



SINGHAL

SINGLA SCIENTIFIC GLASS INDUSTRIES

www.singlascientific.com



LABORATORY GLASSWARE PRICE LIST 2018 - 19

📍 E-55, Sardar Industrial Estate, Ajwa Road, Vadodara - 390019 , Gujarat, India.

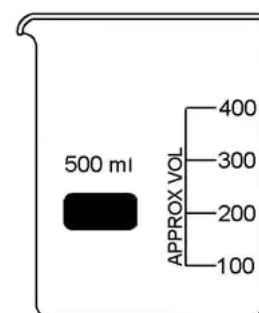
☎ +91-265-2563472, 2510093

✉ rakesh@singlascientific.com , singlascientific@yahoo.com



1 (S1000) BEAKERS GRIFFIN, LOW FORM WITH SPOUT, GRADUATED

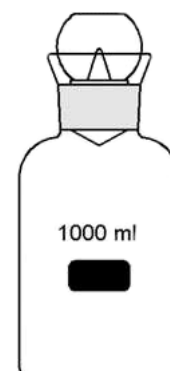
5ML	65
10ML	70
25ML	70
50ML	65
100ML	70
150ML	75
250ML	80
400ML	130
500ML	115
600ML	140
1000ML	260
2000ML	460
3000ML	1,150
5000ML	1,680
10000ML	5,400



S1000

2 (S1250) BOTTLE, B.O.D. WITH INTERCHANGEABLE STOPPER

125ML	425
300ML	505



S1250

3 (S1500) BOTTLE, REAGENT, PLAIN NARROW MOUTH, WITH I/C STOPPER

60ML	305
100 ML	320
125ML	330
250ML	335
500ML	365
1000ML	530
2000ML	885

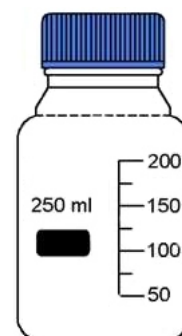


S1500



4 (S1501) BOTTLE, REAGENT, WIDE MOUTH WITH BLUE SCREW CAP, GRADUATED

25 ML*	235
50 ML*	260
100ML	285
250ML	300
500ML	320
1000ML	475
2000ML	850
5000ML	4,950
10000ML	8,250
20000ML	14,630



S1501

5 (S1509) BOTTLE, REAGENT, AMBER, NARROW MOUTH, WITH I/C STOPPER

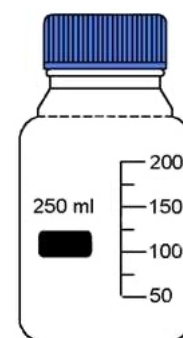
60ML	415
100ML	470
125ML	435
250ML	560
500ML	660
1000ML	800
2000ML	1,375



S1500

6 (S1519) BOTTLE, REAGENT, AMBER, WIDE MOUTH WITH BLUE SCREW CAP, GRADUATED

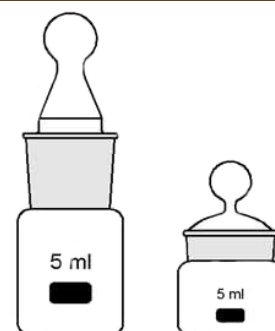
25 ML*	365
50 ML*	415
100ML	450
250ML	485
500ML	565
1000ML	755
2000ML	1,320
5000ML	7,755
10000ML	10,615
20000ML	15,950



S1501

7 (S1630) BOTTLE, WEIGHING, WITH I/C JOINT

5ML	245
15ML	265
20ML*	540
25ML	315
40ML*	755
60ML	485

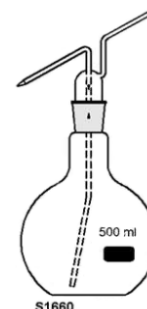


S1630



8 (S1660) BOTTLE, WASH, COMPLETE WITH I/C STOPPER

250ML	575
500ML	750
1000ML	935



9 (S2122) BURETTE, ROTA FLOW, SCREW THREAD STOPCOCK

10ML	545
25ML	510
50ML	555
100ML	825



10 (S2124) BURETTE, STRAIGHT BORE STOPCOCK

10ML	625
25ML	610
50ML	645
100ML	925

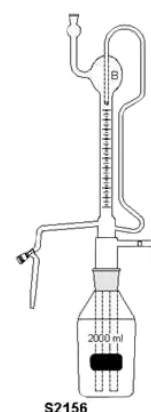


11 (S2118) BURETTE:PINCH CLIP COCK WITH RUBBER TUBING & GLASS JET

10 ML	420
25 ML	480
50ML	500

12 (S2156) BURETTE, AUTOMATIC ZERO, WITH RESERVIOR, RUBBER BELLOW, ROTAFLOW STOPCOCK.

