# DYNAMIC FOAM ANALYZER - DFA100





# FOAM – THERE ARE MANY WAYS TO USE IT, WE ANALYZE IT SCIENTIFICALLY

- Scientific analysis of liquid foams
- Reproducible, precise and process-related measurements
- Easy to use

For many labs in research or in industrial quality control, measuring and analyzing foam is a huge challenge. Most commonly, companies use handmade custom solutions to analyze their foam. However, such solutions are hardly related to standards and are highly user dependent. Now it is possible to get science-based foam analysis results with our Dynamic Foam Analyzer – DFA100. The instrument supports you in the optimization of foam-forming or foam-prevention products – in the case of unwanted foam. It precisely measures the foam volume during the formation and the decay over time, for example, to analyze the foam stability. With two additional accessory modules, the instrument also measures the foam structure with regards to bubble size and distribution or the liquid content of the foam.

#### The eye of the analyzer: our optical sensor

The optical sensor dynamically measures the quantity of foam produced and the decay characteristics with high resolution over the whole measuring cylinder height, even with high speed for very short-lived foams. Simultaneously, the quantity of liquid drainage from the foam into the liquid pool is measured by the same sensor to provide a full understanding of the dominant decay phenomena. For nontransparent liquids, an infrared light option offers a clear view.

#### Accurately controlled foaming processes

Efficient solutions with high-quality components and comprehensive scientific know-how — this is what KRÜSS stands for. Our Dynamic Foam Analyzer — DFA100 is a reliable instrument for analyzing the whole spectrum from slow to very fast decaying foams. A particular strength is the reproducibility of foam height measurements.

We provide options for producing foam by means of sparging or by stirring, in order to simulate process conditions and to be able to transfer raw data to large-scale situations. Our stirrer heads can be customized to every desired shape to meet your application. Additionally, you can also use your own means for creating foam with our instrument. As an option, you can set process temperatures up to 90 °C.

#### Easy to use and easy to clean

The usability of our Dynamic Foam Analyzer – DFA100 is of great advantage: the measuring cylinder is simply placed in the instrument using the plug-in unit. The flexible system enables components to be cleaned quickly and allows one sample to be prepared while another measurement is running. This means more measurements in the same time for you.



## TASKS AND APPLICATIONS

- Foams for washing and cleaning
- Firefighting (liquid-content-dependent extinguishing and propulsion properties)
- Foams in foodstuffs and body care products
- Surfactant development
- Flotation as a method for separating solids
- Foam-inhibiting and foam-reducing agents (antifoamers/defoamers)
- Foam prevention for paints and varnishes, process and waste water and cooling lubricants

### MEASURING METHODS AND OPTIONS

#### Dynamic Foam Analyzer - DFA100

- Measurement of foamability of liquids and foam decay
- Determination of total height, foam height and liquid height
- Foaming by means of bubbling or stirring
- Investigations of externally produced foams
- Automatic multiple measurements
- Foamability parameters, including maximum height, foam capacity and foam density
- Decay parameters, including start of decay, decay half-life and time-dependent foam heights similar to Ross-Miles
- Temperature-controlled measurements up to 90 °C

#### With the Foam Structure Module - FSM:

- Measurement of bubble size distribution and the change in this distribution in different resolution ranges
- Calculation of mean bubble size and its standard deviation
- Output of a histogram for each individual image in the series of measurements

#### With the Liquid Content Module – LCM:

- Simultaneous measurement of liquid content at up to seven levels
- Maximum liquid content at every level
- Half life (time for the liquid content to reduce to one-half) at every level





# TAKE A CLOSE LOOK INTO YOUR FOAM WITH OUR FOAM STRUCTURE MODULE – FSM

- Analyzes the bubble size distribution of liquid foams
- Easy measuring of bubble size and number
- Intelligent image analysis

The Dynamic Foam Analyzer – DFA100 is not only a high-quality measurement instrument – it is an expandable system solution. One of our most demanded modules is the Foam Structure Module – FSM.

#### Time-dependent analysis of bubble size in liquid foams

Our FSM reliably analyzes the size and distribution of bubbles of liquid foams and the variation of this distribution with respect to time. This measuring method helps you to quantify and specifically optimize the consistency of a foam, based on precise and intelligent image analysis.

#### Precise investigation of bubble size and quantity

Analyzing the foam structure with our Foam Structure Module – FSM gives you the number and size of bubbles and distribution. As a result, the DFA100 helps you to optimize your foam in line with the required properties. To enable different types of foam to be investigated with the same precision, we have provided a system that allows flexible adjustments of the image resolution. This makes it easy to measure bubbles ranging in size from very small to very large.

