kw																																											
Cooling water consumption	50 lts/hr	60 lts/hr																																											
Biological Activity	Pyrogen free	Pyrogen Free																																											
PH	6-7Ph	6-7 Ph																																											
Unit price	39,500/-	62,500/-																																											
	<p>9830_Mono Quartz Distillation Unit, panel Mounted with Quartz Boiler & Quartz Condensor, Vertical Model, DEWSIL</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>CAT No</td><td>983067</td><td>983080</td></tr> <tr> <td>Dist. Water output cap.(Aprox)</td><td>2.5 lts /hrs</td><td>5 lts/hr</td></tr> <tr> <td>Electrical requirements</td><td>230-240 volts Single phase2.2 kw</td><td>230-240 volts Single phase 4.4 kw</td></tr> <tr> <td>Cooling water consumption</td><td>50 lts/hr</td><td>60 lts/hr</td></tr> <tr> <td>Biological Activity</td><td>Pyrogen free</td><td>Pyrogen Free</td></tr> <tr> <td>PH</td><td>6-7Ph</td><td>6-7 Ph</td></tr> <tr> <td>Unit price</td><td>67,500/-</td><td>110,500/-</td></tr> </table>	CAT No	983067	983080	Dist. Water output cap.(Aprox)	2.5 lts /hrs	5 lts/hr	Electrical requirements	230-240 volts Single phase2.2 kw	230-240 volts Single phase 4.4 kw	Cooling water consumption	50 lts/hr	60 lts/hr	Biological Activity	Pyrogen free	Pyrogen Free	PH	6-7Ph	6-7 Ph	Unit price	67,500/-	110,500/-		<p>9830_Mono Quartz Distillation Unit, panel Mounted with Quartz Boiler & Quartz Condensor, Vertical Model, DEWSIL</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>CAT No</td><td>983067</td><td>983080</td></tr> <tr> <td>Dist. Water output cap.(Aprox)</td><td>2.5 lts /hrs</td><td>5 lts/hr</td></tr> <tr> <td>Electrical requirements</td><td>230-240 volts Single phase2.2 kw</td><td>230-240 volts Single phase 4.4 kw</td></tr> <tr> <td>Cooling water consumption</td><td>50 lts/hr</td><td>60 lts/hr</td></tr> <tr> <td>Biological Activity</td><td>Pyrogen free</td><td>Pyrogen Free</td></tr> <tr> <td>PH</td><td>6-7Ph</td><td>6-7 Ph</td></tr> <tr> <td>Unit price</td><td>67,500/-</td><td>110,500/-</td></tr> </table>	CAT No	983067	983080	Dist. Water output cap.(Aprox)	2.5 lts /hrs	5 lts/hr	Electrical requirements	230-240 volts Single phase2.2 kw	230-240 volts Single phase 4.4 kw	Cooling water consumption	50 lts/hr	60 lts/hr	Biological Activity	Pyrogen free	Pyrogen Free	PH	6-7Ph	6-7 Ph	Unit price	67,500/-	110,500/-
CAT No	983067	983080																																											
Dist. Water output cap.(Aprox)	2.5 lts /hrs	5 lts/hr																																											
Electrical requirements	230-240 volts Single phase2.2 kw	230-240 volts Single phase 4.4 kw																																											
Cooling water consumption	50 lts/hr	60 lts/hr																																											
Biological Activity	Pyrogen free	Pyrogen Free																																											
PH	6-7Ph	6-7 Ph																																											
Unit price	67,500/-	110,500/-																																											
CAT No	983067	983080																																											
Dist. Water output cap.(Aprox)	2.5 lts /hrs	5 lts/hr																																											
Electrical requirements	230-240 volts Single phase2.2 kw	230-240 volts Single phase 4.4 kw																																											
Cooling water consumption	50 lts/hr	60 lts/hr																																											
Biological Activity	Pyrogen free	Pyrogen Free																																											
PH	6-7Ph	6-7 Ph																																											
Unit price	67,500/-	110,500/-																																											

