

SMALL CHANGE.

BIG IMPACT.

As the cannabis industry grows, the demand for testing is increasing at record speeds. This surge in testing is leading to unprecedented amounts of cannabis waste being produced that needs to be destroyed within compliance guidelines. With the cost and the burden of traditional waste destruction services rising, the testing laboratory industry needs an innovative shift.



The Sterilis Solutions Remediator converts cannabis waste into compliant trash at the point of testing, by combining a steam sterilizer and grinder into a single unit, with cloud-based functionality for automating log-in and batch data. Unlike the bokashi technique which requires several steps and can take 2-4 weeks before it is safe to compost, the remediator uses only a few simple steps and a 15-minute grinding process, to turn cannabis waste **into harmless indiscernible waste**, that can be thrown in municipal waste.

The Sterilis Solutions Advantage



Take back control.

- Allows for control over the chain of custody during the waste disposal process saving time while lowering the overall cost
- Sterilize and grind your cannabis products into unusable and indiscernible waste and reduce your waste volume by 50-80%
- Lower your operating costs by up to 50% with a controllable fixed cost
- Ease of use with a user-friendly digital interface
- Noise and odor reduction - <60db comparable to a normal conversation



Avoid escalating costs of hauling and transporting.

- Dramatically reduce your toxic air pollution and carbon emissions, while minimizing the need for a hauling company and incineration
- Innovative fully compliant* turnkey solution with an onsite point of collection



Reduce liability.

- Automated document generation and cloud-based record retention for compliance reporting
- Regulatory Risk Reduction - limits compliance liability

Specifications:

CYCLE TIME	60 to 90 minutes depending on type of waste load, pre-heat condition of the system, and state regulations	INTERNET ACCESS	CAT-5 Ethernet or WiFi
VESSEL WASTE CAPACITY	5 Gallon (19 liters)	STERILIZATION PARAMETERS	Steam Temperature: 277 °F (136 °C) Steam Pressure: 35psia
DIMENSIONS	36" W x 26" D x 49" H (914 mm W x 661 mm D x 1244.6 mm H)	STERILIZATION PROCESS	High Pressure Steam
VOLTAGE AND CURRENT	USA 220V ± 10%, Single Phase, 60 Hz, 15A Europe 230V ± 10%, Single Phase, 50 Hz, 15A	WARRANTY LENGTH	One year parts and labor
MACHINE WEIGHT	936 lbs. (425 kg)	UL APPROVED	UL 61010



- Easy-to-use: log in, load & press "Start"
- Cloud-based recording of compliance data
- Prompts/records bio challenges
- 60 - 90 minute cycle on average
- No plumbing needed
- Portable, self-contained system
- 36" W x 26" D x 49" H;
available in 220V model

**One device can make a difference.
Find out how.**

Call (508) 875-1070

*Compliance based on state specific regulations

©2022 Sterilis Solutions, LLC Proprietary & Confidential



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