

MACS 800

Conquering the challenges of hazardous waste.

MACS autoclaves provide an outstanding economic solution by efficiently neutralizing germs, viruses, and bacteria on-site, significantly reducing hazardous waste transport costs and related CO₂ emissions. The system also effectively prevents cross-contamination and enables the efficient treatment of liquids and food. These benefits support a circular economy and promote sustainable resource utilization.





Through its chemical-

free operation, energy

efficiency, volume re-

duction, emission-free

performance.

Consistent operation,

security during power

outages, independent

from external services.

*Standard process time=60min

Achieves up to 97 %

waste volume reducti-

on. The best sterilisati-

on to energy consump-

tion ratio in its class.

Ergonomic and safe,

standard utility connec-

tions, remote support

capabilities.

Rapid installation and

setup, reduction of

hazardous waste handling fees, low lifetime

operating costs.

MACS 800 KEY DATA



MASCHINE	
Volume Filling Hopper	400 l
Volume Autoclave	260 l
Noise level	<65 dB
Steam generator	70 kW
Condensate/air	Oil-free air compressor, all exhaust air flows through a 0.2 micron HEPA filter
Shredder	Electric motors, each with reverse rotation, blades made of Hardox© steel
Frame	Steel
Casing/Bodywork	Steel optional: customizable machine's colour

PROCESS	
Process capacity per cycle	800 I / 80-240 kg (density 0,1-0,3 kg/l)
Process	Pre-vacuum plus plateau phase 10 alternatively 20 mins., temp. 136°C, pressure up to 4,5 bar
Process capacity/24 h (18 cycles, as theoretical maximum)	14.400 l / 4.320 kg
Processtime/Cycle	Standard 60 min
Shredding time	6–10 minutes depending on the waste composition
Biological inactivation	SAL=10 ⁻²⁴ standard program, SAL=10 ⁻⁴⁸ (20 minutes program)
Waste reduction	Up to 97% on volume, depending on type of waste and waste density

LIFE CYCLE ASSESSMENT	
Volume reduction potential/year**	420.480
CO₂ reduction potential/600km	17.660 t
CO ₂ Emissions/Year	Zero

DIMENSIONS*	
Height/ width/ depth (mm):	2.950 / 2.700 / 1.950
Height machine opened:	3.500 mm
Weight net:	5.500 kg

CONNECTIONS	
Water inlet	3/4"
Water outlet	2"
Water quality/water pressure	Potable water, min 4.5 bar (booster pump optional)
Power	3 phase, 400 V, 50 Hz-60 Hz
LAN/WLAN	Connection to local network possible

CONSUMPTION	
Water consumption	Up to 220 liters/cycle
Power consumption	Unit-average 30 kW, peak 45 kW

DOCUMENTATION (INTEGRATED ON BOARD PRINTER)

Pressure in bar, temperature, time, cycle number, every minute during plateau phase

USB Data pass, step documentation on SD Card, connection to local network possible (LAN/WLAN)

LOCATION	
Space requirement	Ca. 29 m². Mindestabstand zur Wand: 0,5 m – Türseite – min 1,20 m
Ventilation	6 air changes per hour recomended
Equipment load on the floor	Approx. 1078 kg/m2

^{*} Calculated on the MACS Liquid Program.

SAFETY- AND 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
- > 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
- > 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 back-

PROCESSABLE TYPES OF WASTE

- > sharps (WHO-sharps)
- > 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)

MACS[®]

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