

GLASSWARE

PRICELIST 2024-25



Essential to Science

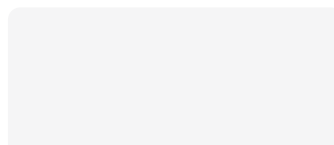
quality, reliability, versatility

ThermoFisher
SCIENTIFIC

Laboratory Bottles

A wide range of bottles is designed for the most demanding applications in the pharmaceutical industry. Fisherbrand bottles are mechanically strong with thick walls to withstand wet or dry sterilization. The high chemical durability of the glass ensures that most of the reagents can be stored for a long duration.

Reagent and Laboratory Bottles above 100 mL come with standard GL 45 neck size resulting in an additional benefit of interchangeability of pouring ring and screw caps. The entire bottle with pouring ring and cap is autoclavable and sterilizable.



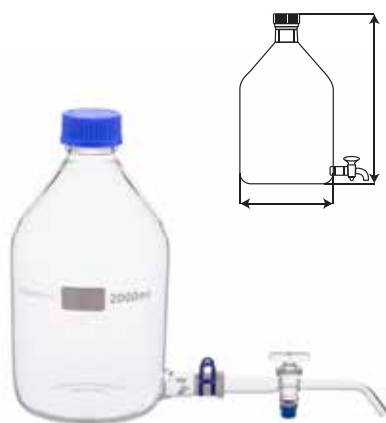
Aspirator Bottle with GL 45 and socket for Stopper



- Made from superior Boro 3.3 Glass
- Suitable for storage of aggressive media
- Autoclavable PP screw cap and pouring ring
- Complies with IS 1388 (Part III), EN ISO 4796-3

Part No.	Capacity (ml)	App. O.D x Height (mm)	Neck Size	Outlet Ground Joint Size	Qty/ Case	Price in ₹. per Pc	Price in ₹. per case
FBG6458A	1000	101 X 225	GL 45	24/29	4	1346.75	5387
FBG6458B	2000	136 X 260	GL 45	29/32	2	1912.00	3824
FBG6458C	5000	180 X 330	GL 45	29/32	1	11058.00	11058
FBG6458D	10000	227 X 410	GL 45	29/32	1	16206.00	16206

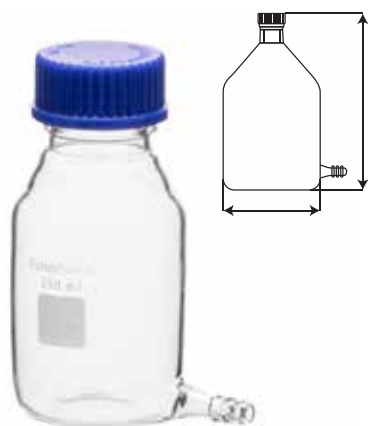
Aspirator Bottle with GL 45 and Stopcock



- Made from superior Boro 3.3 Glass
- Suitable for storage of aggressive media
- Autoclavable PP screw cap and pouring ring
- Complies with IS 1388 (Part III), EN ISO 4796-3

Part No.	Capacity (ml)	App. O.D x Height (mm)	Neck Size	Outlet Ground Joint Size	Qty/ Case	Price in ₹. per Pc	Price in ₹. per case
FBG6459A	1000	101 X 225	GL 45	24/29	4	3706.50	14826
FBG6459B	2000	136 X 260	GL 45	29/32	2	4376.00	8752
FBG6459C	5000	181 X 330	GL 45	29/32	1	#N/A	#N/A
FBG6459D	10000	227 X 410	GL 45	29/32	1	20456.00	20456

Aspirator Bottle with GL45 and tube at Bottom



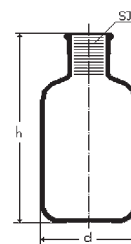
- Made from superior Boro 3.3 Glass
- Suitable for storage of aggressive media
- Autoclavable PP screw cap and pouring ring
- Complies with IS 1388 (Part III), EN ISO 4796-3

Part No.	Capacity (ml)	App. O.D x Height (mm)	Neck Size	Qty/ Case	Price in ₹. per Pc	Price in ₹. per case
FBG6457A	250	70 x 138	GL 45	6	529.33	3176
FBG6457B	500	86 x 176	GL 45	6	616.33	3698
FBG6457C	1000	101 X 225	GL 45	4	1082.50	4330
FBG6457D	2000	136 X 260	GL 45	2	1710.50	3421

Bottles Solution, Tooled Neck, Plain

- Mechanically strong and chemical resistant
- Designed for handling and storing culture media
- Durable matt-finished enameled area for marking

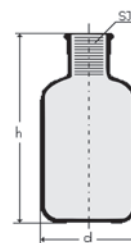
Part No.	Capacity (ml)	Dimension (mm) App. O.D x Height x Neck ID	Qty/ Case	Price in ₹. per Pc	Price in ₹. per case
FBG6257B	250	64 x 147 x 18	6	499.00	2994
FBG6257C	500	80 x 172 x 23	6	538.00	3228
FBG6257E	1000	104 x 200 x 28	4	851.00	3404
FBG6257F	2000	129 x 265 x 33	2	1440.00	2880
FBG6257G	3000	158 x 260 x 44	1	7164.00	7164
FBG6257J	5000	190 x 320 x 44	1	8823.00	8823
FBG6257K	10000	215 x 410 x 54	1	15012.00	15012
FBG6257L	20000	300 x 485 x 54	1	25030.00	25030



Bottles, Solution, Tooled Neck, Amber

- Designed for light-sensitive media and for long-term storage of Substances
- Protects media from light radiation within the UV range
- Uniformly ambered, highly durable, and chemically resistant

Part No.	Capacity (ml)	Dimension (mm) App. O.D x Height x Neck ID	Qty/ Case	Price in ₹. per Pc	Price in ₹. per case
FBG6357B	250	64 x 147 x 18	6	924.83	5549
FBG6357C	500	80 x 172 x 23	6	1118.17	6709
FBG6357E	1000	104 x 200 x 28	4	2100.50	8402
FBG6357F	2000	129 x 265 x 33	2	2358.00	4716

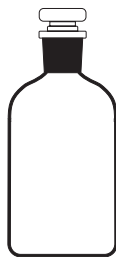


Bottles, B.O.D, with I/C Stopper, specified by American Public Health Association

- Used for incubating diluted samples of industrial effluents, waste, and water to determine B.O.D.
- Provided with flared mouth to form a water seal to prevent the ingress of air during incubation
- Complies with IS 9213

Part No.	Capacity (ml)	Dimension (mm) App. O.D x Height	Stopper Size (mm)	Qty/ Case	Price in ₹. per Pc	Price in ₹. per case
FBG62558	125	55 x 120	19/20	2	716.00	1432
FBG6255B	300	70 X 143	19/20	2	817.00	1634





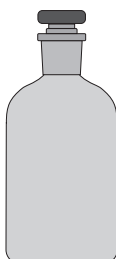
Bottles, Reagent, Plain, Narrow Mouth with I/C Stopper, in compliance with ISO

- Narrow mouth reagent storage bottles with sturdy ground neck, and glass stopper
- Made from TYPE 1 BORO 3.3 GLASS
- Mechanically strong, and chemical resistant
- Complies with IS 1388 (Part II), EN ISO 4796 - 2

Part No.	Capacity (ml)	Dimension App. O.D X Height	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62037	60	42 x 100	14/23	2	492.50	985
FBG62036	100	56 x 105	19/26	2	542.00	1084
FBG62038	125	55 x 120	19/26	2	487.00	974
FBG6203B	250	70 x 128	19/26	2	536.50	1073
FBG6203C	500	86 x 162	24/29	6	541.83	3251
FBG6203E	1000	107 x 198	29/32	4	946.75	3787
FBG6203F	2000	133 x 246	34/35	2	1598.00	3196

Bottles, Reagent, Amber, Narrow Mouth with I/C Stopper, in compliance with ISO

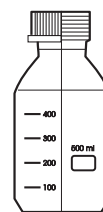
- Designed for light-sensitive media and for long-term storage of Substances
- Protects media from light radiation within the UV range
- Uniformly ambered, highly durable, and chemically resistant
- Complies with IS 1388 (Part II), EN ISO 4796 - 2



Part No.	Capacity (ml)	Dimension App. O.D X Height	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62057	60	42 x 100	14/23	2	706.00	1412
FBG62056	100	56 x 105	19/26	2	782.50	1565
FBG62058	125	55 x 120	19/26	2	739.00	1478
FBG6205B	250	70 x 128	19/26	2	925.00	1850
FBG6205C	500	86 x 162	24/29	6	1078.00	6468
FBG6205E	1000	107 x 198	29/32	4	1395.50	5582
FBG6205F	2000	133 x 246	29/32	2	2572.00	5144

Bottles, Media, Borosilicate Glass with Screw Cap & Pouring Ring, Autoclavable

- Mechanically strong and chemical resistant
- PP pouring ring and screw cap ensures drip-free operation
- The bottles, screw caps, and pouring rings can be sterilized, and autoclavable
- Uniform GL 45 thread across the volume range 100 ml to 20000 ml
- Clear scale Graduation & large marking area
- Complies with IS 1388 (Part I), EN ISO 4796 - 1

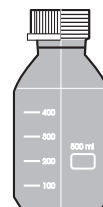


Part No.	Capacity (ml)	Dimension App. O.D X Height	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FS6439525	25*	36 x 70	20	404.95	8099
FS6439550	50*	46 x 87	20	492.55	9851
FB800100	100	56 x 100	10	443.30	4433
FB800250	250	70 x 138	10	448.70	4487
FB800500	500	86 x 176	10	492.50	4925
FB8001000	1000	101 x 225	10	760.70	7607
FB8002000	2000	136 x 260	10	1432.20	14322
FB8003000	3000	158 x 295	1	7016.00	7016
FB8005000	5000	183 x 320	6	7918.67	47512
FB80010000	10000	235 x 400	1	13063.00	13063
FB33182	20000	296 x 495	1	24429.00	24429

* This bottle is without pouring ring.

Bottles, Media, Borosilicate Glass, Amber Media with Screw Cap & Pouring Ring Autoclavable

- Designed for light-sensitive media, and for long-term storage of Substances
- Protects media from light radiation within the UV range
- Uniformly ambered, highly durable, and chemically resistant
- Complies with IS 1388 (Part I), EN ISO 4796 - 1



Part No.	Capacity (ml)	Dimension App. O.D X Height	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FS63546	25*	36 x 70	20	634.80	12696
FS63547	50*	46 x 87	20	733.30	14666
FB800100A	100	56 x 100	10	760.70	7607
FB800250A	250	70 x 138	10	795.00	7950
FB800500A	500	86 x 176	10	957.70	9577
FB8001000A	1000	101 x 225	10	1356.00	13560
FB8002000A	2000	136 x 260	10	2342.20	23422
FB8003000A	3000	158 x 295	1	12505.00	12505
FB8005000A	5000	183 x 320	1	12910.00	12910
FB80010000A	10000	235 x 400	1	18793.00	18793
FB33182A	20000	296 x 495	1	33808.00	33808

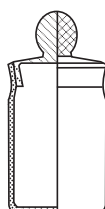
* This bottle is without pouring ring.



Bottles, Relative Density, with Capillary Bore PTFE Stopper

- Mechanically strong and chemical resistant
- Comes with a Works Certificate

Part No.	Capacity (ml)	Tolerance (\pm ml)	Dimensions App. O.D x Ht	Stopper Size (mm)	Qty/ Case	Price in ₹. per Pc	Price in ₹. per case
FBG62565	10	1	24 x 46	10/19	10	637.50	6375
FBG62566	25	2	38 x 56	10/19	10	703.50	7035
FBG62567	50	3	49 x 66	10/19	10	750.70	7507



Bottles, Weighing, with Ground in Stopper

- With Interchangeable Lids
- Made from TYPE-1, Boro 3.3 glass
- Complies with IS 1574

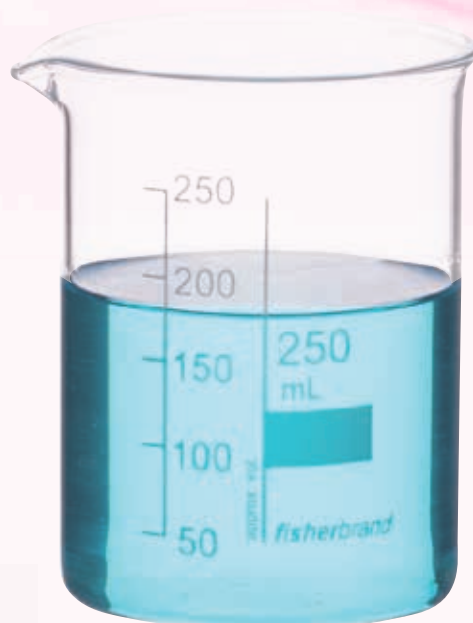


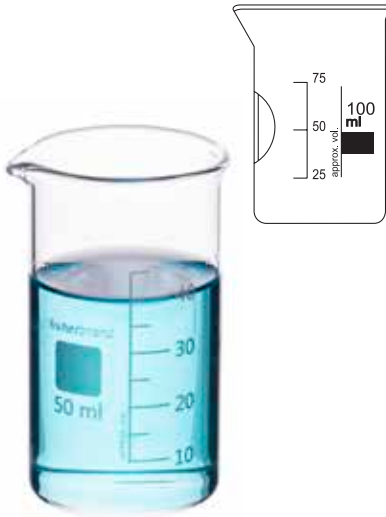
Part No.	Capacity (ml)	App. O.D (mm)	App. Height (mm)	Qty/ Case	Price in ₹. per Pc	Price in ₹. per case
FBG63043	5	20	40	10	334.50	3345
FBG63044	15	25	60	10	351.90	3519
FBG63045	20*	50	35	10	611.90	6119
FBG63046	25	30	65	10	419.40	4194
FBG63042	40*	60	30	10	837.00	8370
FBG63047	60	40	90	10	602.70	6027

* Squat form

Beakers

Beakers are used for a wide range of applications starting from containing, stirring, and mixing to heating liquids. Fisherbrand Beakers are made of 3.3 Borosilicate Glass. Uniform radius and wall thickness across the sides and base provides excellent thermal stability and mechanical strength. The spout makes the pouring easier, and more precise. Available in Low Form, and Tall Form to suit every laboratory need.

