8500 Burette with Straight Bore Glass Key Stopcock

Accuracy as per class 'B', (MW) & having permanent marking (screen printing).

Catalogue number	Capacity ml.	Sub division ml.	
8500	(A)25	0.10	
8500	(B)50	0.10	

8501 Burette with Screw Type Rotaflow Stopcock with PTFE Key

Accuracy as per class B Medium wall & permanent marking (Screen Printing).

Catalogue number	Capacity ml.	Sub division ml.	
8501	(A)25	0.10	
8501	(B)50	0.10	

8502 Burette with Shell back with Straight Bore Glass Key Stopcock

Medium wall, accuracy as per class B with permanent marking.

Catalogue number	Capacity ml.	Sub division ml.	
8502	(A)25	0.10	
8502	(B)50	0.10	

8503 Burette with Shell Back with Screw Type Rotaflow Stopcock with PTFE Key

Accuracy as per class B Medium wall & permanent marking.

Catalogue number	Capacity ml.	Sub division ml.	
8503	(A)25	0.10	
8503	(B)50	0.10	











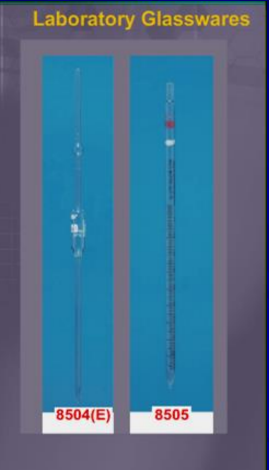
8504 Volumetric Pipettes

With one mark. Medium wall, accuracy as per class B with safety bulb.

Catalogue number	Capacity ml.	Tolerance ± ml.	
8504(A)	1	0.015	
8504 (B)	2	0.020	
8504 (C)	5	0.030	
8504 (D)	10	0.040	
8504 (E)	20	0.060	
8504 (F)	25	0.060	

8505 Measuring Graduated Pipettes Mohr-Type
Accuracy as per class B. These pipettes are graduated for the delivery from zero mark

Catalogue number	Capacity ml.	Tolerance ± ml.	
8505(A)	1.0	0.10	
8505(B)	2.0	0.10	
8505(C)	5.0	0.10	
8505(D)	10.0	0.10	
8505 (E)	25.0	0.20	
	S		







8507 Measuring Cylinder (Round Base)

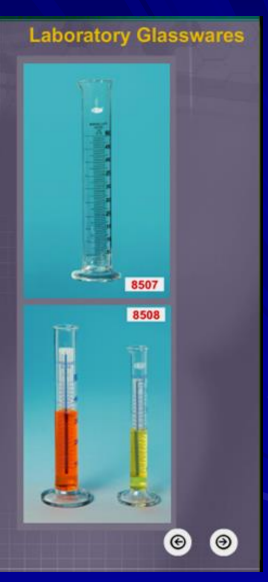
These superior shock resistance quality of a borosilicate glass make these cylinders excellent for student use. The graduation marks are permanent. Available in round base.

Catalogue number	Capacity ml.	Sub Divisional ml.	
8507 (A)	10	0.2	
8507 (B)	25	0.5	
8507 (C)	50	1	
8507 (D)	100	1	
8507 (E)	250	2	
8507 (F)	500	5	
8507 (G)	1000	10	

8508Measuring Cylinder with Shell back

These superior shock resistance quality of a borosilicate glass make these cylinders excellent for student use. The graduation marks are permanent. Available in round base.

Catalogue number	Capacity ml.	Sub Divisional ml.	
8508 (A)	50	1	
8508 (B)	100	1	
8508 (C)	250	2	
8508 (D)	500	5	
8508 (E)	1000	10	



8509 Nessler Cylinder for Colour Comparison (graduated)

These superior shock resistance quality of a borosilicate glass make these cylinders excellent for student use. The graduation marks are permanent. Available in round base.

Catalogue number	Capacity ml.	Sub Divisional ml.	
8509(A)	50	25 to 50	
8509(B)	100	50 to 100	

8510 Separating Funnel with Straight Bore Glass Key Stopcock

With Glass key stopcock, interchangeable glass stopper. Made from heavy walled, borosilicate glass tubing for maximum mechanical strength. All separating funnels are designed for precision work in separation & extractors. Supplied either in conical/pear shape or in Globe shape with plain stem.

Catalogue number	Capacity ml.	Sub Divisional ml.	
8510 (A)	125	19/20	
8510 (B)	250	19/20	
8510 (C)	500	24/25	







8511 Separating Funnel with Screw Type, Rota Flow Stopcock

Same as Cat No. 8510, but with PTFE Screw Type Rota Flow stopcock.

Catalogue number	Capacity ml.	Stopper Size	
8511 (A)	125	19/20	
8511 (B)	250	19/20	
8511 (C)	500	24/25	





8512 Petri Dish in Pairs

With Glass key stopcock, interchangeable glass stopper. Made from heavy walled, borosilicate glass tubing for maximum mechanical strength. All separating funnels are designed for precision work in separation & extractors. Supplied either in conical/pear shape or in Globe shape with plain stem.

