## T300 - Process Volume Capacity 300 Litres Per Cycle



The Sustainable & Proven Treatment Solution for Infectious, Biomedical Waste



## **Technical Specifications**

Dimensions (L x W x H)	270 x 210 x 330 cm 9,8 x 6,8 x 10,83 ft
Shipping Weight	2000 kg
Max weight when filled with water For a special hydraulic test	3100 kg
Stress	2 kg/cm <sup>2</sup>
Steam Pressure	8 bar
Max Steam Flow	170 kg/h
Compressed Air	6 bar
Electricity 380 V / 3-Phase	14 kW

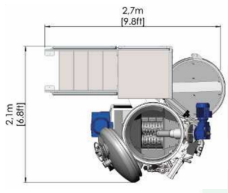
## **Operating Characteristics**

Average Cycle Time	30 minutes
Process Volume Capacity	350 liters
Average Waste Density	100 - 150 kg/m <sup>3</sup>
Average Process Weight Capacity	35 - 53 kg/cycle 77 - 117 lb/cycle
Microbial Inactivation	108
Waste Volume Reduction	80%

## Consumption/Cycle

Steam	15 kg
Electricity	1,7 kWh
Water	25 liters







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Call us Now on 07795 385273 to take control of your waste