

FR500/3U and FR2L/3US

24/70 250ml FF250/35

FF250/3S

Flasks, round bottom, uniform overall height

These flasks are suitable where interchangeability of stirring equipment, gas inlet tubes etc. is required in flasks of differing capacities.

Cat. No.	Nominal cap, ml	Socket size	Approx overall height, mm	Approx. neck length, mm
FR500/3U	500	24/29	205	70
FR1L/3UM	1000	24/29	205	40
FR2L/3US	2000	24/29	205	10
FR5L/5US	5000	34/35	275	20

Flasks, flat bottom, short neck

These flasks are not suitable for use under vacuum or pressure.

Cat. No.	Nominal cap, ml	Socket size	Approx overall height, mm	Approx. neck length, mm
FF50/2S	50	19/26	80	10
FF50/3S	50	24/29	85	10
FF100/2S	100	19/26	95	10
FF100/3S	100	24/29	100	15
FF100/4S	100	29/32	100	15
FF100/5S	100	34/35	105	15
FF150/2S	150	19/26	105	10
FF150/3S	150	24/29	110	15
FF150/5S	150	34/35	115	10
FF250/2S	250	19/26	115	10
FF250/3S	250	24/29	120	15
FF250/4S	250	29/32	125	10
FF250/5S	250	34/35	125	10
FF500/2S	500	19/26	135	15
FF500/3S	500	24/29	140	15
FF500/5S	500	34/35	155	25
FF1L/3US	1000	24/29	170	25
FF1L/5S	1000	34/35	175	25
FF2L/3S	2000	24/29	205	20
FF2L/4S	2000	29/32	210	20
FF2L/5S	2000	34/35	215	25
FF4L/7S	4000	45/40	260	25



FF500/3UM

Flasks, flat bottom, medium neck

These flasks are not suitable for use under vacuum or pressure.

Cat. No.	Nominal cap, ml	Socket size	Approx overall height, mm	Approx. neck length, mm
FF100/3M	100	24/29	130	45
FF150/3M	150	24/29	140	45
FF250/3M	250	24/29	150	45
FF500/3UM	500	24/29	170	45
FF1L/3M	1000	24/29	190	45