

behrotest compact equipment for elution of solid matters

behr

behrotest® compact equipment for elution of solid matters

Percolation equipment to jointly examine the elution behaviour of inorganic and organic substances in solid matters. Including hose pump with 2 channels and 2 different pump tubes for a flow rate of 0.25-12 ml/min. and 0.66-33 ml/min. (Other pump tubes upon request).

Complete equipment, consisting of

- -Percolation columns with pre-filters on sturdy stands
- -Storage bottle with cap and tube
- -Tube
- -Eluate lead made of PTFE
- -Storage vessel made of glass, cap with ventilation tube







Code	Description	Packaging
LLG09843931	Type KEB 101, Complete equipment, elution of solid matters for one sample w/ GS 101 glass column. Incl. two-channel hose pump and 2 tubes for different flow rates	1 pz.
LLG09843928	Type GS 101, Glass column, 90 x 500 x 5 mm, thread GL 100	1 pz.
LLG09843932	Type KEBE 101, Supplementary equipment, elution of solid matters for one sample w/ GS 101 glass column. Incl. two-channel hose pump and 2 tubes for different flow rates	1 pz.
LLG09843930	Type SVV, Tube set, 4 pump tubes made of Tygon, flow rate 0.66 - 33 ml/min	1 pz.
LLG09843929	Type SRR, Tube set, 4 pump tubes made of Tygon, flow rate of 0.25 - 12 ml/min	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