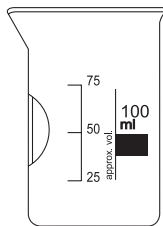




Beaker, Berzelius (Tall Form), Graduated with Spout, in compliance with ISO

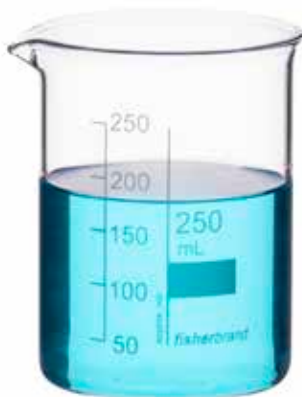
- Uniform wall thickness to provide mechanical strength and thermal stability
- Designed with pouring spout
- Large labeling field for easy marking
- Clear Graduations for convenience and approximate content
- Complies with IS 2619 / EN ISO 3819 and DIN 12331

Part No.	Capacity (ml)	App. O.D (mm)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63027	50	38	70	10	188.80	1888
FBG63028	100	48	85	10	266.70	2667



Beakers, Griffin (Low Form), Borosilicate Glass, Graduated with Spout, in compliance with ISO

- Uniform wall thickness to provide mechanical strength and thermal stability
- Designed with pouring spout
- Clear Graduations for convenience and approximate content
- Complies with IS 2619 / EN ISO 3819 and DIN 12331



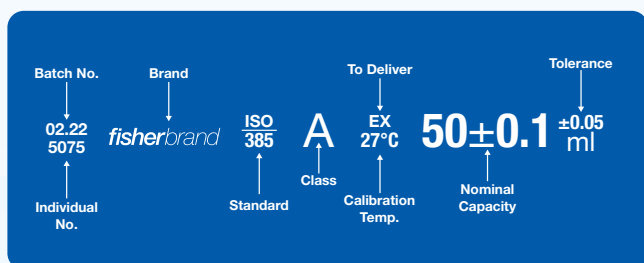
Part No.	Capacity (ml)	App. O.D (mm)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63003	5*	22	30	10	152.80	1528
FBG63004	10*	26	35	10	152.20	1522
FBG63006	25	34	50	10	152.20	1522
FBG63007	50	42	60	10	105.70	1057
FBG63008	100	50	70	10	109.50	1095
FBG63009	150	60	80	10	109.50	1095
FBG6100B	250	70	95	10	120.40	1204
FBG6100C	500	83	115	8	191.50	1532
FBG6100D	600	90	125	8	262.63	2101
FBG6100E	1000	105	145	6	388.50	2331
FBG6100F	2000	132	185	2	788.00	1576
FBG6100G	3000	146	214	1	2118.00	2118
FBG6100J	5000	170	265	1	3108.00	3108
FBG6100K	10000	220	320	1	9987.00	9987

* non graduated

Burettes

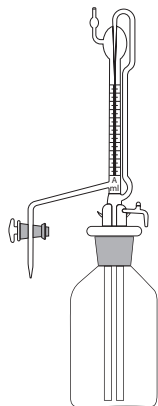
Volumetric burettes are used in laboratories for accurate dispensing of liquids. An essential laboratory apparatus, widely used in the titration process for quantitative analysis in many industrial chemical tests, where solutions of known concentration are used to find the concentration of unknown solutions.

Manufactured from 3.3 Low Expansion Borosilicate tubing, Fisherbrand Burettes are designed to be Accurate, Reliable and Durable. Complies with the highest quality standard according to IS 1997 and ISO 385 and comes with individual certificates. Options of Rotaflow, PTFE and Glass Stop cock to suit the variety of applications.



Glass Screw Cap

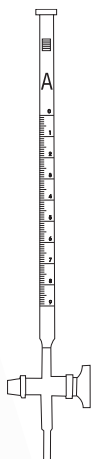
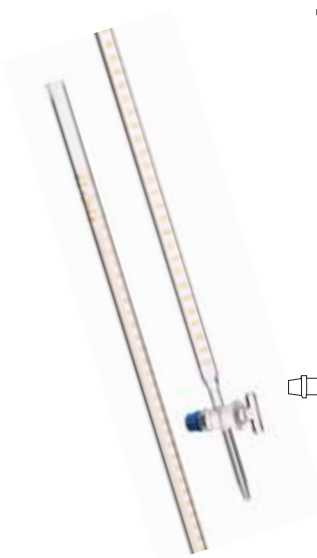




Burettes, Automatic Zero, Accuracy as per Class-A

- With automatic zero facility
- Burettes manufactured from chemically resistant 3.3 borosilicate glass
- Comes with Individual Works Certificate
- Complies with DIN ISO 385 standard Class-A

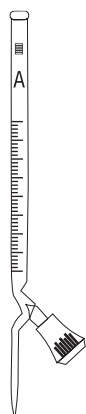
Part No.	Capacity (ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG66001	10	1	10235.00	10235
FBG66002	25	1	9905.00	9905
FBG66003	50	1	11080.00	11080



Burette With Straight Bore Moulded Screw Thread Glass Stopcock, Class A NABL Certified

- Generally used in the Titration process
- Designed with a straight bore stopcock that increases the life
- The glass stopcock enhances control and enables smoother action
- The volume content tolerance conforms to Class A of IS and ISO, NABL Certified
- Complies with IS 1997, EN ISO 385

Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63055N	10	0.05	0.03	1	4743.00	4743
FBG63056N	25	0.10	0.05	1	4915.00	4915
FBG63057N	50	0.10	0.05	1	5605.00	5605
FBG63058N	100	0.20	0.10	1	11566.00	11566



Burette with Straight Bore PTFE Key Stopcock, Class A NABL Certified

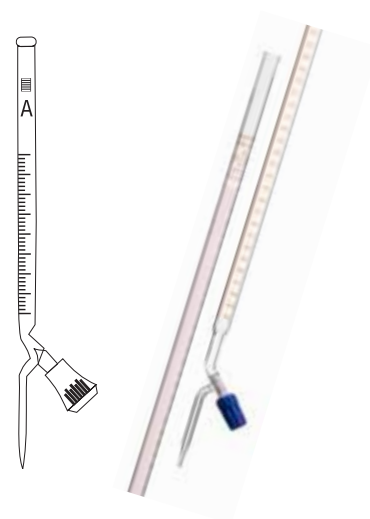
- Generally used in the Titration process
- PTFE key is highly resistant to chemicals, and doesn't require lubrication
- The volume content tolerance conforms to Class A of IS and ISO, NABL Certified
- Complies with IS 1997, EN ISO 385

Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63075N	10	0.05	0.03	1	4673.00	4673
FBG63076N	25	0.10	0.05	1	4838.00	4838
FBG63077N	50	0.10	0.05	1	5466.00	5466
FBG63078N	100	0.20	0.10	1	7677.00	7677

Burettes, Rotaflow Screw Thread Stopcock With Ptfе Key, Class 'A' Amber Stain Graduation, in compliance with ISO

- Generally used in the Titration process
- PTFE key is highly resistant to chemicals, and doesn't require lubrication
- Complies with IS 1997, EN ISO 385

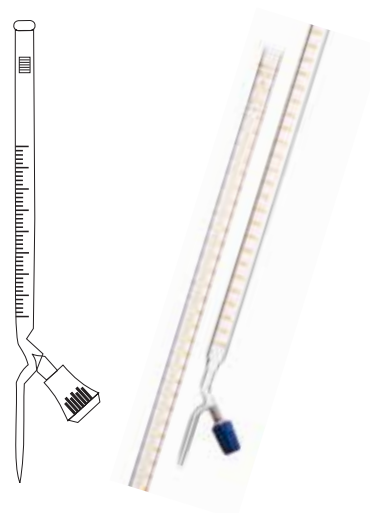
Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63075	10	0.05	0.03	4	2394.00	9576
FBG63076	25	0.10	0.05	4	2468.75	9875
FBG63077	50	0.10	0.05	4	2769.75	11079
FBG63078	100	0.20	0.10	4	3884.25	15537



Burettes, Rotaflow Screw Thread Stopcock With Ptfе Key, Class 'B' Amber Stain Graduation, in compliance with ISO

- Generally used in the Titration process
- PTFE key is highly resistant to chemicals, and doesn't require lubrication
- Accuracy as per Class B of IS 1997:2008/EN ISO 385

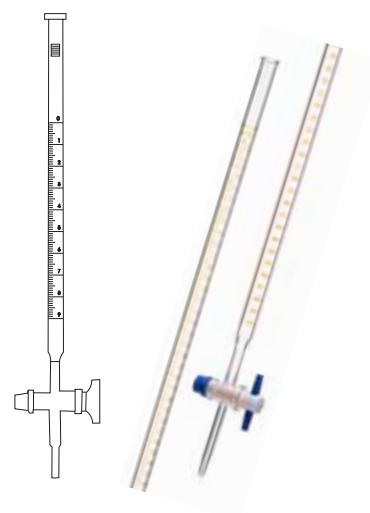
Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62075	10	0.05	0.05	4	798.00	3192
FBG62076	25	0.10	0.10	4	731.75	2927
FBG62077	50	0.10	0.10	4	808.00	3232
FBG62078	100	0.20	0.20	4	1232.00	4928



Burettes, Straight Bore Stopcock PTFE Key, in compliance with ISO

- Generally used in the Titration process
- PTFE key is highly resistant to chemicals, and doesn't require lubrication
- Complies with IS 1997, EN ISO 385
- Individual Certificate

Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62069	50	0.10	0.10	4	1156.25	4625





Burettes, Straight Bore Stopcock, Glass Key, Class 'A', in compliance with ISO

- Generally used in the Titration process
- Designed with a straight bore stopcock that increases the life
- The glass stopcock enhances control, and enables smoother action
- The volume content tolerance conforms to Class A of IS and ISO
- Complies with IS 1997, EN ISO 385

Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63055	10	0.05	0.03	4	2674.00	10696
FBG63056	25	0.10	0.05	4	2659.75	10639
FBG63057	50	0.10	0.05	4	2980.25	11921
FBG63058	100	0.20	0.10	4	4293.50	17174



Burettes, Straight Bore Stopcock, Glass Key, Class 'B', Amber Graduation, in compliance with ISO

- Generally used in the Titration process
- Designed with a straight bore stopcock that increases the life
- The glass stopcock enhances control, and enables smoother action
- The volume content tolerance conforms to Class B of IS and ISO
- Complies with IS 1997, EN ISO 385

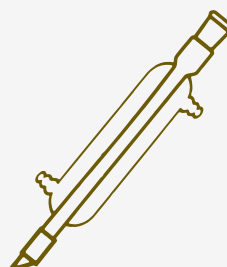
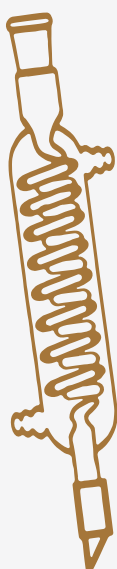
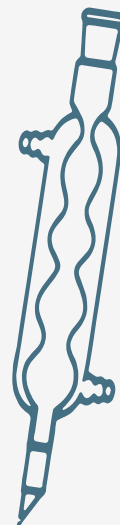
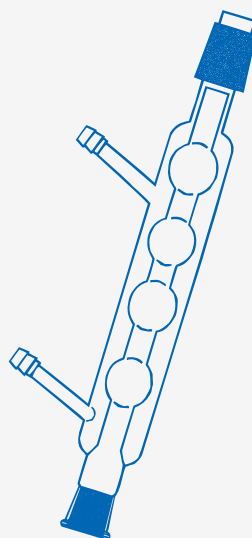
Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62065	10	0.05	0.05	4	882.75	3531
FBG62066	25	0.10	0.10	4	850.75	3403
FBG62067	50	0.10	0.10	4	934.00	3736
FBG62068	100	0.20	0.20	4	1290.25	5161

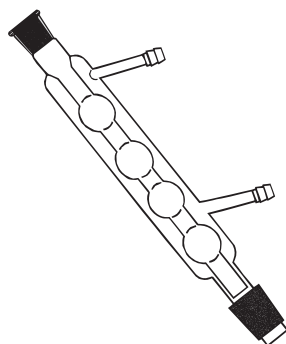
Condensers

Structured in the form of a Large Glass Tube, containing a smaller glass tube, running through its length, Condensers are used to facilitate the cooling of hot vapors and liquids in the laboratories.

Fisherbrand Condensers are manufactured from low-expansion Boro 3.3 Glass as per ASTM E-438 Type-1 and DIN ISO 3585 Standards and provide optimum distillation rates, reflux rate and temperature gradient.

Multiple condensers may be connected in a series to meet the specific applications and needs of Scientists.





