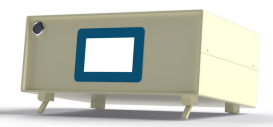


Automate CO₂

CO₂ euthanasia automate

The TEM euthanasia machine for laboratory rodents allows a CO₂ induction sequence according to a strict and secure protocol.



The TEM automated euthanasia machine for laboratory rodents allows for a CO₂ induction sequence according to a strict and secure protocol. A progressive phase of painless sleep, CO₂ saturation, and purging with CO₂ absorption. A simple and intuitive interface. The pneumatic circuit is electronically controlled and the pressure is self-regulated for greater respect for the animal.

Technical specifications

FEATURES Machine dimensions: 140 x 360 x 250mm - Weight 3kg

Can control up to two identical boxes simultaneously

Requires an air and CO₂ network of 3 to 5 bars

Standalone station with CO₂ trap

ACCESSORIES / OPTIONS Comes with 3 box sizes:

15 liters (ref. 4211215),

45 liters (ref. 4211245)

93 liters (ref. 4211293)

Conforme aux directives européennes et américaines (AVMA)

TEMSEGA: your designer-manufacturer for all-in-one animal anesthesia solutions.

Since 1992, TEM SEGA is the leading manufacturer in Europe of gaseous anesthesia devices for veterinarian purpose. Our device can be customized to fit many species from mice to horses, and drive all types of labs gas (air, oxygen, CO₂, Nitrogen and toxic gas). Our values are to offer the highest human and animal protection, improve productivity and precision in research labs, propose modularity and flexibility, and comply with ethic guidelines. Our technical team install, train and support everywhere in the world.

*Our equipement are complying with European and US regulation, AAALAC recommendations.

