

FOAMSCAN™

Foam & Bubbles Analyzer



FOAMSCAN™ The Solution for scientific foam analysis

In many industries, using liquid foams provide advantages: foams are lightweight and easy to handle; foams allow to use less raw material for a fixed volume of the final product; foams have interesting expansion properties...

For many researchers, measuring and analyzing foam is a challenge. Handmade custom solutions are commonly used in many labs.

Being able to generate a controlled liquid foam (geometrical structure, liquid fraction) and understanding the phenomena responsible of its destabilization is hence crucial to optimize products formulation and industrial processes.

FOAMSCAN™ is the solution to get science-based foam analysis and scientifically optimize foam-forming or foam-prevention products and process.

FOAMSCAN™ Foam Analyzer



By sparging a gas through a Porous glass filter



By Mechanical stirring



Externally produced foam



FOAMSCAN™ has a smart modular and evolutive design that allows to study foam properties. By providing accurately controlled foaming whether by means of gas sparging or by stirring, FOAMSCAN™ enables reproducible, precise and process-related measurements, as well as foams produced externally study.

Measuring Foam volume is a must but certainly not sufficient to get a full understanding of a foam properties. As a matter of fact, scientists demonstrated that foam liquid fraction and bubbles size and distribution are two key parameters to understand life and death of liquid foams.

FOAMSCAN™ offers a smart combination of image analysis and conductivity measurements to provide with a set of results. Only one experiment delivers reliable data about Foaming capacity, Foamability, Foam density, Foam stability, Drainage or effectiveness of anti-foams.

Liquid foams encompass multiple functions that are expected in various applications.

	Reducing the use of raw materials	Expansion properties	Insulation properties	Trapping substances of interest	Absorbing or applying pressures	Proving elasticity to a fluid	Providing a foam structure to a solid
Cleaning	•					•	
Surface treatment	•		•			•	
Construction materials							•
Fight against pollution	•	•	•	•		•	
Firefighting		•	•				
Natural resource extraction				•	•	•	
Cosmetics	•					•	
Food	•					•	•

Therefore, Liquid Foams are common in:

- Food: beers, chocolate mousse, ice cream, meringue...
- Cosmetics and detergency: soap, shaving foam, toothpaste...
- Civil engineering to enhance the insulation properties (thermal and acoustic) of construction materials, cement...
- Industry: froth flotation
- Anti-foam and defoamer effectiveness [1]
- Oil & Gas: foam flooding [2]



FOAMSCAN™ A smart modular and evolutive design

FOAMSCAN™ has a **smart modular design** and can characterize in real time:

- foam generated by injecting a gas into a liquid through a porous glass frit (1). The mass-flow meter (2) controls precisely the gas flow-rate.
- foam generated by stirring a liquid (3) with a controlled speed rate,
- foam produced externally (4).

Measurement parameters are **100 % Software-controlled** (5) ensuring experiment reproducibility.

Once the measurement starts, the foam rises inside the cylindrical glass measuring tube (6). The foam volume is calculated in real time by image analysis (7). The liquid volume and Foam Liquid fraction are calculated in real time by conductance. Foam structure images are captured by the 2nd video camera (8) to analyze bubbles size and distribution.

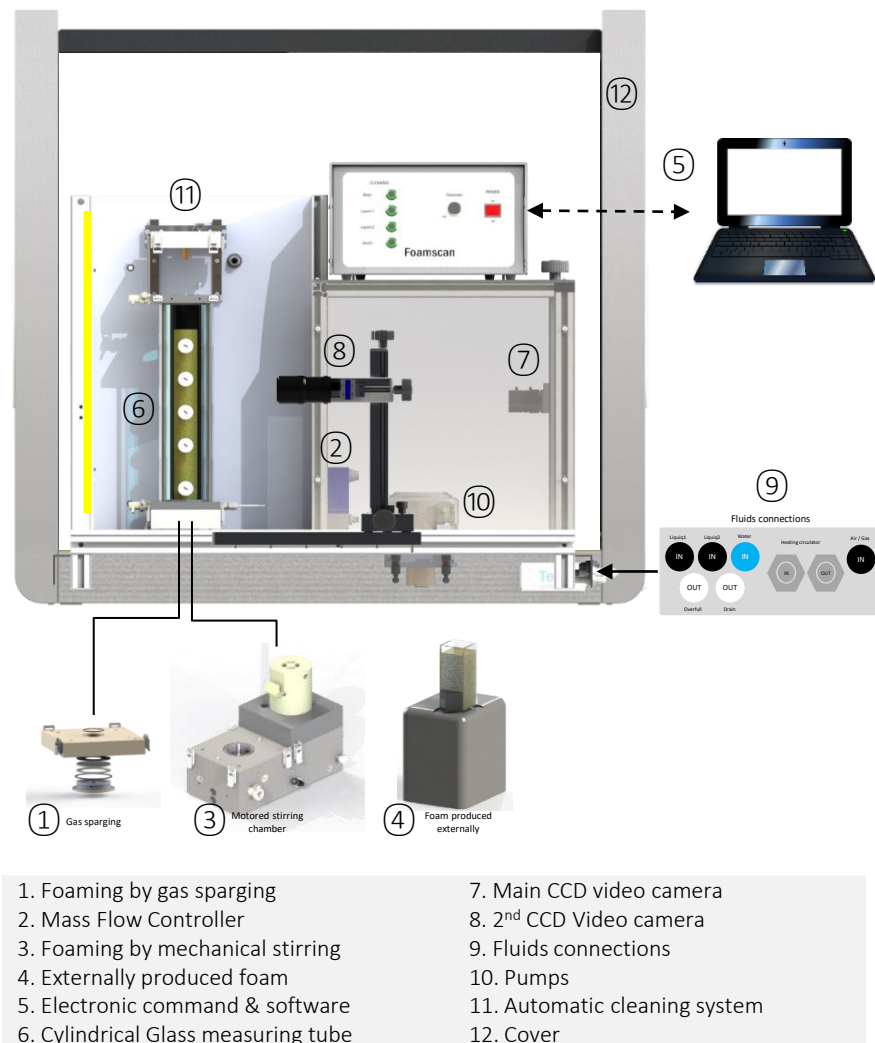
A lot of time is saved thanks to the **Automatic cleaning system**. A cleaning sequence can be programmed before or after the measurements avoiding to remove the tube to clean it.

The automatic cleaning system has connections (9) for two liquids other than water. A built-in waste pump (10) drains sample from the foam column after completion of a measurement. A second pump is used to provide water and/or cleaning liquids at the top of the foam column (11) to clean it between measurements.

Pt100 sensor measures the temperature inside the liquid sample. If a thermostatic bath is connected to FOAMSCAN™, it should be fitted with the quick disconnect couplings supplied with FOAMSCAN™ accessories and connected to the side of the instrument.

FOAMSCAN™ is provided in a protective box (12) that protects from light disturbance and dust.