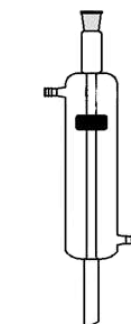
10ML	3,815
25ML	3,710
50ML	4,070
100ML	4,675





13 (S2340) CONDENSER, LIEBIG, WITH SEALED INNER TUBE

200MM	330
300MM	340
400MM	400
500MM	450

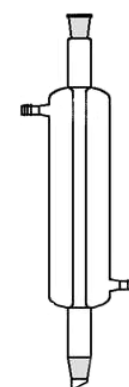


S2340

14 (S2400) CONDENSER, LIEBIG, DRIP TIP, INTERCHANGEABLE INNER JOINT AND INTERCHANGEABLE OUTER JOINT

INTERCHANGEABLE JOINTS

	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>INNER</th> <th>OUTER</th> </tr> </thead> <tbody> <tr> <td>19/26</td> <td>19/26</td> </tr> <tr> <td>24/29</td> <td>24/29</td> </tr> <tr> <td>24/29</td> <td>24/29</td> </tr> </tbody> </table>	INNER	OUTER	19/26	19/26	24/29	24/29	24/29	24/29	
INNER	OUTER									
19/26	19/26									
24/29	24/29									
24/29	24/29									
200MM		335								
300MM		410								
400MM		460								

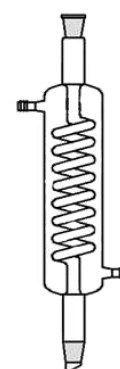


S2400

15 (S2560) CONDENSER, GRAHAM, COILED DISTILLATE TYPE, DRIP TIP I/C INNER JOINT AND OUTER JOINT

INTERCHANGEABLE JOINTS

	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>INNER</th> <th>OUTER</th> </tr> </thead> <tbody> <tr> <td>24/29</td> <td>24/29</td> </tr> <tr> <td>24/29</td> <td>24/29</td> </tr> <tr> <td>24/29</td> <td>24/29</td> </tr> </tbody> </table>	INNER	OUTER	24/29	24/29	24/29	24/29	24/29	24/29	
INNER	OUTER									
24/29	24/29									
24/29	24/29									
24/29	24/29									
300MM		660								
400MM		715								
500MM		910								



S2560

16 (S2641) CONDENSER, DOUBLE SURFACE

INTERCHANGEABLE JOINTS

200MM	19/26	1,750
200MM	24/29	2,310
300MM	19/26	1,870
300MM	24/29	2,530



S2641



17 (S2975) CYLINDER, COLOUR COMPARISON, NESSLER, FLAT BOTTOM, GRADUATED

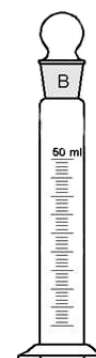
50ML	165
100ML	245



S2975

18 (S2982) CYLINDER, GRADUATED, SINGLE METRIC SCALE, WITH PENNY HEAD INTERCHANGEABLE STOPPER WITH ROUND BASE.

5ML	365
10ML	385
25ML	230
50ML	485
100ML	495
250ML	1,000
500ML	1,400
1000ML	2,020
2000ML	3 495



S2982

19 (S3022) CYLINDER, GRADUATED, SINGLE METRIC SCALE, WITH POUR OUT, WITH HEXAGONAL BASE.

5ML	225
10ML	260
25ML	310
50ML	335
100ML	385
250ML	710
500ML	930
1000ML	1,410
2000ML	2,710



S3022

20 (S3022 -R) CYLINDER, GRADUATED, SINGLE METRIC SCALE WITH POUR OUT, WITH ROUND BASE.

5ML	145
10ML	170
25ML	195
50ML	215
100ML	250
250ML	445
500ML	615
1000ML	1,020
2000ML	1,920

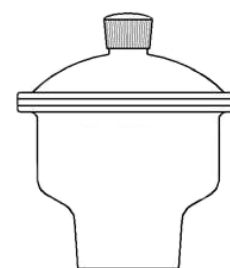


S3022R



21 (S3082) DESICCATORS, WITH COVER AND PORCELAIN PLATE, PLASTIC KNOB

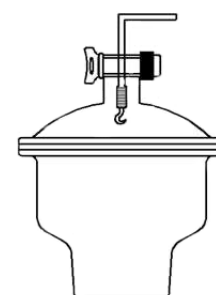
100MM	5,830
150MM	6,160
200MM	7,000
250MM	10,195
300MM	17,050



S3082

22 (S3083) DESICCATORS, VACUUM, STOPCOCK WITH PTFE SPINDLE, AND PORCELAIN PLATE

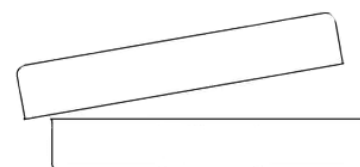
100MM	11,220
150MM	16,610
200MM	17,270
250MM	30,470
300MM	31,350



S3083

23 (S3160) DISHES, CULTURE, PETRI

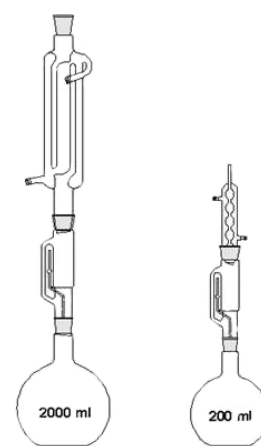
50MM	150
75MM	190
100MM	225
150MM	555
200MM	1,205



