

Dynamic Foam Analyzer DFA100LCM





Analyzing the liquid content of foams

The Liquid Content Module – LCM for our DFA100 measures the liquid content of foams and its change with respect to time by evaluating the conductivity of foam. The results provide information on the foam formation and help you to specifically optimize the moisture and stability of foams.

Tasks and applications

- Foams for washing and cleaning
- Foams in foodstuffs and personal care products
- Surfactant development
- Firefighting foams

Measuring methods and options

- Simultaneous measurement of liquid content at up to seven levels
- Maximum liquid content at each level
- Half life (time for the liquid content to reduce to one-half)
- Simultaneous measurement of foam height and structure possible

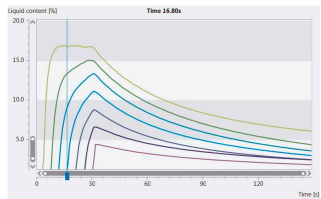


Fast measurement of foam stability

In addition to showing moisture as a direct quality criterion for foam, liquid content measurement also reveals the stability, because the discharge of liquid from the foam lamellae (drainage) is the first sign of decay. Therefore, accurately measuring the liquid content as a function of time is ideal for evaluating foams in the range of long-term stability. Since it is not necessary to wait until the foam height decreases, detecting moisture can save measuring time and significantly increase sample throughput.



Conductivity sensors for analyzing liquid content



Time-dependent liquid content measured at seven levels

Accurate moisture analysis at seven height levels

The liquid content is measured simultaneously at up to seven height increments of the foam. This accurate high resolution shows how uniform the foam is and how the homogeneity changes with time. This information is relevant for many foam products, such as food foam, which should have the same consistency everywhere, even after a long time. Liquid content measurement can be carried out simultaneously with foam height detection and foam structure analysis.

Specifications

Electrodes		Analyzed characteristics	liquid content, drainage, and foam stability
Material Highest sensor position Measured entity Theoretical measurement range	35 μm copper, finish: chemical gold 185 mm electrical resistance in Ω 10 Ω to 2 $M\Omega$	Results	 liquid content at 7 sensor positions resistance at 7 sensor positions 25%, 50%, and 75% liquid content time