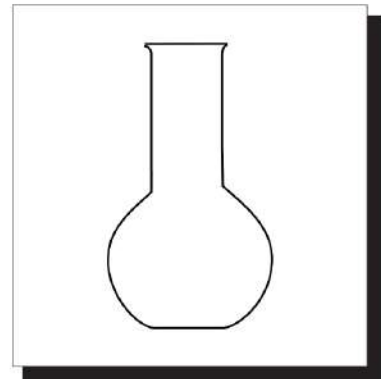




## FLASKS

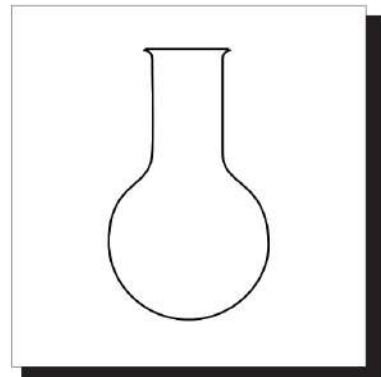
5171  
FLASKS, BOILING, FLORENCE, FLAT BOTTOM

CAT. REF.	CAP. ML.	APPROX. O.D. MM	APPROX. HEIGHT MM	APPROX. NECK O.D. MM	PACKING I/C/M
5171/32	5000	223	340	60	1/0/9
5171/35	10000	285	400	60	0/2/4
5171/40	20000	350	505	70	0/1/4



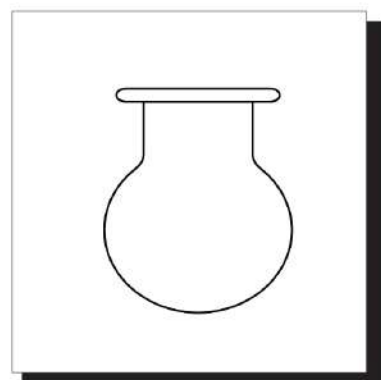
5371  
FLASKS, BOILING, ROUND BOTTOM

CAT. REF.	CAP. ML.	APPROX. O.D. MM	APPROX. HEIGHT MM	APPROX. NECK O.D. MM	PACKING I/C/M
5371/32	5000	223	350	60	1/0/9
5371/35	10000	285	420	60	0/2/4
5371/40	20000	350	505	70	0/1/4



5441  
(VESSELS) REACTION, WIDE MOUTH, FLAT FLANGE  
100mm I.D., 150 mm O.D.

CAT. REF.	CAP. ML.	APPROX. HEIGHT MM	PACKING I/C/M
5441/32	5000	260	1/0/9
5441/35	10000	320	0/2/4
5441/40	20000	400	0/1/4

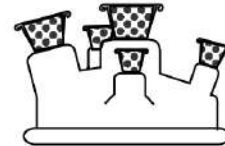




**5442**

LIDS, FOR FLASKS REACTION CAT. NO.5441. FLAT FLANGE AND INTERCHANGEABLE JOINT

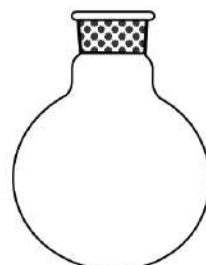
CAT. REF.	INTERCHANGEABLE JOINT SIZE		SIDE 5°	SIDE 10°	SIDE 15°	QTY. PER CASE
	CENTER	PARALLEL				
5442/1924	19/26	19/26	24/29	19/26	-	2
5442/1914	19/26	14/23	14/23	14/23	29/32	2
5442/2914	29/32	14/23	14/23	14/23	29/32	2
5442/1934	19/26	19/26	19/26	19/26	34/35	2
5442/2434	24/29	19/26	19/26	19/26	34/35	2



**5491**

FLASKS, BOILING, ROUND BOTTOM, SHORT NECK WITH INTERCHANGEABLE JOINT

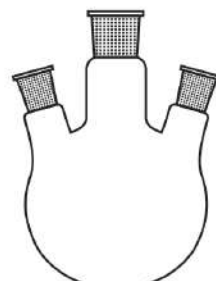
CAT. REF.	CAP. ML.	INTER CHANGE- -ABLE JOINT	APPROX. O.D. MM	APPROX. HEIGHT MM	PACKING I/C/M	GROUP
5491/32	5000	34/35	223	300	1/0/9	B
5491/35	10000	55/44	285	385	0/2/4	B
5491/40	20000	55/44	350	435	0/1/4	B



