

## Fibre Extraction System "FIBERTEST"



"FIBERTEST"

### Intended use

Determination of raw fibre contents (Weende, Wijstrom), acid/neutral detergent fibre (Van Soest), lignin.

### Features

- Extraction and filtration without sample transfer (it avoids loss of sample)
- High reproducibility of conditions and results.
- Up to 36 analysis/day (Weende)
- Versatile use: samples can be dried/weighted at every phase if needed.
- System for six simultaneous samples.
- Supplied with 6 glass crucibles porosity P-2, test tube crucible rack, heater lid, handling support and water jet pump
- All electric and mechanic elements are conveniently protected
- Furniture in stainless steel epoxy painted.

# Fibre Extraction System "FIBERTEST"

## Technical data

- Range of measurement: 0,1-100%
- Reproducibility: ±1% for a fibre contents level of 1-30%

Reference	Number of samples	Sample size	H x L x D mm	Relative precision	Power W	Weight kg.
F-6	6	0,5-3 gr.	590 x 680 x 310	± 0,1%	1250	35

## Accessories

Reference	Description
-----------	-------------

CR-P2                    Crucible porosity P-2



**Water jet pump.** Made of metallic nickel-plated brass

Reference                    TV-5700