TERMS & CONDITIONS FOR INSTRUMENTS

- 1 Rates are Ex- Works, Packing, Forwarding, Fright, Octroi (if any) and all incidental charges as per actual up to the customers destination, will be borne extra by the customer.
 - 2 GST (local / IGST @ 18% will be charged extra) or as applicable at the time of delivery.
 - 3 All instruments / equipment's are packed with at most care, under the able -supervision of trained staff, thus ensuring safe transit of goods up to the customers destination. Moreover, our responsibility ceases after handing over the packages to the carriers. Any claim for damages / shortage/ transits loss should be forwarded to the carriers.
 - 4 While placing the orders all customers are requested to mention the catalogue no of the instrument along with its price, mode of dispatch(train or lorry / transport) bankers name and GST No consignee address may please be mentioned, if dispatch is to be made to places other than your city.
 - 5 If desired insurance can be arranged, at the customers cost, at a premium of 2.5% of the invoice value, in case of any claim it would be the customers responsibility to lodge complaint and settle the dues with the insurance company.
 - 6 All carpentry, Masonry or electrical job required for installation of equipment will have to be got done by customer at their own cost
 - 7 All Instruments / equipment requiring personal installation and demonstration at site, by our trained staff, can be arranged against extra charges according to distance.
 - 8 All equipment / Instruments are covered with a warranty for a period of 12 months. The warranty does not cover glass parts, tubes relay, bulb thermometer, element or failure due to mishandling of the equipment.
 - 9 All equipment are subtend as per the details given in the catalogue, but due to company policy of continuous, development and improvement we reserve the right against change or modification in design and construction without notice. Hence the illustration in the catalogue are not binding and may be changed without prior notice or obligation.
 - 10 All disputes are subject to "DELHI JURISDICTION" only.
 - 11 All order is booked against a delivery period of 2-4 weeks. However, any delay due to unavoidable circumstances, in executing the order, the firm will not liable to pay for any damages.
 - 12 For DEALERS: 40% advance payment should accompany the supply order, Balance will be drawn through any scheduled bank, against dispatch documents.
 - 13 We reserve the right to supply the order in full or Part.
 - 14 Goods will be dispatched against cash /cheque or demands draft drawn on "Dewsil Scientific Pvt Ltd" payable at Delhi. In case of outstation orders, documents will be forwarded through Bank for payment. The Interest @ 21% will be charged for the payments received after due dates.
 - 15 In case of failure or rejection of our product's whatsoever reasons, our liability is expressly limited to the extent of its replacement or its cost. Rejection complaints should be made within 45 days of our invoice date. We shall not be responsible for any other damage or losses directly or indirectly.
 - 16 **Force Majeure:** notwithstanding whatever is mentioned herein, in the event due to reasons beyond our control such as riots, strikes, war, civil commotion, shortage of raw materials, govt restrictions, act of God etc. we or our authorized stockiest will not be liable for any penalization for any delay or non-supply of the products.
 - 17 **Liability :**We shall incur no liability for direct, indirect or consequential loss, injury or damage to person or property from any cause whatsoever, as a result of the handling of goods not in accordance with any safety instruction which may issued from time to time or supplied by us with the goods or with any government regulations, health & safety requirements or code of practice from time to time in force.
- THIS PRICE LIST CANCEL ALL OUR PREVIOUS LISTINGS.

SPECIAL PRICE WILL BE OFFERED FOR BULK ENQUIRIES.



CIN No. :- U74999DL2015PTC 276814



DEWSIL™ SCIENTIFIC PVT. LTD.

Mfg. of Dewsil Brand Lab Glassware's, Lab Miscellaneous Items
70-A, JD Block, Pitampura, Delhi-110034
Customer Care : 9953308920
E-mail : infodewsil@gmail.com, salesdewsil@gmail.com
website : www.dewsil.com