FOAMSCAN™ Foam Analyzer



FOAMSCAN™ One tool, three foaming options

FOAMSCAN™ Foam generated by gas sparging

The foam is generated by injecting a gas such as Air, Nitrogen, CO₂ ... into the liquid through a Porous glass filter with a controlled flow rate.

FOAMSCAN™ is supplied standard with a Mass Flow Controller delivering 20 to 500 mL/min. However, other flow rate mass flow controllers can be provided on demand. An Atmospheric pressure sensor is integrated to precisely adjust the flow rate depending on real atmospheric pressure.

The mass flow meter is calibrated on air. When another gas is selected in the FOAMSCAN™ software, it is automatically set in control parameters of the mass flow controller, to provide the accurate flow rate.

FOAMSCAN™ requires dry, filtered, compressed gas to operate. The Input pressure is 1-2 bar (15-30 PSI) to ensure proper operation of the mass flow controller.

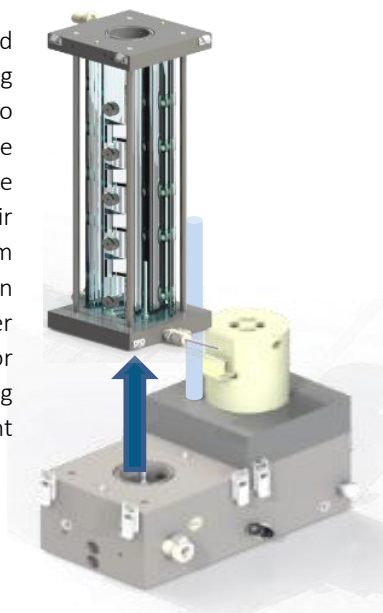


FOAMSCAN™ Foam by mechanical stirring

The foam is generated by stirring the liquid mechanically in a stirring chamber with a controlled speed rate.

When the motor starts, the liquid is stirred by a 3-blade motorized turbine generating the foam. As the foam grows, it is expelled from the foaming chamber and pass through 3 channels towards the glass measuring tube. The stirring speed is 500-6000 rpm, fully software-controlled, maximum speed depends on the viscosity of the liquid.

A pipe is connected to the stirring chamber. Thanks to an electro-valve the pipe fills the chamber with air during foam formation and can switch to water supply for automatic cleaning after measurement is complete.



FOAMSCAN™ Foam produced externally

The Equipment to study foam generated by an external device is provided with a Quartz Cuvette 25 mL or a Borosilicate Glass tube 500mL equipped with a right-angle Prism and holding base to be fixed on the FOAMSCAN™ unit for an easy fitting and perfect alignment with the video camera.

Measurements can be made at room temperature only. Other tubes sizes on demand.



FOAMSCAN™ One measuring tube combining image analysis and conductivity measurement

FOAMSCAN™ standard double-walled Cylindrical glass measuring tube equipped with electrodes and prisms is the must to measure foaming properties.

Image analysis

The foam height is measured by image analysis from the main video camera. The 4 prisms **3** allow the 2nd video camera to capture bubbles images for **foam structure statistical analysis**.

The foam height detection is based on full image analysis. The region of interest that is considered for the calculation can be adjusted. This two features allow to make an average on grey-level pixels for the height detection, leading to a more accurate measurement.

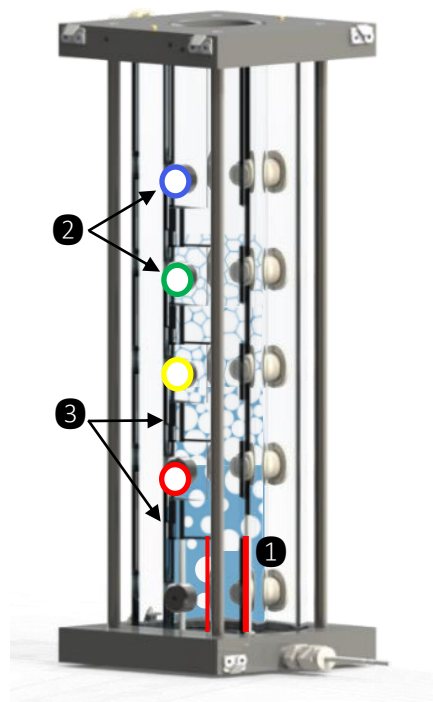
The light source ensures a very good contrast even with non-transparent solutions or with nanomaterials. Foam volume is calculated in real time and considers the liquid volume adjustments measured by conductance.

Conductance measurements

The pair of **straight electrodes 1** measures the volume of liquid and the liquid trapped in the foam by AC conductivity (μS).

For foams generated by gas sparging the straight electrodes are located at the bottom of the measuring tube. For foams by stirring the two vertical electrodes are in the stirring chamber.

The 5 pairs of round electrodes **3** are located over the entire length of the tube. They measure the Foam conductance by AC conductivity (μS). The lowest electrode is covered by the liquid and is the reference to calculate the **Foam Liquid fraction (%)** at 4 different heights of the column.



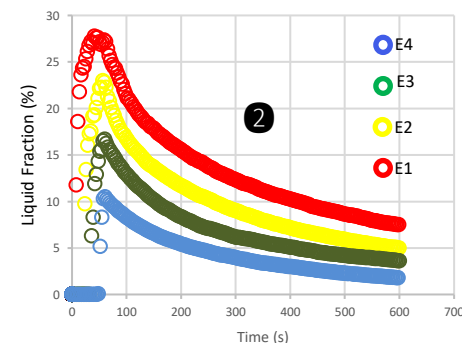
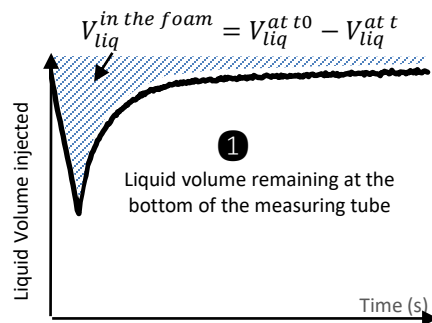
Made of borosilicate glass, the internal Volume is 285mL (H300mm x Ø35mm).

The standard tube is equipped with:

- 1** straight electrodes
- 2** 5 Pairs of round electrodes
- 3** 4 prisms

The double-walled allows to control the temperature up to 90°C from an external circulating bath during measurement.

The Cylindrical glass measuring tubes can be chosen in other configurations and be made of Quartz on demand.



