

# FiberROC Manual

One Easy-to-Use instrument for Crude Fiber  
Can also be used for Hydrolysis  
All samples separated



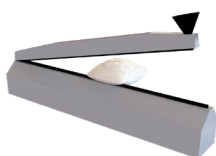
## FIBERROC MANUAL UNIT, FB-120-C

Technical Data	
Included in Package	FB-120-C FiberROC Manual 6 position Unit with 1 User Guide, 6 pcs Filter holders, 1 plier to insert filters, 1 filter stand, 6 Fiber glass cups with PTFE top cover
Fiber Method	Crude Fiber (CF) in accordance with Weende and other recognized methods. Suitable for food, feed and forages.
Hydrolysis Method	Typically for samples with 0.1 - 100% fat and sample sizes 0,5 - 3 g. For further details, please see HydROC Datasheet LP1021
Consumables	FB-010-A, 50 pcs CF Fiberbag, suitable for determination of Crude Fiber SX-043-A, 50 pcs HydROC Filters, suitable for determination of Total Fat together with the OPSIS LiquidLINE SoxROC Extraction Unit
Accessories	FB-104-A Black Acetone Resistant Marker for Fiber Bags FB-110-A Thermosealer for Fiber bags
Capacity per Batch	6 samples simultaneously, no interference between samples
Dimensions (W×H×D)	655×325×475 mm
Weight	25 kg
Operating Temperature	5°C - 40°C, max 80 % relative humidity
Power Supply	190-240 VAC, 50-60 Hz, 10A
Power Consumption	Max. 2000 W

*specifications subject to change without notice*



*The sample is weighed into an OPSIS LiquidLINE Fiberbag.*



*Sealing of bag with Thermosealer ensures that sample remains inside the bag during the whole process*



*Boiling according to Weende Fiber method.*



*Efficient water rinsing, using the HydROC drain valves.*



*Removal of Filterbag for ashing and weighing.*

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