

Flasks

Flat bottom, short neck

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

	Nom. cap. ml	Socket size	Approx. overall height mm	Approx. neck length mm	
QFF50/2S	50	19/26	80	10	
QFF50/3S	50	24/29	85	10	
QFF100/2S	100	19/26	95	10	
QFF100/3S	100	24/29	100	15	
QFF100/4S	100	29/32	100	15	
QFF100/5S	100	34/35	105	15	
QFF150/2S	150	19/26	105	10	
QFF150/3S	150	24/29	110	15	
QFF150/5S	150	34/35	115	10	
QFF250/2S QFF250/3S QFF250/4S QFF250/5S QFF500/2S	250 250 250 250 250 500	19/26 24/29 29/32 34/35 19/26	115 120 125 125 135	10 10 10 10 10	
QFF500/3S	500	24/29	140	15	
QFF500/4S	500	29/32	145	15	
QFF1L/3US	1000	24/29	170	25	
QFF1L/4S	1000	29/32	165	20	
QFF1L/5S	1000	34/35	175	20	
QFF2L/4S	2000	29/32	210	25	
QFF2L/5S	2000	34/35	215	20	

Flat bottom, medium neck

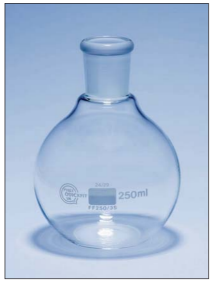
These flasks are not suitable for use under vacuum or pressure.

	Nom. cap. ml	Socket size	Approx. overall height mm	Approx. neck length mm	
QFF250/3M	250	24/29	150	35	

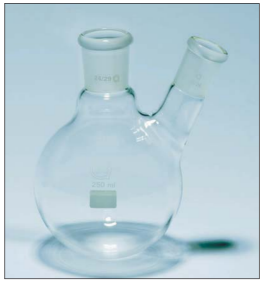
Round bottom, two necks

Centre neck and one angled side neck. The axis of the side neck meets the axis of the centre neck at the bottom of the flask. The 'septum' side necks have a parallel o.d. of 19mm and i.d. of 15.4mm and are designed for use with SW505-40 allowing safe liquid introduction by syringe.

	_	•		, ,	
	Nom. cap. ml	Centre socket	Side socket	Approx. overall height mm	
QFR25/1S/1A	25	14/23	14/23	77	
QFR50/1S/1A	50	14/23	14/23	89	
QFR100/35/1A	100	24/29	14/23	110	
QFR100/35/2A	100	24/29	19/26	110	
QFR250/35/1A	250	24/29	14/23	130	
QFR250/3S/2A	250	24/29	19/26	130	
QFR500/3S/1A	500	24/29	14/23	150	
QFR500/3S/2A	500	24/29	19/26	150	
QFR2L/5S/2A	2000	34/35	19/26	225	







OFF-S OFF-M OFF-M



+44 (0)20 7729 2405 e-mail: export@ajcope.co.uk fax orders: +44 (0)20 7729 2657

