





Kimble

Designed for safely making solutions in laboratory environments; allowing liquid solutions to be collected and contained for samples from various reactions due to heating, cooling, dissolving, and boiling.

Cap.	Body Material	Graduation Subdivisions	Stopper Size	Brand	Item No.	Pkg. Qty.
Conical Flasks with Ground Mouth						
10 mL	Glass	5 mL	10/19	LSS	5YHN6	12
150 mL	Glass	25 mL	19/26	LSS	5YHP8	12
	Glass	25 mL	24/29	LSS	5YHP9	12
250 mL	Glass	50 mL	24/29	LSS	5YHR2	12
Erlenmeyer I	lasks, Narrow Neck					
50 mL	Glass	10 mL	_	LSS	5YHL5	12
100 mL	Glass	20 mL	_	LSS	5YHL6	12
250 mL	Glass	50 mL	_	LSS	5YHL7	12
500 mL	Glass	100 mL	_	LSS	5YHL8	12
1,000 mL	Glass	100 mL	_	LSS	5YHL9	6
2,000 mL	Glass	500 mL	_	LSS	5YHN0	6
4,000 mL	Borosilicate Glass	250 mL	10	Kimble	9PP30	1
6,000 mL	Borosilicate Glass	500 mL	10	Kimble	8AFR0	1
Erlenmeyer I	lasks, Wide Neck					
125 mL	Borosilicate Glass	25 mL	6	Kimble	38VK13	48
0501	Borosilicate Glass	25 mL	8	Kimble	38VK14	48
250 mL	Glass	50 mL	_	LSS	5YHN3	12
500 mL	Borosilicate Glass	50 mL	10	Kimble	38VJ96	36
1.000 mL	Borosilicate Glass	50 mL	11	Kimble	38VJ75	24
2,000 mL	Borosilicate Glass	100 mL	13	Kimble	38VK35	8
Volumetric F	lasks, Class A					
	Borosilicate Glass	_	9	Kimble	8AGC7	12
10 mL	Glass	_	10/11	LSS	5YHZ4	12
25 mL	Glass	_	10/13	LSS	5YHZ5	12
50 mL	Glass	_	10/13	LSS	5YHZ6	12
400 1	Glass		12/14	LSS	5YHZ7	8
100 mL	Borosilicate Glass	_	18	Kimble	9MC75	12
200 mL	Glass	_	14/15	LSS	5YHZ8	6
250 mL	Glass	_	14/15	LSS	5YHZ9	6
	Glass	_	16/16	LSS	5YJA0	4
500 mL	Borosilicate Glass		19	Kimble	9HRE3	12
1.000 mL	Glass		19/17	LSS	5PRZ1	2
Volumetric Flasks. Class B						
10 mL	Glass	_	10/11	LSS	5PRZ4	12
25 mL	Glass		10/13	LSS	5PRZ5	12
50 mL	Glass		10/13	LSS	5PRZ6	12
100 mL	Glass		12/14	LSS	5PRZ7	8
200 mL	Glass		14/15	LSS	5PRZ8	6
LOUTIL	Giuoo		1-1/10	200	01 1123	





Sampling Bags Low-density polyethylene

- ETO sterilization certificate
- Attached wire ties



Cap.	Thickness	Brand	No.	Qty.
Clear				
2 oz	0.14 mm	LSS	24J934	500
2 02	0.057 mm	Whirl-Pak	407L33	500
4 oz	0.14 mm	LSS	24J921	500
4 02	0.057 mm	Whirl-Pak	407L35	500
7 oz	0.14 mm	LSS	24J925	500
7 02	0.076 mm	Whirl-Pak	407L37	500
13 oz	0.14 mm	LSS	24J935	500
13 02	0.076 mm	Whirl-Pak	407L39	500
18 oz	0.14 mm	LSS	24J922	500
10 02	0.064 mm	Whirl-Pak	407L41	500
24 07	0.17 mm	LSS	24J924	500
24 02	0.076 mm	Whirl-Pak	407L44	500
27 oz	0.14 mm	LSS	24J931	500
21 02	0.076 mm	Whirl-Pak	407L48	500
36 oz	0.14 mm	LSS	24J929	500
30 02	0.076 mm	Whirl-Pak	407L50	500
42 07	0.17 mm	LSS	24J926	500
42 02	0.076 mm	Whirl-Pak	407L51	500
70 oz	0.2 mm	LSS	24J927	500
100 oz	0.2 mm	LSS	24J936	250
120 oz	0.2 mm	LSS	24J928	250
123 oz	0.102 mm	Whirl-Pak	407L57	250
Write-0				
2 oz	0.14 mm	LSS	24J932	500
2 02	0.057 mm	Whirl-Pak	407L34	500
4 oz	0.14 mm	LSS	24J933	500
4 02	0.057 mm	Whirl-Pak	407L36	500
18 oz	0.14 mm	LSS	24J923	500
10 02	0.064 mm	Whirl-Pak	407L42	500
24 oz	0.17 mm	LSS	24J930	500
24 02	0.076 mm	Whirl-Pak	407L45	500

Item Pkg.



