T150 - Maximum process volume capacity 190 L per cycle.

**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°C (280 F) and pressurized to 3,5 bar (51 psi).

Sterilization is achieved by maintaining a temperature of  $138^{\circ}$ 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.









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## **Technical specifications**

**General Characteristics** 

Dimensions (L x I x H) Dimensions (L x W x H)	274x200x300 Cm 6,9x7,2x9 Ft
Total volume	484 L
Shipping weight	800 Kg
Max weight when filled with water for a special hydraulic test	1284 Kg
Stress	1 Kg/cm <sup>2</sup>
Steam pressure	8 Bar
Max steam flow	65 Kg/h
Compressed air	6 Bar
Electricity 380 V / 3-Phase	8 kW

## **Operating Characteristics**

Treatment temperature	130 - 177 °C
Average cycle time	30 Minutes
Max loading volume capacity	190 L
Average process volume capacity	150 L
Average waste density	100 - 150 Kg/m <sup>3</sup>
Average process weight capacity	15-23 Kg/cycle 33-51 Lb/cycle
Sterilization: Reduction of Geobacillus Stearothermophilus spores	10 <sup>8</sup>
Waste volume reduction	80%
Max waste weight reduction (depending on the nature of the waste)	40 %

## Consumption / cycle

Steam	9 Kg
Electricity	1,4 kWh
Water	15 L







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