Filtration extraction thimbles

Extraction thimbles, glass fibre

Whatman®

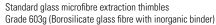


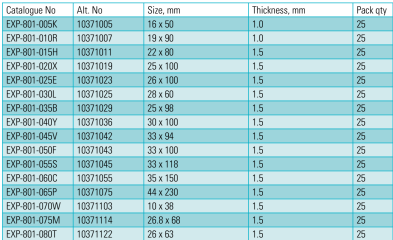
- Smoke stack gas monitoring
- Soxhlet extraction
- Analysing pesticide residues
- · Determining oil/fat content of foods (e.g. French fries)
- · Analysis of oil and grease in solid wastes
- Available in a range of sizes and wall thicknesses to suit your application
- · Designed to fit most commercially available Soxhlet extractors

High-Purity Glass Microfibre Thimbles - The thimbles are completely free of binders or additives and can be used at temperatures up to 500°C or when using solvents incompatible with cellulose thimbles.

These thimbles are also used in pollution monitoring techniques (0.8µm nominal particle retention).

Typical thickness 1.7 mm.





High-Purity glass or quartz microfibre

Glass microfibre thimbles - Grade HP-GF

Made from high purity quartz microfibre, this thimble is able to withstand high temperatures (up to 1,000°C). Suitable for both solvent extraction and air sampling applications.

Catalogue No	Alt. No	Size, mm	Pack qty
EXP-801-205C	2814-199	19 x 90	25
EXP-801-210J	2812-259	Tapered, 25 x 90	10
EXP-801-215W	2814-300	30 x 100	25
EXP-801-220G	2814-432	43 x 123	25
EXP-801-225T	2814-533	53 x 135	25

Quartz microfibre (silica) thimbles

Catalogue No	Alt. No	Size, mm	Pack qty
EXP-801-230D	2814-259	Tapered, 25 x 90	25

