

**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® semi-automatic crude fibre extraction units simplify everyday 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*

