





## ADVANCED BIOMEDICAL WASTE TREATMENT SOLUTIONS





## STERIPLUS™ 80

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





Softened water 4-8° TH

380-400 V III N, 50Hz/60Hz, 20 kW

Produced by the integrated steam generator and air

compressor; no external connection required.

32 mm ø internal (heat-resistant)

15 liters / cycle

3.5 kW/h / cycle

LOADING CHAMBER CAPACITY

LOADING CHAMBER USEFUL DIMENSIONS (W x D x H)

370 x 360 x 628 mm

LOADING CAPACITY (CONTAINERS)

1 X TESABOX 80 or 2 X TESABOX 40 or 4 X TESABOX 20

TOTAL CYCLE TIME (NF X30-503-1

30 to 35 min

STANDARD) (1)

TOTAL CYCLE TIME IN WORKING CONDITIONS (2)

30 to 50 min

Based on an average waste density of 0,08 to

0,12kg/L for Healthcare Waste

LOADING CAPACITY (KG/CYCLE)

6,4 to 9,6 kg/cycle

Based on an average waste density of 0,12 to 0,2kg/L for Lab/Humid/Liquid Waste

9,6 to 16 kg/cycle

Based on an average waste density of 0,08 to

0,12kg/L for Healthcare Waste

8 to 12 kg/h TREATMENT CAPACITY (KG /H) (3)

Based on an average waste density of 0,12 to

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0,2kg/L for Lab/Humid/Liquid Waste

12 to 20 kg/h

MAX QUANTITY OF LIQUID **RECOMMENDED PER CYCLE (4)** 

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EXTERNAL DIMENSIONS (W x D x H)

1550 x 1200 x 1800 mm

NET WEIGHT

LOADING CHAMBER

Stainless steel with PTFE coating

TREATMENT CHAMBER

AISI 304L stainless steel

STEAM GENERATOR

AISI 304L stainless steel (chamber) & Highly

corrosion-resistant Hastelloy®

WATER SOFTENER

WATER BOOSTER PUMP AND AIR COMPRESSOR

Built-in

WASTE SHREDDER

Structure: AISI 304L stainless steel & Blades:

High-strength steel

PIPING

Stainless steel/PTFE flexible hosing

CHASSIS

Painted steel

BODYWORK

Composite material/Painted steel

CYCLE TRACEABILITY Through printout

**USB PORT** 

Built-in

## STERIPLUS™ A COMPLETE RANGE

(2) Cycle times may vary based on the type of materials, waste density, humidity, quantity of liquids, etc. For loads

(4) Quantity of liquids allowed might vary depending on application (urine bags, blood bags, food testing bags, ...).

All the data given in this catalogue are non-binding and given as a guide only. Treatment capacities, cycle times and consumptions are given as mere examples and may vary depending on the type of waste, installation conditions,

with high liquid content, cycle time can be longer. Up to 50min depending on the waste density.

(3) Based on an average cycle time of 45min. (40 min. of cycle + 5 min. unloading/loading time)



REQUIREMENTS

CONSUMPTION

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CONSUMPTION

operator's availability and skills.

STEAM/COMPRESSED AIR

(1) 30-35min for test loads as per NF X30-503-1 standard.

Consumption is calculated on the basis of a standard cycle of the machine. For consumption with cooling of the drain and / or the Virus + kit, please consult us.

**ELECTRICITY** 

DRAIN

STERIPLUS™ 20 2/5 kg/h



4/10 kg/h

STERIPLUS™ 40



STERIPLUS™ 80 8/20 kg/h



**TESABAG** Autoclavable biohazardous waste bags



**TESABOX** Cardboard containers for biohazardous waste