S3160

24 (S3840) EXTRACTION APPARATUS - SOXHLATE COMPLETE WITH ALLIHN CONDENSER, INTERCHANGEABLE JOINT

60ML	1,320
100ML	1,540
200ML	2,530
500ML	15,840
1000ML	23,685
2000ML	39,985



500 TO 2000 ml

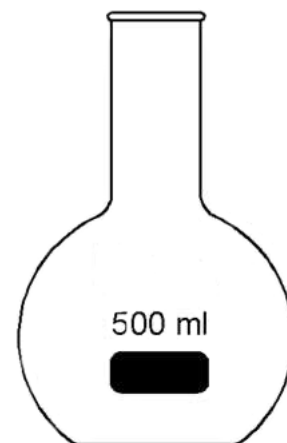
60 TO 200 ml

S3840



25 (S4060) FLASKS, BOILING, FLAT BOTTOM

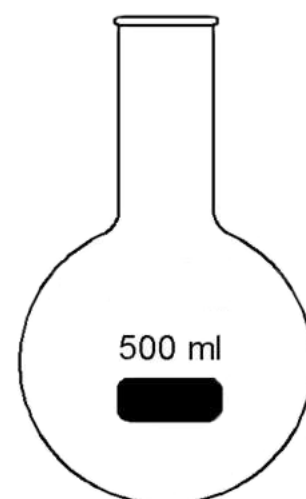
25ML	85
50ML	85
100ML	105
250ML	115
500ML	175
1000ML	255
2000ML	485
5000ML	2,225
10000ML	5,170
20000ML	8,690



S4060

26 (S4260) FLASKS, BOILING, ROUND BOTTOM

25ML	80
50ML	85
100ML	100
250ML	110
500ML	180
1000ML	250
2000ML	480
5000ML	2,150
10000ML	4,645
20000ML	8,420



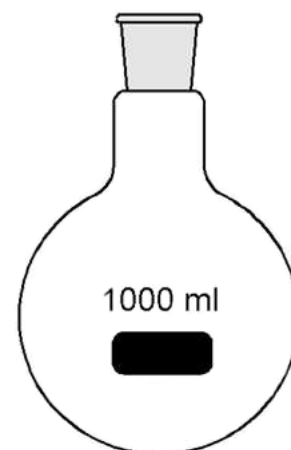
S4260



27 (S4380) FLASKS (R.B.), BOILING, SHORT NECK, WITH I/C JOINT

INTERCHANGEABLE JOINT

50ML	14/23	150
50ML	19/26	150
50ML	24/29	150
50ML	29/32	150
50ML	34/35	150
100ML	14/23	145
100ML	19/26	145
100ML	24/29	145
100ML	29/32	145
100ML	34/35	145
250ML	14/23	195
250ML	19/26	195
250ML	24/29	195
250ML	29/32	195
250ML	34/35	195
500ML	14/23	265
500ML	19/26	265
500ML	24/29	265
500ML	29/32	265
500ML	34/35	265
1000ML	19/26	365
1000ML	24/29	365
1000ML	29/32	365
1000ML	34/35	365
1000ML	45/40	365
1000ML	55/44	365
2000ML	24/29	700
2000ML	29/32	700
2000ML	34/35	700
2000ML	45/40	700
3000ML	24/29	1,980
3000ML	29/32	1,980
3000ML	34/35	1,980
3000ML	45/40	1,980
3000ML	55/44	1,980
5000ML	24/29	3,015
5000ML	29/32	3,015
5000ML	34/35	3,015
5000ML	45/40	3,015
5000ML	55/44	3,015
10000ML	34/35	6,100
10000ML	45/40	6,100
10000ML	55/44	6,100
20000ML	55/44	10,560



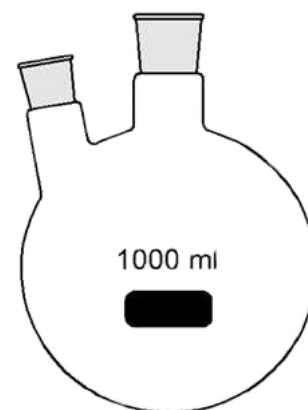
S4380



28 (S4381) FLASKS (R.B.), TWO NECK, CENTRE NECK AND ONE ANGLED SIDE NECK WITH INTERCHANGEABLE JOINT

INTERCHANGEABLE JOINT

CAPACITY	CENTRE	SIDE	
100ML	19/26	14/23	215
100ML	24/29	14/23	215
100ML	24/29	19/26	215
250ML	24/29	14/23	300
250ML	24/29	19/26	300
500ML	24/29	14/23	435
500ML	24/29	19/26	435
1000ML	24/29	14/23	540
1000ML	24/29	19/26	540
2000ML	24/29	14/23	965
2000ML	24/29	19/26	965
2000ML	34/35	19/26	965
3000ML	34/35	19/26	2,600
3000ML	34/35	24/29	2,600
5000ML	34/35	19/26	3,815
5000ML	34/35	24/29	3,815
10000ML	34/35	24/29	6,860
10000ML	55/44	24/29	6,860
20000ML	55/44	24/29	11,430

