Sterilwave® 100





Medical waste management solution

- Efficient: up to 6log10 microbial inactivation
- Compliant with all international standards
- Shredding & sterilization by microwaves in one single vessel
- Safe: no pressure, no irradiation risk, no chemicals
- Eco-friendly: no water, no liquid effluent





STERILWAVE® 100 COMPACT SOLUTION FOR ON-SITE MEDICAL WASTE MANAGEMENT





Within 30 minutes, Sterilwave® transforms bio-hazardous waste into unrecognizable and inert municipal waste.

Eco-friendly & efficient microwave technology, it is dedicated to hospitals, clinics, laboratories and any other medical centers looking to improve its waste management cost and effectiveness. Sterilwave® converts bio-hazardous waste into ordinary municipal waste with a volume reduction up to 85% and weight reduction up to 25%.

Sterilwave® level of treatment exceeds all regulatory standards including NFX30-503 and STAATT requirements. The microwave technology is **recommended by WHO as lowest operating cost solution** for bio-hazardous waste management.

COST REDUCTION

Plug & Play solution, easy maintenance Low operating costs

EFFICIENT

Up to 6log10 inactivation
Compliant with all international standards
Volume reduction up to 85% & weight reduction
up to 25%

No pressure, no irradiation risk,



no chemicals

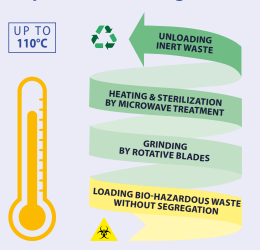
NO WASTE SEGREGATION

Adapted to any kind of medical waste with their bags and containers, including sharps and related

ECO-FRIENDLY

100% electric No water, no liquid effluent Circular economy possibility

A 30-minute automatic processin one single vessel



Sterilwave® range of solutions







STERILWAVE 440 up to 88kg/h*

STERILWAVE 900 up to 180kg/h*

Technical features

Waste capacity	200L / H - up to 20 kg / h (with a waste density of $1L = 0.1$ kg)
Average cycle time	30 minutes
Vessel capacity	100 L
Size (L x W x D)	1.7 X 1.2 X 1.1 m
Weight	700 kg
Electricity	400V/ 3-phase, 40A
Technology	Grinding through rotating blade Microwave 800 W heating
Recommended floor space	8sqm with 2m ceiling height
Operating data	
Bacterial inactivation	Up to 6log10
Volume reduction Average cycle time	Up to 85%
Weight reduction	Up to 25%
Final waste	Unrecognizable, inert, dry, stable
Loading Process	Manual