FOAMSCAN™ Fully Software-controlled parameters and measurements

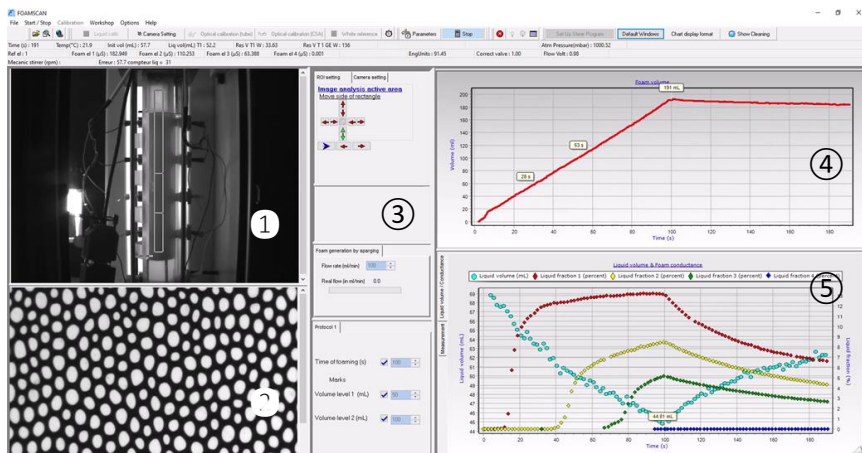
Measurement parameters: foaming protocol, time, gas flow rate or stirring speed, are fully Software-controlled.

Two different foaming protocol can be selected:

1. Foam is generated for a chosen time. This protocol is suitable for studying stable foaming solutions with high gas capture rates. This protocol is the best for comparing foams that have similar lifetimes
2. Foam is generated until a targeted volume of foam is achieved. This protocol is particularly suitable for low-foaming foams and obviously to measure antifoams effectiveness.

During measurement, FOAMSCAN™ software displays:

- Live images of the foam column ① from the main video camera and Live images of the foam structure ② from the 2nd video camera,
- Summary of the protocol settings ③,
- Real time calculation of the foam volume ④ and real time liquid volume/fraction ⑤.



FOAMSCAN™ software offers a **smart combination of image analysis and conductivity measurements to provide with an accurate set of results** to characterize foaming properties and effectiveness of antifoams.

Properties Measurement results	Foaming			Stability and aging				Antifoam effectiveness
	Foamability	Foam wetness	Foam texture	Foam Decay	Drainage	Ostwald ripening	Coalescence	
Foam volume (mL)	•			•				•
Liquid Volume (mL)	•	•		•	•			•
Liquid Fraction (%)		•		•	•			
Foam capacity	•							
Volume of gas injected	•							
Foam expansion	•							
Foam density	•	•		•	•			
Bikerman Index (sec.)	•							
Foam volume half-life time (mL)				•				•
Number of bubbles (nb)			•	•		•	•	
Size of bubbles (mm)			•			•		
Polydispersity			•			•	•	

The live-video of the foam is displayed in real time allowing to see the real behavior of the foam .

FOAMSCAN™ software offers a comparison function to open and easily compare experiments results without needing to export and analyze the data. Saving parameters including measurement configuration, images and results can be adjusted. All results can be exported to Excel files.

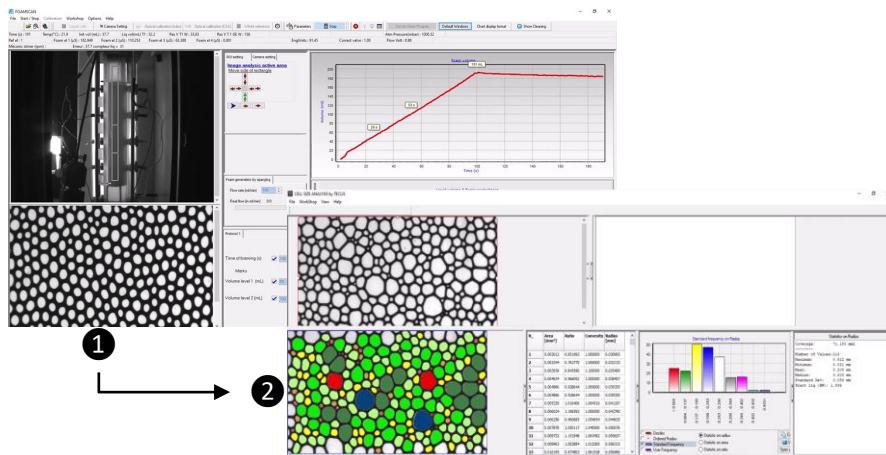


FOAMSCAN™ Foam structure analysis

Foam structure analysis module is composed of:

- A second video camera to capture the images of the foam structure
- A CSA software to calculate the bubbles statistical analysis.

The video camera can be focused on one of the 4 prisms located at 4 different heights of the foam column. During the measurement, the images of the foam are captured **①**. Bubbles size and distribution are analyzed in a 2nd step using the CSA software **②**.



CSA software is a powerful image processing tool tailored to identify distribution of object size. CSA software performs image segmentation, detects the bubbles automatically and calculates the statistics. It covers most state-of-the-art techniques in digital image processing, from classical algorithms to advanced solutions ready-made for specific tasks.

After image processing, one image per second is analyzed by the CSA software. Data are calculated and displayed:

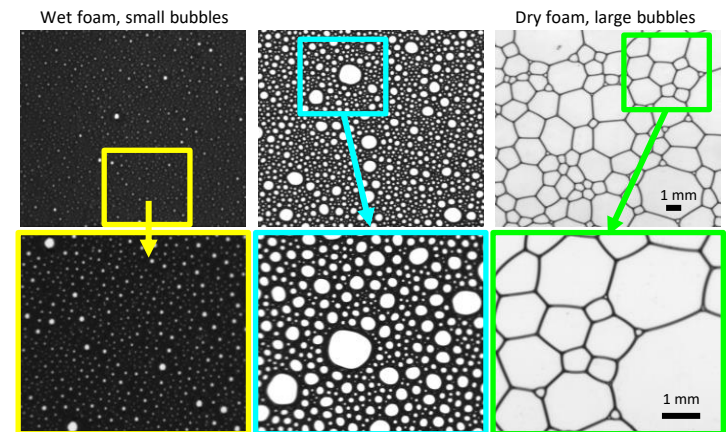
- statistical data (No, area, radius...) for each bubble
- distribution histogram
- statistical summary is displayed for each image calculated

The liquid fraction can also be calculated by CSA software [3]. This functionality allows to calculate foam liquid fraction even for solutions with low or no conductivity.

The field of view can be adjusted to study wet foams with small bubbles as well as dry foams with large bubbles

- Zoom out to increase the statistical number of bubbles.
- Zoom in to observe details such as plateau borders or small bubbles from 50 μm .

All results can be exported to Excel files.



