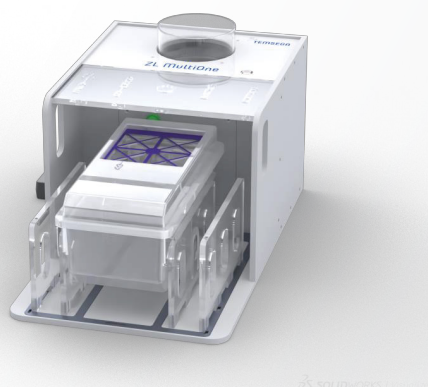


MultiOne

Automated portable CO₂ driver for confined cages

Delivered with the adaptation for one cage type and both gas extraction systems.
Available in multiple versions to suit your needs.



Product Features

- Adaptors for type 2 and type 3 cages
- Auto-start function by detection of cages
- Automatic session with induction phase, euthanasia phase and purge phase
- Automatic flow adjustment for type 2 or type 3

Technical specifications

Adaptative cycles

Session duration: 6 minutes for type 2 cage, 7 minutes for type 3 (depending of the model)

Specific adaptors for Greenline, Blueline (Tecniplast), Nexgen (Allentown), Zoonlab, Emerald and more to come.

Clear visual interface

LED indicators for Session ready, in progress, or completed.

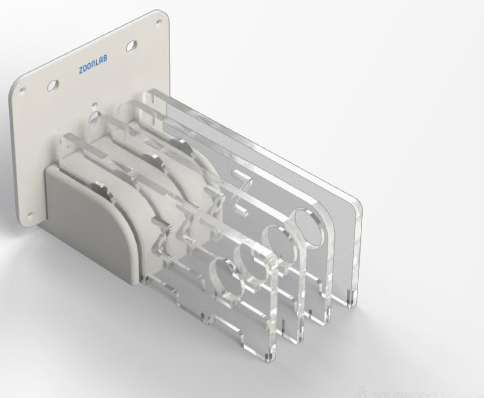
Single gas

Connector for CO₂ bottle or network 2 bars pressure.

Scavenging system

Air scavenger to purge the CO₂ from cage at the end of the session.

Controlled injection and aspiration to limit CO₂ leakage. (<1000ppm)



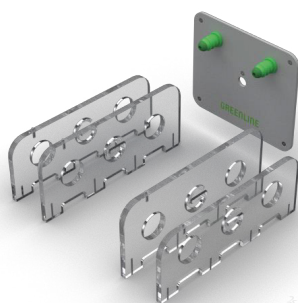
TEMSEGA : your designer-manufacturer for all-in-one animal anesthesia solutions.

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.

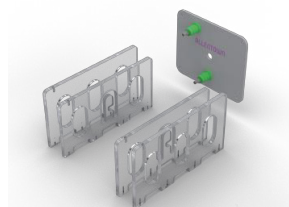
*Our equipment are complying with European and US regulation, AAALAC recommendations.

Accessories & options

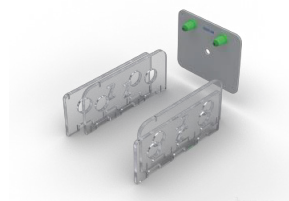
Soda lime filter and/or external exhaust connection.
External power supply 220V to 24V - European standard.
Panel and sliders for the proper cage.



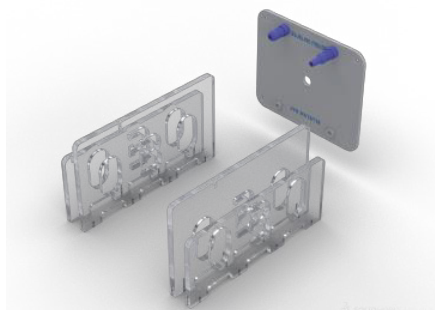
Greenline



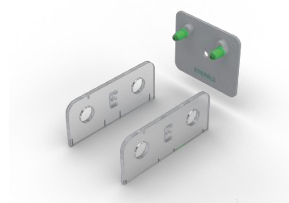
Allentown



Zoonlab



Blueline



Emerald

Complies with European and American directives (AVMA)

For more informations
www.temsega.com