

DATASHEET ECODAS T100



General Characteristics	
Dimensions (L × I × H), cmDimensions (L × W × H).ft	200x120x212 6,6x3,8x7
- Total volume. L	377
- Shipping Weight. Kg	635
- Max weight when filled with water For a special hydraulic test. Kg	1012
- Stress kg/cm²	0.1
- Steam Pressure. Bar	8
- Max Steam Flow. Kg/h	35
- Compressed Air. Bars	6
- Electricity 380 V / 3-Phase	5 kW
Operating Characteristics	
- Average Cycle Time. Minutes	30
- Process Volume Capacity. Liters	100
- Average Waste Density. Kg/m3	100-150
Average Process Weight Capacity-kg/cycleAverage Process Weight Capacity-lb/cycle	10-15 22-33
- Microbial Inactivation	10 ⁸
- Waste Volume Reduction	80%
Consumption / cycle	
- Steam. Kg	6
- Electricity. Kwh	0.55
- Water. Liters	5