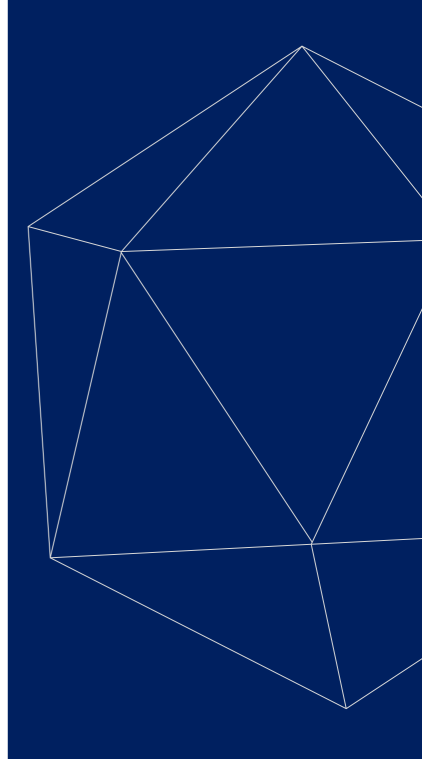


Kalstein A different accompaniment, at your service

LABORATORY LINES WATER BATHS





All rights reserved ® KALSTEIN France S. A. S.,
Optimum Business Center 450 Rue Baden Powell,
• 34000 Montpellier, France.



in.eu NCE, 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 is made to a non-profit foundation that fights against cancer and helps 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.





Water Bath

Series YR05066

Kalstein's series water bath is the most widely used water bath in laboratories. It's chamber and lid all use 304 stainless steel, and it contains triple safety protections to ensure the laboratory's safe.





Features:

- ✓ Integrated stamped chamber, groove at bottom for better drainage.
- ✓ Stainless steel 304 material chamber and shelf, anti rust.
- ✓ Deep chamber for big Erlenmeyer, with arch lid.
- ✓ Five rings lid, which is more convenient for different sizes of glassware
- ✓ Hidden drain tube, compact and easy to use.
- ✓ Microcomputer PID Control, accuracy 0.1°C
- ✓ With timer 0-999min
- ✓ Tripe safety function:
- 1) Overcurrent protection.
- 2) Over temperature alarm
- 3) Prevent dry burning function.





#Letsgivemore 🌹

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



All rights reserved @ KALSTEIN France S. A. S., Optimum Business Center 450 Rue Baden Powell,

34000 Montpellier, France.

Tif: +33 467158849 / +33 680760710/ +33 663810023



CE

Water Bath Series YR05066





| | YR05066 (3L) | YR05067 (6L) | YR05068 (12L) | YR05069 (18L) | | | | |
|-------------------------|---------------|---|---------------|---------------|--|--|--|--|
| | YR05071 (25L) | YR05072 (6L) | YR05073 (12L) | YR05074 (18L) | | | | |
| Controller | | F | D | | | | | |
| Voltage | | 220V/50H: | z 110V/60Hz | | | | | |
| Power(W) | 300W | 600W | 800W | / 1200W | | | | |
| Tem-range(°C) | | RT.+5 ⁻ | ~100°C | | | | | |
| Temperature resolution | | 0.1°C | | | | | | |
| Temperature fluctuation | | ≤±0.5°C | | | | | | |
| Division accuracy | ≤±1°C | | | | | | | |
| Timer | 999 minutes | | | | | | | |
| Safety | 0 | Overcurrent protection; Over temperature alarm; Prevent dry burning function; | | | | | | |
| Chamber Size(mm) | 160+160+130 | 160+160+130 305+160+130 305+305+130 | | 470+305+130 | | | | |
| Product Size(mm) | 200+200+220 | 200+200+220 345+200+220 345+345+220 | | 510+345+220 | | | | |
| Packing Size(mm) | 250*250*270 | 400*250*270 | 400+400+270 | 550+400+270 | | | | |
| N.W/G.W | 3KG/3.5KG | 3KG/3.5KG 4KG/5KG 6KG/7KG | | 8KG/9KG | | | | |



#Letsgivemore 💗

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



All rights reserved (D 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



Water Bath 25L

Serie YR05070

((

Kalstein's series water bath is the most widely used water bath in laboratories. It's chamber and lid all use 304 stainless steel, and it contains triple safety protections to ensure the laboratory's safe. Electric heating constant temperature water bath boiler is mainly used for distillation, desiccation, concentration and warm-maceration of chemicals or biologics, it's conventional indispensable instruments prepared in laboratories by various universities and colleges, secondary specialized schools, scientific research enterprises and institutions.

Features:

- ✓ Integrated stamped chamber, groove at bottom for better drainage.
- ✓ Stainless steel 304 material chamber and shelf, antirust.
- ✓ Deep chamber for big Erlenmeyer, with arch lid.
- ✓ Five rings lid, which is more convenient for different sizes of glassware
- ✓ Hidden drain tube, compact and easy to use.
- ✓ Microcomputer PID Control, accuracy 0.1°C
- ✓ With timer 0-999min
- ✓ Tripe safety function:
- 1) Overcurrent protection.
- 2) Over temperature alarm
- 3) Prevent dry burning function.