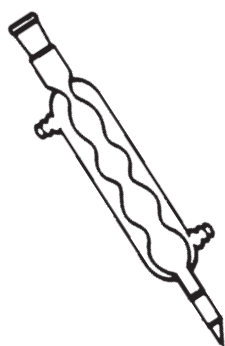
Condenser, Allihn for Extraction Apparatus

- Made from Heat Resistant, Low Expansion 3.3 Borosilicate Glass.
- Series of bulbs resulting in higher cooling capacity due to increased surface area
- Ideal for laboratory-scale refluxing

Part No.	Capacity (ml)	I/C joint bottom (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62747	60	34/35	2	908.50	1817
FBG62748	100	40/38	2	1138.50	2277
FBG6274A	200	50/42	2	1642.00	3284

Condenser, Allihn with Drip Tip, I/C Joints

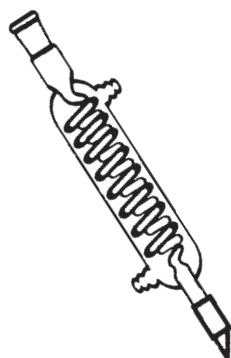
- Drip Tip, Interchangeable Inner, and Outer Joint
- Greater surface area owing to a series of bulbs, resulting in higher cooling capacity
- Ideal for laboratory-scale refluxing



Part No.	Length (mm)	I/C joint Inner	I/C joint Outer	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62762	200	19/26	19/26	1	930.00	930
FBG62763	300	24/29	24/29	1	980.00	980
FBG62764	400	24/29	24/29	1	1138.00	1138
FBG62766	600	29/32	29/32	1	1538.00	1538

Condenser, Graham, with Drip Tip, I/C Joints

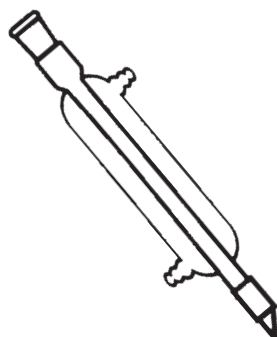
- Drip Tip, Interchangeable Inner, and Outer Joint
- The coiled condensation tubes for cooling



Part No.	Length (mm)	I/C joint Inner	I/C joint Outer	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62773	300	24/29	24/29	1	1122.00	1122
FBG62774	400	24/29	24/29	1	1149.00	1149
FBG62775	500	24/29	24/29	1	1450.00	1450

Condenser, Liebig, with Drip Tip, I/C Joints

- Simple design
- The light wall of the inner tube facilitates efficient heat transfer
- Low cooling capacity

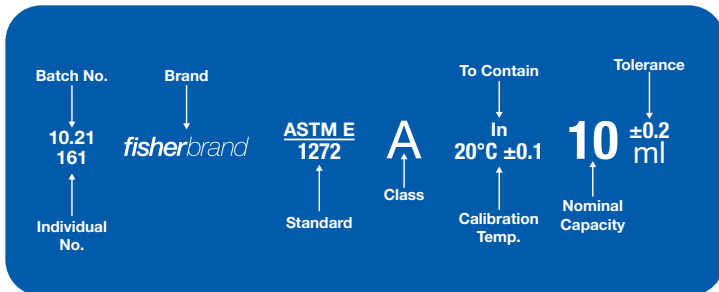
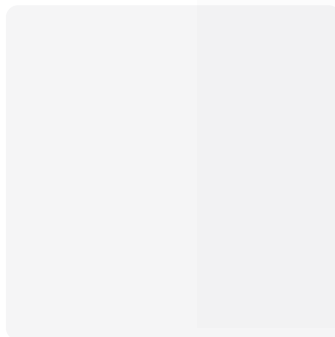
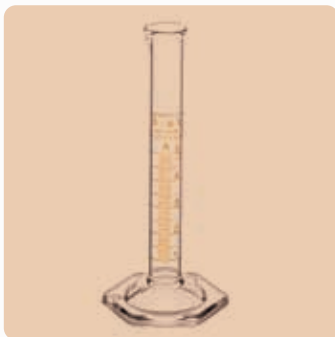
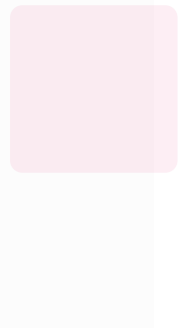
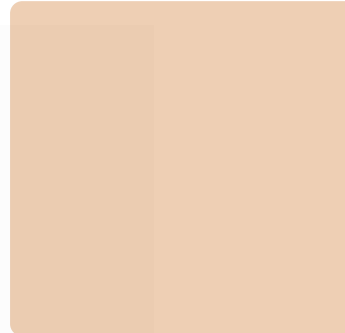
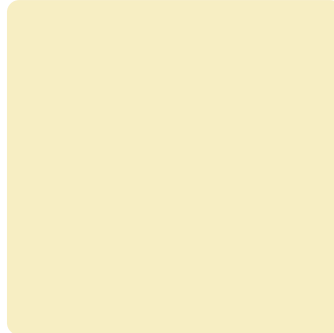


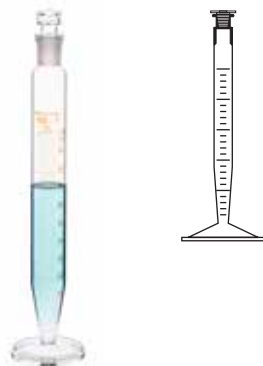
Part No.	Length (mm)	I/C joint Inner	I/C joint Outer	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62752	200	19/26	19/26	1	728.00	728
FBG62753	300	24/29	24/29	1	618.00	618
FBG62754	400	24/29	24/29	1	646.00	646

Cylinders

Cylinders are often used in Laboratories for measuring and mixing liquids. Measuring Cylinders are also used to determine displacement, which is a measurement of the change in the volume of water when additional materials are added to it. This means that the volume of solid objects and solutions can be determined using a measuring cylinder.

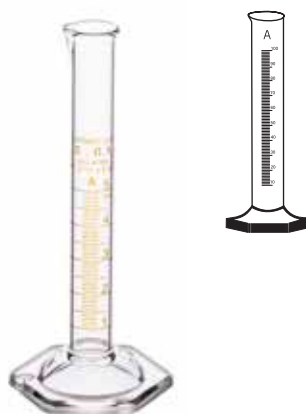
Fisherbrand measuring Cylinders are manufactured from Low expansion, 3.3 borosilicate glass with precision bore tubing and provide accurate measurement with high chemical resistance and thermal stability. Uniform wall thickness and the strong hexagonal base provide sturdiness and stability.





Cylinder, Crow with I/C Stopper in compliance with ISO

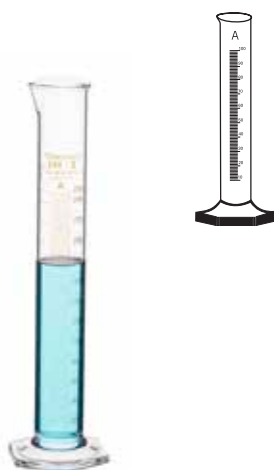
Part No.	Capacity (ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62807	50	2	761.00	1522
FBG62808	100	2	904.50	1809



Cylinder with Hexagonal Glass Base, Class A, NABL Certified

- Sturdy hexagonal base provides greater stability
- Clear and Precise Graduations in Amber enamel
- Individual NABL Calibration Certificate

Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62593N	5	0.1	0.05	115	12	1571.00	18852
FBG62594N	10	0.2	0.10	140	2	1533.50	3067
FBG62596N	25	0.5	0.25	170	2	1794.00	3588
FBG62597N	50	1.0	0.50	200	2	2121.50	4243
FBG62598N	100	1.0	0.50	260	2	2395.00	4790
FBG6259BN	250	2.0	1.00	330	2	3631.00	7262
FBG6259CN	500	2.0	2.50	390	2	4927.50	9855
FBG6259EN	1000	5.0	5.00	470	1	6096.00	6096
FBG6259FN	2000	10.0	10.00	565	1	7777.00	7777



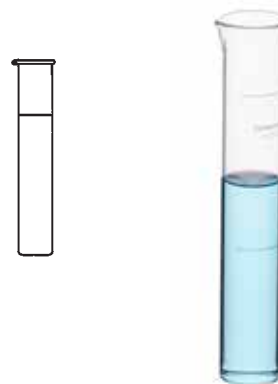
Cylinders, Graduated, Hexagonal Base and Spout, Class 'A' in compliance with ASTM

- Complies with ASTM E 1272
- Calibrated as per Class A in compliance with USP
- Individual Calibration Certificate with traceability

Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63593	5	0.1	0.05	115	2	699.50	1399
FBG63594	10	0.2	0.10	140	2	791.00	1582
FBG63596	25	0.5	0.17	170	2	911.00	1822
FBG63597	50	1.0	0.25	200	2	1087.50	2175
FBG63598	100	1.0	0.50	260	2	1199.50	2399
FBG6359B	250	2.0	1.00	330	2	1745.50	3491
FBG6359C	500	5.0	2.00	390	2	2297.50	4595
FBG6359E	1000	10.0	3.00	470	2	2879.00	5758
FBG6359F	2000	20.0	6.00	620	1	5305.00	5305

Cylinders, Nessler's' Flat Bottom, Graduated

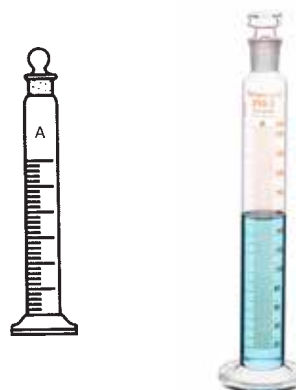
- Made of 3.3 borosilicate tubing, and free from colour or visible defects
- Used for colour comparison of water samples
- Complies with IS 4161



Part No.	Capacity (ml)	App. O.D. (mm)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62087	50	26	150	10	232.10	2321
FBG62088	100	34	180	10	336.20	3362

Cylinders, Penny Head with I/C Stopper, Amber Stain, Class 'A' in compliance with ISO

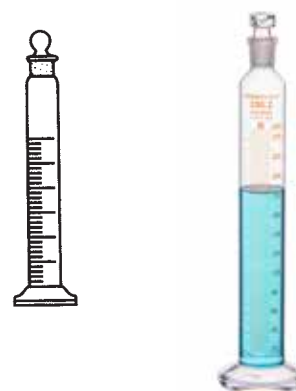
- Provided with Penny Head, and PP Stopper.
- Clear and Precise Graduations in Amber enamel
- Individual Calibration Certificate
- Compliance with ISO 4788 standards



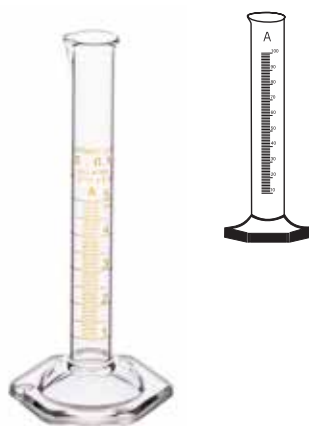
Part No.	Capacity (ml)	Graduations (ml)	Tolerance (±ml)	App Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62504	10	0.2	0.1	134	2	1076.50	2153
FBG62506	25	0.5	0.25	160	2	1222.50	2445
FBG62507	50	1.0	0.5	183	2	1441.00	2882
FBG62508	100	1.0	0.5	240	2	1620.50	3241
FBG6250B	250	2.0	1.0	290	1	2542.00	2542
FBG6250A	500	5.0	2.5	342	1	3263.00	3263
FBG6250E	1000	10.0	5.0	450	1	3998.00	3998

Cylinders, Graduated with I/C Stopper, Penny Head, Round Base and Spout, Class 'B' in compliance with ISO

- Provided with Penny Head, and PP Stopper.
- Clear and Precise Graduations in Amber enamel
- Individual Calibration Certificate of Class B
- Compliance with ISO 4788 standards



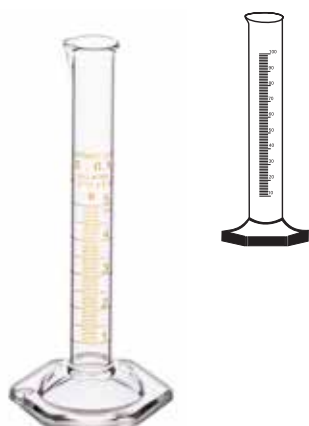
Part No.	Capacity (ml)	Graduations (ml)	Tolerance (±ml)	App Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62604	10	0.2	0.2	134	2	546.00	1092
FBG62606	25	0.5	0.5	160	2	608.50	1217
FBG62607	50	1.0	1.0	183	2	688.00	1376
FBG62608	100	1.0	1.0	240	2	856.00	1712
FBG6260B	250	2.0	2.0	290	1	1446.00	1446
FBG6260C	500	5.0	5.0	342	1	1978.00	1978
FBG6260E	1000	10.0	10.0	450	1	2853.00	2853



Cylinders, Graduated, Hexagonal Base and Spout Class 'A', in compliance with ISO

- In compliance to Class A DIN ISO 4788/IS 878 Standard
- Individual Calibration Certificate with traceability
- Graduations in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability

Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62593	5	0.1	0.05	115	2	590.00	1180
FBG62594	10	0.2	0.1	140	2	665.00	1330
FBG62596	25	0.5	0.25	170	2	775.00	1550
FBG62597	50	1	0.5	200	2	926.50	1853
FBG62598	100	1	0.5	260	2	1069.50	2139
FBG62599	150	2	1	300	2	1441.00	2882
FBG6259B	250	2	1	330	2	1552.00	3104
FBG6259C	500	5	2.5	390	2	2197.00	4394
FBG6259E	1000	10	5	470	2	2644.00	5288
FBG6259F	2000	20	10	570	1	5140.00	5140



Cylinders, Graduated, Hexagonal Base and Spout, Class 'B', in compliance with ISO

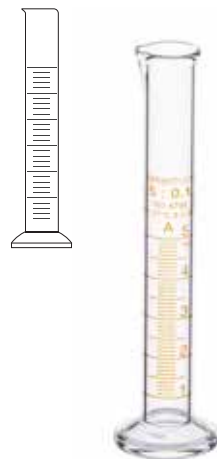
- In compliance to Class B DIN ISO 4788/IS 878 Standard
- Individual Calibration Certificate with traceability
- Graduations in amber enamel
- Sturdy hexagonal base prevents roll-over and ensures greater stability

Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62584	10	10	0.2	0.2	2	387.50	775
FBG62586	25	25	0.5	0.5	2	446.00	892
FBG62587	50	50	1	1	2	486.50	973
FBG62588	100	100	1	1	2	546.00	1092
FBG6258B	250	250	2	2	1	1012.00	1012
FBG6258C	500	500	5	5	1	1336.00	1336
FBG6258E	1000	1000	10	10	1	1995.00	1995

Cylinders, Graduated, Round Base and Spout, Class 'B', in compliance with ISO

- In compliance to Class A, DIN ISO 4788/IS 878 Standard
- Individual Calibration Certificate with traceability
- Graduations in amber enamel

Part No.	Capacity (ml)	Graduations (ml)	Tolerance (\pm ml)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62094	10	0.2	0.2	140	2	469.50	939
FBG62096	25	0.5	0.5	160	2	557.50	1115
FBG62097	50	1	1	183	2	624.00	1248
FBG62098	100	1	1	240	2	669.00	1338
FBG6209B	250	2	2	290	2	1201.00	2402
FBG6209C	500	5	5	342	1	1475.00	1475
FBG6209E	1000	10	10	450	1	2195.00	2195
FBG6209F	2000	10	20	565	1	4052.00	4052



