



Eliminate **bedbugs** and pests with **superheated dry steam** and **without the use of pesticides!**

An ecological and effective solution against bedbugs!

Bed bugs can infest many places where people sleep or spend time, such as private homes, hotels, shops, offices, buses, trains, ships, planes, cinemas, and theatres.

However, it is important to note that **there are no super-efficient methods** for eradicating bed bugs at home, and **traditional insecticides are mildly effective.**

How can you effectively deal with the problem?

One solution is to use steam, a natural element that can kill both bed bugs and their eggs. **BugsBuster**, a device designed, manufactured, and patented by STI - Steam Industry, can eliminate these unsightly pests without the use of pesticides.



Very easy to use

Very low operating costs

No need for insecticides

Eliminates unpleasant odours

Sanitises



The steam produced by BugsBuster differs from other steam generators because it is compressed and super-heated again before being dispensed.

BugsBuster's unique technology generates steam that reaches a very high temperature, up to 220 °C.

Furthermore, the steam produced is dry.In comparison to STI's BugsBuster, standard steam

generators release **over twice as much water per minute.**

The innovative nozzle (STI patent) produces powerful dry steam, making **BugsBuster one of the most efficient bed bug steamer available on the market.**

CONTROL PANEL



RUGGED STRUCTURE IN STAINLESS STEEL

BOILER PRESSURE: 5 BAR

BOILER CAPACITY: 2 LITERS

SUPERHEATING ELEMENT

BugsBuster's innovative approach provides an eco-friendly and highly effective solution to the control of these pests.

The superheated, saturated steam penetrates deep into fabric surfaces, **eliminating both bed bugs and their eggs**, even if they are deposited in the most impenetrable hiding places.



The safest choice for a bedbug free environment!





BugsBuster is a single-phase steam generator designed specifically for a bedbug free environment, built within a robust chassis.

The boiler has a capacity of 2 liters, which allows for a long running time, and develops 5 bar of pressure thanks to a heating element of 2000 W.

Bugsbuster is equipped with a 1200 W superheating **element** that raises the steam temperature from 156 °C to 220 °C.

This temperature is necessary to eradicate bedbugs

and various pests on the spot without dispersing them into the environment. The super-dry steam generated does not wet mattresses, upholstery, fabrics, etc.

Bugsbuster is equipped with a simple and intuitive control panel and is a very safe product: our Intelli-Boiler system automatically turns off the machine in case of emergency.

The use of **BugsBuster**, additionally, **guarantees very** clean surfaces, free from bacteria and microorganisms.

CARATTERISTICHE TECNICHE

Model	BugsBuster
Voltage	220 V - 240 V
Max Power	3200 W
Boiler Power	2000 W
Power of Superheating Element	1200 W
Boiler Capacity	2 L

Operational Pressure	5 BAR
Steam Temperature	156 <i>°</i> C
Superheated Steam Temperature	220°C
Steam Flow	58 g/min
Weight	11 Kg
Body	Stainless Steel

EXCLUSIVE TECHNOLOGIES







STANDARD ACCESSORIES





Triangular Brush

Pest-Control Lance