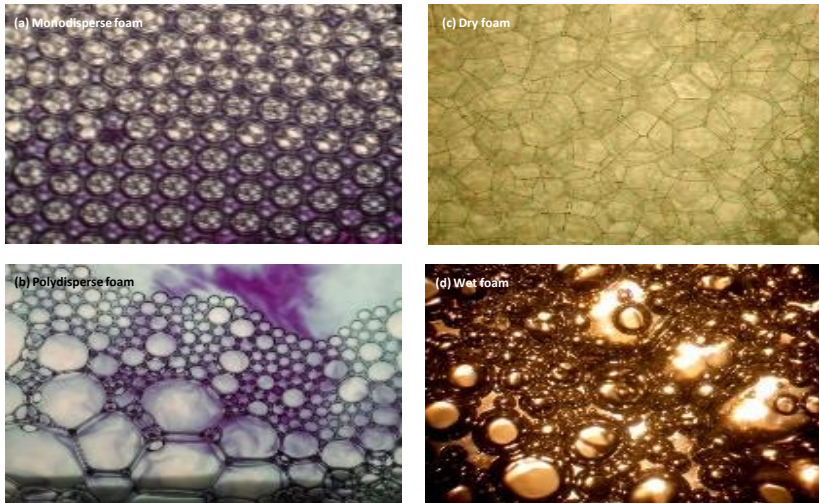
Pictures at high magnification are recorded a few second after recorded the picture at low magnification



ABOUT LIQUID FOAMS

The issue of foamability and foam stability are crucial for many industrial applications, from beer industry to health care products such as shampoos and foam flotation processes for mineral separation. Number of foam tests are used in the industry to characterize foam properties. However, accurate measurement of foam properties represents a challenge.

A liquid foam consists in a suspension of gas bubbles in a liquid continuous phase. Its appearance can vary considerably from one system to another.



Foams with different structures (pictures taken by A. van der Net)

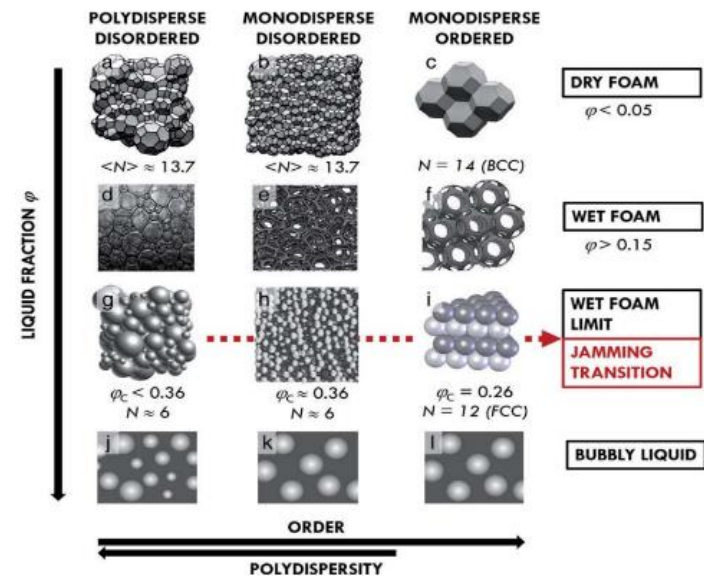
A liquid foam can be:

- Monodisperse: composed of bubbles of the same size
- Polydisperse: Composed of bubbles of different sizes
- Dry: containing a small amount of liquid (angular aspect)
- Wet: with rounded bubbles

It has been demonstrated that the structure of a liquid foam [4] is governed by the following parameters:

- liquid fraction,
- Polydispersity,
- and order/disorder.

If these parameters are known, the structure of a liquid foam and the number of neighbors per bubble can be predicted.



Representation of different foam structures as a function of the following key parameters: liquid fraction ϕ , polydispersity and order/disorder [1]



ABOUT LIQUID FOAMS

Liquid foams are transient systems. After the generation step, their geometrical structure and liquid volume fraction evolve with time. Moreover, different aging mechanisms lead to the destabilization of the foam and ultimately to its destruction.

Different methods can be used to generate a liquid foam [5]

- Gas injection in a liquid through a porous media
- Mechanical stirring
- Liquid recirculation
- Chemical and biological reactions (Polyurethane, yeasts)
- Depressurization (fizzy drinks)

In all these processes, an energy input is required but not sufficient to generate foams. **Surfactants play a key role on the foamability of a solution.**

Life and death of liquid foams

Different aging mechanisms lead to foam destabilization [6]:

- Drainage: After the generation of a liquid foam, the macroscopic motion of bubbles stops, and the liquid starts draining due to gravity which induces variations in the liquid volume fraction [7]
- Ostwald ripening :Since Laplace pressure is proportional to $1/R$ with R being the radius of the bubble, the gas contained in the smaller bubbles will migrate to the larger ones where the pressure is smaller, which induces variations in the number and size of bubbles
- Coalescence: The coalescence corresponds to the rupture of a liquid film separating two bubbles. Coalescence can be due to local rearrangements of bubbles, which induces variations in the number of bubbles

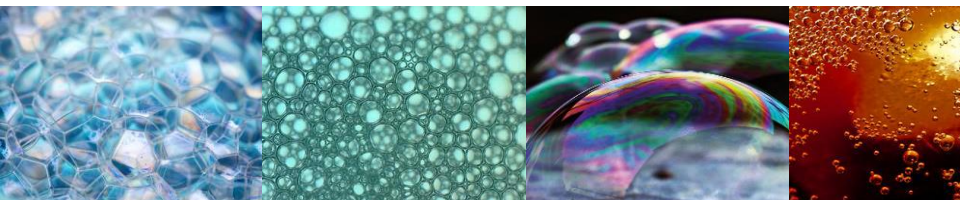
Anti-foaming agents and defoamers

A liquid foam can be an industrial byproduct or have a temporary utility which requires to get rid of it at the end of the process. In this context, a few methods have been developed to avoid the generation of a foam (anti-foaming agent) or to destruct an already existing foam (defoamer).

References

1. Lambert, D. et al., A novel defoamer for processing nuclear waste: Testing and performance, *Environmental Progress & Sustainable Energy*, **2021**, 40, 4
2. Janssen, M. et al., Foam-Assisted Chemical Flooding for Enhanced Oil Recovery: Effects of Slug Salinity and Drive Foam Strength, *Energy Fuels*, **2019**, 33, 4951
3. Forel E. et al., The surface tells it all: Relationship between volume and surface fractions of liquid dispersions, *Soft Matter*, **2016**, 12, 8025
4. Drenckhan, W. et al., Structure and energy of liquid foams, *Advances in colloid and interface science*, **2015**, 224, 1
5. Boos, J. et al., Protocol for studying aqueous foams stabilized by surfactant mixtures, *Journal of Surfactants and Detergents*, 2013, 16, 1
6. Boos, J. et al., On how surfactant depletion during foam generation influences foam properties, *Langmuir*, 2012, 28, 9303
7. Schneider, M. et al., Foamed emulsion drainage: flow and trapping of drops, *Soft Matter*, **2017**, 13, 4132





FOAMSCAN™ Specifications



FOAMSCAN™ specifications

Technical specifications

Operating system

Gas flow rate	20-500 mL/min (other flow-rate range from 100 to 5000 mL/min on demand)	
Approved gases	Air, Nitrogen, Oxygen, Carbon dioxide, Argon, Butane, Freon, Helium, Methane, Propane	
Max Pressure in	1-2 bar	
Stirring speed	500 rpm to 6000 rpm	
Atmospheric pressure sensor	800 mbar to 1100 mbar	

