Soxblet Extractors

QUICKFIT'

- Conforms to BS 2071
- For extracting soluble components or impurities from solids via repeated soaking/ siphoning with solvent
- Accurately formed concentric siphon tube for reliable performance

Code	Nominal Capacity (Siphoning Volume), mL	Socket Size	Cone Size	Recommended Thimble Size, mm	Price
QEX555100	100	34/35	34/35	28 x 120	£91.00
QEX563	100	40/38	24/29	33 x 100	£88.00
QEX583	200	50/42	24/29	41 x 123	£109.00



Round Bottom Short Neck Flasks



- With highest quality QUICKFIT® ground glass socket
- Manufactured from borosilicate glass for corrosion-free performance and resistance to thermal shock
- Body diameter and wall thickness comply with relevant ISO 1773 and ISO 4797 requirements

Code	Nominal Capacity, mL	Socket Size	Approx Overall Height, mm	Approx Neck Length, mm	Pack	Price
QFR1001S0	100	14/23	105	15	5	£84.00
QFR1002S0	100	19/26	105	15	5	£84.00
QFR1003S0	100	24/29	105	15	5	£84.00
QFR2501S0	250	14/23	126	15	2	£36.80
QFR2502S0	250	19/26	140	15	5	£92.00
QFR2503S0	250	24/29	140	15	5	£92.00



Flat Bottom Short Neck Flasks



- Complies with ISO 1773 and ISO 4797
- With highest quality QUICKFIT® ground glass socket
- Borosilicate glass for highest resistance to thermal shock and chemical corrosion
- Flat base allows use with hotplates
- Not suitable for use under vacuum
- Socket size: 24/29

Code	Nominal Capacity, mL	Approx Overall Height, mm	Approx Neck Length, mm	Pack	Price
QFF1003S0	100	103	15	5	£88.00
QFF1503S0	150	110	15	5	£100.00
QFF2503S0	250	130	10	5	£91.00
QFF5003S0	500	140	15	5	£109.00
QFF1L3US0	1000	170	25	2	£60.00
QFF2L3S0	2000	205	25	5	£311.00



Round Bottom 2 Neck Flasks



- Vertical centre neck and an angled side neck
- Fitted with two QUICKFIT® ground glass sockets
- Side neck useful for introducing gas inlet tubes and thermometers etc. into the flask
- Borosilicate glass for highest resistance to thermal shock and chemical attack

Code	Nominal Capacity, mL	Centre Socket Size	Side Socket Size	Approx Overall Height, mm	Price
QFR251S1A	25	14/23	14/23	77	£36.30
QFR1003S2A	100	24/29	19/26	110	£36.30
QFR2503S2A	250	24/29	19/26	130	£34.80

