

## Extractors acc. to Soxhlet, with Dimroth condenser



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For the extraction from solids with solvents; the solvent is recirculated continuously and distilled from the extracted sample before contacting the solid again; the extract is concentrated in the distillation flask; the method allows an effective separation with relatively small amounts of extracting solvents.

The complete apparatuses are consisting of: Extractor in compact and robust design, with flask connection NS 29/32, made of DURAN® tubing, Dimroth condenser (details on page 71), with thread GL 14, made of DURAN® tubing, Round bottom flask material: DURAN®

Extractor (ml)	Condenser (NS)	Flask	Pack (qty.)	Cat. No.
30	29/32	100	1	5 3600 25
70	34/35	100	1	5 3600 31
100	45/40	250	1	5 3600 37
150	45/40	250	1	5 3600 43
200	45/40	250	1	5 3600 46
250	45/40	500	1	5 3600 49
300	60/46	500	1	5 3600 52
500	60/46	1000	1	5 3600 58
1000	71/51	2000	1	5 3600 70