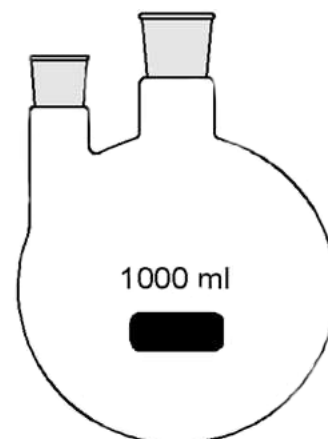


S4381

29 (S4382) FLASKS (R.B.), TWO NECK, CENTRE NECK AND ONE PARALLEL SIDE NECK WITH INTERCHANGEABLE JOINT

INTERCHANGEABLE JOINT

CAPACITY	CENTRE	SIDE	
100ML	19/26	14/23	215
100ML	24/29	14/23	215
100ML	24/29	19/26	215
250ML	24/29	14/23	300
250ML	24/29	19/26	300
500ML	24/29	14/23	435
500ML	24/29	19/26	435
1000ML	24/29	14/23	540
1000ML	24/29	19/26	540
2000ML	24/29	14/23	965
2000ML	24/29	19/26	965
2000ML	34/35	19/26	965
3000ML	34/35	19/26	2,600
3000ML	34/35	24/29	2,600
5000ML	34/35	19/26	3,815
5000ML	34/35	24/29	3,815
10000ML	34/35	24/29	6,860
10000ML	55/44	24/29	6,860
20000ML	55/44	24/29	11,430



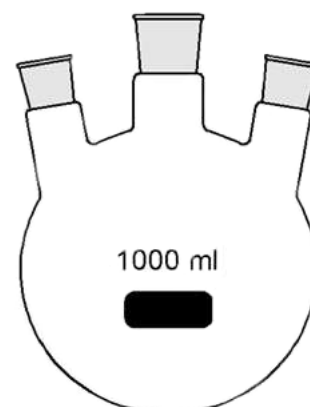
S4382



30 (S4383) FLASKS (R.B.), THREE NECK, CENTRE NECK AND TWO ANGLED SIDE NECK WITH INTERCHANGEABLE JOINT

INTERCHANGEABLE JOINT

CAPACITY	CENTRE	SIDE	SIDE	
100ML	19/26	14/23	14/23	295
100ML	14/23	14/23	14/23	295
100ML	24/29	14/23	14/23	295
100ML	24/29	19/26	19/26	295
250ML	19/26	14/23	14/23	400
250ML	19/26	19/26	19/26	400
250ML	24/29	14/23	14/23	400
250ML	24/29	19/26	19/26	400
500ML	19/26	14/23	14/23	600
500ML	19/26	19/26	19/26	600
500ML	24/29	14/23	14/23	600
500ML	24/29	19/26	19/26	600
1000ML	24/29	14/23	14/23	740
1000ML	24/29	19/26	19/26	740
1000ML	34/35	24/29	24/29	740
1000ML	34/35	19/26	19/26	740
2000ML	24/29	14/23	14/23	1,345
2000ML	24/29	19/26	19/26	1,345
2000ML	34/35	19/26	19/26	1,345
2000ML	34/35	24/29	24/29	1,345
3000ML	34/35	19/26	19/26	3,355
3000ML	34/35	24/29	24/29	3,355
5000ML	34/35	19/26	19/26	4,730
5000ML	34/35	24/29	24/29	4,730
5000ML	45/50	24/29	24/29	4,730
10000ML	34/35	19/26	19/26	9,150
10000ML	34/35	24/29	24/29	9,150
10000ML	45/50	24/29	24/29	9,150
20000ML	55/44	24/29	24/29	13,720



S4383

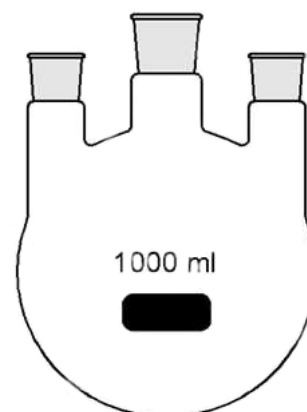
* CENTRE NECK IS VERTICAL. THE TWO SIDE NECK ARE 180° APART AND ARE INCLINED AT AN ANGLE OF 20° TO THE VERTICAL



