

Flasks, boiling, round bottom, narrow neck

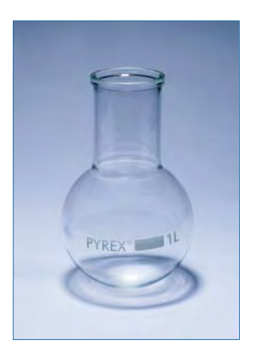
PYREX®

- Complies with ISO 1773
- Manufactured from Pyrex® borosilicate glass which offers excellent resistance to chemical corrosion and thermal shock

Capacity (ml)	Height mm	Bulb diam. mm	Neck I.D. mm	Pack qty.
50	105	50	18	10
100	115	65	18	10
250	144	85	30	10
500	175	105	30	10
1000	200	131	36	10
2000	260	166	45	10
4000	315	207	45	1
6000	355	236	57	1
10000	420	279	57	1
20000	515	345	67	1
	(ml) 50 100 250 500 1000 2000 4000 6000 10000	(ml) Height min 50 105 100 115 250 144 500 175 1000 200 2000 260 4000 315 6000 355 10000 420	(ml) Height mm mm 50 105 50 100 115 65 250 144 85 500 175 105 1000 200 131 2000 260 166 4000 315 207 6000 355 236 10000 420 279	(ml) Height mm mm mm 50 105 50 18 100 115 65 18 250 144 85 30 500 175 105 30 1000 200 131 36 2000 260 166 45 4000 315 207 45 6000 355 236 57 10000 420 279 57



20000ml flask is supplementary to the ISO range. For information on the safe heating of Pyrex® glassware, please see the care and maintenance of glassware section.



Flasks, boiling, round bottom, wide neck

PYREX®

- Omplies with ISO 24450 and DIN 12353
- With wide neck to facilitate addition of solid samples etc.
- Pyrex® glass means highest resistance to chemical corrosion and thermal shock

Product Code	Capacity (ml)	Height mm	Bulb diam. mm	Neck I.D. mm	Pack qty.
1120/04M	100	100	65	30	10
1120/08D	250	145	85	46	10
1120/14D	500	168	105	46	10
1120/18D	1000	210	131	60	10
1120/22D	2000	260	165	70	10
1120/26D	4000	315	206	70	1
1120/29D	6000	355	236	80	1



Sizes 1000ml and above have tooled rim for greater durability.