

FiberROC Manual

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



OPSIS LIQUIDLINE - INNOVATIVE WET CHEMISTRY

OPSIS AB, founded in 1985 in Sweden, took the concept of measuring gases with light and developed it into a commercially viable product. In 2013, we took another step and moved our innovative technology into Wet Chemistry and Liquids.



Application Laboratory Ready to Assist

We have our own Wet Chemistry laboratory in Sweden, ready to assist you in any challenges you might have. We do not only test your instrument prior to shipment but we can also develop applications and provide assistance to optimise your methods.

CUSTOMISED TRAINING AND SUPPORT FROM SWEDEN



A combination of young engineers and very senior advisors, most of them with over forty years of experience in wet chemistry instruments, is a powerful combination. We can offer dedicated and skilful technical and application support on-site as well as dedicated customer sessions on internet. You are never alone when selecting OPSIS LiquidLINE.

LATEST IN MAINTENANCE



Our products include maintenance recommendations as well as handson guides on how to perform analyses. To raise the standard we have implemented the concept of QR-codes on components for tracking component failures, advanced service menus with service tracking and capabilities for remote login and support.



Reliable

The unique OPSIS LiquidLINE filter is designed to provide reliable and consistant results. Use OPSIS LiquidLINE LabConnect software* to simplify your calculations.

OPSIS AB. Box 244

E-mail info@opsis.se www.liquidline.se



Efficient

Weigh and seal your bag. Insert the bag inside the FiberROC Manual and start the boiling. The FiberROC Manual makes it easy to do Crude Fiber determinations.



Compliant

All steps, such as boiling and rinsing, is done according to the Weende Crude Fiber method.



Safe

No direct exposure to dangerous reagents. Efficient water rinsing, using the HydROC drain valves for high safety.



Fiber & Hydrolysis

The FiberROC Manual can be used both for Crude Fiber Determinations but also for Hydrolysis (Total Fat determinations)

specifications subject to change without notice



LP1023 2023 07



SE-244 02 Furulund Sweden Telephone +46 46 72 25 00 Telefax +46 46 72 25 01