Catalogue number	Size mm	
8512 (A)	50x 17	
8512 (B)	80x17	
8512 (C)	100x17	





8513 Funnels

A rugged Borosilicate glass funnel with stem length approximately equal to funnel diameter. These Funnels have a 600 angle insuring close fit of filter paper for rapid filtration. The edge of bowl is beaded for increased strength. The stems are heavy walled.

Catalogue number	Diameter ml.	Length of Stem (mm.)	
8513 (A)	25	25	
8513 (B)	50	50	
8513 (C)	65	65	
8513 (D)	75	75	
8513 (E)	100	100	
8513 (F)	125	125	

8514 Volumetric / Measuring Flasks

Made from high quality Borosilicate glass tubing. The heavy neck flange minimizes breading & chipping Graduation Ring on the neck is sharp & permanent. These flasks are supplied with standard tapered ground glass solid stopper. Accuracy as per class B

Catalogue number	Diameter ml.	Length of Stem (mm.)	
8514 (A)	10	10/15	
8514 (B)	25	10/15	
8514 (C)	50	10/15	
8514 (D)	100	14/15	
8514 (E)	250	14/15	
8514 (F)	500	19/20	
8514 (G)	1000	19/20	
8514 (H)	2000	24/25	









8515 Beakers Low Form with Spout, Graduated

Accuracy of graduation ±5%

Catalogue number	Capacotu ml.	Approx O.D.x Height(mm)	
8515 (A)	5	20x25	
8515 (B)	10	25x32	
8515 (C)	25	34x45	
8515 (D)	50	42x55	
8515 (E)	100	48x73	
8515 (F)	150	55x80	420
8515 (G)	250	68x95	
8515 (H)	500	80x120	
8515 (I)	1000	100x150	

8516 Conical Flasks

These economical borosil glass flasks are perfect for student use. These narrow mouth flasks with a wider base for added stability. Graduations and marking spots are permanent. The 50 &100 ml sizes are used for micro analysis.

Catalogue number	Capacity ml.	Catalogue number	Capacity ml.
8516 (A)	50	8516 (D)	50
8516 (B)	100	8516 (E)	100
8516 (C)	150	8516 (F)	150









8517 Conical Flasks with Socket

Catalogue number	Capacity ml.	Socket Size	
8517 (A)	100	24/29	
8517 (B)	250	24/29	
8517 (C)	500	24/29	

Laboratory Glasswares



8520 lodine Flasks

These flasks are blown specially for iodine value determination. With flaring, funnel shaped cup.

Catalogue number	Capacotu ml.	Interchangeable Joint	
8520 (A)	100	24/29	
8520 (B)	250	24/29	
8520 (C)	500	24/29	
8520 (D)	1000	24/29	





8521 Filter (Buchner) Flasks

Borosilicate glass specially design to give maximum strength, these flasks have a thick flat flange for Supporting Buchner Funnel. Permanent marking indicate approximate volume at various levels. These flask incorporate a side arm to facilitate the attachment of flexible tubing for different applications. These types of flasks are used with our Buchner Funnel & Gooch crucible with sintered discs in different porosities.

Catalogue number	Capacity ml.	Socket Size	
8521 (A)	100	19/26	
8521 (B)	250	24/29	
8521 (C)	500	24/29	
8521 (D)	1000	24/29 or 34/35	

8522 Round/Flat Bottom Flasks (Short/Long Neck)

Recommended for minimizing evaporation when boiling liquids. Made from quality Borosilicate glass, these flasks have very good resistant to breaking. The rim and neck have been reinforced for greater strength.

Catalogue number	Capacity ml.	Socket Size	
8522 (A)	25		
8522 (B)	50		
8522 (C)	100		
8522 (D)	150		
8522 (E)	250		5°
8522 (F)	500		
8522 (G)	1000		7.4-111
8522 (H)	2000		









8523 Round /Flat Bottom Flasks (Short /Long Neck) with Socket size 24/29

Borosilicate glass specially design to give maximum strength, these flasks have a thick flat flange for Supporting Buchner Funnel. Permanent marking indicate approximate volume at various levels. These flask incorporate a side arm to facilitate the attachment of flexible tubing for different applications. These types of flasks are used with our Buchner Funnel & Gooch crucible with sintered discs in different porosities.

Catalogue number	Capacity ml.	
8523 (A)	100	
8523 (B)	250	
8523 (C)	500	
8523 (D)	1000	

8524 Distillation Flasks

These Quality Flasks are recommended for all types of distillation work, particularly for hazardous distillation involving flammable material. The side arm is placed approximately 3" below the top of neck at angle of 750.

Catalogue number	Capacity ml.	Socket Size	
8524 (A)	100	60x200	
8524 (B)	250	85x220	
8524 (C)	500	105x240	
8524 (D)	1000	125x300	