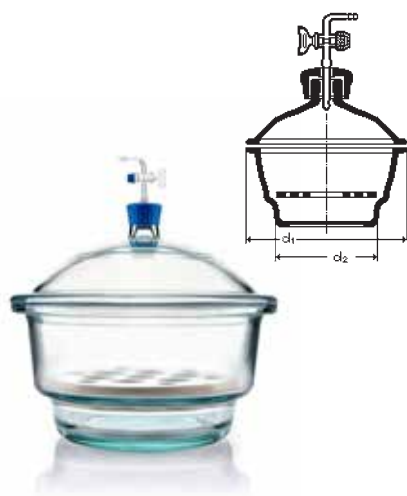
Desiccator with Cover, Knob Top



- Simple design for drying under atmospheric pressure
- Robust Desiccator base, and cover made of Neutral glass
- Complies with IS 6128

Part No.	Approx. I.D. of Ground Flange (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6279A	100	1	9799.00	9799
FBG6279B	150	1	11436.00	11436
FBG6279C	200	1	15939.00	15939
FBG6279D	250	1	20363.00	20363
FBG6279E	300	1	28646.00	28646

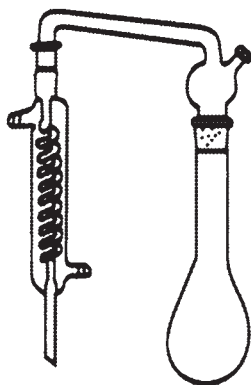
Desiccator, Vacuum with Stopcock



- Simple design for drying under vacuum
- Robust Desiccator base, and cover made of Neutral glass
- Complies with IS 6128

Part No.	Approx. I.D. of Ground Flange (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6289A	100	1	22480.00	22480
FBG6289B	150	1	22480.00	22480
FBG6289C	200	1	22480.00	22480
FBG6289D	250	1	35039.00	35039
FBG6289E	300	1	44017.00	44017

Distilling Apparatus, Ammonia with Graham Condenser



- Made from Heat Resistant, Low Expansion 3.3 Borosilicate Glass
- Provided with Interchangeable Joints
- Used for determining nitrogen in organic compounds, and performing digestion and distillation stages

Part No.	Capacity (ml)	Interchangeable Flask	Joint (mm) Condenser	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62781	500	24/29	19/26	1	4375.00	4375

Extraction Apparatus, Soxhlet with Allihn Condenser and I/C Joints

- Used for separation of the extract from the liquid or solid
- Provides effective separation, with relatively small quantities of solvents
- Greater surface area owing to a series of bulbs, resulting in higher cooling capacity
- Ideal for laboratory-scale refluxing
- Complies with IS 10640

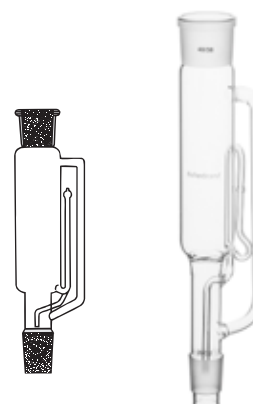
Part No.	Capacity (ml)	Flask size (mm)	Extractor socket (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62727	60	150	34/35	1	2227.00	2227
FBG62728	100	250	40/38	1	2617.00	2617
FBG6272A	200	500	50/42	1	4308.00	4308



Extractors, Soxhlet, with I/C Joints

- Provided with interchangeable joints for component parts for greater flexibility
- Bulb in the siphon tube to aid the siphoning action
- Complies with IS 10640

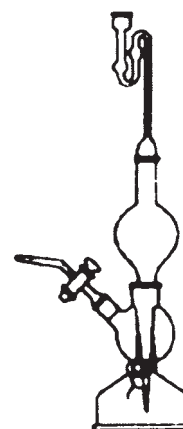
Part No.	Capacity (ml)	I/C joint top (mm)	I/C joint bottom (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62737	60	34/35	24/29	2	1067.00	2134
FBG62738	100	40/38	29/32	2	1518.00	3036
FBG6273A	200	50/42	24/29	2	1839.00	3678



Gas Generator, Kips. with I/C Joints

- Made from Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Used to produce controllable amounts of common gases such as hydrogen sulfide, carbon dioxide, etc.
- Simple to operate, and assemble

Part No.	Capacity (ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6227C	500	1	12310.00	12310
FBG6227E	1000	1	15728.00	15728



ThermoFisher SCIENTIFIC fisherbrand

Class "A" TEST CERTIFICATE

Certificate No. : _____ Date : _____
 Test Method : _____
 Item Tested : _____
 Catalogue No. : _____
 Individual Code : _____
 Item Tested on : _____
 Nominal Volume : _____ ml
 Tolerance : \pm _____ ml

The product was found to contain the following volume at
 Certified Volume : _____ ml

The product has been calibrated with following devices :
 Balance : _____
 Thermometer : _____
 Environment Condition : Temperature RH%

The above product has been examined for compliance to, Class A.
 It has been found to satisfy the specified requirements.
 The above calibration result is valid at the time of calibration under lab condition.
 All the above devices have valid calibration traceable to NPL, India
 This report shall not be reproduced, except in full, unless with written permission

Authorised Signatory _____ Calibrated By : _____
 Dr. Rajendra Pawar. _____ Date of Issue : _____
 Quality Assurance

This document has been produced electronically and is valid without signature.
 Thermo Fisher Scientific India Pvt. Ltd
 402-404, Ddphi B Wing, Hiranandani Business Park, Powai, Mumbai 400076, India



- *Flasks*
- *Cylinders*
- *Pipettes*
- *Burettes*

Note: COC for "A" class Volumetric ware that have reached our warehouse after 1st August, 2015, will be available on portal. For Volumetric ware received before 1st August, 2015, online portal allows customer to send request for soft copy on their email-id.

Volumetric Glassware

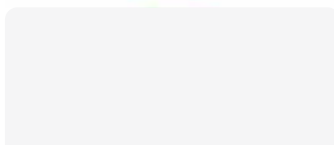
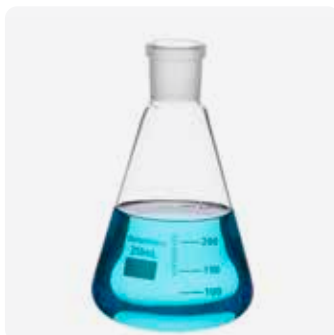
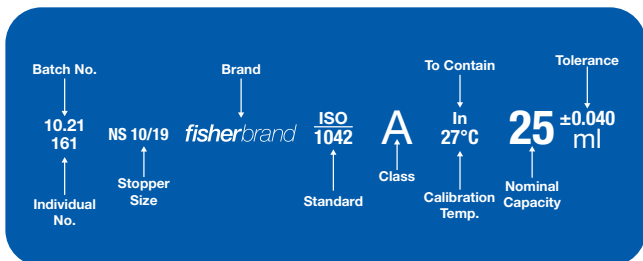
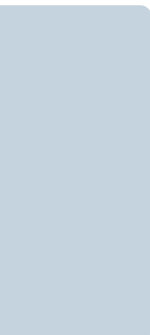
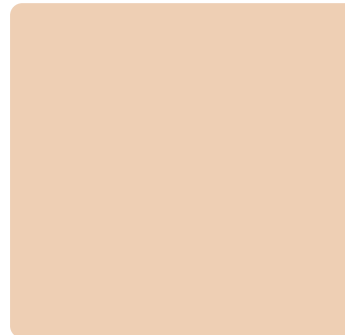
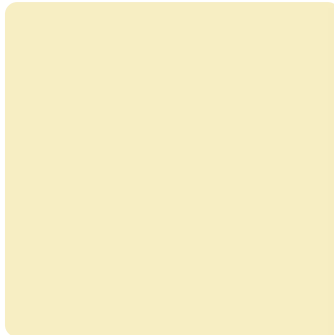
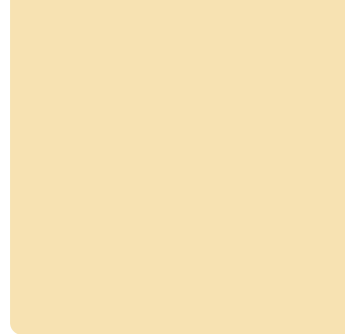
- Precision Bore Tubing
- Amber Graduation
- Individually Calibrated
- Complete Traceability
- ISO & ASTM specifications
- NABL Certified

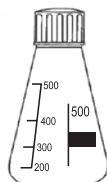


Flasks

Every Laboratory needs Flask. Fisherbrand through its wide range of offerings, can help meet most of the applications such as boiling, filtering, distilling, Erlenmeyer, culture, Iodine, and Kjeldahl, etc.

Fisherbrand Flasks provides a fine balance between thermal shock resistance, physical strength, and resistance to chemical attack. Can be provided with interchangeable joints to fit with glass apparatus assemblies.

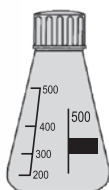




Flask, Conical with Screw Cap

- Made of Boro 3.3, heat, and chemical resistant glass
- Best suitable for mixing of liquids due to conical shape
- Autoclavable PP Screw cap
- Clear graduation

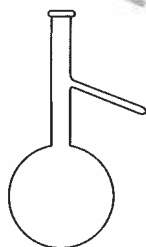
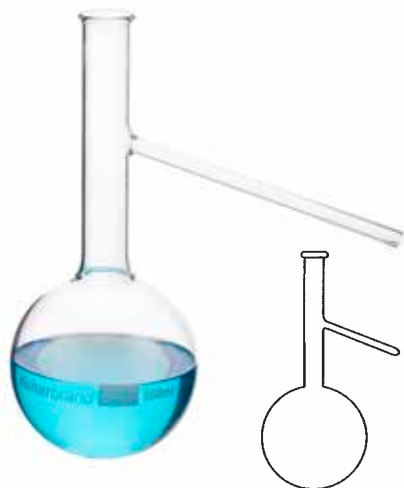
Part No.	Capacity (ml)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FS61138	100	100	20	345.60	6912
FS61139	150	125	20	398.00	7960
FS6113B	250	145	20	456.35	9127
FS6113C	500	180	10	587.00	5870
FS6113E	1000	225	10	1081.20	10812



Flask, Conical, Amber with Screw Cap

- Designed for light-sensitive media
- Protects media from light radiation within UV range
- Uniformly ambered, highly durable, and chemically resistant

Part No.	Capacity (ml)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FS62138	100	100	20	825.05	16501
FS62139	150	125	20	1107.70	22154
FS6213B	250	145	20	1491.90	29838
FS6213C	500	180	10	1528.40	15284
FS6213E	1000	225	10	3792.50	37925



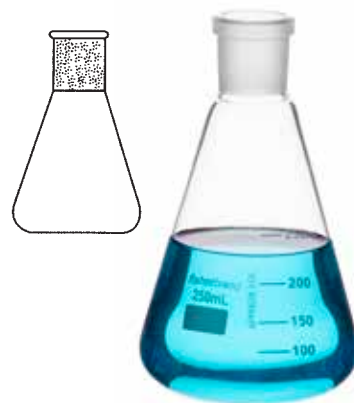
Flask, Distilling with Side Arm

- Boro 3.3 Glass and uniform wall thickness make it suitable for heating
- Suitable for distillation process
- Complies with IS 2620

Part No.	Capacity (ml)	App. O.D x Height (mm)	Neck O.D. (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62698	100	65 x 215	21	1	382.00	382
FBG62699	125	68 x 214	19	1	377.00	377
FBG6269B	250	85 x 226	25	1	615.00	615
FBG6269C	500	105 x 240	28	1	731.00	731

Flask, Erlenmeyer (Conical Flask) with I/C Joint

- Made of Boro 3.3, heat, and chemical resistant glass
- Provided with Interchangeable Joints
- Best suitable for mixing of liquids due to conical shape
- Complies with IS 1381 (Part II), EN ISO 4797



Part No.	Capacity (ml)	App. Height (mm)	I/C Joint (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6216A	100	90	24/29	10	295.50	2955
FBG6216B	250	145	24/29	10	311.90	3119
FBG6216C	500	175	24/29	10	448.70	4487

Flask, Erlenmeyer, Conical, with I/C Stopper

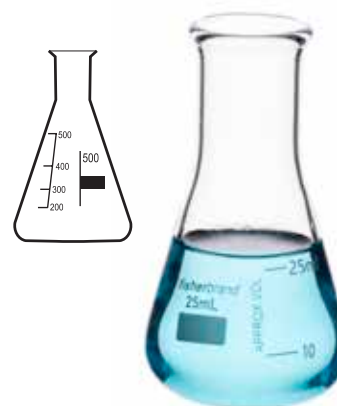
- Provided with interchangeable Glass Stopper
- Suitable for mixing of liquids due to conical shape



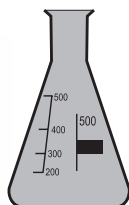
Part No.	Capacity (ml)	App. Height (mm)	I/C Joint (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62676	25	65	14/23	10	279.10	2791
FBG62677	50	85	19/26	10	339.30	3393
FBG62678	100	90	24/29	10	410.40	4104
FBG6267B	250	145	29/32	10	432.30	4323
FBG6267C	500	175	29/32	10	645.80	6458
FBG6267E	1000	175	29/32	6	946.67	5680

Flasks, Erlenmeyer, Conical, Graduated in compliance with ISO

- Boro 3.3 Glass, and uniform wall thickness make it suitable for heating
- Clear scale Graduation & large marking area
- Complies with IS 1381(Part I), DIN / ISO 1773



Part No.	Capacity (ml)	App. O.D x Height (mm)	Neck O.D. (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG61134	10	31 x 50	18	10	114.90	1149
FBG61136	25	42 x 75	22	10	120.40	1204
FBG61137	50	51 x 90	22	10	120.40	1204
FBG61138	100	64 x 105	22	10	125.90	1259
FBG61139	150	74 x 118	28	10	153.20	1532
FBG6113B	250	85 x 143	34	10	191.50	1915
FBG6113C	500	105 x 180	34	10	268.20	2682
FBG6113E	1000	131 x 220	42	6	459.67	2758
FBG6113F	2000	166 x 280	50	2	799.00	1598
FBG6113G	3000	187 x 310	50	1	2288.00	2288
FBG6113J	5000	220 x 365	50	1	3535.00	3535



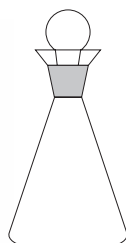
Flasks, Erlenmeyer, Conical, Graduated, Amber, in compliance with ISO

- Designed for light-sensitive media
- Protects media from light radiation within the UV range
- Uniformly ambered, highly durable, and chemically resistant

