

# **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 CO<sub>2</sub> 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   |
| 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 <sup>-24</sup> standard program, SAL=10 <sup>-48</sup> (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 I |
| CO <sub>2</sub> reduction potential/600km | 17.660 t  |
| CO <sub>2</sub> 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/ "   |
| 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           | Approx. 29 m². Minimum distance to the wall: 0,5 m - door side - 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 FEA-TURES**

- > 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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<sup>\*\*</sup> May change due to design changes or customer requirements.