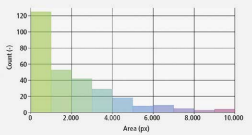


Precise and intelligent image analysis

#### High resolution foam structure analysis



#### Histogram of bubble size distribution





#### Analysis of foam stability with structural change over time

Before a foam collapses, its structure changes: large bubbles are formed and smaller ones disappear. This process is recorded and analyzed with the help of our Foam Analysis software. The results help to specifically optimize the composition of a liquid in order to

obtain stable or rapidly decaying foam. With our integrated height measuring technique in combination with the FSM, a decay curve can be recorded at the same time as the foam structure is analyzed as part of a single measurement.



# OUR LIQUID CONTENT MODULE – LCM REVEALS THE DRAINAGE, ESPECIALLY FOR STABLE FOAMS



- Measures the liquid content of foams and their change
- Helps to optimize the stability of foams
- Analyzes up to seven height increments

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

#### Fast measurement of foam stability

The discharge of liquid from a foam, called drainage, is always the first sign that a foam is starting to decay. Accurately and quickly measuring the liquid content in the foam, enables reliable conclusions about the stability of slowly decaying foams. That saves measuring time and significantly increases sample throughput.

#### Accurate liquid analysis at seven height increments

The liquid content is measured simultaneously at up to seven height increments of the foam. This high resolution shows how uniform the drainage occurs and how the homogeneity changes over time. A fact that is important for the quality of edible foams. In addition, the dense arrangement of conductivity electrodes guarantees that a measurement is always available in the lower region and around the top of the foam. This makes comparative measurements of liquids with different foaming intensities more reliable and simplifies the optimization of the liquid content.

Liquid Content Module – LCM

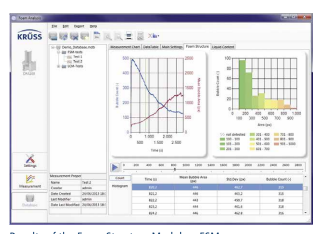


### THE SOFTWARE: INTUITION NOW BECOMES A FEATURE

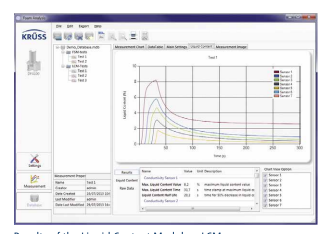
- Easy and intuitive to use
- **■** Comprehensive charts describe the foam
- Clear data management

The software of the Dynamic Foam Analyzer – DFA100 is preferably operated with a PC or Laptop. The simple operation of the instrument goes hand-in-hand with the intuitive user guidance of the software. The transparent programming of the measurement and the clear data management ensure rapid familiarization and effective use of the DFA100 from day one.

After starting, the software controls the whole measurement, including the evaluation. Multiple comprehensive charts describe the foam properties. Automatic multiple measurements provide statistical backup of the results.



Results of the Foam Structure Module - FSM



Results of the Liquid Content Module – LCM



### WE'RE ALWAYS CLOSE TO YOU

We at KRÜSS combine technical know-how and scientific expertise with plenty of passion. That is why we do not only produce high-quality measuring instruments for surface and interfacial chemistry — we offer a unique combination of product and scientific advice. Our continuous know-how transfer ensures that not only we at KRÜSS keep pace with scientific developments but also our customers.

In this way, we help you to optimize and make better use of your technologies. This has made us the global market leader in the field of surface and interfacial tension measurement. As a matter of course, we will gladly support you with further information as well. Feel free to ask us about publications, application cases and helpful information about other KRÜSS products. We are glad to help you.



#### KRÜSS GmbH – Germany

Borsteler Chaussee 85 22453 Hamburg, Germany Phone: +49 40 514401- 0 Fax: +49 40 514401- 98 Email: info@kruss.de

#### KRÜSS GmbH – UK

School of Chemistry
University of Bristol
Cantock's Close
Bristol, BS8 1TS, UK
Phone: +44-117-325 0257

Email: info@kruss.co.uk

#### KRÜSS GmbH - France

14, avenue du Québec Bât. Kerria 3 – Silic 605 91140 Villebon sur Yvette, France Phone: +33-1-6014 9494 Email: info@kruss.fr

#### KRÜSS USA

1020 Crews Road, Suite K Matthews, NC 28105, USA Phone: +1-704-847 8933 Email: info@krussusa.com