Optical system	Main	CSA
CCD camera	CCD video camera	CCD video camera
Connection	USB2	USB2
Performance	76 fps at 744x480 px	76 fps at 744x480 px
Lens	2.9/8.2 mm focal length	Partially Telecentric 55 mm focal length
Field of View		Min = 91 mm² / Px size = 14.5 µm Max = 25 mm² / Px size = 7.6 µm

Size of detectable bubble	35 µm to 2000 µm
Focus	Manual
Light source	LED 135 lm to 180 lm

Temperature measurement

Material	PT100
Range	4 to 90 °C
Accuracy	0.1 °C
Location	Inside liquid sample

Pressure measurement

	Atmospheric
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Measuring tube

Material	Optical borosilicate glass BK7 , peek, Inox, anodized aluminium
Size	H 300 mm x Ø 35 mm
Intrnal Volume	285 mL
Temperature control range	Double walled glass tube 10 to 90 °C , +/-
Chemical compatibility	Use of organic solvents such as acetone, MEK, THF, or xylene may damage the tube

Electrodes

Material	Stainless steel 316
Measurement	Conductance in µs
Range	1µs to 100 000µs
Position (on tube height)	E0=15mm, E1=80mm, E2=130mm, E3=180mm, E4=230mm

Right Angle Prisms

Material	Uncoated, N-BK7 Right Angle Prism
Size	20 x 20 mm, Length of Hypotenuse 28.3 mm
Position (on tube height)	P1 = 55 mm, P2 = 105 mm, P3 = 155 mm, P4 = 205 mm

Automatic cleaning

peristaltic pumps	Flow rate 1.6 to 2 L/mn
solvents	3 cleaning solution inlets

Hardware	Window 10 pro / Processor Intel i5 / RAM 8 Giga / Hard Drive 1 T SSD
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Measurement specifications

Sample Volume

Foam by gas sparging	30 mL to 60 mL
Foam by stirring	120 mL to 150 mL
External Foam	25 mL to 500 mL

FOAMSCAN Software

Data measured	Foam height by image analysis Liquid volume by conductance Liquid fraction by conductance Temperature Gas Flow rate Stirring speed
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Results calculated

Foamability	Stability and aging
Foam volume (mL)	Foam volume (mL)
Liquid Volume (mL)	Liquid Volume (mL)
Liquid Fraction (%)	Liquid Fraction (%)
Foam density	Foam density
Foam capacity	Foam volume half-life time (mL)
Volume of gas injected	Liquid volume half-life time (mL)
Foam expansion	
Bikerman Index (sec.)	

CSA software results

Bubbles count
Bubble Mean radius (mm)
Bubble area (mm²)
Bubble size distribution
Liquid Fraction (%)

Glass Frits

Size	Ø40mm - Thickness 3.5mm		
Porosity	porosity0- Pore size 180-250µm	porosity 2 - Pore size 40-100µm	porosity 4 - Pore size 10-16µm
	porosity1 - Pore size 100-160µm	porosity 3 - Pore size 16-40µm	

O-rings

	NBR	FKM	FFKM
Temperature max	80 °C	220 °C	250 °C
Supercritical conditions	Yes	No	Yes
Chemical compatibility	No organic solvents. Good compatibility with acid and base		Full

General specifications

Instrument dimensions

Size (L/W/H) with cover	85/57/78 cm
Weight	40 kg

Power supply

Voltage	95 V to 240 V
Frequency	50 Hz to 60 Hz
Intensity	5 A

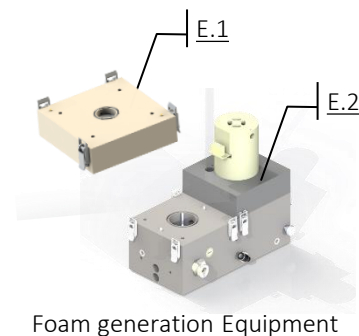
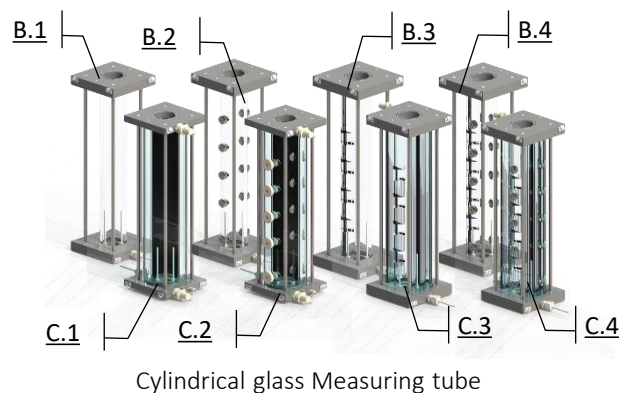
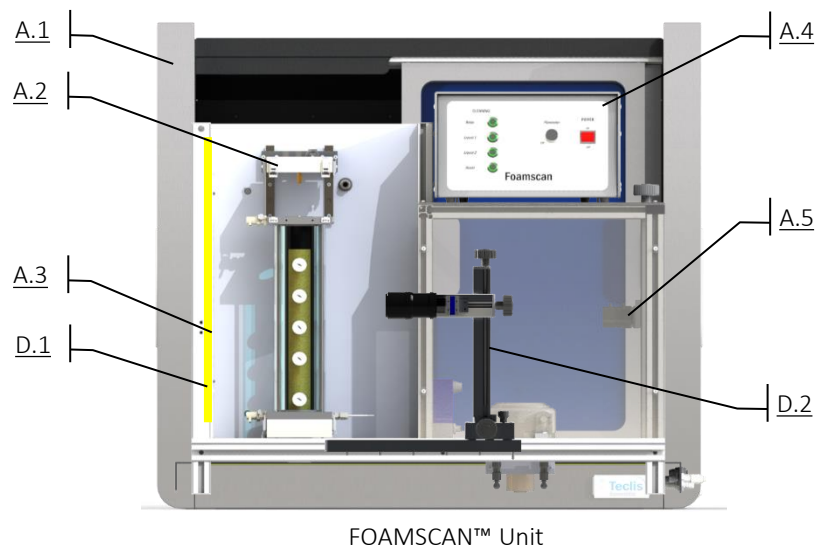
Environnement

Operating temperature	15 °C to 30 °C
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FOAMSCAN™ specifications

