

Flasks, Glass

Buchner Flask Seals

Vacuum Ring Seal

A neoprene rubber disc with a tapered raised boss and central hole which accepts the stem of a Buchner or similar filter funnel. The disc seals when placed over the neck of a filter flask and vacuum is applied. Ring disc diameter 75mm.

FK364-10 Vacuum ring seal

Buchner Rings

Long-lasting, heavy-duty, profiled natural compound (60 shore) rubber rings which provide a vacuum-tight seal and excellent support for Buchner funnels, incorporating a wide flange and large surface contact. Available individually or in a set of all sizes, as indicated.

	To fit flask neck i.d.
FK364-25	24mm
FK364-35	35mm
FK364-45	45mm
FK364-55	60mm
FK364-75	68mm

FK364-80 Set of 5 Buchner rings for flask with neck diameters: 24mm, 35mm, 45mm, 60mm and 68mm

Buchner funnels in porcelain, glass and plastic are available – see FT650/FT660, FT804 and FT815 series.

Roux, Distillation, Kjeldahl

Flasks, Pyrex 1350 series

Roux culture. With fire polished, offset neck.

	Ref.	Capacity ml	Neck	Neck i.d. mm	B.S. stopper No. required
FK502-37	1350/04	600	Offset	28	27
FK502-42	1350/06	1200	Offset	33	31

Tissue Culture Flasks and Roller Culture Flasks – see *Tissue Culture* section.

Culture Vessels, flat flange – see *Quickfit* section.

Flask, Pyrex 1290/04

Distillation. Side arm set at 75° to vertical axis and positioned to suit a 76mm partial immersion thermometer.

	Ref.	Capacity ml
To ASTM E133 and IP 123		
FK527-26	1290/04	125

Flasks, Pyrex 1200 series

Kjeldahl. Long neck.

	Ref.	Capacity ml	Neck i.d. mm	B.S. stopper No. required
FK540-24	1200/04	100	17	15
FK540-32	1200/10	300	24	23
FK540-35	1200/12	500	30	29
FK540-38	1200/16	800	30	29



FK364-10 in use



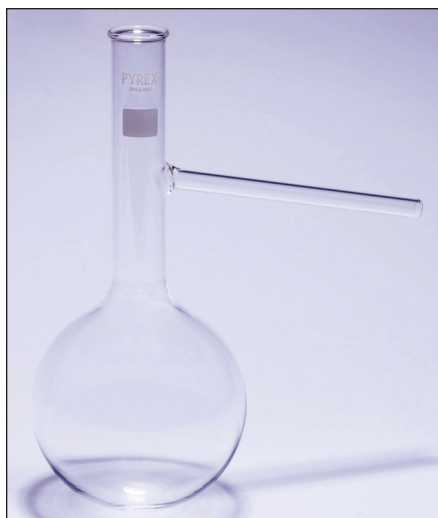
FK502



FK540



FK364-25 to -75 in use



FK527-26