

EASYFOAM

FOAM DETERGENT DISPENSER,
PRESSURIZED WITH COMPRESSED AIR



BENEFITS

SAFE FOAM
DETERGENT RELEASE

QUICK AND EASY
INSTALLATION

COMBINED FOAM
DETERGENT AND
ADDITIVE RELEASE

PERFECT FOR CLEANING
VERTICAL SURFACES
AND CEILINGS

INCREASED SAFETY THANKS
TO THE ABSENCE OF REDUCTION
OF VAPORIZATION

AEB ENGINEERING: SAFE AND RELIABLE SANITISATION FOR BUSINESSES

Easyfoam equipment is made by our **AEB ENGINEERING** division which, thanks to **100% in-house and on-site production**, guarantees the highest quality and reliability for the technologies used. **AEB ENGINEERING** specialises in manufacturing systems for handling and producing food, as well as equipment for cleaning, hygiene and sanitisation of any environment, and **guarantees flexible, customised support**, both during installation and after-sales.



Easyfoam models are **small yet high-performance** foam dispensers: they produce very thick foam with a **strong adhesive strength**, so they are perfect for cleaning vertical surfaces and ceilings. The complete **lack of vaporisation** also makes them suitable for using very high alkalinity foam detergents, letting you work with the highest safety standards.



Easyfoam Mix



Easyfoam Mix with wheels



Easyfoam P





Easyfoam Pressure

TECHNICAL FEATURES

- The equipment is made with stainless steel and plastic components in contact with corrosive liquids.
- Vaporisation-free, completely safe solution supply at a pressure of under 1 bar.
- Uses mains water at a minimum pressure of 2-2.5 bar and a maximum of 5 bar.
You need to install a reducer for any pressure over this.
- Uses compressed air at a minimum pressure of 3 bar and a maximum of 6 bar.
On-board control unit pressure reducer. The consistency of the foam increases as the air pressure goes up.
- Anti-reflux system device or a double check valve for air and mains water.
- 400 mm long stainless steel lance with a rubber grip.
- Plastic hose reel holder.
- Treats surfaces of about 25 m² in one minute.

RANGE

MODEL	TECHNICAL FEATURES
<p>EASYFOAM P 15 MT AND EASYFOAM P 20 MT These devices are fitted with a 15 or 20 m stain-resistant hose for combined foam detergent supply.</p> 	<ul style="list-style-type: none"> • Stain-resistant hose that can withstand a maximum pressure of 25 bar. • The use of room temperature water is recommended with foam detergents. Maximum temperature of 50°C. • The percentage which can be sucked ranges from 3 to 10% depending on the viscosity of the product. • Dimensions: L 50 cm x H 110 cm x D 50 cm.
<p>EASYFOAM MIX 15 MT AND EASYFOAM MIX 20 MT These devices are fitted with a 15 or 20 m stain-resistant hose for the combined supply of alkaline foam detergents and additives with a sanitising booster effect.</p> 	<ul style="list-style-type: none"> • Stain-resistant hose that can withstand a maximum pressure of 25 bar. • The use of room temperature water is recommended with foam detergents and additives. • The suction flow rate of the foam detergent can be adjusted, ranging from 3 to 10% depending on the viscosity of the product. • However, the suction flow rate of the additive is fixed • Dimensions: L 19 cm x H 24 cm x D 5 cm.

COMPONENTS

- WATER-AIR ENTRY DOUBLE CHECK VALVE
- STAINLESS STEEL LANCE
- DOUBLE SUCTION SYSTEM FOR FOAM DETERGENTS AND ADDITIVES
- WATER PRESSURE REGULATOR WITH SPECIAL GAUGE
- AIR PRESSURE REGULATOR WITH SPECIAL GAUGE

OPTIONALS

The **Easyfoam P** and **Easyfoam Mix** models are available with a trolley. Furthermore, if water supply lines have problems with pressure shortages or surges, we recommend installing the **Easyfoam Pressure** device, an advanced foaming system that can provide its own supply at the correct pressure regardless of the type of water network at the plant.



Easyfoam Pressure

The pressurization system for **Easyfoam P** and **Easyfoam Mix** is an easily connected system for those who already have a foaming system but do not have sufficient pressure in the water line.



RECOMMENDED PRODUCTS



REMOFOAM



ADDING OX