31 (S4384) FLASKS (R.B.), THREE NECK, CENTRE NECK AND TWO PARALLEL SIDE NECK WITH INTERCHANGEABLE JOINT

INTERCHANGEABLE JOINT

CAPACITY	CENTRE	SIDE	SIDE	
100ML	19/26	14/23	14/23	295
100ML	14/23	14/23	14/23	295
100ML	24/29	14/23	14/23	295
100ML	24/29	19/26	19/26	295
250ML	19/26	14/23	14/23	400
250ML	19/26	19/26	19/26	400
250ML	24/29	14/23	14/23	400
250ML	24/29	19/26	19/26	400
500ML	19/26	14/23	14/23	600
500ML	19/26	19/26	19/26	600
500ML	24/29	14/23	14/23	600
500ML	24/29	19/26	19/26	600
1000ML	24/29	14/23	14/23	740
1000ML	24/29	19/26	19/26	740
1000ML	34/35	24/29	24/29	740
1000ML	34/35	19/26	19/26	740
2000ML	24/29	14/23	14/23	1,345
2000ML	24/29	19/26	19/26	1,345
2000ML	34/35	19/26	19/26	1,345
2000ML	34/35	24/29	24/29	1,345
3000ML	34/35	19/26	19/26	3,355
3000ML	34/35	24/29	24/29	3,355
5000ML	34/35	19/26	19/26	4,730
5000ML	34/35	24/29	24/29	4,730
5000ML	45/50	24/29	24/29	4,730
10000ML	34/35	19/26	19/26	9,150
10000ML	34/35	24/29	24/29	9,150
10000ML	45/50	24/29	24/29	9,150
20000ML	55/44	24/29	24/29	13,720



S4384

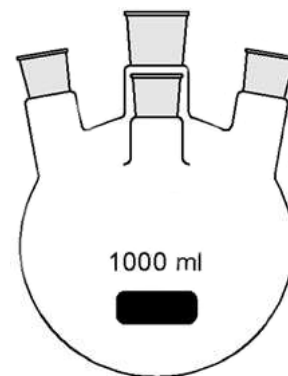
*** ALL THREE NECKS ARE VERTICAL. THE TWO SIDE NECK ARE 180° APART**



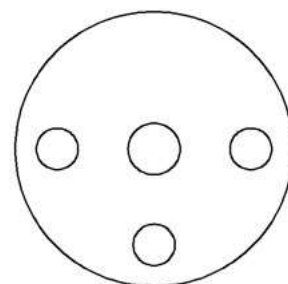
32 (S4385) FLASKS (R.B.), FOUR NECK, CENTRE NECK AND THREE ANGLED SIDE NECK WITH INTERCHANGEABLE JOINT

INTERCHANGEABLE JOINT

CAPACITY	CENTRE	SIDE	
100ML	24/29	14/23	490
100ML	24/29	19/26	490
250ML	24/29	14/23	620
250ML	24/29	19/26	620
500ML	24/29	14/23	875
500ML	24/29	19/26	875
500ML	24/29	24/29	875
500ML	34/55	24/29	875
1000ML	24/29	14/23	1,085
1000ML	24/29	19/26	1,085
1000ML	24/29	24/29	1,085
1000ML	34/55	24/29	1,085
2000ML	24/29	14/23	1,805
2000ML	24/29	19/26	1,805
2000ML	34/55	19/26	1,805
2000ML	34/55	24/29	1,805
3000ML	34/55	19/26	4,210
3000ML	34/55	24/29	4,210
5000ML	34/55	19/26	5,770
5000ML	34/55	24/29	5,770
10000ML	55/44	24/29	10,335
10000ML	34/35	24/29	10,335
20000ML	55/44	24/29	15,150



S4385



TOP VIEW

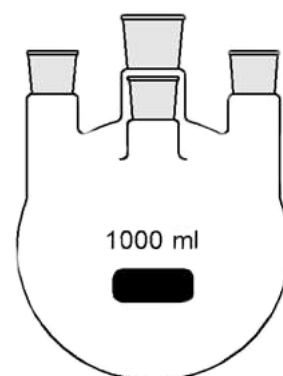
*** CENTRE NECK IS VERTICAL. ALL THREE SIDE NECK ARE INCLINED TO 20° TO THE VERTICAL. THE TWO SIDES NECK ARE 180° APART AND A THIRD NECK IS 90° FROM OTHER TWO SIDES.**



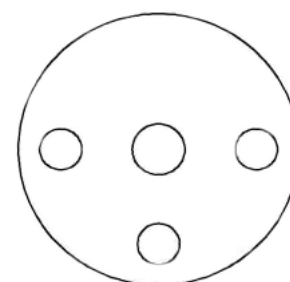
33 (S4386) FLASKS (R.B.), FOUR NECK, CENTRE NECK AND THREE PARALLEL SIDE NECK WITH INTERCHANGEABLE JOINT

INTERCHANGEABLE JOINT

CAPACITY	CENTRE	SIDE	
100ML	24/29	14/23	490
100ML	24/29	19/26	490
250ML	24/29	14/23	620
250ML	24/29	19/26	620
500ML	24/29	14/23	875
500ML	24/29	19/26	875
500ML	24/29	24/29	875
500ML	34/55	24/29	875
1000ML	24/29	14/23	1,085
1000ML	24/29	19/26	1,085
1000ML	24/29	24/29	1,085
1000ML	34/55	24/29	1,085
2000ML	24/29	14/23	1,805
2000ML	24/29	19/26	1,805
2000ML	34/55	19/26	1,805
2000ML	34/55	24/29	1,805
3000ML	34/55	19/26	4,210
3000ML	34/55	24/29	4,210
5000ML	34/55	19/26	5,770
5000ML	34/55	24/29	5,770
10000ML	55/44	24/29	10,335
10000ML	34/35	24/29	10,335
20000ML	55/44	24/29	15,150



