

# LABORATORY LINES LAMINAR FLOW CABINET





All rights reserved ® KALSTEIN France S. A. S., Optimum Business Center 450 Rue Baden Powell, • 34000 Montpellier, France. Tlf. +33 467158849 / +33 680760710/ +33 663810023 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 W** Thanks to your purchase, a donation will be made to a non-

donation will be made to a nonprofit 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.





### Benchtop Horizontal Airflow Hood Model YR05269-2



### **Product Description**

- ✓ Provide use for medical and health institutions, colleges and universities and other industries for the operation of regional air purification.
- Mirror stainless steel, corrosion-resistant; low consumption, high efficiency filter; microcomputer control, adjustable air velocity.
- This series clean bench is the essential equipment to carry out biotechnology research and experimental, widely used in medical, college and other industries. Provide air purification for the working area.







#### #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 (ID KALSTEIN France S. A. S., Optimum Business Center 450 Rue Baden Powell, • 34000 Montpellier, France. Tit: +33 467158849 / +33 680760710/ +33 663810023 https://aistein.eu KALSTEIN FRANCE, S.A. S

#### www.kalstein.eu

### Benchtop Horizontal Airflow Hood Model YR05269-2



### **Technical Parameters**

Model	YR05269-2
Wind speed (m/s)	0.25 ~0.45
Illumination (LX)	≥300lx
Noise	≤62dB
Voltage (V)	220
Power (KW)	0.1
Inner size (mm) (H×W×D)	410×670×440
Overoll size (mm) (H×W×D)	580×700×610
Packing size (mm) (H×W×D)	700×780×690
Net weight (KG)	40
Shipping weight (KG)	43



#### #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 (8) KALSTEIN France S. A. S., Optimum Business Center 450 Rue Baden Powell, • 34000 Montpellier, France. Tit: +33 467158849 / +33 680760710/ +33 663810023 https://kalstein.eu KALSTEIN FRANCE, S.A. S

www.kalstein.eu

### **Benchtop Horizontal Airflow Hood Model YR05269-2**

CE

# Laminar flow hood, clean bench and biosecurity cabins

A laboratory campaign is an effective means of capturing flammable, irritating, corrosive, carcinogenic vapors, etc. to prevent personnel exposures and prevent their diffusion into the laboratory atmosphere. When the hatch is down, the cabin is also a physical barrier that protects the operator from hazards such as splashes, aerosols, fires and minor explosions.

Smoke hoods are a type of ventilation system with the main function of protecting the user against exposure to chemical vapors, gases, dust and aerosols. They act as physical barriers between the reagents and the laboratory, providing protection against inhalation, spills of hazardous substances and fires.



View product

### In Kalstein you can find the Biosafety campaigns and booths ideal for your laboratory

There are countless models, so it's normal that you don't know which Biosafety Campaigns and Booths to buy to meet your needs. At Kalstein, we evaluate you to find what you're looking for.



Laminar Flow Cabinet YR05746

This is a kind of clean bench widely used in medical treatment, chemical experiment, electron, precise machinery.

View product



Cabinet YR05266 Can choose horizontal and vertical flow, single people single side; Mirror stainless steel, corrosion-resistant.

(b)





**Biological Safety Cabinet** YR05270 - YR05271 Biological safety cabinets is clean equipment in biological experiments, to prevent damage of the experimental.





Laminar Flow Cabinet YR05740

The shell is welded by cold-rolled plates, the surface is electrostatically sprayed, and the work surface is SUS304 brushed.





#### #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 (ID KALSTEIN France S. A. S., Optimum Business Center 450 Rue Baden Powell, 34000 Montpellier, France. Tif: +33 467158849 / +33 680760710/ +33 663810023 https://kaistein.eu KALSTEIN FRANCE, S.A. S



www.kalstein.eu





#LETSGIVEMORE

# WITH THE ADCQUISITION OF A KALSTEIN EQUIPMENT

YOU MAKE A CONTRIBUTION TO:





https://onetreeplanted.org

- Contraction - Humotem Solidarité et coopération biomédicale https://www.humatem.org/





**UN DOUTE**? Contactez-nous

### Articles Kalstein (Réseaux Sociaux et Sites Officiels)





PARIS - FRANCE **HEADQUARTER** 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.net https://kalstein.eu

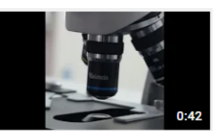
# Vidéos de formation Kalstein

(Chaîne Youtube et sites officiels)



Kalstein France - Jacinto Convit Foundation / Allianc...

23 views • 3 years ago



Kalstein's Microscopes 445 views • 1 week ago