Part	N°	Technical description
FOAMSCAN™ Unit	A.1	Protective Cover with 2 removable doors
	A.2	Automatic cleaning system with 2 integrated peristaltic pumps
	A.3	Light source LED 180 lm / 19x50 cm
	A.4	Electronic Manual Command
	A.5	CCD video camera (USB2, 744x480, 76fps) and 2.9/8.2mm focal length
Measuring tube for Room Temperature only	B.1	Single walled glass tube
	B.2	Single walled glass tube equipped with electrodes
	B.3	Single walled glass tube equipped with prisms*
	B.4	Single walled glass tube equipped with electrodes & prisms*
Measuring tube for temperature control	C.1	Double walled glass tube (to be connected to heating circulator)
	C.2	Double walled glass tube equipped with electrodes
	C.3	Double walled glass tube equipped with prisms*
	C.4	Double walled glass tube equipped with electrodes + prisms*
Foam structure analysis *requires measuring tube equipped with prisms	D.1	CSA Light source LED
	D.2	CCD video camera (USB2, 744x480, 76fps) and Partially Telecentric Lens (55mm Focal Length)
Foam generation Equipment	E.1	Removable gas injection base fitted with a housing for the glass frit (Ø40mm - Thickness 3.5mm - porosity 0 to 4)
	E.2	Removable stirring chamber (90-180ml) and 3-blade motorized turbine, stirring rate 500-6000rpm





FOAMSCOPE™ In Situ Foam Analyzer



Measure Foam Where It Actually Exists

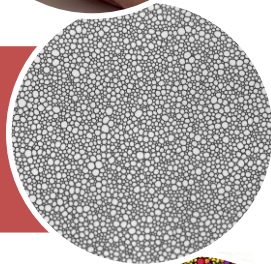


Key features	Benefits
✓ Direct measurement inside the foam (process, product-in-use, field conditions) ✓ No sampling or foam reconstruction required ✓ Representative data acquired in real time ✓ Suitable for uncontrolled environments	➔ Correlate foam structure with organoleptic properties ➔ Quantify analysis results ➔ Reduce development cycles ➔ Optimize formulations and processes ➔ Monitor foam quality during production

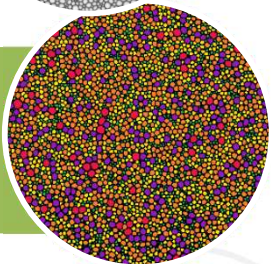
1 Immersion in the Foam
FOAMSCOPE™ is inserted directly into the foam system



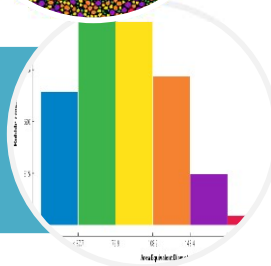
2 Real-Time Image Acquisition
High-resolution foam images are captured live



3 Image Processing & Analysis
Advanced algorithms analyze Bubble shape & foam structure



4 Statistical Data Generation
Comprehensive statistics calculated automatically.



From Research to Real-Time Quality Control



FOAMSCOPE™ The first In Situ Foam Analyzer

Why measure foam in situ?

For decades, foam characterization has relied on laboratory-generated samples.

Yet foams are dynamic systems. Their structure evolves continuously and changes as soon as they are sampled, making it difficult to relate laboratory measurements to real process conditions or consumer experience.

FOAMSCOPE™, the first In Situ Foam Analyzer, provides quantitative characterization of foam structure exactly where the foam exists; without sampling, without reconstruction, and without disturbing the system.

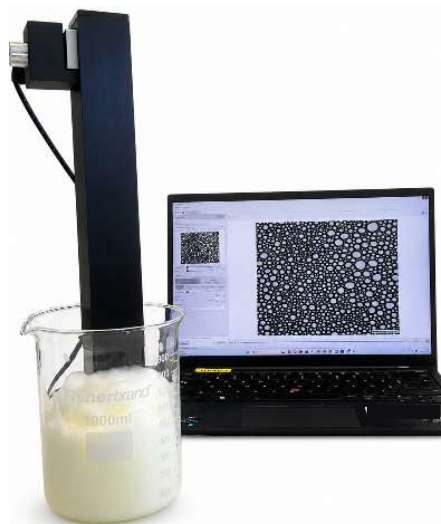


Fig1. FOAMSCOPE™ optical probe is plunged into the foam

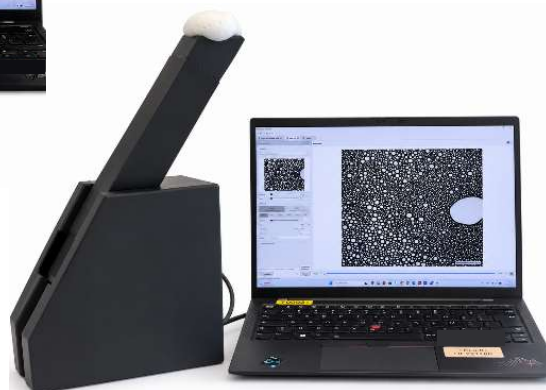


Fig2. Foam deposited on the FOAMSCOPE™ optical probe surface

Why FOAMSCOPE™?

- ✓ Measure foam directly in real operating conditions
- ✓ Correlate foam structure with product performance
- ✓ Monitor foam quality during production
- ✓ Replace subjective visual inspection with objective measurements

FOAMSCOPE™ Measure the Foam Where It Actually Exists

FOAMSCOPE™ is the first instrument enabling quantitative in situ foam structure analysis under real operating conditions. Therefore, FOAMSCOPE™ enables researchers and process engineers to directly correlate foam microstructure with functional performance.

- **Accelerate formulation development**

Correlate bubble structure with sensory perception, stability and product performance to select optimal formulations faster.

- **Optimize industrial processes**

Monitor foam generation, drainage and coalescence directly in process equipment to improve operating conditions and evaluate antifoam performance.

- **Implement objective quality control**

Replace subjective visual inspection with quantitative structural measurements to ensure batch-to-batch consistency.

- **Troubleshoot foaming issues before they become production problems**

Detect process deviations, unexpected foaming events or early instability before they impact production.

Whether the objective is improving sensory perception, optimizing formulations, monitoring industrial processes or understanding foam stability mechanisms, FOAMSCOPE™ delivers quantitative characterization of foam structure exactly where the foam exists, without sampling, reconstruction or disturbance of the system.



FOAMSCOPE™ The first In Situ Foam Analyzer

A New Way to Characterize Foams

FOAMSCOPE™ combines Patent-pending immersion optical probe with TECLIS' BubbleStatistics™ software to convert live foam images into quantitative structural information in real time.

The device can be used either plugged into the foam (Fig1) or used as a surface when the foam is deposited (Fig2), making a versatile tool that adapt to several applications. It can analyze bubble sizes from 10µm to 1.5mm, covering a wide range of applications.

Based on the proven total internal reflection imaging technique developed for FOAMSCAN™, the probe is immersed directly into the foam, where it captures high-resolution images (Fig3).

