

Product Demonstration „SITA FoamTester - REAL insights into foaming“

Get to know the SITA FoamTester and learn about the benefits and principles of automated foam testing.



Within the four steps „Create foam - Measure foam - Analyse foam - Understand foaming“ the device and the software will be explained and demonstrated:

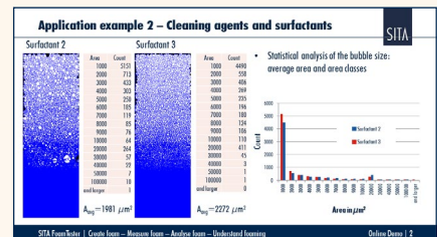
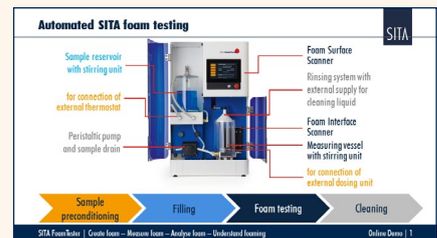
- Functional components of the device
- Automated SITA foam testing
- Overview of testing and measurement parameters in correlation to foam creation, foam decay and foam structure
- How to create and run experiments
- Evaluation of the measuring data in the PC software SITA-FoamLab

Application examples will show the beneficial use in research & development and quality control. They provide an insight into the wide range of possibilities to vary testing parameters and conditions for an application-oriented foam testing.

Please register directly and take part choosing one of the following dates: (90 min)

- > [23 March 17:00 CET / UTC+1](#) – Date for customers in Europe and America
- > [25 March 9:00 CET / UTC+1](#) – Date for customers in Europe and Asia

The event includes a lecture part and Q&A chat.
After the demonstration, attendees will receive the presented documents.



Speakers



Dr. Martin Hoffmann
Application specialist
foam testing



André Lohse
Head of applications

