



## Whatman™ Extraction Thimbles

cytiva  
Whatman

Cellulose thimbles manufactured from high quality alpha cellulose cotton linter for high performance use in automated Soxhlet extractor systems. Used in air and waste gas analysis. Standard extraction thimbles have a wall thickness of 1 – 1.5mm, double thickness thimbles have a wall thickness of approximately 2mm for applications that require higher retention, increased wet or dry strength, or increased rigidity.

- Used in a wide variety of solid-liquid extraction studies, including lipid and pesticide analyses in food and soil samples
- Suitable for temperatures up to 120°C
- Excellent mechanical strength and retention
- Option for double thickness for added rigidity

Supplied in packs of 25

Code	Alt Ref	Wall Thickness, mm	Int Ø, mm	Length, mm	Price
EXT2000	2800105	1	10	50	£78.00
EXT2004	2800185	1	18	55	£78.00
EXT2006	2800199	1	19	90	£77.00
EXT2014	2800228	1	22	80	£83.00
EXT2016	2800258	1	25	80	£83.00
EXT2018	2800250	1	25	100	£83.00
EXT2020	2800266	1	26	60	£84.00
EXT2024	2800280	1	28	100	£84.00
EXT2026	2800282	1	28	120	£87.00
EXT2028	2800308	1	30	80	£84.00
EXT2030	2800300	1	30	100	£84.00
EXT2032	2800338	1	33	80	£88.00
EXT2034	2800339	1	33	94	£91.00
EXT2036	2800330	1	33	100	£84.00
EXT2038	2800331	1	33	118	£119.00
EXT2040	2800373	1	37	130	£122.00
EXT2042	2800412	1	41	123	£132.00
EXT2046	2800432	1	43	123	£132.00
EXT2048	2800608	1	60	180	£205.00
EXT2100	2810228	2	22	80	£150.00
EXT2108	2810338	2	33	80	£158.00



## Cole-Parmer® EME/EMEA Multi-Position Electromantles

Cole-Parmer®

Each mantle position has an independent heater, allowing liquids with different boiling points to be heated alongside each other, up to a maximum element temperature range of 450°C. Each independent heater has its own control dial, on/off switch, and indicator light. If applicable, the light also indicates power supplied to stirring function. Regulating the heat on these multiposition extraction mantles is simple using the built in solid state electronic controls. The lower part of the unit containing the control equipment is safely separated from the upper heating elements by a well ventilated air space.

- Accept round bottom flasks ranging from 100 to 1000mL
- Quartz heating element is housed in a thermally insulated cartridge for easy replacement, extending the life of the heater
- Powder coated aluminum surfaces and polypropylene top cover ensure good chemical resistance and easy cleanup
- Unique vented airflow ensures the case remains cool to the touch
- Heat your solutions simultaneously in each position
- Robust construction permits continuous operation of the mantles as required by routine extraction tests
- Stir speeds of 50 to 1000RPM in stirred versions