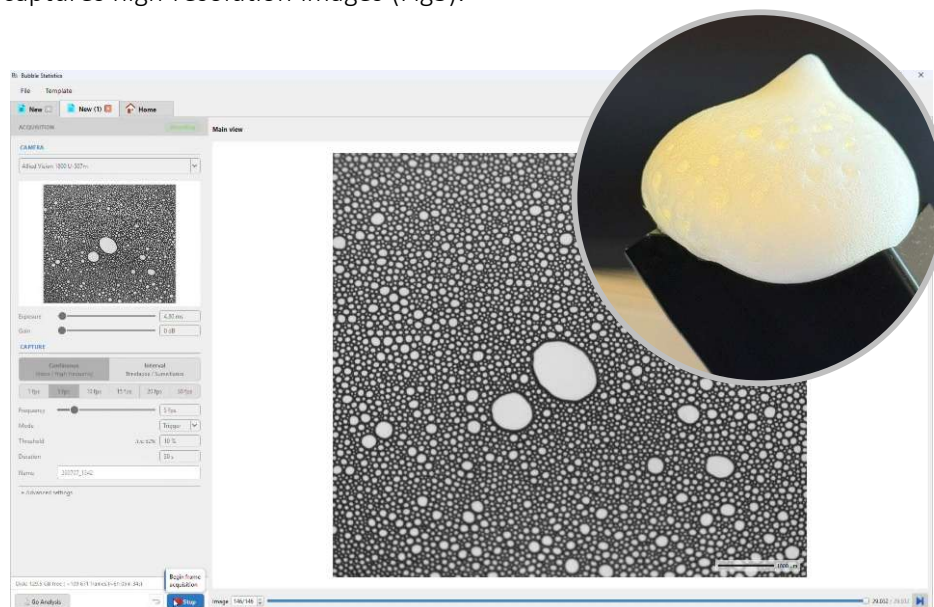


Fig3. Hair styling foam structure capture with FOAMSCOPE™

Within seconds, BubbleStatistics™ software transforms every image into a comprehensive set of data describing (Fig4):

- bubble generation
- bubble size
- size distribution
- liquid drainage
- foam homogeneity
- coalescence dynamics
- foam aging over time

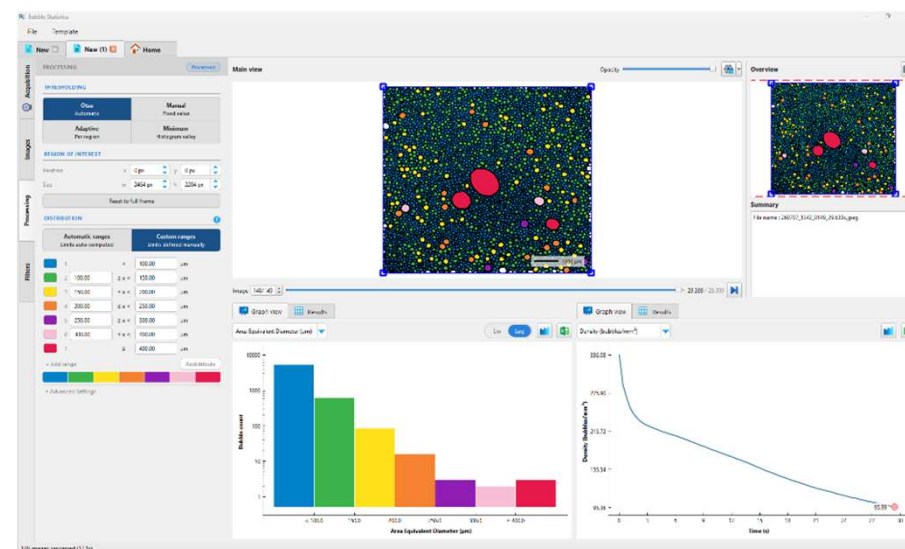


Fig4 Hair styling foam structure analysis



FOAMSCOPE™ The first In Situ Foam Analyzer

How to use it?

1/ Foam structure Capture (Fig5) is set in 3 clicks

- Acquisition frequency is 1fps by default. It can be increased up to 30fps for fast-moving foams (short time measurement ONLY) or decreased to interval for very stable foams (long time measurement)
- 3 starting modes available: Trigger, manual and snap
- Advanced camera settings can be adjusted to adapt the nature of the foam.

The images of the foam structure captured with FOAMSCOPE™ can either be analyzed immediately or saved for future statistical analysis.

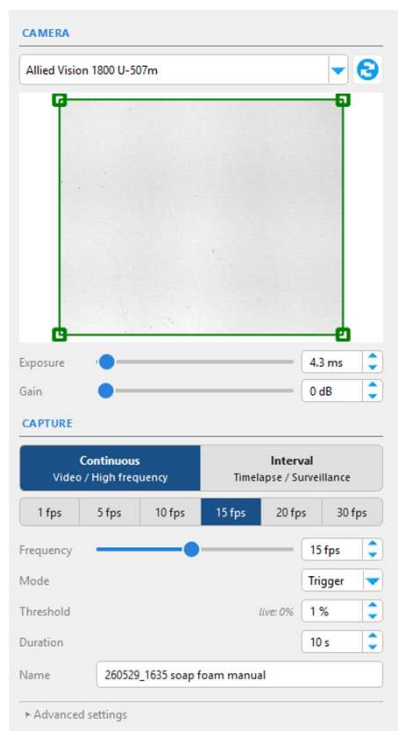


Fig5. Foam structure capture interface

2/ Foam structure Analysis (Fig6) is automatically performed using BubbleStatistics™ software to provide a comprehensive set of data. :

- Statistics calculated for each bubble: Diameter (min, max, mean), mean Radius, Perimeter, Area, Area-equivalent Diameter, Elliptical ratio, Eccentricity, Circularity
- Statistics calculated over time: Bubble count, area, Density, Mean Eq. Diameter / Std Dev, D32, D50, D10, D90, Span, Skewness, Kurtosis, Mean Bubble Area, Polydispersity index, Liquid fraction...

Every statistic generated by BubbleStatistics™ software tells something about the behavior of the foam.