Part No.	Capacity (ml)	App. O.D. X Height (mm)	Neck O.D. (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62158	100	64 x 105	22	10	235.30	2353
FBG62159	150	74 x 118	24	10	#N/A	#N/A
FBG6215B	250	85 x 143	34	10	372.10	3721
FBG6215C	500	105 x 180	34	10	596.50	5965
FBG6215E	1000	131 x 220	42	10	1006.90	10069

Flasks, Iodine Determination with Stopper

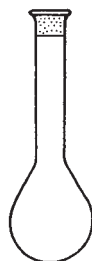
- Designed for the determination of Iodine according to ASTM D-29
- Equipped with ground joint and stopper
- Handle above the stopper to facilitate its easy removal



Part No.	Capacity (ml)	Joint mm	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6214A	50	24/29	2	356.50	713
FBG6214D	100	24/29	2	339.50	679
FBG6214B	250	24/29	2	427.00	854
FBG6214C	500	24/29	2	536.50	1073

Flasks, Kjeldahl, Round Bottom, I/C Joint and Long Neck

- Designed for the determination of nitrogen/protein according to the Kjeldahl method
- Long tooled neck with greater strength

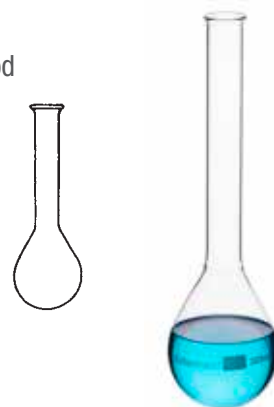


Part No.	Capacity (ml)	App. O.D. X Height (mm)	Neck O.D. (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6218C	500	101	325	2	1046.50	2093
FBG6118D	800	115	350	1	1156.00	1156

Flasks, Kjeldahl, Round Bottom, Long Neck

- Designed for the determination of nitrogen/protein according to the Kjeldahl method
- Boro 3.3 Glass and uniform wall thickness make it suitable for heating
- Long neck with greater strength

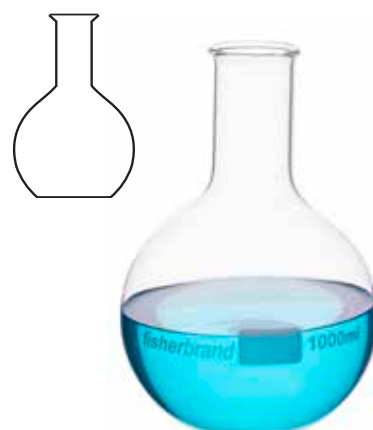
Part No.	Capacity (ml)	App. O.D. (mm)	Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6217B	430	81	300	2	436.00	872
FBG6217C	520	97	330	2	832.50	1665
FBG6117D	800	113	375	1	1012.00	1012



Flasks, Boiling, Flat Bottom, in compliance with ISO

- Boro 3.3 Glass and uniform wall thickness make it suitable for heating
- Complies with IS 1381 (Part - I), ISO 1773
- Can be placed on an even surface without supporting rings

Part No.	Capacity (ml)	Approx. O.D. X Height (mm)	Approx. Neck O.D. (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62126	25	42 x 75	22	10	125.90	1259
FBG62127	50	51 x 90	26	10	147.80	1478
FBG62128	100	64 x 105	26	10	158.70	1587
FBG62129	150	74 x 118	28	10	180.60	1806
FBG6212B	250	85 x 140	34	10	191.50	1915
FBG6212A*	300	87 x 160	34	10	279.10	2791
FBG6212C	500	105 x 163	34	6	312.00	1872
FBG6212E	1000	131 x 190	42	6	481.50	2889
FBG6212F	2000	166 x 230	50	2	919.50	1839
FBG6212G	3000	186 x 300	50	1	5221.00	5221
FBG6212J	5000	229 x 315	55	1	3831.00	3831
FBG6212K	10000	279 x 360	65	1	8942.00	8942



* Suitable for use in Polenske Apparatus.

Flasks, Boiling, Flat Bottom, with I/C Joint, in compliance with ISO

- Boro 3.3 Glass and uniform wall thickness make it suitable for heating
- Complies with IS 1381 (Part - II), ISO 4797
- Can be placed on an even surface without supporting rings
- Interchangeable Joints

Part No.	Capacity (ml)	I/C Joint (mm)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62629	150	24/29	115	10	295.50	2955
FBG6262B	250	24/29	130	10	317.40	3174
FBG6262C	500	24/29	148	10	470.60	4706





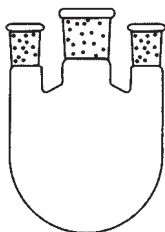
Flasks, Boiling, R B, Three Necks, Centre & Two Angled Side Necks

- Boro 3.3 Glass and uniform wall thickness, and round bottom make it ideal for heating
- Used for distillation, and extraction processes
- Multiple necks for easy fitment of Accessories i.e thermometer, column, dropping funnels, boiling capillaries
- Side necks are inclined at an angle of 20° the center neck



Part No.	Capacity (ml)	Interchangable Centre Socket	Joint (mm) Side Socket	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62658	100	24/29	19/26	1	514.00	514
FBG6265B	250	24/29	19/26	1	651.00	651
FBG6265C	500	24/29	19/26	1	1018.00	1018
FBG6265E	1000	24/29	19/26	1	1204.00	1204

* For any other neck size contact us.



Flasks, Boiling, R B, Three Necks, Centre & Two Parallel Side Necks

- Boro 3.3 Glass, uniform wall thickness, and round bottom make it ideal for heating
- Used for distillation, and extraction processes
- Multiple necks for easy fitment of Accessories i.e. thermometer, column, dropping funnels, boiling capillaries
- All the three necks are vertical and parallel to each other



Part No.	Capacity (ml)	Interchangable Centre Socket	Joint (mm) Side Socket	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62668	100	24/29	19/26	1	514.00	514
FBG6266B	250	24/29	19/26	1	651.00	651
FBG6266C	500	24/29	19/26	1	1018.00	1018
FBG6266E	1000	24/29	19/26	1	1204.00	1204
FBG6266F	2000	24/29	19/26	1	2178.00	2178
FBG6266J	5000	24/29	19/26	1	7328.00	7328

* For any other neck size contact us.

Flasks, Boiling, R B, Two Necks, Centre & Angled Side Necks

- Boro 3.3 Glass, uniform wall thickness, and round bottom make it ideal for heating
- Used for distillation and extraction processes
- Multiple necks for easy fitment of Accessories i.e. thermometer, column, dropping funnels, boiling capillaries
- All the three necks are vertical and parallel to each other
- Side neck is inclined at an angle of 20° to the center neck



Part No.	Capacity (ml)	Interchangeable Centre Socket	Joint (mm) Side Socket	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62668	100	24/29	19/26	1	514.00	514
FBG6266B	250	24/29	19/26	1	651.00	651
FBG6266C	500	24/29	19/26	1	1018.00	1018

* For any other neck size contact us.

Flasks, Boiling, R B, Two Necks, Centre & Parallel Side Necks

- Boro 3.3 Glass, uniform wall thickness, and round bottom make it ideal for heating
- Used for distillation, and extraction processes
- Multiple necks for easy fitment of Accessories i.e. thermometer, column, dropping funnels, boiling capillaries
- Side neck is parallel to the center neck

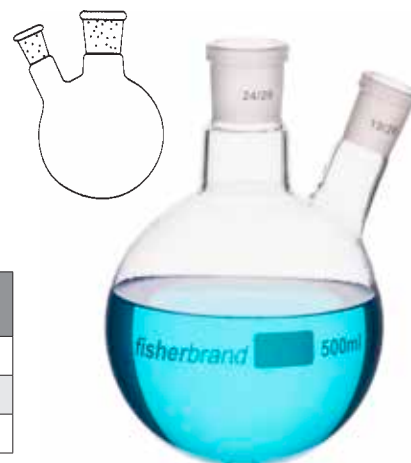


Part No.	Capacity (ml)	Interchangeable Centre Socket	Joint (mm) Side Socket	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62648	100	24/29	19/26	1	367.00	367
FBG6264B	250	24/29	19/26	1	487.00	487
FBG6264C	500	24/29	19/26	1	711.00	711

* For any other neck size contact us.

Flasks, Boiling, R B, Two Necks, Centre & Angled Side Necks

- Boro 3.3 Glass, uniform wall thickness, and round bottom make it ideal for heating
- Used for distillation, and extraction processes
- Multiple necks for easy fitment of Accessories i.e. thermometer, column, dropping funnels, boiling capillaries
- Side neck is parallel to the center neck



Part No.	Capacity (ml)	Interchangeable Centre Socket	Joint (mm) Side Socket	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62638	100	24/29	19/26	1	367.00	367
FBG6263B	250	24/29	19/26	1	487.00	487
FBG6263C	500	24/29	19/26	1	711.00	711

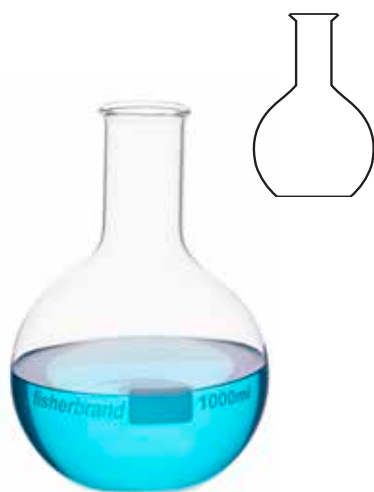
* For any other neck size contact us.



Flasks, Boiling, Round Bottom, I/C Joint, in compliance with ISO

- Boro 3.3 Glass, uniform wall thickness, and round bottom make it ideal for heating
- Generally used in distillation, and extraction processes
- Equipped with interchangeable joints

Part No.	Capacity (ml)	I/C joint (mm)	App. Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62617	50	19/26	90	10	251.70	2517
FBG62618	100	24/29	110	10	251.70	2517
FBG62619	150	24/29	115	10	294.80	2948
FBG6261B	250	24/29	130	10	322.90	3229
FBG6261C	500	24/29	150	6	498.00	2988
FBG6261E	1000	24/29	188	2	618.50	1237



Flasks, Boiling, Round Bottom, in compliance with ISO

- Complies with IS 1381 (Part I), ISO 1773
- Uniform wall thickness and low thermal expansion, make these Flask ideal for heating
- Durable matt-finished enamelled area for marking

Part No.	Capacity (ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62116	25	10	120.10	1201
FBG62117	50	10	142.70	1427
FBG62118	100	10	157.20	1572
FBG62119	150	10	166.70	1667
FBG6211B	250	10	193.60	1936
FBG6211C	500	10	288.50	2885
FBG6211E	1000	6	463.67	2782
FBG6211F	2000	6	986.00	5916
FBG6211J	5000	1	3757.00	3757
FBG6211K	10000	1	7602.00	7602

* Suitable for use in Polenske Apparatus.

Flask, Filtration, Heavy Wall with Outlet for Vacuum

- Made of thick Boro 3.3 glass to withstand high vacuum
- Equipped with glass connector

Part No.	Capacity (ml)	Approx. O.D x Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6268C	500	105 x 184	2	757.00	1514
FBG6268E	1000	136 x 250	2	1154.50	2309
FBG6268F	2000	168 x 295	2	2314.50	4629
FBG6268G	5000	237 x 450	2	8231.00	16462



Filtration Assembly, All Glass Filter Holder & Silicon Stoper - 47 mm

- Made of Boro 3.3, heat, and chemical resistant glass
- Fritted Glass filter base
- Vacuum connection located above the filtrate drip to prevent contamination of the vacuum line from droplets
- Provided with an Anodized aluminum spring clamp
- Designed for HPLC solvents and aqueous mobile phase solutions and buffers
- 47 mm filter with an effective filtration area of 9.6 cm²
- Precise and clear graduation on the funnel for easy dosing and analysis

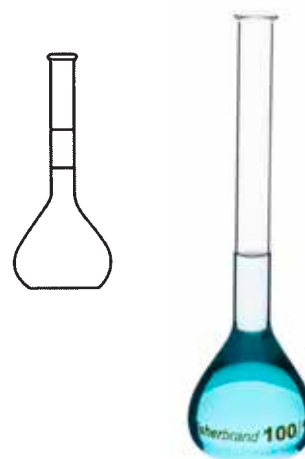
Part No.	Capacity (ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG66087	2000	1	25637.00	25637
FBG66066	2000	1	18662.00	18662
FBG66065	1000	1	17471.00	17471
FBG66086	1000	1	19517.00	19517
FBG66085	500	1	18853.00	18853

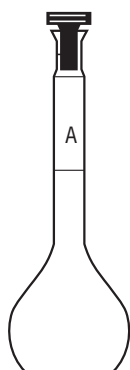


Flask, Volumetric, Sugar Estimation

- Designed for the analysis of sugar solutions
- Two marks to provide a dilution of 1:10
- Compliance with BS 675

Part No.	Capacity (ml)	Joint mm	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62218	100	0.15	2	474.00	948





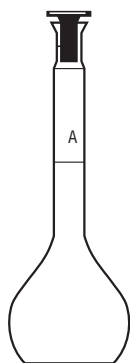
Flask Volumetric with Interchangeable Glass Stopper, Class A NABL Certified

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- The volume content tolerance conforms to Class A of IS and ISO, NABL Certified
- Complies with EN ISO 1042

Part No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62194N	5	0.025	10/19	6	2346.17	14077
FBG62195N	10	0.025	10/19	6	2031.17	12187
FBG62192N	20	0.04	10/19	2	2332.50	4665
FBG62196N	25	0.04	10/19	2	1885.50	3771
FBG62197N	50	0.06	12/21	2	1885.00	3770
FBG62198N	100	0.10	14/23	2	1942.00	3884
FBG6219AN	200	0.15	14/23	2	2472.00	4944
FBG6219BN	250	0.15	14/23	2	2500.50	5001
FBG6219CN	500	0.25	19/26	2	3340.00	6680
FBG6219EN	1000	0.40	24/29	2	4777.50	9555
FBG6219FN	2000	0.60	29/32	1	7755.00	7755

Flasks, Volumetric, Class 'A', clear with Penny Head Stopper, in compliance with ISO

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- The volume content tolerance conforms with Class A of EN ISO 1042



