

SMALL CHANGE.

BIG IMPACT.

Convert biohazardous waste into sterile confetti-like trash in one self-contained device.



Gain control over your biohazardous waste. The Sterilis Solutions Remediator can help you:

- Reduce operating costs by up to 50%
- Dramatically reduce your toxic air pollution and carbon emissions
- Eliminate improper disposal liability

- Enhance regulatory compliance
- Increase safety
- Reduce/eliminate third-party dependency



SHARPS CONTAINERS

Syringes, Needles, Lancets, Plastic Handle Scalpels, Suture Removal Kits, Auto-Injecting Pens





RED BAG WASTE

IV Tubing, Bandages Gloves, Drapes and Absorbent Materials, Small Filter and Liquid Cartridges







FROM HAZARDOUS
TO HARMLESS



CYCLE TIME	60 to 90 minutes depending on the type of waste load and pre-heat condition of the system	FLUID SYSTEM	Distilled water only, approximately 350 ml - 3 gallon (11.5 liter) reservoir
VESSEL WASTE CAPACITY	5 Gallon (19 liters)	INTERNET ACCESS	CAT-5 Ethernet or WiFi
DIMENSIONS	36" W x 26" D x 49" H (914 mm W x 661 mm D x 1244.6 mm H)	STERILIZATION PARAMETERS	Steam Temperature: 277 °F (136 °C) Steam Pressure: 47psia
VOLTAGE AND CURRENT	USA 220V ± 10%, Single Phase, 60 Hz, 15A Europe 230V ± 10%, Single Phase, 50 Hz, 15A	STERILIZATION PROCESS	High Pressure Steam, 350 ml of water consumed per cycle.
CLEARANCE ZONE	18" (45 cm) on the left, 10" (25 cm) to the rear, 12" (30 cm) to the right and 36" (91 cm) above 36" (91 cm) in front of the system	PROCESSED PARTICLE SIZE	Particulate size typically less than 0.5" x 0.5" (12.7 mm X 12.7 mm)
OPERATING CONDITIONS	Relative Humidity: 20-50% Temperature Operating Range: Min 68° F (20° C)/ Max 76° F (25° C) Max Elevation: 10,000' (3000 m)	MEDICAL WASTE THAT CAN BE PROCESSED	Sharps Containers: Syringes, Needles, Plastic Handle Scalpels, Suture Removal Kits, Red Bag Waste: IV Tubing, Bandages, Gloves, Drapes and Absorbent Materials, Small Filter
ROOM REQUIREMENTS	Minimum size room: 8' (2.5 m) x 8' (2.5 m) Ventilation providing >/= 10 air changes / hour (or 83 CFM of air flow, outside air preferred)		and Liquid Cartridges
MACHINE MOBILITY	If relocation is necessary, the Remediator must be packed accordingly and moved by trained personnel (moving within the facility is an exception)	MEDICAL WASTE THAT CANNOT BE PROCESSED	Non-Regulated Medical Waste Pharmaceuticals. Any volatile material, Surgical Tools (drill bits, abrasion tools) Chemotherapy Waste, Body Parts
MACHINE WEIGHT	936 lbs. (425 kg)	CALIBRATION	Calibration is recommended on a 12-month cycle by Sterilis Solutions or a trained and authorized service provider
SHIP WEIGHT	~1095 lbs. (~497 kg)	WARRANTY LENGTH	One-year parts and labor
MANUFACTURED	United States	UL APPROVED	UL 61010
SURGE PROTECTION	The Remediator is manufactured with surge protection sufficient for use with domestic U.S. power sources	PREVENTIVE MAINTENANCE	6 calendar months

Ready to make an impact and convert hazardous to harmless in about 60 minutes?

Call (508) 875-1070

STERILIS SOLUTIONS



Easy-to-use: log in, load & press "Start"

Cloud-based recording of compliance data

Prompts/records bio challenges

60-minute cycle on average

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No plumbing needed

Portable, self-contained system

36" W x 26" D x 49" H; available in 220V model



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LOCATIONS

| 85 Swanson Road Suite 315 | Boxborough, MA 01719 351 W Hubbard St Suite 610 Chicago, IL 60654

CALL US TODAY AT **(508) 875-1070**