S4386

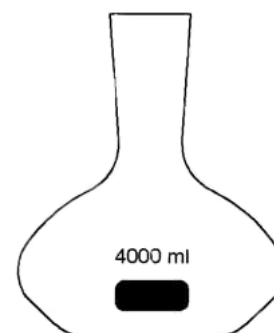


TOP VIEW

* ALL FOUR NECK ARE VERTICAL THE TWO SIDES NECK ARE 180° APART AND A THIRD NECK IS 90° FROM OTHER TWO SIDES.

34 (S4380) FLASKS (R.B.), BOILING, SHORT NECK, WITH I/C JOINT

3000ML	2,620
4000ML	3,080

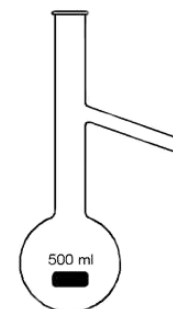


S4422



35 (S4620) FLASKS, DISTILLING, WITH SIDE ARM

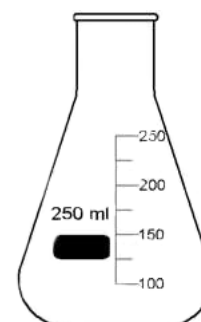
100ML	215
250ML	265
500ML	345
1000ML	465



S4620

36 (S4980) FLASK, ERLLENMEYER, GRADUATED, CONICAL, NARROW MOUTH

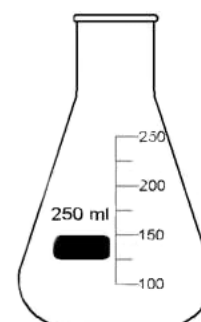
10ML	70
25ML	75
50ML	75
100ML	75
250ML	125
500ML	165
1000ML	275
2000ML	475
3000ML	1,310
5000ML	2,135



S4980

37 (S4989) FLASK, ERLLENMEYER, GRADUATED, CONICAL, AMBER, NARROW MOUTH

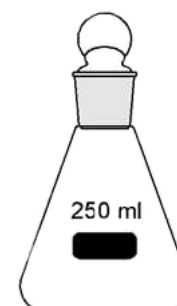
100ML	150
150ML	170
250ML	200
500ML	325
1000ML	580



S4980

38 (S5020) FLASK, ERLLENMEYER, CONICAL, WITH I/C STOPPER, NARROW MOUTH

CAPACITY	INTERCHANGEABLE JOINT	
25ML	14/15	180
50ML	19/20	210
100ML	24/25	230
250ML	29/25	275
500ML	29/25	385

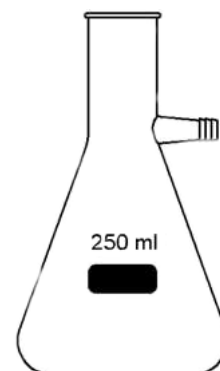


S5020



39 (S5340) FLASK, FILTERING HEAVY WALL, BOLT NECK, WITH TABULATION

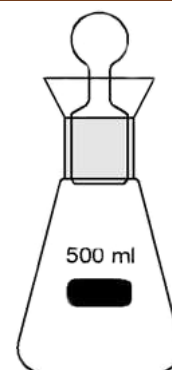
50ML	190
100ML	280
250ML	385
500ML	475
1000ML	715
2000ML	1,430
5000ML	5,500
*10000ML (BOTTLE SHAPE)	9,570
*20000ML (BOTTLE SHAPE)	15,280



S5340

40 (S5400) FLASKS, IODINE DETERMINATION, I/C STOPPER

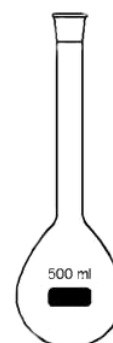
100ML	190
250ML	240
500ML	295



S5400

41 (S5420) FLASK, KJELDAHL, ROUND BOTTOM, LONG NECK

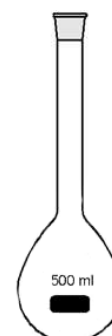
10ML	90
30ML	105
100ML	180
300ML	280
500ML	545
800ML	665



S5420

42 (S5430) FLASK, KJELDAHL, ROUND BOTTOM, I/C JOINT (B24)

500ML	685
800ML	760

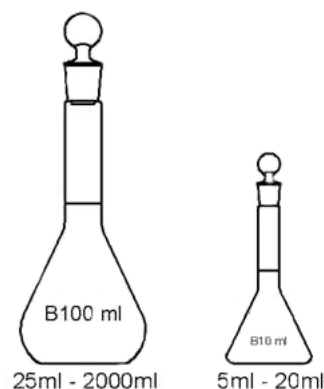


S5430



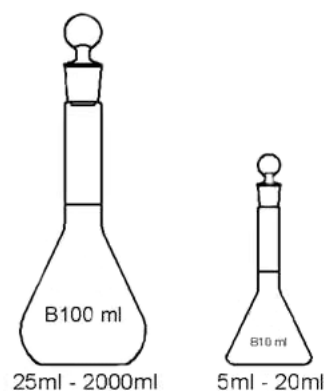
43 (S5641) FLASK, VOLUMETRIC, WITH I/C STOPPER

