

behrotest CF 2+2 and CF 6, Semi-automatic Crude Fibre Extraction

behr

behrotest® CF 2+2 and CF 6, Semi-automatic Crude Fibre Extraction

They are ideally suited for:

- -total crude fibre determination (part of the Weender animal feed analysis as performed in Europe)
- -neutral detergent fibre and acid detergent fibre determination (NDF and ADF according to Van Soest)
- -acid detergent lignin determination (ADL according to Van Soest)
- -different fractions of fibre (cellulose, hemicellulose and pectin) behrotest® semiautomatic crude fibre extraction units simplify everday life in the lab:
- -Easy operation
- -The analyst is guided through the procedure by messages on the display. behr ABP ("acknowledge before proceeding") method for optimum analytical safety. Possible manual operation of air and suction pumps.





Code	Description	Packaging
LLG06286380	behrotest® CF 2+2 and CF 6, Semi-automatic Crude Fibre Extraction, Type CF2+2, with 4 sample places, dim. (W x D x H) 590 x 560 x 670 mm, Weight 43 kg	1 pz.
LLG06286381	behrotest® CF 2+2 and CF 6, Semi-automatic Crude Fibre Extraction, Type CF6, with 6 sample places, dim. (W x D x H) 750 x 560 x 670 mm, Weight 51 kg	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

