

Flasks

Round bottom, short neck

	Nom. cap. ml	Socket size	Approx. overall height mm	Approx. neck length mm
QFR5/0S	5	10/19	50	5
QFR5/1S	5	14/23	65	15
QFR10/0S	10	10/19	65	15
QFR10/1S	10	14/23	68	15
QFR25/1S	25	14/23	74	10
QFR25/2S	25	19/26	80	15
QFR25/3S	25	24/29	80	15
QFR50/1S	50	14/23	89	15
QFR50/2S	50	19/26	90	15
QFR50/3S	50	24/29	95	15
QFR50/5S	50	34/35	95	15
QFR100/1S	100	14/23	105	15
QFR100/2S	100	19/26	108	15
QFR100/3S	100	24/29	110	15
QFR100/4S	100	29/32	114	15
QFR100/5S	100	34/35	112	10
QFR150/2S	150	19/26	114	10
QFR150/3S	150	24/29	115	15
QFR150/4S	150	29/32	120	10
QFR150/5S	150	34/35	118	10
QFR250/1S	250	14/23	126	15
QFR250/2S	250	19/26	129	15
QFR250/3S	250	24/29	130	15
QFR250/4S	250	29/32	135	15
QFR250/5S	250	34/35	138	15
QFR500/2S	500	19/26	147	15
QFR500/3S	500	24/29	150	15
QFR500/4S	500	29/32	153	15
QFR500/5S	500	34/35	166	25
QFR1L/3S	1000	24/29	180	15
QFR1L/4S	1000	29/32	183	10
QFR1L/5S	1000	34/35	196	20

Round bottom, short neck, continued

	Nom. cap. ml	Socket size	Approx. overall height mm	Approx. neck length mm
QFR2L/3S	2000	24/29	215	20
QFR2L/4S	2000	29/32	220	15
QFR5L/4S	5000	29/32	270	15
QFR5L/5S	5000	34/35	280	20

Round bottom, medium neck

QFR50/3M	50	24/29	130	45
QFR100/3M	100	24/29	145	45
QFR250/3M	250	24/29	165	45
QFR500/3M	500	24/29	180	45
QFR500/3U	500	24/29	205	70
QFR1L/3UM	1000	24/29	205	40

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.

QFR500/3U	500	24/29	205	70
QFR1L/3UM	1000	24/29	205	40
QFR2L/3US	2000	24/29	205	10
QFR5L/5US	5000	34/35	275	20



QFR:S



QFR:M



QFR:U