

MC-Foam Lab

Dynamic Mini Foam Mixing System for product testing, laboratory and mobile use





MC-Foam Lab "to go"

small and light - easy to take away

The dynamic Mini-Foam Mixing System MC-Foam Lab is specially designed for mobile use.

The MC-Foam Lab has been specially developed for use in the product development and testing of the textile, flooring, wood and paper industries.

With a weight of only 100 kg and the dimensions of 90 x 56 x 45 cm, the MC-Foam Lab is easy to transport and can be used perfectly ...

- as laboratory mixers
- in the field of product testing
- for the production of small quantities
- as backup protection
- for changing deployment sites

Best Equipped

with the latest mixing head technology!

Manufactured out of one piece of V4A, small, easy and highly efficient! The new generation of mixing heads from the Mixer Company above all wins over with the exceptional advantage of being free of gaps and dead space as well as its fabulous look. There are no contact surfaces for crevice corrosion or deposits.

Manufactured out of one piece, the trapezoid MC mixing head rods have around four times the torsional rigidity of welded or screwed rods.



Basic Model

top quality components, precise workmanship, strong archievement

- Mixing head in V4A, housing in V2A
- Intuitive operating terminal (SIEMENS)
- Terminal language in accordance with CE norm
- Fully automated using the latest process computer (SIEMENS)
- Top quality measuring sensor for speedy air regulation and stable foam weight
- Pressure monitoring
- Formulation management
- Dry run protection of the pumps
- Wear monitoring
- Double-acting lip seals
- Redundant non-return valves for air mass controller

MC-Foam Lab Technical Data

- Product flow rate*
- Product density*
- Product weight
- Mixing head speed
- Air consumption*
- bis max. 800 kg/h
 - 1.000-1.400 g/l
 - by customer requirement
 - max. 600 U/min
 - max. 3.000 l/h

- Weight
- Dimensions (L/B/H)
- 90 / 56 / 45 mm

100 kg

- Voltage supply
- 400 V / 50 Hz
- Power consumption
- max. 1,5 kW
- The data refers to the standard models and customer-related recipes.

Xtra-small, Xtra-light

and foam of the finest one!

The Foam Mixing System MC-Foam Lab from the Mixer Company combines the latest mixing head technology and a smallest possible housing – for mobile use.

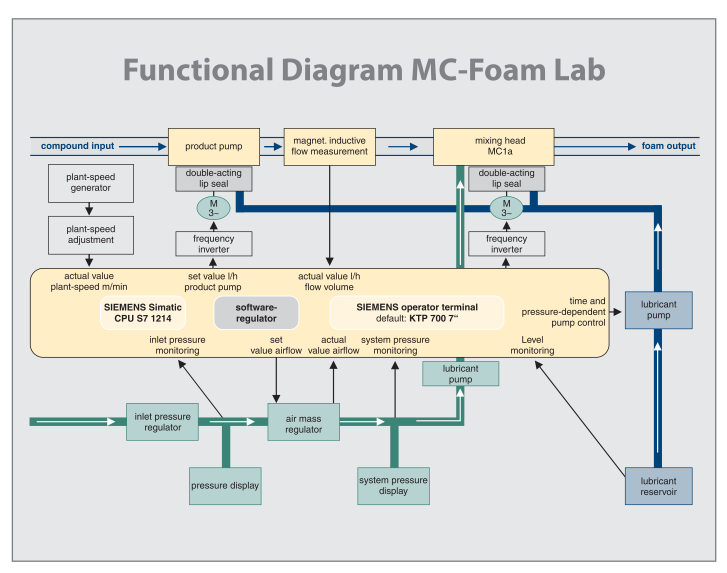
High-quality measuring transducers ensure fast air flow and a stable foam weight.

The MC-Foam Lab is controlled and regulated by a SIEMENS SPS, equipped with advanced sensors from German suppliers and with a stainless steel case.

All shaft seals on the machine are equipped with double-acting lip seals on the factory side – they are very low-maintenance and significantly more cost-effective than conventional shaft seals.

The foam mixing system MC-Foam Lab also convinces with its high safety and low energy consumption.





Mixer Company Foam Mixing Systems and more...

Production of foam and in-line mixing equipment for the textile, carpet, timber, paper, corrugated cardboard, paper sleeve and latex mattress industries

Development of application-specific solutions

Consulting for optimisation of processes

User training

Maintenance, service and repair foam and in-line mixing equipment

Supply of measuring technology, sealing systems, pumps and pump parts, data processing components, PLC, panel and control electronics

Refitting of foam and in-line mixing equipment

Spare parts for mixing systems other manufacturers

Purchase and sale of used foam mixing equipment



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