

Erlenmeyer flasks, narrow or wide mouth, heavy wall

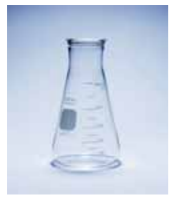


PYREX®, borosilicate glass, Heavy Duty

Considerably more resistant to mechanical stresses than standard Erlenmeyer flasks. Designed with thick walls and an extra wide flared rim. This provides better resistance to breakage or chipping during cleaning and other uses. Extremely flat, heavy base. They are ideal for use on magnetic stirrers and hotplates. Very durable. Graduated for approximate reading of the contents, and have a white labelling area.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion, giving relatively high resistance to temperature changes

Capacity (ml)	Height (mm)	Ø ext. (mm)	Neck I-Ø (mm)	Pk	Cat. No.
Narrow mouth					
10	50	31	10	12	214-0094
25	65	41	13	12	214-0097
50	78	51	14	12	214-0101
125	114	67	23	12	214-0095
250	132	82	27	12	214-0098
500	176	101	31	6	214-0102
1000	216	129	37	6	214-0096
2000	268	160	43	1	214-0099
4000	356	206	43	1	214-0100
6000	410	235	43	1	214-0103
Wide mouth					
125	108	66	27	12	214-0104
250	134	81	33	12	214-0106
500	170	97	43	6	214-0108
1000	219	122	48	6	214-0105
2000	279	156	58	1	214-0107



Erlenmeyer flasks with screw caps Lenz



DURAN®, borosilicate glass, clear, with DIN thread and red PBT closure

Volume graduations and a white labelling area. Screw cap with PTFE coated seal.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion, giving relatively high resistance to temperature changes

Capacity (ml)	Height (mm)	Ø ext. (mm)	Thread	Pk	Cat. No.
100	109	64	GL 25	1	214-1206
250	145	85	GL 32	1	214-1210
500	180	105	GL 32	1	214-1214
1000	225	131	GL 32	1	214-1216



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