

Sustainability - environmentally safe

- Only water and energy are needed no chemicals; connections only required for energy, water and wastewater
 - ✓ No expensive transportation
 - ✓ No special bags needed
 - ✓ Cross contamination therefore excluded
 - ✓ Reduction of volume for waste up to 97 percent
- On-Site Solution: disposal of hazardous waste directly in the respective facility
- No negative air emissions
- Long lifetime; extended warranty available on request
- Costs very favourable against collection costs (amortization of the investment within 2 years)
 - ✓ MACS has the best quality-price-ratio on the market

Usage

- safe and economic high-end solution for the decontamination of medical, infectious and other hazardous waste the type of waste doesn't matter
- MACS are stand-alone-solutions
 - ✓ Easy Plug and Play-installation
 - ✓ Available in various sizes and capacities, customized solutions
- · automatic processing
- · highest security standards
 - ✓ All applications equipped with emergency programs
- Remote access

In 10 minutes
SAL=10⁻²⁴
In 20 minutes
SAL=10⁻⁴⁸

MACS sterilizing: Clostridium sporogenes MRSA Hepatitis viruses HIV SARS-CoV-2 Creutzfeld-Jakob prions



MACS serves any industry

• e. g. hospitals, laboratories, research facilities, military services, airports, cruise ships, hotels and many more

✓ Safer for patients, employees and the community!

MACS is the most modern high-speed steam sterilizer / on-site solution for treating infectious waste using a lethal heat pressure thermal process (136 $^{\circ}$ C - 142 $^{\circ}$ C), simultaneously shredding, sterilizing and destroying HIPAA media in one compact environment. The device converts "red bag"-waste (biohazardous-/biomedical waste including sharps) into sterilized municipal trash in minutes!

MACS is economical, easy-to-use and install, (plug and play) fully automatic, uses an operating touchscreen with a web-based monitoring.

The **MACS** technology is certified by the German Robert Koch Institute, it reaches a Sterility Assurance Level (SAL) up to SAL = 10^{-48} . It surpasses the standards of WHO, which require SAL = 10^{-6} .





TECHNICAL FACTS

30-90kg (depending on waste Capacity per hour densitiy 0,1/0,3)

Filling hopper capacity 150 liters

Autoclave capacity 170 liters

Pre-vacuum plus plateau phase **Process** 10 alternatively 20 mins., temp.

136° C, pressure up to 5 bar SAL log-24 standard program,

Approx. 97% on volume, Waste reduction depending on waste density

All parts in connection with steam Materials used made from stainless steel 1.4301

Steel, powder coated Frame

Shredder

Steel, powder coated Casing/ Bodywork optional: customer's choice of colour

> Electrical motors 3 kW each with reverse drive, knives made from

Hardox steel

Max. 6-10 minutes according to Shredding time material used

CONNECTIONS diffrent connection valves can be adapted

Power consumption (customizable)

Biological inactivation

Unit-average 17,5/25 kW. 3 phase, 400 V, 50 Hz - 60 Hz optional

SAL log-48 (20 minutes program)

Water consumption

Approx. 150 l/cycle

Water inlet (customizable) A water softener is required, available as option.

3/4" water connection (Standard size)

Water outlet

32 mm / 1-1/2"

Condensate/air

All exhaust air is going through a 0,2-micron HEPA filter

Noise level

plateau phase

< 65 dB

Steam Generator

30/51 kW

Air Compressor

Oil free, max. 1 kW

Documentation (integrated on board printer) pressure in bar, temperature, time, cycle #, every minute during USB Data pass, step documentation on SD Card, connection to local IT system possible

DIMENSIONS (current data, all data approximately) *

Length/ height/ depth in mm	Approx. 2450 / 2590 / 1700 mm
Length/ height/ depth in feet	Approx. 8 / 8.5 / 5.5 feet
Height machine opened	Approx. 3050 mm / 10 feet
Weight net	Approx. 3700 kg, plus options
Shipping weight	depending on customer request

depending on customer request

SAFETY/ EMERGENCY FEATURES

- Automatic leak test before a cycle starts, will not start if leak is discovered
- Fast stop and emergency program in case of process is interrupted during the cycle period
- A sterilization with hot steam is guaranteed every time before the lid is opened
- Gaseous discharges are filtered with a 0,2 μ microbiological filtering system
- · integrated water softener and steam generator
- The shredder and its parts are sterilized with saturated steam every cycle
- Programmable daily cleaning cycles
- Liquids are only released into the sewer after sterilization and confirmation that the cycle performed correctly. Cycle continues where it stopped
- · technicians don't need an education background

PROCESSABLE TYPES OF WASTE

• sharps (WHO-sharps)

Shipping Dimension

- metallic packing, but no pressure containers VOC's
- blood bags and blood preserves (WHO-pathological waste)
- VOC's Volatile and semi-volatile organic compounds, chemotherapeutic wastes and radiological wastes should not be treated in a MACS
- wastes whose collection and disposal are subject to special requirements in order to prevent infection (i.e. dressings, plaster casts, linen, disposable clothing, diapers (WHO non-risk or "general" health-care waste)



^{*} May change due to design changes or customer requirements.