10ML	215
25ML	215
50ML	240
100ML	270
250ML	305
500ML	420
1000ML	630
2000ML	1190
5000ML	5355



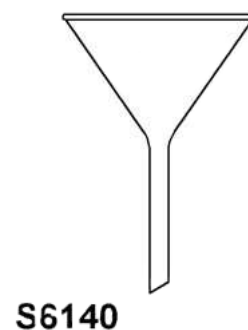
44 (S5649) FLASK, VOLUMETRIC, WITH I/C STOPPER, AMBER

25ML	315
50ML	330
100ML	365
250ML	425
500ML	605
1000ML	955
2000ML	1,625



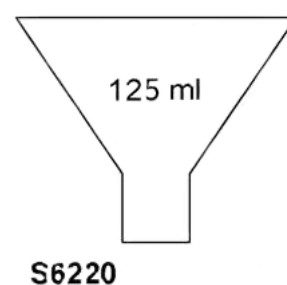
45 (S6140) FUNNEL, 60° ANGLE, LONG STEM

25MM	70
35MM	90
50MM	100
65MM	115
75MM	125
100MM	165



46 (S6220) FUNNEL, POWDER, SHORT STEM

125MM	335
150MM	365
200MM	975
250MM	1410





47 (S6400) FUNNEL, SEPARATING, PEAR SHAPE, WITH STOPCOCK AND I/C STOPPER

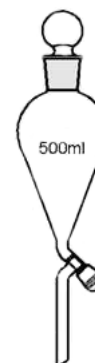
INTERCHANGEABLE JOINT

60ML	14/15	840
125ML	19/20	915
250ML	19/20	1,035
500ML	24/25	1,340
1000ML	29/25	1,740
2000ML	29/25	3,180



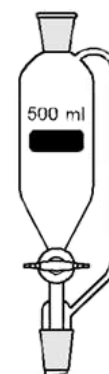
48 (S6402) FUNNEL, SEPARATING, PEAR SHAPE, FITTED WITH ROTAFLOW, STOPCOCK WITH PTFE KEY AND GLASS STOPPER

60ML	750
125ML	855
250ML	980
500ML	1,280
1000ML	1,595



49 (S6405) FUNNEL, PRESSURE EQUILISING CYLINDRICAL, WITH PTFE STOPCOCK

	SOCKET	CONE	
50ML	19/26	19/26	1,210
100ML	19/26	19/26	1,410
250ML	24/29	24/29	1,950
500ML	24/29	24/29	3,355



50 (S6406) FUNNEL, BUCHNER TYPE, WITH SINTERDISH AS PER G1 TO G5 POROSITY

35ML	205
50ML	395
80ML	660
200ML	810
500ML	1,620





51 (S7056) PIPETTE, BACTERIOLOGICAL, GRADUATED

1.1ML
2.2ML

140
150

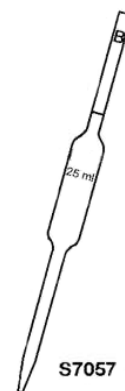


S7056

52 (S7057) PIPETTE, GERBER, MILK

10.75ML

140

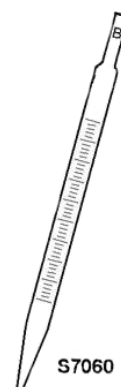


S7057

53 (S7060) PIPETTE, MEASURING (MOHR TYPE)

0.1ML
0.2ML
1ML
2ML
5ML
10ML
25ML

130
125
115
130
140
145
220

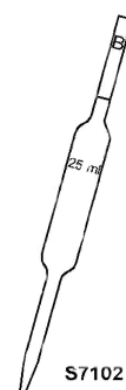


S7060

54 (S7102) PIPETTE, TRANSFER, VOLUMETRIC

1ML
2ML
5ML
10ML
20ML
25ML
50ML
100ML

115
115
120
145
170
180
210
320



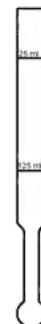
S7102



55 (S7840) TUBES, BLOOD SUGAR, FOLIN - WU

25ML

200



S7840

56 (S8080) TUBES, CENTRIFUGE, CONICAL BOTTOM GRADUATED

15ML

105

50ML

215



S8080

57 (S8084) TUBES, CENTRIFUGE, CONICAL BOTTOM, GRADUATED, WITH STOPPER

15ML

320

50ML

405



S8084

58 (S8800) ADAPTER, ENLARGING, INTERCHANGEABLE JOINT.

