

Weighing boats

For Kjeldahl protein analysis (N-determination)

Transfer your samples completely loss-free by simply dropping the entire weighing boat containing the sample into the acid solution in the Kjeldahl digestion tube.

Features and benefits:

- Very low nitrogen ($\leq 0.07\%N$) parchment paper without glue or additives
- Fast
- Minimized interference with analytical results

Ordering information

Product	Quantity	Code no.
Weighing boats, Grade 609 (55 × 10 × 10 mm)	100 per pack	10313032



Kjeldahl Weighing Boat in use.

Extraction thimbles

For fat analysis

Whatman cellulose extraction thimbles are known for their purity and consistent high quality. They can be used for Soxhlet extraction to analyze fats and extract organic compounds.

Features and benefits:

- Made of high-quality cellulose
- Excellent mechanical strength and retention
- Support accuracy and consistency



Extraction thimbles mounted on extractors.

Ordering information –25 per pack

Dimensions [†]	Wall thickness	
	1 mm	1.5 mm
10 × 50 mm	2800-105	
18 × 55 mm	2800-185	
19 × 90 mm	2800-199	
22 × 65 mm	2800-226	
22 × 80 mm	2800-228	10350211
25 × 60 mm	10350416	10350215
25 × 70 mm		10350216
25 × 80 mm	2800-258	10350217
25 × 100 mm	2800-250	10350219
26 × 60 mm	2800-266	10350220
27 × 80 mm		10350223
28 × 60 mm		10350225
28 × 80 mm	2800-288	10350226

Dimensions [†]	Wall thickness	
	1 mm	1.5 mm
28 × 100 mm	2800-280	10350227
28 × 120 mm	2800-282	
30 × 80 mm	2800-308	10350234
30 × 90 mm		10350235
30 × 100 mm	2800-300	10350236
31 × 80 mm	10350437	10350303
33 × 60 mm		10350238
33 × 80 mm	2800-338	10350240
33 × 100 mm	2800-330	10350243
33 × 118 mm	2800-331	10350245
33 × 130 mm		10350247
33 × 205 mm		10350250
33 × 90 mm		10350241

Dimensions [†]	Wall thickness		
	1 mm	1.5 mm	2 mm
33 × 94 mm	2800-339	10350242	2810-339
34 × 130 mm		10350252	
35 × 120 mm		10350254	
35 × 150 mm		10350255	
37 × 130 mm	2800-373		
40 × 85 mm			10350261
41 × 123 mm	2800-412		10350265
43 × 123 mm	2800-432		2810-432
44 × 230 mm			10350275
48 × 145 mm			10350273
48 × 200 mm			10350274
60 × 180 mm	2800-608		
75 × 250 mm			10350287 [‡]

[†] Internal diameter and external length

[‡] Wall thickness: 2.5 mm