**5494**

FLASKS, ROUND BOTTOM, THREE NECKS, CENTRE NECK AND TWO ANGLED SIDE NECKS WITH INTERCHANGEABLE JOINT

CAT. REF.	CAP. ML.	INTERCHANGEABLE JOINT SIZE			APPROX. HEIGHT MM	Qty. Per Case	GROUP
		CENTRE NECK	SIDE NECK	SIDE NECK			
5494/32	5000	34/35	24/29	24/29	350	1	E
5494/35	10000	34/35	24/29	24/29	420	1	E
5494/40	20000	55/44	24/29	24/29	500	1	E

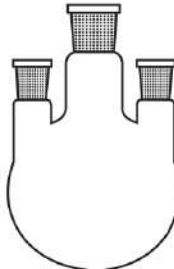




**5495**

**FLASKS, ROUND BOTTOM, THREE NECKS, CENTRE NECK AND TWO PARALLEL SIDE NECKS WITH INTERCHANGEABLE JOINT**

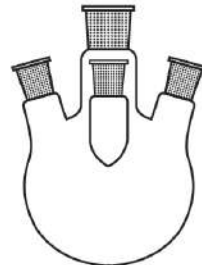
CAT. REF.	CAP. ML.	INTERCHANGEABLE JOINT SIZE			APPROX. HEIGHT MM	Qty. Per Case	GROUP
		CENTRE NECK	SIDE NECK	SIDE NECK			
5495/32	5000	34/35	24/29	24/29	350	1	E
5495/35	10000	34/35	24/29	24/29	420	1	E
5495/40	20000	55/44	24/29	24/29	500	1	E



**5496**

**FLASKS, ROUND BOTTOM, FOUR NECKS, CENTRE NECK AND THREE ANGLED SIDE NECKS WITH INTERCHANGEABLE JOINT**

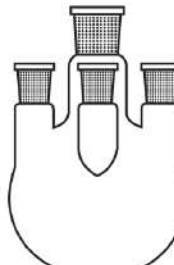
CAT. Case REF.	CAP. MRP/ ML.	INTERCHANGEABLE JOINT SIZE				APPROX HEIGHT MM	Qty Per Pack.	GROUP
		CENTRE NECK	SIDE NECK	SIDE NECK	SIDE NECK			
5496/32	5000	34/35	24/29	24/29	24/29	350	1	B
5496/35	10000	34/35	24/29	24/29	24/29	420	1	B
5496/40	20000	55/44	24/29	24/29	24/29	500	1	B



**5497**

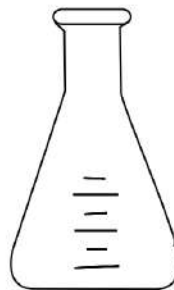
**FLASKS, ROUND BOTTOM, FOUR NECKS, CENTRE NECK AND THREE PARALLEL SIDE NECKS WITH INTERCHANGEABLE JOINT**

CAT. Case REF.	CAP. MRP/ ML.	INTERCHANGEABLE JOINT SIZE				APPROX HEIGHT MM	Qty Per Pack.	GROUP
		CENTRE NECK	SIDE NECK	SIDE NECK	SIDE NECK			
5497/32	5000	34/35	24/29	24/29	24/29	350	1	B
5497/35	10000	34/35	24/29	24/29	24/29	420	1	B
5497/40	20000	55/44	24/29	24/29	24/29	500	1	B

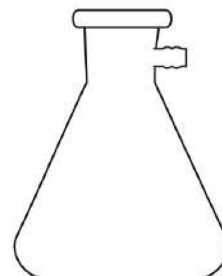


**5091**
**FLASKS, ERLENMEYER, GRADUATED, CONICAL, NARROW MOUTH**

CAT. REF.	CAP. ML.	APPROX. O.D. MM.	APPROX. HEIGHT MM	APPROX. O.D. NECK MM	PACKING I/C/M
5091/32	5000	220	377	50	0/2/4
5091/35	10000	280	450	60	0/1/2
5091/40	20000	-	-	-	0/1/1


**6451**
**FLASKS, FILTERING, HEAVY WALL, BOLT NECK WITH TUBULATION**

CAT. REF.	CAP. ML.	APPROX. O.D. MM.	APPROX. HEIGHT MM	PACKING I/C/M
6451/32	5000	237	450	0/1/2
6451/35*	**10000	220	500	0/1/2
6451/40*	**20000	300	560	0/1/2


**MYTH**

Glass is just for windows:

**FACT**

There is so much more to glass with endless possibilities. There are different types of glass that have various uses in all fields from Technology to Architecture.

While windows are still a primary application for glass in your home, scientists are currently manipulating glass at the molecular level in the hopes of increasing the total capabilities of glass products. In addition, expanding glass' capabilities helps to solve some of the world's toughest issues.

Scientists have experimented with glass that makes high-speed communication possible through optical fibre.

Innovations in glass products also help turn solar energy into electricity and enable thinner, lighter, and more durable display devices.