Part No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62190S	1*	0.025	10/19	2	1185.50	2371
FBG62191S	2*	0.025	10/19	2	1185.50	2371
FBG62193S	3	0.015	10/19	2	1220.50	2441
FBG62194S	5	0.025	10/19	2	1090.00	2180
FBG62195S	10	0.025	10/19	2	920.50	1841
FBG62192S	20	0.04	10/19	2	941.50	1883
FBG62196S	25	0.04	10/19	2	851.00	1702
FBG6219H	40**	0.06	10/19	2	1067.50	2135
FBG62197S	50	0.06	12/21	2	796.00	1592
FBG62199	75**	0.06	14/23	2	1299.00	2598
FBG62198S	100	0.10	14/23	2	787.00	1574
FBG6219D	150	0.10	14/23	2	2092.00	4184
FBG6219AS	200	0.15	14/23	2	1111.50	2223
FBG6219BS	250	0.15	14/23	2	1116.50	2233
FBG6219CS	500	0.25	19/26	2	1458.50	2917
FBG6219G	900**	0.40	19/26	1	3439.00	3439
FBG6219ES	1000	0.40	24/29	1	2135.00	2135
FBG6219FS	2000	0.60	29/32	1	3466.00	3466

* Flask in Test Tube form ** Not covered under standards

Flask, Volumetric, Class 'A', Amber with Penny Head Stopper, in compliance with ISO

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask.
- The volume content tolerance conforms to Class A of EN ISO 1042
- Uniformly ambered. Protect the content from light radiation within the UV range

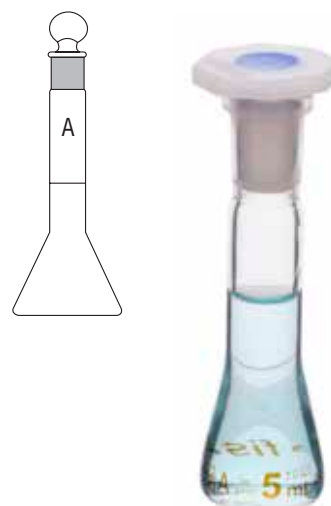


Part No.	Capacity (ml)	Tolerance (± ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62704S	5	0.025	10/19	2	1267.50	2535
FBG62705S	10	0.025	10/19	2	1104.50	2209
FBG62702S	20	0.04	10/19	2	1104.50	2209
FBG62706S	25	0.04	10/19	2	1019.50	2039
FBG6219I	40**	0.06	10/19	2	1171.00	2342
FBG62707S	50	0.06	12/21	2	971.50	1943
FBG6219J	75**	0.06	14/23	2	1463.00	2926
FBG62708S	100	0.10	14/23	2	954.50	1909
FBG6219K	150	0.10	14/23	2	1681.00	3362
FBG6270AS	200	0.15	14/23	2	1331.00	2662
FBG6270BS	250	0.15	14/23	2	1308.00	2616
FBG6270CS	500	0.25	19/26	2	1752.50	3505
FBG6270ES	1000	0.40	24/29	1	2556.00	2556
FBG6270FS	2000	0.60	29/32	1	4151.00	4151

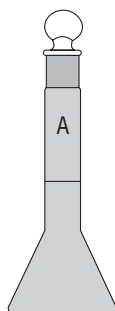
** Not covered under standards

Flasks, Volumetric, Class 'A', clear with Penny Head Stopper, in compliance with ISO (Trapezoidal Shape)

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- The volume content tolerance conforms to Class A of EN ISO 1042
- Larger Base area to make the small flask more stable



Part No.	Capacity (ml)	Tolerance (± ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG64194S	5	0.025	10/19	2	1068.50	2137
FBG64195S	10	0.025	10/19	2	925.00	1850
FBG64192S	20	0.04	10/19	2	925.00	1850

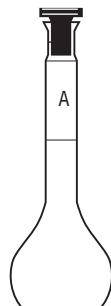


Flask, Volumetric, Class 'A', Amber with Penny Head Stopper, in compliance with ISO (Trapezoidal Shape)

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- The volume content tolerance conforms to Class A of EN ISO 1042
- Larger Base area to make the small flask more stable
- Uniformly ambered. Protect the content from light radiation within the UV range

Part No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63704S	5	0.025	10/19	2	1133.50	2267
FBG63705S	10	0.025	10/19	2	955.00	1910
FBG63702S	20	0.04	10/19	2	998.50	1997

Flask, Volumetric, Wide Mouth Class 'A' with Penny Head Stopper, in compliance with ISO



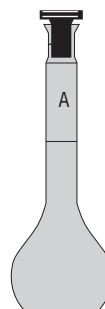
- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- The volume content tolerance conforms to Class A of EN ISO 1042
- Wider mouth to facilitate the testing of bigger tablets without grinding them to powder form

Part No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62196W	25	0.06	12/21	2	1012.50	2025
FBG62197W	50	0.10	14/23	2	977.50	1955
FBG62198W	100**	0.15	19/26	2	1024.00	2048
FBG6219AW	200**	0.20	19/26	2	1348.00	2696

** Not covered under standards

Flask, Volumetric, Wide Mouth Class 'A', Amber with Penny Head Stopper, in compliance with ISO

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- The volume content tolerance conforms to Class A of EN ISO 1042
- Wider mouth to facilitate the testing of bigger tablets without grinding them to powder form
- Uniformly ambered. Protect the content from light radiation within the UV range

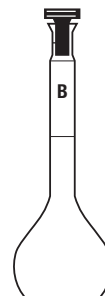


Part No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62705W	25	0.06	14/23	2	1220.50	2441
FBG62707W	50	0.10	14/23	2	1156.00	2312
FBG62708W	100**	0.15	19/26	2	1261.50	2523
FBG6270AW	200**	0.20	19/26	2	1619.50	3239

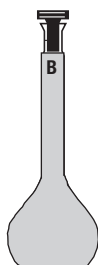
** Not covered under standards

Flasks, Volumetric, Class 'B', clear with Penny Head Stopper, in compliance with ISO

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- The volume content tolerance conforms with Class B of EN ISO 1042



Part No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62204S	5	0.05	10/19	2	331.50	663
FBG62205S	10	0.05	10/19	2	314.50	629
FBG62202S	20	0.08	10/19	2	307.50	615
FBG62206S	25	0.08	10/19	2	301.50	603
FBG62207S	50	0.12	12/21	2	330.00	660
FBG62208S	100	0.20	14/23	2	360.50	721
FBG6220AS	200	0.30	14/23	2	433.50	867
FBG6220BS	250	0.30	14/23	2	440.50	881
FBG6220CS	500	0.50	19/26	2	610.50	1221
FBG6220ES	1000	0.80	24/29	1	1008.00	1008
FBG6220FS	2000	1.20	29/32	1	2042.00	2042

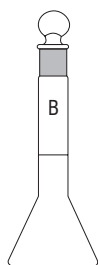


Flask, Volumetric, Class 'B', Amber with Penny Head Stopper, in compliance with ISO

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- The volume content tolerance conforms to Class B of EN ISO 1042
- Uniformly ambered. Protect the content from light radiation within the UV range

Part No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62714S	5	0.05	10/19	2	502.00	1004
FBG62715S	10	0.05	10/19	2	466.50	933
FBG62712S	20	0.05	10/19	2	470.50	941
FBG62716S	25	0.08	10/19	2	477.50	955
FBG62717S	50	0.12	12/21	2	500.50	1001
FBG62718S	100	0.20	14/23	2	568.00	1136
FBG6271AS	200	0.30	14/23	2	600.00	1200
FBG6271BS	250	0.30	14/23	2	610.00	1220
FBG6271CS	500	0.50	19/26	2	910.50	1821
FBG6271ES	1000	0.80	24/29	1	1481.00	1481
FBG6271FS	2000	0.80	29/32	1	2938.00	2938

Flasks, Volumetric, Class 'B', clear with Penny Head Stopper, in compliance with ISO (Trapezoidal Shape)

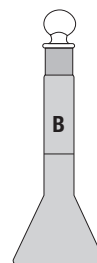


- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- The volume content tolerance conforms to Class B of EN ISO 1042
- Larger Base area to make the small flask more stable

Part No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63204S	5	0.05	10/19	2	1065.00	2130
FBG63205S	10	0.05	10/19	2	920.50	1841
FBG63202S	20	0.08	10/19	2	925.00	1850

Flask, Volumetric, Class 'B', Amber, with Penny Head Stopper, in compliance with ISO (Trapezoidal Shape)

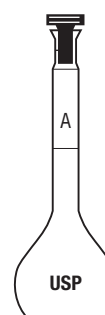
- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- The volume content tolerance conforms to Class B of EN ISO 1042
- Larger Base area to make the small flask more stable
- Uniformly ambered. Protect the content from light radiation within the UV range



Part No.	Capacity (ml)	Tolerance (± ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63714S	5	0.05	10/19	2	502.00	1004
FBG63715S	10	0.05	10/19	2	466.50	933
FBG63712S	20	0.05	10/19	2	466.50	933

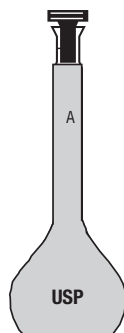
Flasks, Volumetric, Class 'A' with Stopper, Made of 3.3 Borosilicate Glass - USP, in compliance with ASTM

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- In compliance with ASTM E 288 standards



Part No.	Capacity (ml)	Tolerance (± ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63190S	1**	0.01	10/19	2	1279.00	2558
FBG63191S	2**	0.01	10/19	2	1279.00	2558
FBG63193S	3**	0.01	10/19	2	1279.00	2558
FBG63194S	5	0.02	10/19	2	1192.00	2384
FBG63195S	10	0.02	10/19	2	1031.00	2062
FBG63192S	20**	0.03	10/19	2	1037.00	2074
FBG63196S	25	0.03	10/19	2	954.50	1909
FBG63197S	50	0.05	10/19	2	908.50	1817
FBG63198S	100	0.08	14/23	2	891.00	1782
FBG6319AS	200	0.10	14/23	2	1244.50	2489
FBG6319BS	250	0.12	14/23	2	1250.50	2501
FBG6319CS	500	0.20	19/26	2	1649.00	3298
FBG6319ES	1000	0.30	24/29	1	2400.00	2400

** Not covered under standards



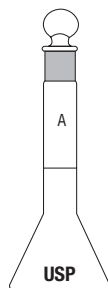
Flasks, Volumetric, Class 'A', Amber with Penny Head Stopper, Made of 3.3 Borosilicate Glass, - USP, in compliance with ASTM

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- In compliance to ASTM E 288 standards
- Uniformly ambered. Protect the content from light radiation within the UV range

Part No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63094S	5	0.02	10/19	2	1458.50	2917
FBG63095S	10	0.02	10/19	2	1244.50	2489
FBG63092S	20**	0.03	10/19	2	1244.50	2489
FBG63096S	25	0.03	10/19	2	1173.50	2347
FBG63097S	50	0.05	10/19	2	1104.50	2209
FBG63098S	100	0.08	14/23	2	1102.00	2204
FBG6309AS	200	0.10	14/23	2	1521.50	3043
FBG6309BS	250	0.12	14/23	2	1527.50	3055
FBG6309CS	500	0.20	19/26	2	2013.00	4026
FBG6309ES	1000	0.30	24/29	1	2934.00	2934

** Not covered under standards

Flasks, Volumetric, Class 'A' with Stopper, Made of 3.3 Borosilicate Glass - USP, in compliance with ASTM (Trapezoidal Shape)

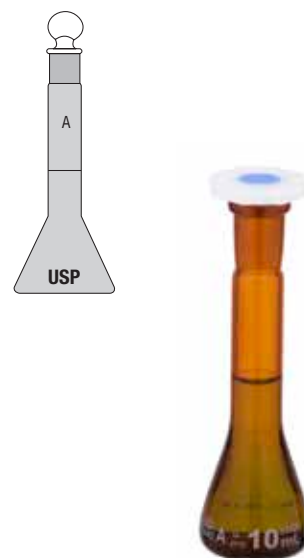


- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- In compliance with ASTM E 288 standards
- Larger Base area to make the small flask more stable

Part No.	Capacity (ml)	Tolerance (\pm ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG65194S	5	0.02	10/19	2	1041.50	2083
FBG65195S	10	0.02	10/19	2	828.00	1656

Flasks, Volumetric, Class 'A', Amber with Penny Head Stopper, Made of 3.3 Borosilicate Glass, - USP, in compliance with ASTM (Trapezoidal Shape)

- Made from Heat Resistant, Low Expansion, USP Class I, 3.3 Borosilicate Glass
- Provided with a unique serial number on each flask
- In compliance with ASTM E 288 standards
- Larger Base area to make the small flask more stable
- Uniformly ambered. Protect the content from light radiation within the UV range



Part No.	Capacity (ml)	Tolerance (± ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG64094S	5	0.02	10/19	2	1458.50	2917
FBG64095S	10	0.02	10/19	2	1244.50	2489
FBG64092S	20**	0.03	10/19	2	1249.50	2499

** Not covered under standards

Haffkine Flask (Culture Flask)

- Made from Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Designed with a large, flat-bottom surface for uniform culture growth
- Used for Preparation of Culture in Nutrient Media
- Complies with IS 7183



Part No.	Capacity (ml)	App. O.D x Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6218G	3000	241 x 273	1	4323.00	4323
FBG6218H	4000	245 x 310	2	4478.00	8956

Enhanced *Laboratory Portfolio*

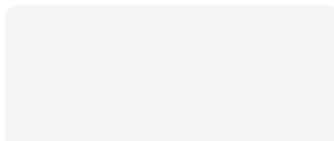
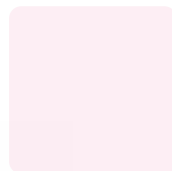
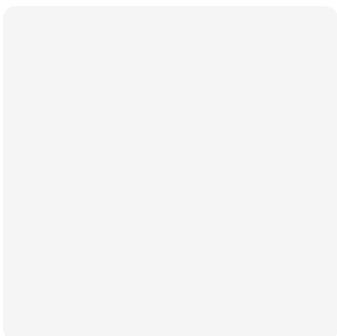
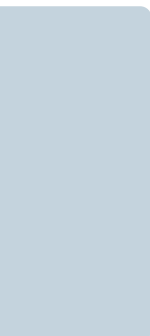
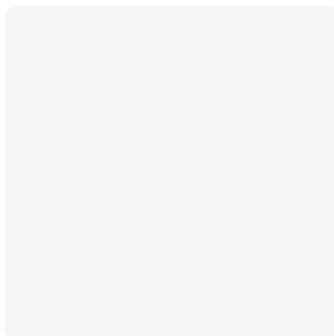
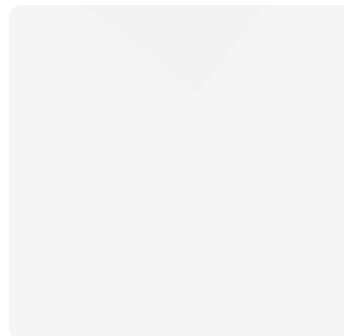
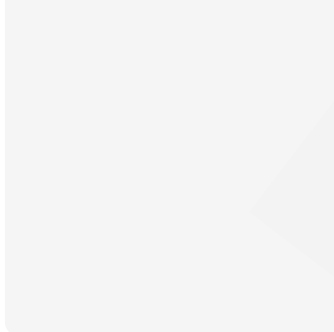


Fisherbrand glassware quality ensured with:

- High clarity, uniform thickness and durable glass
- Long lasting graduation marking
- Dedicated QA for calibration and testing
- Superior packaging for safe handling

Funnels

Funnels are used for separation and pouring of liquid into a container. Fisherbrand Funnels are available in variety of ranges to suit different applications. Pear shape separating funnels with stopcock and rotaflow are designed and aligned to facilitate smooth and even flow of liquid with fast cut-off.





