

by Wesalys

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STERIPLUS<sup>TM</sup> 80

**VS STERIPLUS<sup>TM</sup> 80** 

ADVANCED BIOMEDICAL WASTE TREATMENT SOLUTIONS

## STERIPLUS<sup>™</sup>80

INTEGRATED SYSTEM WITH PRELIMINARY SHREDDING AND STEAM STERILIZATION OF YOUR BIOHAZARDOUS WASTE

The STERIPLUS<sup>™</sup> systems from Tesalys are the ideal solution to inactivate your biohazardous waste safely on-site. Its integrated shredding system TESASHRED<sup>™</sup> not only reduces the volume and mass of waste, but also ensures waste is fully processed.

**TESALYS** 

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## **STERIPLUS<sup>™</sup>80**

integrated system with preliminary shredding and steam sterilization of your biohazardous waste

| 90   |  |   |   |
|--|--|---|---|
|  |  | LOADING CHAMBER CAPACITY                            | 80 L  |
|  | · · · · ·  | LOADING CHAMBER USEFUL<br>DIMENSIONS (W x D x H)    | 370 x 360 x 628 mm  |
| - Seato  |  | LOADING CAPACITY (CONTAINERS)                       | 1 x TESABOX 80<br>or 2 x TESABOX 40<br>or 4 x TESABOX 20                        |
| in Secolys   |  | TOTAL CYCLE TIME (NF X30-503-1<br>Standard) (1)     | 30 to 35 min  |
| -  |  | TOTAL CYCLE TIME IN WORKING<br>Conditions (2)       | 30 to 50 min  |
| -  |  | LOADING CAPACITY (KG/CYCLE)                         | Based on an average waste density of 0,08 to 0,12kg/L for HealthCare Waste      |
|  | 6.0  |   | 6,4 to 9,6 kg/cycle   |
| rm 80  |  |   | Based on an average waste density of 0,12 to 0,2kg/L for Lab/Humid/Liquid Waste |
| SI   |  |   | 9,6 to <b>16</b> kg/cycle   |
| STERIPLUSTM 80   |  |   | Based on an average waste density of 0,08 to 0,12kg/L for HealthCare Waste      |
| 5  |  | TREATMENT CAPACITY (KG /H) (3)                      | <b>8</b> to 12 kg/h   |
|  |  |   | Based on an average waste density of 0,12 to 0,2kg/L for Lab/Humid/Liquid Waste |
|  |  |   | 12 to <b>20</b> kg/h  |
| UTILITIES  | Contraction of the second seco | MAX QUANTITY OF LIQUID<br>RECOMMENDED PER CYCLE (4) | 24 L  |
| WATER  |  | EXTERNAL DIMENSIONS (W x D x H)                     | 1550 x 1200 x 1800 mm   |
| REQUIREMENTS<br>CONSUMPTION  | Softened or drinking quality water<br>Approx. 15 liters/cycle  | NET WEIGHT  | 1300 kg   |
| ELECTRICITY  | 11   | LOADING CHAMBER                                     | Stainless steel with PTFE coating   |
| REQUIREMENTS   | 380-400 V III N, 50 Hz/60 Hz, 20 kW  | TREATMENT CHAMBER                                   | AISI 304L stainless steel   |
| CONSUMPTION<br>DRAIN   | 8 kWh/cycle<br>32 mm ø internal (heat-resistant)(1.2")   | STEAM GENERATOR                                     | AISI 304L stainless steel (chamber) & Highly<br>corrosion-resistant Hastelloy®  |
| STEAM/COMPRESSED<br>AIR  | Produced by the integrated steam<br>generator and air compressor; no   | WATER SOFTENER                                      | Built-in  |
| AIN  | external connection required.  | WATER BOOSTER PUMP AND AIR<br>Compressor            | Built-in  |
| <ul><li>(1) 30-35min for test loads as per NF X30-503-1 standard.</li><li>(2) Cycle times may vary based on the type of materials, waste density, humidity, quantity of</li></ul>  |  | WASTE SHREDDER                                      | Structure: AISI 304L stainless steel & Blades:<br>High-strength steel           |
| liquids, etc. For loads with high liquid content, cycle time can be longer. Up to 50min depending  |  | PIPING  | Stainless steel/PTFE flexible hosing  |
| on the waste density.<br>(3) Based on an average cycle time of 45min. (40 min. of cycle + 5 min. unloading/loading time).  |  | CHASSIS   | Painted steel   |
| <ul> <li>(4) Quantity of liquids allowed might vary depending on application (urine bags, blood bags, food testing bags,).</li> <li>All the data given in this catalog are non-binding and given as a guide only. Treatment capacities and cycle times are given as mere examples and may vary depending on the type of waste, installation conditions, operator's availability and skills.</li> </ul> |  | BODYWORK  | Composite material/Painted steel  |
|  |  | CYCLE TRACEABILITY Through printout                 | Built-in  |
|  |  | USB PORT  | Built-in  |

and cycle times are given as mere examples and may vary depending on the type of waste, installation conditions, operator's availability and skills.

| A complete range for | biohazardous          |    |
|----------------------|-----------------------|----|
| waste treatment      | and the second second |    |
|                      |                       | 13 |



STERIPLUS<sup>™</sup> 20 2/5 kg/h



STERIPLUS<sup>™</sup> 80 8/20 kg/h



**TESABAG** Autoclavable biohazardous waste bags

**TESABOX Cardboard containers** for biohazardous waste