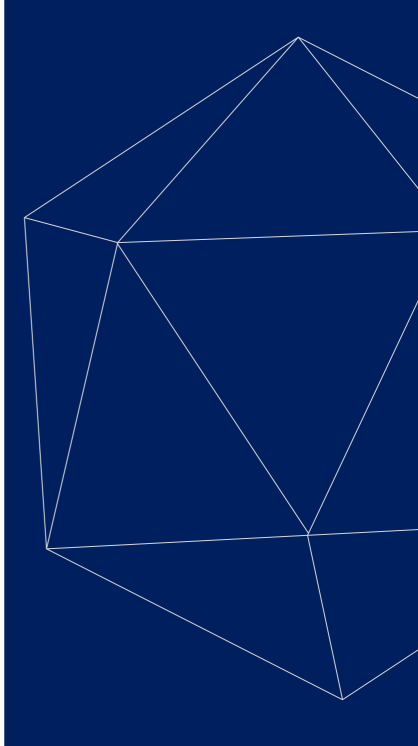




VETERINARY SECTOR

VETERINARY ANESTHESIA MACHINE





All rights reserved ® KALSTEIN France S. A. S., 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 / +33 6 80 76 07 10 • https://kalstein.eu KALSTEIN FRANCE, S. A. S





our services Benefits and Support

In Kalstein France, we take care of the full satisfaction of our customers, that is why we provide value-added services of the highest level based on our experience.



Online Inductions and Trainings In any part of the world, receive your

induction or training from our specialized team of engineers



Quick Response Our work team is always available to response all your consults or questions, in order to support you in

any situation.



#Letsgivemore 💜

Thanks to your purchase, a donation will be made to a non-profit foundation that fights against breast cancer and helps most vulnerable communities.



Technical Support

Enjoy of personalized advice for the correct preventive and corrective maintenance of your equipment, thanks to Kalstein's manuals and articles, special catalogues and video tutorials.



Delivery Logistics

We take care of all the necessary logistics for the dispatch of your goods, whether is by sea, land or.air.



Kalstein Worldwide

With more than 25 years growing with our customers, Kalstein's multiformat and modern content, is now present in more than 10 countries and increasing.







KALSTEIN® Veterinary Anesthesia Machine

Veterinary Anesthesia Machine

Model YR06099



Product Description:

The vaporizer has automatic flow and temperature compensation, the accuracy is not lower than 0.5%, and the temperature is maintained in the range of 15-35°C, which reduces the number of dosing and makes it more convenient to use

Features:

- ✓ Suitable for experimental animals such as rats, mice, rabbits, cats, hamsters, rats guinea pigs, etc.
- Coaxial tube gas circuit design saves operating space and is easy to operate The internal serpentine pipeline design for clinical application ensures that the gas output is not affected by pressure changes
- ✓ Oxygen or air can be selected as gas supply source
- Provide accurate oxygen flow meter; flow controllable range is 0-500ml/min The anesthesia vaporizer has stable output, good airtightness, safety and reliability, and is not affected by changes in flow, temperature, flow rate, and pressure
- ✓ Anti-accidental opening lock structure and closed state safety protection structure to ensure safety
- According to experimental requirements, different types and sizes of animals can choose various specifications and accessories (such as induction box, anesthesia mask ,etc.)
- \checkmark With exhaust gas recovery system to ensure a clean laboratory environment
- ✓ One-key switch of gas path, saving time and effort
- ✓ With fast oxygen function to ensure that animals inhale oxygen Can be upgraded to mobile, wall-mounted anesthesia machine.



#Letsgivemore 💗

Thanks to your purchase, a donation will be made to a non-profit foundation that fights against breast cancer and helps most vulnerable communities.



All rights reserved ® KALSTEIN France S. A. S. 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 / +33 6 80 76 07 10 • https://kalstein.eu KALSTEIN FRANCE, S. A. S



KALSTEIN® Veterinary Anesthesia Machine

Veterinary Anesthesia Machine

Model YR06099



Technical Parameters:

Model	YR06099
Gas source supply flow rate	0.2~15L/min, If the concentration is greater than 4%,0.2~8L/min
Gas source supply quality requirements	Medical pure oxygen and air mixture, or O2 and N2O mixture oxygen and air
Channel	1
Control concentration range	Sevoflurane: 0.2-8% or Isoflurane: 0.2~5%(v/v)
Control knob control value	Sevoflurane: 0-0.2-0.5-1.0-1.5-2.0-2.5-3.0-3.5-4.0-4.5 -5.0-5.5-6- 6.5 -7-7.5-8 %(v/v) Isoflurane:0 - 0.2 - 0.5 - 1.0 - 1.5 - 2.0 - 2.5 - 3.0 - 3.5 - 4.0 4.5- 5.0 %(v/v)
Concentration control accuracy	±5% of full scale or ±15% of set value
Anesthetic dose	The total volume of the dry wick is about 300mL,The visible liquid level is about 250mL between the minimum and maximum scale.
Consumption of anesthetic	About 3 x supply gas flow (L/min) x set concentration value (%(v/v)) ,When the isoflurane concentration is 2% and the gas flow rate is adjusted to 600mL/min, a 100mL bottle of isoflurane can be used for approximately 28-30 hours.
Loss of anesthetic	22°C, 0 graduation, less than 0.5mL/24h.
Maximum pressure load	20kPa
Maximum use tilt angle	30°
Material	Mainly aluminum
Working conditions	Temperature: 5~40°C, Atmospheric pressure: 700~1060hPa
Storage conditions	Temperature: -40~55°C, Atmospheric pressure: 500~1060hPa



#Letsgivemore 💗

Thanks to your purchase, a donation will be made to a non-profit foundation that fights against breast cancer and helps most vulnerable communities.



All rights reserved ® KALSTEIN France S. A. S., 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 / +33 6 80 76 07 10 • https://kalstein.eu KALSTEIN FRANCE, S. A. S



CE

www.kalstein.eu





#LETSGIVEMORE

WITH THE **ADCQUISITION OF A KALSTEIN EQUIPMENT**

YOU MAKE A CONTRIBUTION TO:





https://onetreeplanted.org

lumatem Solidarité et coopération biomédicale https://www.humatem.org/



https://www.maniapurefoundation.org/



ANY DOUBT?



Articles Kalstein (Social Networks and Official Websites)





PARIS - FRANCE **H E A D Q U A R T E R** 2 Rue Jean Lantier 75001 Paris - France

Tlf: +33 (0) 01 78 95 87 89 **Cel**: +33 (0) 6 80 76 07 10 sales@kalstein.eu

https://kalstein.eu/ https://www.kalstein.fr/

Kalstein Training Videos (Youtube Channel and Official Websites)



Kalstein France - Jacinto Convit Foundation / Allianc...

23 views • 3 years ago



Kalstein's Microscopes 445 views • 1 week ago

