

FiberROC Auto

One Easy-to-Use Instrument for
all your Fiber Determinations





*High Throughput with
up to 27 samples*

*Low Operating Costs with Automation
and Chemicals Saving Programs*



*Unified Solution with LabConnect
and Remote Monitoring*

*Easy-to-use Interface
simplifies operation*



FIBERROC AUTO, FB-300-C, AND FIBERROC ADVANCED FB-310-C

Technical Data	
Included in Package	FB-300-C FiberROC Auto with 27 positions or FB-310-C FiberROC Advanced with 9/27 positions User Guide, 1 Sample Rack, 1 Sample Rack Stand, 9 Sample Trays, Marker for Fiber bags, external tubings and LabConnect software (standard license)
Fiber Method	Crude Fiber (CF), Neutral Detergent Fiber (aNDF/NDF) and Acid Detergent Fiber (ADF) in accordance with Weende and Van Soest
Consumables	FB-011-A CF/ADF/NDF Bags for FiberROC Auto/Adv. Box of 200 pcs
Accessories	FB-100-A Sample Rack Set FB-101-A Sample Rack FB-102-A Sample Rack Stand FB-103-A 3 sample Trays for Sample Rack FB-104-A Black Acetone Resistant Marker for Fiber Bags FB-106-A Reference Sample for Verifying FiberROC, 100g FB-110-A Thermosealer for Fiber bags FB-111-A Water Boiler, 220V
Capacity per Batch	27 samples simultaneously with FiberROC Auto 9 or 27 samples simultaneously (selectable) with FiberROC Advanced
Power Supply	190-240 VAC, 50-60 Hz, 10A, Max 1500W
Operating Temperature	5°C - 40°C, max 80 % relative humidity
Dimensions (WxHxD)	520 x 530 x 400 mm
Weight	35 kg

specifications subject to change without notice

OPSIS AB, Box 244
SE-244 02 Furulund Sweden
Telephone +46 46 72 25 00
Telefax +46 46 72 25 01
E-mail info@opsis.se
www.liquidline.se



OPSIS AB • +46 46 72 25 00 • info@opsis.se • www.liquidline.se

LP1023
2026 05