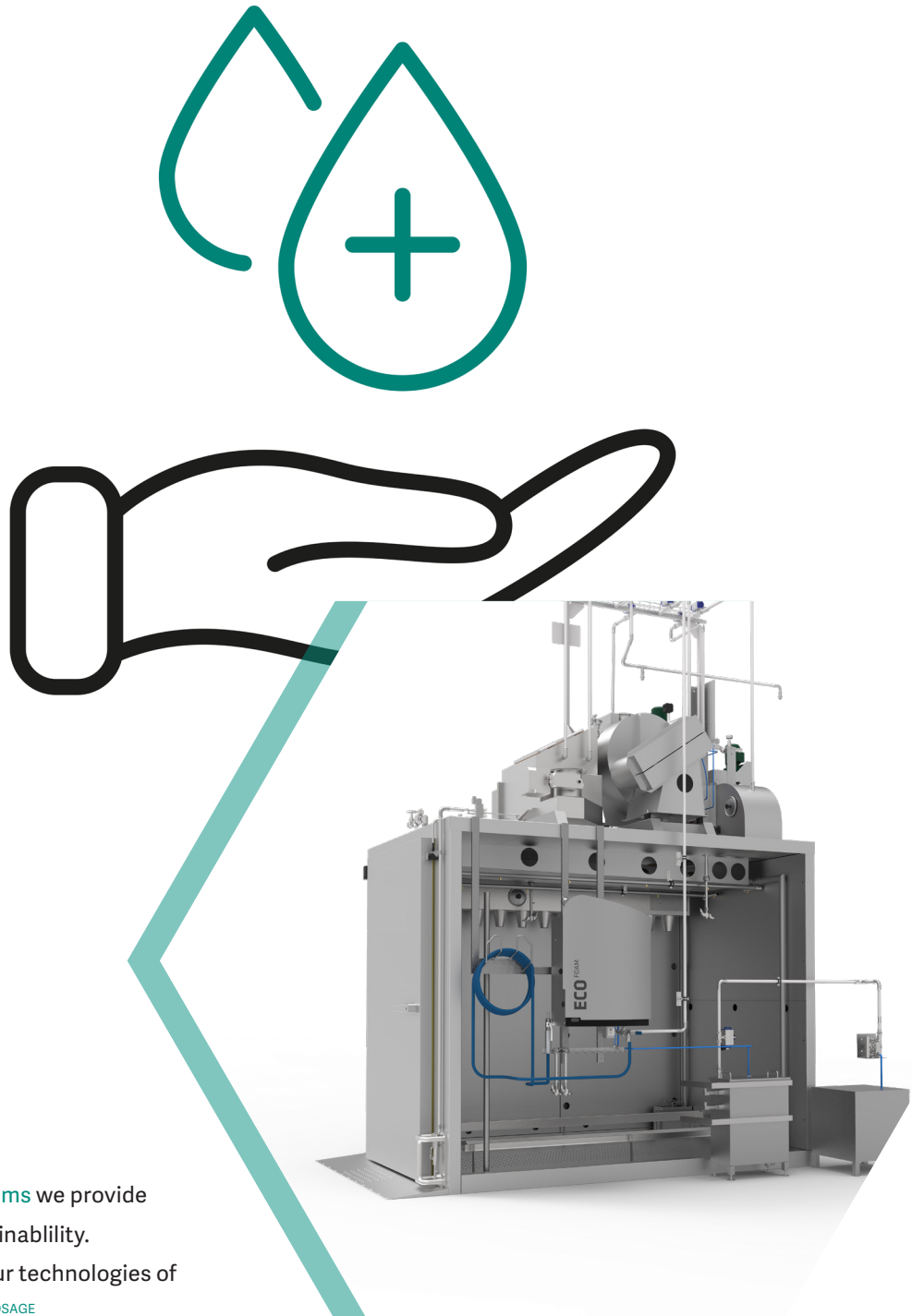


CLEANING SYSTEMS

MULTI-FACETED CLEANING SYSTEMS FOR PERFECT HYGIENE



With our trio of **Cleaning Systems** we provide unmatched hygiene and sustainability. Elevate your standards with our technologies of **ECO CLEAN**, **ECO FOAM** and **ECO DOSAGE**.

These solutions are available as an option for our installation systems, meeting utmost hygienic needs.

OVERVIEW

Introducing our cutting-edge hygiene solutions designed to meet your needs! With our trio of advanced Cleaning Systems we provide unmatched hygiene conditions in your installation systems. Whether it's a deep clean, foam-based solution, or precise dosage control, we've got your needs covered. Elevate your hygiene standards with one of our technologies for a cleaner, safer production every time.

1.

ECO CLEAN

- For the most cost-effective cleaning of the **AEROMAT** and **CLIMAMAT** family.
- For cleaning the air handling machine, channels and chamber.
- Within a mechanical dosage system, the chemistry is sucked in with an adjustable mixture.
- The foam is milky and used if the unit is medium dirty (e.g., tar).
- Water pressure requirement: 4-5 bar.
- Application range: for **AEROMAT** and **CLIMAMAT** units up to 8 trolleys.

2.

ECO FOAM

- Foam pump for intensive foam cleaning, also suitable for several **AEROMAT** and **CLIMAMAT** units.
- For cleaning of the air handling machine, channels and chamber.
- Lowest consumption of cleaning agent.

3.

ECO DOSAGE

- Dosing station for **CLIMAMAT** systems for liquid cleaning of the air handling machine, channels and chamber.
- By means of a diaphragm pump, the cleaning system supplies the cleaning nozzles in the machine and/or in the channels.
- The cleaning agent is sprayed.
- Water pressure requirement: 4-5 bar.
- Application range: For **CLIMAMAT** installations up to 4 units.



SETUP

ECO ^{CLEAN}



The ECO ^{CLEAN} Cleaning System efficiently cleans air handling machines, channels, and chambers. It utilizes a mechanical dosage system to draw in a fixed mixture of chemistry. It is applied with our AEROMAT installation systems.

ECO ^{FOAM}



The ECO ^{FOAM} Cleaning System stands as the pinnacle of efficiency for machine and installation housing cleaning. It is applied with our AEROMAT installation systems.

ECO ^{DOSAGE}



The ECO ^{DOSAGE} is tailored for CLIMAMAT applications. Utilizing a double diaphragm pump, this Cleaning System efficiently supplies cleaning nozzles within the machine and/or channels.

OPTIONS

Offering our **ECO^{CLEAN}** as an option for several units is a great choice.

Discover our versatile clening system **ECO^{FOAM}**, with two convenient sizes available. The larger foam pump 150, delivering unmatched efficiency and performance, has double cleaning speed when needed.

With automatic tank filling precious time and effort is saved. Thus the system comes up with a cleaning lance for an enhanced cleaning process.

Introducing our **ECO^{DOSAGE}** option: Rotation nozzles for chamber cleaning. This feature enhances efficiency while minimizing environmental impact.

Explore the myriad possibilities and discover the perfect solution tailored to your unique needs.