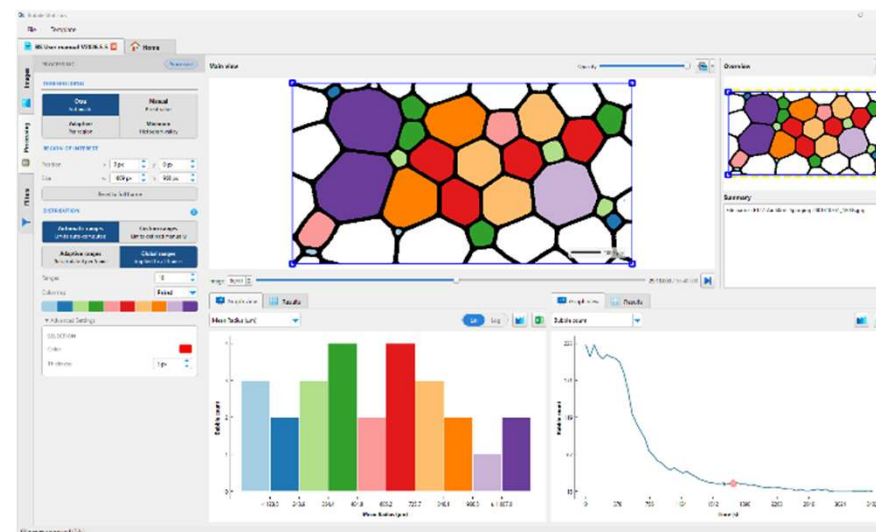


Fig6. Foam structure analysis interface

Parameter	What it tells you	Typical applications
Bubble size distribution (D10, D50, D90)	Bubble generation efficiency and coalescence	Compare formulations, optimize aeration, monitor production consistency
Bubble density	Foam generation efficiency	Evaluate surfactant performance, detect process drift
Liquid fraction	Foam drainage and wetness	Predict foam lifetime, optimize texture and stability
Sauter Mean Diameter	Global foam fineness	Correlate with creaminess, mouthfeel and sensory perception
Polydispersity Index (PDI)	Uniformity of the foam structure	Distinguish homogeneous foams from unstable or coalescing systems
Skewness & Kurtosis	Evolution of the bubble population	Detect the early stages of foam degradation before it becomes visible
Bubble shape descriptors	Bubble deformation and local mechanical constraints	Study process conditions and foam mechanics



FOAMSCOPE™ is more than a new analytical instrument.

By making quantitative foam measurements possible directly inside real foams, it extends foam analysis beyond the laboratory, making it **suitable for process monitoring and objective quality control**.

For the first time, R&D and production teams can objectively monitor foam structure where it matters:

- during production,
- inside industrial equipment,
- throughout product filling,
- or even during product use by the consumer.

Instead of relying solely on indirect indicators or laboratory tests, FOAMSCOPE™ provides real-time structural information that can be directly correlated with process performance, product quality and customer perception.

This opens new opportunities not only for research laboratories, but also for production engineers, formulation teams and quality assurance departments



→ Consumer PRODUCTS

	Products / Processes	Key Challenges	Benefits of FOAMSCOPE™
Cosmetics	Facial and body cleansing foams	Sensory perception (creaminess, lightness, density)	Analysis under real usage conditions (hand, skin application)
	Shampoos, shower gels	Foam stability during application	Correlation between foam structure and user perception
	“Foam delivery” products (shaving foams, hair care products)	Product differentiation and marketing positioning	Support for formulation driven by customer experience
Food & Beverage	whipped cream and dairy foam systems	Foam stability over time	In-line or in-service in situ measurement
	Beers, fermented beverages	Perceived texture (bubble fineness, creaminess)	Correlation between bubble size/distribution and sensory texture
	Aerated products (ice creams, toppings)	Industrial reproducibility	Recipe optimization (foaming agents, proteins, stabilizers)
Home Care & Detergents	Dishwashing liquids, laundry detergents, surface cleaners	Foaming power versus product efficiency	Measurements under real usage conditions (sink, machine, surfaces)
	Dishwasher and laundry products	Foam stability adapted to use	Dynamic foam quantification
		User perception versus technical performance	Fine adjustment of surfactant formulations



→ Industrial Processes

	Products / Processes	Key Challenges	Benefits of FOAMSCOPE™
Materials & Construction	plaster foam	Control of bubble size and distribution	Direct characterization of foam structure
	Polymer and technical foams	Final mechanical properties (density, strength)	Optimization of expansion processes
	Controlled expansion processes	Material homogeneity	Improved final product quality
Environmental Applications	Wastewater treatment and water depollution	Formation of unwanted foams	In situ foam monitoring
		Impact on treatment efficiency	Optimization of treatment conditions
Petrochemicals & Energy	Distillation columns	unwanted foam affecting productivity	In situ diagnosis of foaming phenomena
	Gas-liquid separators	Risk of overflow and process upset	Real-time monitoring of antifoam efficiency
	Refining processes	Evaluation of antifoam performance	Improved control of operating conditions



→ Emerging Fields

	Products / Processes	Key Challenges	Benefits of FOAMSCOPE™
Biotechnology & Bioprocesses	Fermentation processes (yeast, bacteria, fungi)	Excessive foaming, process variability	Quantitative monitoring of foam evolution during fermentation
	Aeration and oxygen transfer	Balancing gas transfer and foam stability	Correlate bubble structure with aeration conditions and process performance
Firefighting Foams	Fluorine-free fire-fighting foams	Achieving high foam stability without PFAS	Characterize foam structure, drainage and stability under realistic conditions
		Accelerate development of PFAS-free formulations	Correlate foam microstructure with extinguishing performance
	Compressed Air Foam Systems (CAFS)	Assess the influence of foam generation systems and nozzles	Compare foam generation systems and optimize operating parameters
Mineral Processing & Flotation	Froth flotation	Bubble size strongly influences recovery efficiency	Quantify bubble size distribution directly inside flotation froths
	Mining	Stable froth required for efficient particle separation	Optimize reagent formulation and operating conditions
	Recycling processes	Process variability and froth instability	Monitor froth evolution and improve separation performance



FOAMSCAN™ specifications

Technical specifications

Instrument dimensions

Size (L/W/H) with cover	31x4x4 cm
Weight	0,9 Kg

Computer

OS Compatibility	Windows 11 PRO
Specifications required	Intel Core i5 -i7 / RAM 16Go / HD SSD 1T
Export Format	.xls / .png / .jpg
Power supply	USB3-C interface

Optical system

Camera	ALVIUM 1800U-507M
Interface	USB3 type C
Resolution	2464x2056 px
Frame rate at full resolution	30 fps
Lens	FUJINON HF50HA-1S/2,3
Focus	Manual
Light source	Matrice LED Samsung LH231B 5x5

Prisms

Material	Uncoated, H-ZLaF92
Size	20x20 mm

Environnement of use

Operating temperature	10 °C to 40 °C
Operating Pressure	Atmospheric

Chemical compatibility

Recommended for routine use: water, ethanol, IPA, methanol, hexane, heptane, dodecane, tetradecane.

Use with caution: acetone, acetonitrile, DMSO, ethyl acetate.

Do not use with: toluene, xylene, dichloromethane, chloroform, DMF, THF.

Measurement specifications

Image acquisition

Field of View	8.5mm x 7,1mm
Pixels size	3,45µm
Bubble size min	10µm
Bubble size max	1.5mm
Binning	Max Binning 8x8
Magnification	Fixed
Acquisition frequency	Max 30fps (depending on computer performance)

Statistics per Bubble

Bubble Perimeter
Bubble area
Minimum Diameter
Maximum Diameter
Mean diameter / Mean radius
Area-Equivalent Diameter
Circularity
Elliptic Ratio
Eccentricity

Statistics over time

Bubble count
Bubble density
Bubble area
Liquid area
Total Area
Mean Bubble Area
Total Bubble Area Fraction (%)
Sauter mean Diameter
D10 / D50 / D90 Equivalent Diameter
Span
Skewness : Kurtosis
Polydispersity index
Liquid Fraction (%) by image analysis