With Handle & **Pour Spout** 24AM99



LDPE 49H011



Carboys



Dynalon



Glass-Neck is fabricated for a

Plastic-Top handles provide easier uniform fit with a #12 rubber stopper. transport and pouring. Spigot models allow for easy liquid dispensing.

	D. d.	01					
Cap.	Body Material	Closure Type	Includes	н	Dia.	Brand	Item No.
Carboy Solution Bottle Glass							
13.2 L	Type I Borosilicate Glass	Stopper	_	448 mm	275 mm	Kimble	3WDW3
Carboy, P	lastic						
5 L		Screw On	Handle and Pour Spout	345.4 mm	163 mm	Dynalon	24AM97
10 L			Handle and Pour Spout	424.2 mm	210 mm	Dynalon	24AM98
25 L	LIDDE	and Spigot	Handle and Pour Spout	563.9 mm	379 mm	Dynalon	24AM99
50 L	HDPE		Handle and Pour Spout	599.4 mm	366 mm	Dynalon	24AN01
5 L	-	Screw On	Handle	345.4 mm	163 mm	Dynalon	24AN05
J L			Handle	345.4 mm	163 mm	Dynalon	24AN03
10 L			Handle	424.2 mm	210 mm	Dynalon	24AN06
			Handle	424.2 mm	210 mm	Dynalon	24AN04
9.993 L	_	Screw On and Spigot	Stopcock	376.23 mm	83 mm	LSS	49H036
19.98 L			Stopcock	518.31 mm	83 mm	LSS	49H037
49.96 L	- LDPE	una opigot	Stopcock	665.16 mm	83 mm	LSS	49H038
9.993 L		Screw On		376.23 mm	83 mm	LSS	49H013
19.98 L				549.27 mm	83 mm	LSS	49H011
49.96 L				665.16 mm	83 mm	LSS	49H012
9.993 L	- - Polypropylene	Screw On and Spigot	Stopcock	376.23 mm	83 mm	LSS	49H033
19.98 L			Stopcock	518.31 mm	83 mm	LSS	49H034
49.96 L			Stopcock	665.16 mm	83 mm	LSS	49H035
9.993 L				376.23 mm	83 mm	LSS	49H028
19.98 L				518.31 mm	83 mm	LSS	49H029
10.00 L				549.27 mm	83 mm	LSS	49H016

Buchner Porcelain



Funnels have heavy wall stems with a sealed-in porcelain fritted disc and are beaded at the top for additional strength. Not recommended for use where pressure would exceed 15 psi.

	Funnei		Stem	IVITr.	item
Cap.	Top I.D.	Н	L	Model	No.
35 mL	45.4 mm	93.2 mm	44.58 mm	CG-1888-01	36A373
100 mL	57.88 mm	115.56 mm	54.5 mm	CG-1888-02	36A374
200 mL	76 mm	141.2 mm	57.84 mm	CG-1888-03	36A375
350 mL	94.61 mm	162.71 mm	76.36 mm	CG-1888-04	36A376
600 mL	115.68 mm	208.22 mm	100.68 mm	CG-1888-05	36A377
800 mL	104 mm	215.9mm	132 mm	CG-1888-06	36A378
1,150 mL	164.85 mm	230 mm	104.1 mm	CG-1888-07	36A379

Plastic Funnels



Cone-shaped funnels have a wide mouth and a slim stem to transfer liquids and materials into containers with **5PTK5** narrow openings.

		Stem	item
Funnel Max O.D.	Funnel Top I.D.	L	No.
60 mm Rim	57 mm	30 mm	5PTK5
90 mm Rim	86 mm	104 mm	5PTK7
100 mm Rim	95 mm	45 mm	5PTK8
120 mm Rim	115 mm	45 mm	5PTK9



36A373

Specimen Containers





