T100 - Maximum process volume capacity 130 L per cycle.

Approved by the Higher Council of Public Health of France under the direction of the Ministry of Health and the Ministry of the Environment.

STAAT





Our patented process is designed to shred and sterilize infectious waste by saturated steam. Shredding and sterilization are achieved in one fully enclosed and automated, stainless steel, system with no intermediate waste handling.

> The contaminated waste is loaded into the upper chamber where a heavy-duty shredder reduces the waste into small pieces. Using gravity, the processed material drops into the lower treatment chamber.

> After shredding, waste and all the inner parts of the machine are steam heated to $138^{\circ}C$ (280 F) and pressurized to 3,5 bar (51 psi).

Sterilization is achieved by maintaining a temperature of 138° C (280 F) at the core of the waste for 10 minutes.

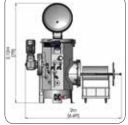
Waste are both sterilized (Microbial inactivation = 10^8 reduction of Geobacillus Stearothermophilus spores), volume-reduced by up to 80 % and weight-reduced by up to 40 % depending on the nature of the waste.

The 30 minutes duration of an average cycle process is fully automated and totally monitored. A computerized control system scans the process and automatically prints and records on a memory card a batch report at the end of each cycle with the essential sterilizing parameters for accurate record keeping.

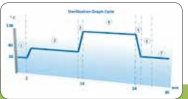
T100 - Maximum process volume capacity 130 L per cycle.











Technical specifications

| General Characteristics | |
|--|----------------------------------|
| Dimensions (L x I x H) Dimensions (L x W x H) | 200x120x212 Cm 6,6x3,8x7 Ft |
| Total volume | 377 L |
| Shipping weight | 635 Kg |
| Max weight when filled with water for a special hydraulic test | 1012 Kg |
| Stress | 0,1 Kg/cm ² |
| Steam Pressure | 8 Bar |
| Max Steam Flow | 35 Kg/h |
| Compressed air | 6 Bar |
| Electricity 380 V / 3-Phase | 5 kW |
| Operating Characteristics | |
| Treatment temperature | 130 - 177 °C |
| Average cycle time | 30 Minutes |
| Max loading volume capacity | 130 L |
| Average process volume capacity | 100 L |
| Average waste density | 100 - 150 Kg/m ³ |
| Average process weight capacity | 10-15 Kg/cycle 22-33 Lb/cycle |
| Sterilization: Reduction of Geobacillus Stearothermophilus spores | 10 ⁸ |
| Waste volume reduction | 80% |
| Max waste weight reduction (depending on the nature of the waste) | 40 % |
| Consumption / cycle | |
| Steam | 6 Kg |
| Electricity | 0,55 kWh |
| Water | 5 L |

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ENGINEERED SOLUTIONS FOR HEALTHCARE & THE ENVIRONMENT