JOINT SIZE

OUTER

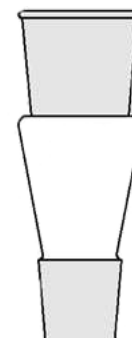
19/26
24/29
24/29
29/32
29/32
34/35
34/35
34/35

JOINT SIZE

INNER

14/23
14/23
19/26
19/26
24/29
19/26
24/29
29/32

250
305
305
370
370
465
465
465



S8800



59 (S8820) ADAPTER, REDUCTION, INTERCHANGEABLE JOINT

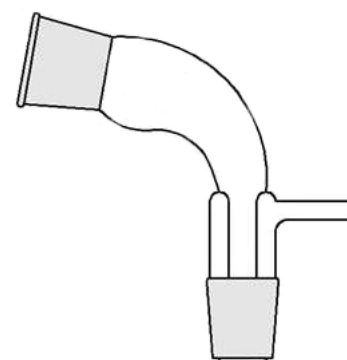
JOINT SIZE OUTER	JOINT SIZE INNER	
14/23	19/26	250
14/23	24/29	305
19/26	24/29	305
19/26	29/32	370
19/26	34/35	465
24/29	29/32	370
24/29	34/35	465
29/32	34/35	475
29/32	40/38	530



S8820

60 (S8830) ADAPTER, RECEIVER BENT WITH VACCUM CONNECTION

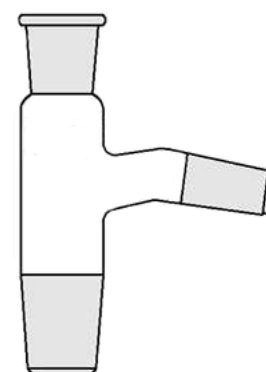
JOINT SIZE OUTER	JOINT SIZE INNER	
14/23	14/23	410
14/23	19/26	430
19/26	19/26	465
19/26	24/29	495
24/29	24/29	585
29/32	29/32	740



S8830

61 (S8841) SLOPPING PLANE STILL HEAD

FLASK CONE	CONDENSER CONE	THERMOMETER SOCKET	
14/23	14/23	14/23	360
19/26	19/26	14/23	405
19/26	19/26	19/26	430
24/29	19/26	14/23	460
24/29	24/29	19/26	495
29/32	19/26	14/23	500
29/32	29/32	14/23	730
34/35	19/26	14/23	585
34/35	24/29	14/23	680
34/35	34/35	14/23	1950

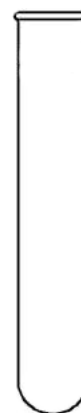


S8841



62 (S9800) TUBE, TEST, WITH RIM, BOROSILICATE GLASS (100 PCS / 1 Box)

10 X 75	685
12 X 75	685
12 X 100	915
15 X 125	1,135
15 X 150	1,365
18 X 150	1,475
25 X 1 00	1,925
25 X 150	2,270
25 X 200	2,950
32 X 200	4,510
38 X 200	5,445



S9800

63 (S9800 - N) TUBE, TEST, WITH RIM, NEUTRAL GLASS (100 PCS / 1 Box)

10 X 75	420
12 X 75	420
12 X 100	540
15 X 125	660
15 X 150	780
18 X 150	840
25 X 150	1,260
25 X 200	1,620



S9800N

64 (S9900) TUBES, CULTURE, MEDIA, ROUND BOTTOM, WITH SCREW CAP AND LINER

5ML	40
10ML	45
30ML	65
60ML	70
150ML	275



S9900

65 (S9901) TUBES, CULTURE, AMBER, MEDIA, (R.B.) , WITH SCREW CAP AND LINER

5ML	80
10ML	105
30ML	125
60ML	155
150ML	705



S9900

**66 (S9910) TUBES, CULTURE, MEDIA, FLAT BOTTOM, WITH SCREW CAP AND LINER**

5ML	40
15ML	45
30ML	65

**S9910****67 (S9911) TUBES, CULTURE, AMBER MEDIA, (F.B.) , WITH SCREW CAP AND LINER**

5ML	85
15ML	110
30ML	135

**S9910***** TERMS & CONDITIONS :**

- 1 PRICES: Ex Our Works - Vadodara, Gujarat, India
- 2 VALIDITY: 1 Year (2014 - 2015)
- 3 DISCOUNT: Depend upon the quantity.
- 4 SALES TAX: VAT @ 5% OR C.S.T @ 2%
- 5 EXCISE: 12% Plus Surcharge 3% Of Excise (TOTAL = 12.36%)
- 6 PAYMENT: 50% Advance along with P.O. And 50% Against Delivery
- 7 PACKING CHARGE: 5% Extra
- 8 DELIVERY: As per the Requirement
- 9 OCTROI : Will Be To Your Account "If Applicable"
- 10 FREIGHT : Will Be Through Your Account On Actual Basis / To - Pay Basis
- 11 Transit Insurance Will Be To Your Account

MR. RAKESH SINGLA
rakesh@singlascientific.com



SINGLA SCIENTIFIC GLASS INDUSTRIES

**WE ARE ALSO MANUFACTURING M.S. / S.S. TEFLON LINED EQUIPMENTS
AND INDUSTRIAL GLASSWARES.**

