

**STERISHRED® 700** 

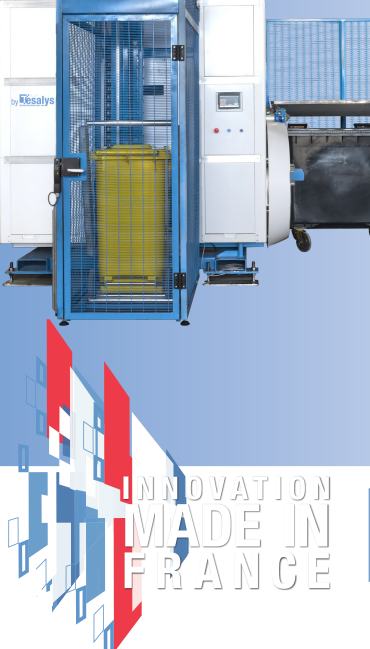
ADVANCED BIOMEDICAL WASTE TREATMENT SOLUTIONS





## INTEGRATED SHREDDER-STERILIZER FOR HEALTHCARE WASTE

STERISHRED® 700 is an advanced solution to perform safe biomedical waste treatment which reduces risks, volume/weight and disposal costs. It treats infectious healthcare waste by pre-shredding followed by a non-burn thermal process (steam sterilization) at 135°C, in just minutes! Compact but with large treatment capacity (up to 100 kg/h), it can be used for either on-site treatment or in centralized outsourcing facilities.



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UTILITIES

WATER

REQUIREMEN

ELECTRCITY

REQUIREMEN CONSUMPTIO DRAIN STEAM/COM

(1) 30-35min for te(2) Cycle times maloads with high liqu

(3) Based on an average(4) Quantity of liquid(4) bags, ...).All the data given

times and consumption conditions, ope Consumption is can the drain and / or the

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Heavy-duty solution to convert infectious medical waste into municipal trash in minutes!

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		LOADING CHAMBER VOLUME	670L
		AUTOMATIC LOADING / UNLOADING	Included
		WASTE BIN WEIGHING SYSTEM	Available as option
		TOTAL CYCLE TIME (NFX 30-503-1 Standard) (1)	30 to 35 min
by Frisalys		TOTAL CYCLE TIME IN WORKING CONDITIONS (2)	30 to 50 min
		LOADING CAPACITY (KG/CYCLE)	Based on an average waste density of 0,08 to 0,12 kg/l for healthcare waste
			43 to 65 kg/cycle
			Based on an average waste density of 0,12 to 0,2 kg/l for laboratory waste/ humid waste/liquid waste
			65 to <b>108</b> kg/cycle
ER		TREATMENT CAPACITY (KG/H) (3)	Based on an average waste density of 0,08 to 0,12 kg/l for healthcare waste
			43 to 65 kg/cycle
			Based on an average waste density of 0,12 to 0,2 kg/l for laboratory waste/ humid waste/liquid waste
			65 to 108 kg/cycle
			Based on high liquid/humidity content waste (density of 0.25 kg/liter)
UIREMENTS SUMPTION	Water 4-8°TH Approx. 75 liters/cycle		Up to <b>135</b> kg/h or higher
CTRCITY	(25L machine + 50L steam generator) 380-400 V III N, 50/60Hz, 80Kw	EXTERNAL DIMENSIONS (HxWxD)	4000 mm x 4045 mm x 3890 mm (h x w x d) As an option, unit can be disassem- bled in three parts
SUMPTION	10kw/cycle	LOADING CHAMBER	Stainless steel
IN	2" Ø (heat resistant, floor level)	TREATMENT CHAMBER	316L Stainless steel
AM/COMPRESSED AIR	Produced by the integrated steam generator, no	STEAM GENERATOR	Stainless steel
external connection required imin for test loads as per NF X30-503-1 standard. times may vary based on the type of materials, waste density, humidity, quantity of liquids, etc. For h high liquid content, cycle time can be longer. Up to 50min depending on the waste density. I on an average cycle time of 45min. (40 min. of cycle + 5 min. unloading/loading time). tity of liquids allowed might vary depending on application (urine bags, blood bags, food testing		WATER SOFTENER	Available as option (EXTERNAL)
		WATER BOOSTER PUMP	Built-in
		WASTE SHREDDER	AISI 304L stainless steel (structure) hard steel (blades)
ata given in this catalogue are non-binding and given as a guide only. Treatment capacities, cycle d consumptions are given as mere examples and may vary depending on the type of waste, installa- itions, operator's availability and skills.		PIPING	Stainless steel/PTFE flexible hosing
		CHASSIS	Powder coated steel
tion is calculated on the basis of a s	tandard cycle of the machine. For consumption with cooling of	BODYWORK	Steel/Stainless steel
and / or the Virus + kit, please consult us.		CYCLE TRACEABILITY	Built-in printer



STERISHRED® 250 20-35 kg/h

## A COMPLETE RANGE



STERISHRED® 700 60-100 kg/h



TESABAG « biohazard » autoclavable bags



TESABOX cardboard containers for biohazardous waste