Funnels, Separating, Rotaflow Stopcock, Pear Shape, PTFE Key

- Made from Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Used in the separation phase
- Complies with IS 1575, DIN / ISO 4800

Part No.	Capacity (ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62247	60	14/23	1	1149.00	1149
FBG62248	100	19/26	1	1046.00	1046
FBG6224B	250	29/32	1	1363.00	1363
FBG6224C	500	29/32	1	1830.00	1830
FBG6224E	1000	29/32	1	2401.00	2401



Funnels, Separating, Straightbore, Glass Key Stopcock, Pear Shape

- Made from Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Provided with a standard glass stopcock
- Complies with IS 1575, DIN / ISO 4800

Part No.	Capacity (ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62237	60	14/23	1	1287.00	1287
FBG62238	100	19/26	1	1249.00	1249
FBG6223B	250	29/32	1	1473.00	1473
FBG6223C	500	29/32	1	2010.00	2010
FBG6223E	1000	29/32	1	2629.00	2629



Funnels, Separating, Straight Bore, PTFE Stopcock, Pear Shape

- Made from Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Provided with a PTFE Stopcock
- Complies with IS 1575, DIN / ISO 4800

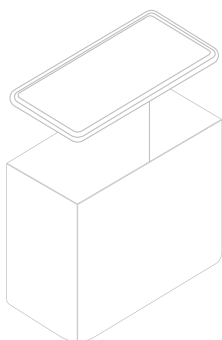
Part No.	Capacity (ml)	Stopper Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62257	60	14/23	1	1385.00	1385
FBG62258	100	19/26	1	1519.00	1519
FBG6225B	250	29/32	1	1748.00	1748
FBG6225C	500	29/32	1	2314.00	2314
FBG6225E	1000	29/32	1	2718.00	2718

Funnels, Plain, 60° Angle, Long Stem

- Made from Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- 60° bowl angle ensures precise fitting of filter paper
- Complies with IS 1591, DIN / ISO 4798



Part No.	Diameter (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62221	25	10	119.20	1192
FBG62222	50	10	157.10	1571
FBG62223	65	10	189.60	1896
FBG62224	75	10	178.80	1788
FBG62225	100	10	243.80	2438
FBG62226	125	2	646.50	1293



Museum Jar Rectangular with cover, Neutral Glass

- Covers are made from Soda glass and provided with a small orifice for filling preservatives without opening of the lid.
- Excellent optical clarity
- Sturdy with long life
- Not suitable for use with a direct flame or on a hot plate

Part No.	Diameter x Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG66164	140 x 215 x 100	4	5340.75	21363
FBG66165	225 x 225 x 125	3	7848.67	23546
FBG66166	210 x 170 x 130	4	5872.00	23488
FBG66167	220 x 140 x 140	3	6449.67	19349
FBG66168	250 x 250 x 150	2	11144.00	22288



Petridishes

- Made of Soda-lime Glass with high clarity
- Designed with a flat inner surface to ensure accuracy of biological assays
- Can withstand routine autoclaving

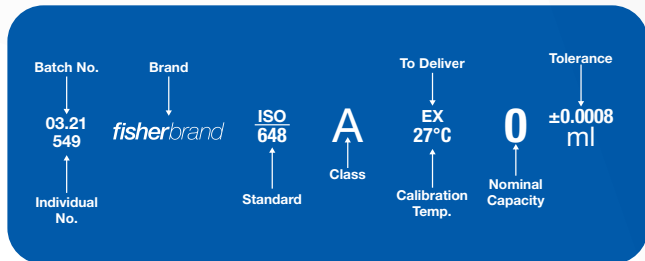
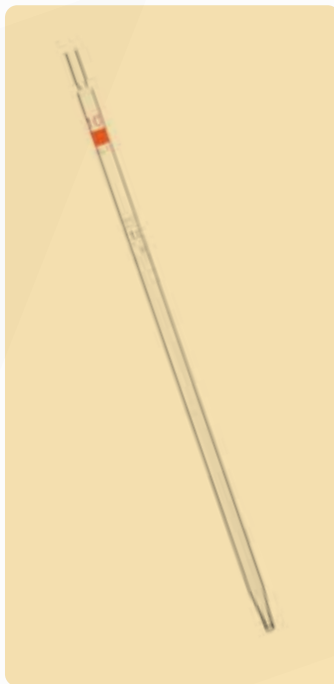
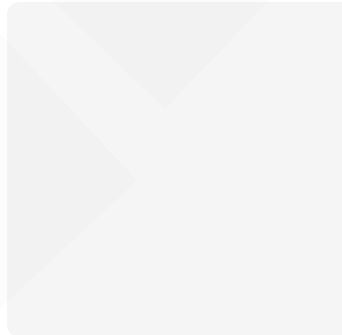
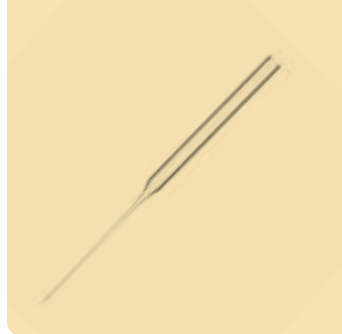
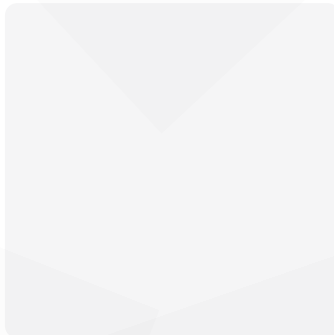


Part No.	Diameter x Height (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6329A	90 x 15	72	200.29	14421
FBG6329B	100 x 15	72	231.72	16684
FBG6329C	100 x 20	72	220.06	15844

Pipettes

A Pipette is a most commonly used laboratory tool used for transporting a measured volume of liquid, often as a media dispenser. Pipettes come in several designs for various purposes with differing levels of accuracy and precision, from single-piece glass pipettes to more complex adjustable or electronic pipettes.

Fisherbrand Glass Pipettes are made of machine-drawn heavy borosilicate tubing of accurate and uniform bore which results in an accurate reading between two marks. All Pipettes are color-coded for easy identification as per ISO guidelines. Tips are carefully tooled and polished to make the flow smooth.





Pipette Graduated, Mohr Type, Color Coded, Class A NABL Certified

- Graduated for delivery from zero to last graduation mark
- Screen printed amber stain graduation marks are resistant to most of the lab reagents, and repeated washing
- Complies with DIN ISO 835 Standard
- Individual Calibration certificate traceable to NABL for volume accuracy

Part No.	Capacity (ml)	Sub division (ml)	Tolerance (± ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63341N	1	0.01	0.007	1	1262.00	1262
FBG63342N	2	0.02	0.010	1	1322.00	1322
FBG63343N	5	0.05	0.030	1	1419.00	1419
FBG63344N	10	0.10	0.050	1	1571.00	1571
FBG63346N	25	0.20	0.100	1	1986.00	1986



Pipette, Measuring, Mohr Type, Amber Graduation, Class 'A' in compliance with ISO

- Graduated for delivery from zero to last graduation mark
- Screen printed amber stain graduation marks are resistant to most of the lab reagents, and repeated washing
- Individual Calibration certificate for Class A in compliance with DIN ISO 835 Standard

Part No.	Capacity (ml)	Sub division (ml)	Tolerance (± ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63341	1	0.01	0.007	10	625.90	6259
FBG63342	2	0.02	0.010	10	612.70	6127
FBG63343	5	0.05	0.030	10	710.60	7106
FBG63344	10	0.10	0.050	10	758.00	7580
FBG63346	25	0.20	0.100	10	896.40	8964

Pipette, Measuring, Mohr Type, Class 'B', in compliance with ISO

- Graduated for delivery from zero to last graduation mark
- Screen printed amber stain graduation marks are resistant to most of the lab reagents, and repeated washing
- Individual Calibration certificate for Class B in compliance with DIN ISO 835 Standard

Part No.	Capacity (ml)	Sub division (ml)	Tolerance (\pm ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6235A	0.1	0.01	0.01	10	223.90	2239
FBG6235B	0.2	0.01	0.01	10	219.00	2190
FBG62351	1	0.01	0.01	10	211.40	2114
FBG62352	2	0.02	0.02	10	223.90	2239
FBG62353	5	0.05	0.05	10	236.30	2363
FBG62354	10	0.10	0.10	10	249.50	2495
FBG62356	25	0.20	0.20	10	398.00	3980



Pipette, Milk Testing, Gerber in compliance with ISO

- Designed for testing of milk using the Gerber method.
- One-mark transfer Pipettes for measuring 10.75 ml
- Complies with IS 1223
- Used extensively in Milk collection centers

Part No.	Capacity (ml)	Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62368	10.75	140	10	249.50	2495

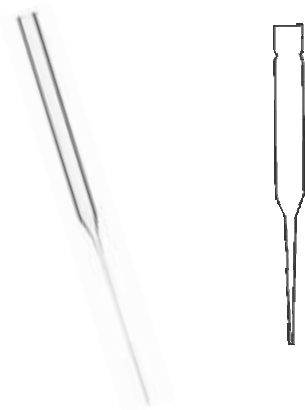


Pipettes for Milk Testing, in compliance with ISO

- Used for the bacteriological examination of milk
- Complies with IS 2025

Part No.	Capacity (ml)	Tolerance (\pm ml)	Marked at (ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62361	1.1	0.025	0.5, 1.1	10	237.40	2374
FBG62362	2.2	0.040	1.0, 2.0, 2.1 & 2.2	10	264.60	2646





Pipettes Pasteur

- Disposable Pipettes for Clinical or Industrial Use
- Facilitate Controlled Drop
- Supplied in bulk packing

Part No.	Size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62363	144	1000 (4x250)	0.49	489
FBG62364	240	1000 (4x250)	6.52	6516



Pipette Transfer, Volumetric with One Mark, Bulb Type, Class 'A' NABL Certified

- Made from Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Used for accurate measurement, and decanting of liquid
- Each Pipette comes with a unique serial number and individual calibration certificate (for TD, EX)
- The volume content tolerance conforms to Class A of IS 1117, EN ISO 648. NABL Certified

Part No.	Capacity (ml)	Tolerance (± ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63321N	1	0.008	1	1104.00	1104
FBG63322N	2	0.010	1	1181.00	1181
FBG63323N	5	0.015	1	936.00	936
FBG63324N	10	0.020	1	1336.00	1336
FBG63325N	20	0.030	1	1521.00	1521
FBG63326N	25	0.030	1	1634.00	1634
FBG63327N	50	0.050	1	2092.00	2092
FBG63328N	100	0.080	1	2763.00	2763

Pipettes, Transfer, Volumetric with Colour Code, Class 'A', in compliance with ISO

- Made from Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Used for accurate measurement, and decanting of liquid
- Each Pipette comes with a unique serial number, and individual calibration certificate (for TD, EX)
- The volume content tolerance conforms to Class A of EN ISO 648.



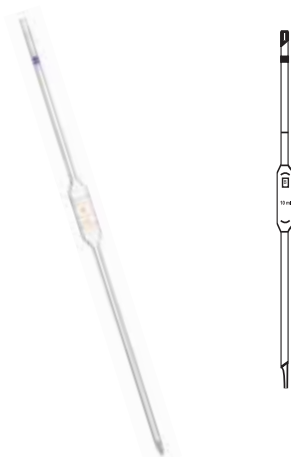
Part No.	Capacity (ml)	Tolerance (± ml)	Colour Code	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63321	1	0.008	Blue	10	433.20	4332
FBG63322	2	0.010	Orange	10	439.00	4390
FBG63323	5	0.015	White	10	493.10	4931
FBG63324	10	0.020	Red	10	590.10	5901
FBG63325	20	0.030	Yellow	10	769.00	7690
FBG63326	25	0.030	Blue	10	815.90	8159
FBG63327	50	0.050	Red	10	930.60	9306
FBG63328	100	0.080	Yellow	5	1409.20	7046

Pipettes, Transfer, Volumetric with Colour Code, Class 'A', in compliance with ASTM

- Made from Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Used for accurate measurement, and decanting of liquid
- Each Pipette comes with a unique serial number, and individual calibration certificate (for TD, EX)
- The volume content tolerance conforms to ASTM E-969-02



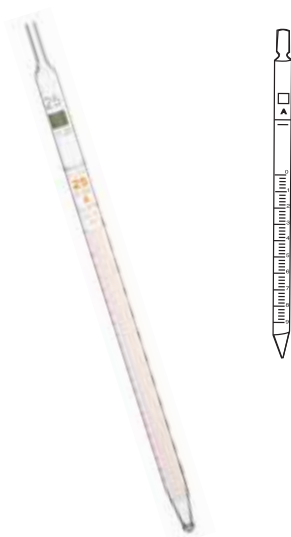
Part No.	Capacity (ml)	Tolerance (± ml)	Colour Code	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG64321	1	0.006	Blue	10	439.00	4390
FBG64322	2	0.006	Orange	10	493.10	4931
FBG64329	3	0.010	Yellow	10	520.80	5208
FBG64330	4	0.010	Orange	10	520.80	5208
FBG64323	5	0.010	White	10	520.60	5206
FBG64331	6	0.010	Blue	10	572.20	5722
FBG64332	7	0.010	Orange	10	572.20	5722
FBG64333	8	0.020	Red	10	572.20	5722
FBG64334	9	0.020	White	10	572.20	5722
FBG64324	10	0.020	Red	10	590.10	5901
FBG64324A	15	0.030	Orange	10	670.60	6706
FBG64325	20	0.030	Yellow	10	774.80	7748
FBG64326	25	0.030	Blue	10	820.60	8206
FBG64326A	30	0.030	Yellow	10	820.60	8206
FBG64326B	40	0.050	White	10	867.00	8670
FBG64327	50	0.050	Red	10	947.50	9475
FBG64328	100	0.080	Yellow	10	1426.50	14265



Pipettes, Transfer, Volumetric with Colour Code, Class 'B', in compliance with ISO

- Made from Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Used for accurate measurement, and decanting of liquid
- Each Pipette comes with a unique serial number, and individual calibration certificate (for TD, EX)
- The volume content tolerance conforms to Class B of EN ISO 648.

Part No.	Capacity (ml)	Tolerance (\pm ml)	Colour Code	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62331	1	0.015	Blue	10	208.40	2084
FBG62332	2	0.020	Orange	10	218.80	2188
FBG62333	5	0.030	White	10	230.80	2308
FBG62334	10	0.040	Red	10	265.10	2651
FBG62335	20	0.060	Yellow	10	311.10	3111
FBG62336	25	0.060	Blue	10	327.50	3275
FBG62337	50	0.100	Red	10	379.60	3796
FBG62338	100	0.150	Yellow	5	543.20	2716



Pipettes, Graduated, Serological, Class 'A', Colour Coded, for Complete Delivery, in compliance with ISO

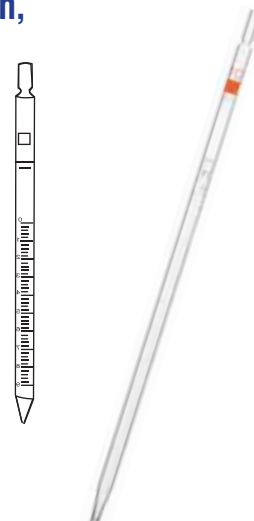
- Graduated for delivery from zero to last graduation mark
- Screen printed amber stain graduation marks are resistant to most of the lab reagents, and repeated washing
- Individual Calibration certificate for Class B in compliance with DIN ISO 835 Standard

Part No.	Capacity (ml)	Sub division (ml)	Tolerance (\pm ml)	Colour	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63301	1	0.01	0.006	Yellow	10	604.50	6045
FBG63302	2	0.02	0.010	Black	10	612.70	6127
FBG63303	5	0.05	0.030	Red	10	710.60	7106
FBG63304	10	0.10	0.050	Orange	10	758.00	7580
FBG63306	25	0.20	0.100	White	10	896.40	8964

Pipettes, Graduated Serological, Class 'B', White colour Graduation, in compliance with ISO

- Graduated for delivery from zero to last graduation mark
- Screen printed amber strain graduation marks are resistant to most of the lab reagents, and repeated washing
- Individual Calibration certificate for Class B in compliance with DIN ISO 835 Standard

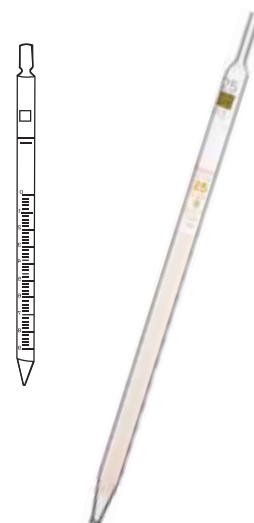
Part No.	Capacity (ml)	Sub division (ml)	Tolerance (\pm ml)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62311	1	0.01	0.01	10	211.30	2113
FBG62312	2	0.02	0.02	10	222.80	2228
FBG62313	5	0.05	0.05	10	231.60	2316
FBG62314	10	0.10	0.10	10	249.50	2495



Pipettes, Graduated, Serological, Class 'B', Colour Coded, for Complete Delivery, in compliance with ISO


- Graduated pipette with calibration marks extended all the way to the tip.
- Calibrated to deliver from any graduation line down to the tip
- The volume content tolerance conforms to Class B in accordance with EN ISO 835
- Comes with a unique serial number, and individual calibration certificate

Part No.	Capacity (ml)	Sub division (ml)	Tolerance (\pm ml)	Colour	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63311	1	0.01	0.01	Yellow	20	211.30	4226
FBG63312	2	0.02	0.02	Black	20	222.75	4455
FBG63313	5	0.05	0.05	Red	20	231.60	4632
FBG63314	10	0.10	0.10	Orange	20	249.50	4990
FBG63316	25	0.20	0.20	White	20	398.00	7960



Stirrer/Glass Rod

- Made of polished 3.3 borosilicate glass
- Used for stirring different solutions in the laboratory



Part No.	App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG66124	10 x 150	20	47.85	957
FBG66120	6 x 150	20	37.20	744
FBG66125	10 x 200	20	69.10	1382
FBG66126	10 x 250	20	79.75	1595
FBG66122	6 x 250	20	47.85	957
FBG66121	6 x 200	20	47.85	957
FBG66127	10 x 300	20	79.75	1595
FBG66123	6 x 300	20	69.10	1382

Tubes

Fisherbrand offers an assortment of Tubes to cater the general as well as specific needs of different laboratories. These are made from high quality, uniformly drawn Boro 3.3 glass tubing, in conformance with ASTM E-438 TYPE 1 CLASS A glass & DIN ISO 3585. Mechanically strong and thermal shock resistant tubes provides extended service life and safety.





Test Tube, Borosilicate, w/o Rim

- Round Bottom Tubes made of Heat, and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Uniform wall thickness facilitates thermal stability with excellent heat transfer
- Complies with IS 2618, ISO / DIN 4142

Part No.	App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6347A	10 x 75	100	10.56	1056
FBG6347B	12 x 75	100	10.56	1056
FBG6347C	12 x 100	100	14.78	1478
FBG6347D	15 x 125	100	19.01	1901
FBG6347E	15 x 150	100	22.17	2217
FBG6347F	16 x 100	100	21.11	2111
FBG6347G	18 x 150	100	23.24	2324
FBG6347H	25 x 100	100	29.57	2957
FBG6347J	25 x 150	100	35.91	3591
FBG6347K	25 x 200	100	46.47	4647
FBG6347L	32 x 200	100	69.70	6970
FBG6347M	38 x 200	100	91.49	9149



Test Tube, Borosilicate with Rim

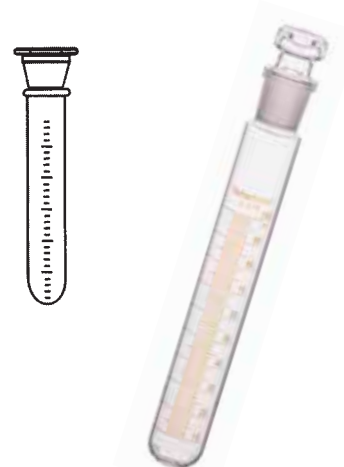
- Round Bottom Tubes made of Heat, and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Uniform wall thickness facilitates thermal stability with excellent heat transfer
- Provided with Rim at top

Part No.	App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6348A	10 x 75	100	10.56	1056
FBG6348B	12 x 75	100	10.56	1056
FBG6348C	12 x 100	100	14.78	1478
FBG6348D	15 x 125	100	19.01	1901
FBG6348E	15 x 150	100	22.17	2217
FBG6348G	18 x 150	100	23.23	2323
FBG6348H	25 x 100	100	29.57	2957
FBG6348J	25 x 150	100	35.90	3590
FBG6348K	25 x 200	100	46.47	4647
FBG6348L	32 x 200	100	69.70	6970
FBG6348M	38 x 200	100	91.50	9150

Test Tubes, Graduated, with I/C Stopper

- Round Bottom Tubes made of Heat, and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Uniform wall thickness facilitates thermal stability with excellent heat transfer
- Clear and precise graduation
- Provided with joint & Penny Head Glass stopper

Part No.	Capacity (ml)	O.D. x Length (mm)	Stopper size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6251C	5	12 x 100	10/19	25	215.32	5383
FBG6251D	10	15 x 125	12/21	25	268.60	6715
FBG6251H	25	22 x 150	14/23	25	297.76	7444
FBG6251J	30	22 x 175	14/23	25	331.08	8277
FBG6251K	50	25 x 200	19/26	10	347.50	3475
FBG6251L	100	32 x 200	24/29	10	516.90	5169



Tubes, Amber, Round Bottom, with Screw Cap

- Round Bottom Tubes made of Heat, and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Uniformly ambered. Protect the content from light radiation within the UV range
- Provide with PP Screw Cap & PTFE Liner
- Can be used as a replacement for media culture bottles

Part No.	Capacity (ml)	Dimension App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63493	5	18 x 45	100	126.77	12677
FBG63494	15	25 x 57	100	198.90	19890
FBG63496	30	25 x 100	100	185.27	18527
FBG63497	60	25 x 200	100	238.50	23850
FBG63498	150	38 x 200	50	1085.30	54265



Tubes, Amber, Flat Bottom, with Screw Cap

- Flat bottom Tubes made of Heat, and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Uniformly ambered. Protect the content from light radiation within the UV range
- Provided with Autoclavable PP Screw Cap & PTFE Liner
- Can be used as a replacement for Bijou, Mc Cartney, and universal bottles

Part No.	Capacity (ml)	Dimension App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG63463	5	18 x 45	100	127.36	12736
FBG63464	15	25 x 57	100	173.70	17370
FBG63466	30	25 x 100	100	217.46	21746
FBG63467	60	25 x 200	100	243.42	24342





Tubes, Centrifuge, Conical Bottom, Plain

- Made of Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Used for gravimetric separation based on density
- Higher density fractions are collected in the pointed center of the base.

Part No.	Capacity (ml)	Dimension App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62451	15	17 x 120	100	89.29	8929



Tubes, Centrifuge, Graduated, Conical Bottom, Amber Stain Graduation

- Made of Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Used for gravimetric separation based on density
- Higher density fractions are collected in the pointed center of the base.
- Amber stain Graduation for greater precision

Part No.	Capacity (ml)	Dimension App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62455	15	17 x 120	25	178.76	4469
FBG62457	50	29 x 135	25	355.72	8893



Tubes, Centrifuge, Graduated, with I/C Stopper

- Made of Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Amber stain Graduation for greater precision
- Provided with interchangeable glass stopper

Part No.	Capacity (ml)	App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6245A	10	15 x 110	25	381.96	9549
FBG62458	15	17 x 120	25	541.16	13529
FBG62459	50	29 x 135	10	679.20	6792

Tubes, Flat Bottom with Screw Cap

- Made of Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Flat bottom for convenient storage
- Provided with Autoclavable PP Screw Cap & PTFE Liner
- Can be used as a replacement for Bijou, Mc Cartney, and universal bottles



Part No.	Capacity (ml)	Dimension App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62463	5	18 x 45	100	68.46	6846
FBG62464	15	25 x 57	100	84.89	8489
FBG62466	30	25 x 100	100	94.22	9422
FBG62467	60	25 x 200	100	100.37	10037

Tubes, Round Bottom, with Screw Cap

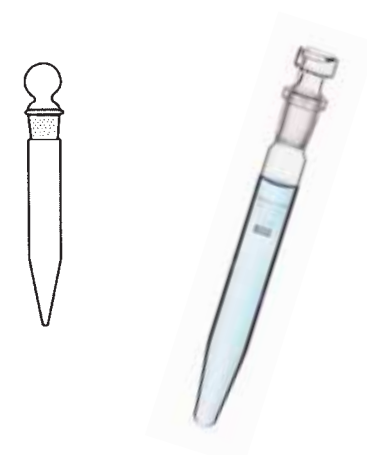
- Round Bottom Tubes made of Heat, and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Provided with Autoclavable PP Screw Cap & PTFE Liner
- Can be used as a replacement for media culture bottles



Part No.	Capacity (ml)	Dimension App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62493	5	18 x 45	100	74.03	7403
FBG62494	15	25 x 57	100	78.78	7878
FBG62496	30	25 x 100	100	93.20	9320
FBG62497	60	25 x 200	100	100.37	10037
FBG62499	150	38 x 200	50	309.94	15497

Tubes, Centrifuge, Plain, with I/C Stopper

- Made of Heat and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Used for gravimetric separation based on density
- Higher density fractions are collected in the pointed center of the base.
- Provided with interchangeable stopper



Part No.	Capacity (ml)	Dimension App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG62452	15	17 x 120	25	542.32	13558



Tubes, Test, with I/C Stopper

- Round Bottom Tubes made of Heat, and chemical resistant, USP Class I, 3.3 Borosilicate Glass
- Uniform wall thickness facilitates thermal stability with excellent heat transfer
- Provided with joint & Penny Head Glass stopper

Part No.	Capacity (ml)	O.D. x Length (mm)	Stopper size (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG6250C	5	12 x 100	10/19	25	171.84	4296
FBG6250D	10	15 x 125	12/21	25	271.16	6779
FBG6250H	25	22 x 150	14/23	25	217.72	5443
FBG6250K	50	25 x 200	19/26	10	350.90	3509
FBG6250L	100	32 x 200	24/29	10	521.00	5210

Weighing Scoop

Weighing Scoops are primarily used when small quantities of powder, liquid or semi-solid material need to be weighed. The powder can be introduced into the receiving vessel through the tubular stem

- Designed with an open tubular arm
- Used for weighing small quantities of dyes and powders



Part No.	App. O.D x Length (mm)	Qty/Case	Price in ₹. per Pc	Price in ₹. per case
FBG65048	1 ml	10	270.70	2707
FBG65049	2 ml	10	270.70	2707
FBG65050	3 ml	10	222.20	2222
FBG65051	6 ml	10	289.50	2895
FBG65052	10 ml	10	334.60	3346