| Model | YR05066 | YR05067 | YR05068 | YR05069 | YR05070 |
|-------------------------|-------------|---------------------------|---------------------------|--------------------------|-------------|
| Controller | | | PID | | |
| Voltage | | | 220V/50Hz 110V/60H | Z | |
| Power(W) | 300W | 600W | 800W | 1200W | 2000W |
| Tem-range(°C) | | - | RT.+5 ~ 100°C | | |
| Temperature resolution | | | 0.1°C | | |
| Temperature fluctuation | | | ≤±0.5°C | | |
| Division accuracy | | | ≤±1°C | | |
| Timer | | 999 | 9 minutes(WBE model no | timer) | |
| Safety | | Overcurrent protection; (| Over temperature alarm; F | revent dry burning funct | ion; |
| Capacity | 1 Hole / 3L | 2 Hole / 6L | 4 Hole/ 12L | 6 Hole/ 18L | 8 Hole/ 25L |
| Chamber Size(mm) | 160*160*130 | 305*160*130 | 305*305*130 | 470*305*130 | 635*325*130 |
| Product Size(mm) | 200*200*220 | 345*200*220 | 345*345*220 | 510*345*220 | 680*345*220 |
| Packing Size(mm) | 250*250*270 | 400*250*270 | 400*400*270 | 550*400*270 | 730*400*370 |
| N.W/G.W | 3KG/3.5KG | 4KG/5KG | 6KG/7KG | 8KG/9KG | 10KG/12KG |



#Letsgivemore 💗

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



All rights reserved @ KALSTEIN France S. A. S., Optimum Business Center 450 Rue Baden Powell,

• 34000 Montpellier, France.

Tif: +33 467158849 / +33 680760710/ +33 663810023



CE

KALSTEIN® Water Baths

Water Bath

Series YR05076

Kalstein's series water bath is the most widely used water bath in laboratories. It's chamber and lid all use 304 stainless steel, and it contains triple safety protections to ensure the laboratory's safe. The chamber is deeper than normal bath, and with arch lid.





Features:

- ✓ Integrated stamped chamber, groove at bottom for better drainage.
- ✓ Stainless steel 304 material chamber and shelf, anti rust.
- ✓ Deep chamber for big Erlenmeyer, with arch lid.
- ✓ Five rings lid, which is more convenient for different sizes of glassware
- ✓ Hidden drain tube, compact and easy to use.
- ✓ Microcomputer PID Control, accuracy 0.1°C
- ✓ With timer 0-999min
- ✓ Tripe safety function:
- 1) Overcurrent protection.
- 2) Over temperature alarm
- 3) Prevent dry burning function.





#Letsgivemore 🌹

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



All rights reserved @ KALSTEIN France S. A. S., Optimum Business Center 450 Rue Baden Powell,

34000 Montpellier, France.

Tif: +33 467158849 / +33 680760710/ +33 663810023



Water Bath

Series YR05076





VP05076 (441)



VP05079 (221)

| | YR05076 (11L) | YR05077 (15L) | YR05078 (22L) | YR05079 (30L) | | | | |
|-------------------------|---------------|---|---------------|---------------|--|--|--|--|
| Controller | | PID | | | | | | |
| Voltage | | 220V/50Hz 110V/60Hz | | | | | | |
| Power(W) | 800W | 1200W | 1000W | 1500W | | | | |
| Tem-range(°C) | | RT.+5∼100℃ | | | | | | |
| Temperature resolution | | 0.1°C | | | | | | |
| Temperature fluctuation | | ≤±0.5°C | | | | | | |
| Division accuracy | | ≤±1°C | | | | | | |
| Timer | | 999 minutes | | | | | | |
| Recycle Design | | Null | | | | | | |
| Safety | Overd | Overcurrent protection; Over temperature alarm; Prevent dry burning function; | | | | | | |
| Chamber Size(mm) | 300+240+150 | 500+290+150 | 300*240*200 | 500+290+200 | | | | |
| Product Size(mm) | 340+280+240 | 550+350+240 | 340+280+290 | 550+350+290 | | | | |
| Packing Size(mm) | 390+330+290 | 600+400+290 | 390+330+340 | 600+400+340 | | | | |

VP05077 (451)



#Letsgivemore 💗

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



All rights reserved (D 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



VP05070 (201)

Transparent Water Bath

Series YR05080-YR05082









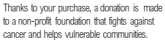
Overview

The transparent chamber design, with big improvements on temperature uniformity and accuracy, specially designed for tissue culture, enzyme reaction studies, growth observation studies, among other applications.

| | YR05080 | YR05081 | YR05082 |
|------------------|-----------------|-----------------|-----------------|
| Capacity(L) | 10 | 16 | 23 |
| Temperature(°C) | RT to 80°C | RT to 80°C | RT to 80°C |
| Power(KW) | 1.0 | 1.5 | 1.5 |
| Resolution(°C) | 0.1 | 0.1 | 0.1 |
| Accuracy(°C) | ±0.5 | 0.5 | 0.5 |
| Stability(°C) | ±0.1 | ±0.1 | ±0.1 |
| Power(KW) | 1.0 | 1.5 | 1.5 |
| Voltage | 220V 50HZ | 220V 50HZ | 220V 50HZ |
| Max flow | 14L/MIN | 14L/MIN | 14L/MIN |
| Max lift | 12M | 12M | 12M |
| Connector | M16(male screw) | M16(male screw) | M16(male screw) |
| Opening(WxDxHmm) | 150x250x150 | 250x250x150 | 360x250x150 |
| Tank(WxDxHmm) | 160x420x150 | 260x420x150 | 370x420x150 |
| Overall(WxDxHmm) | 200x440x350 | 300x440x350 | 410x420x350 |
| | | | |









All rights reserved (t) 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





Transparent Water Bath

Series YR05080-YR05082









Optional Spare Parts

| | No.1 | 190x80x85;φ13x40 | |
|------------------|---------|--|----------------|
| | No.2 | 230x95x85:ф17x40 | |
| Tube Rack | No.3 | 250x105x85:Φ19x40 | |
| | No.4 | 270x110x85; d 21x40 | |
| | No.5 | 310x130x85: \$\phi\$25x40 | |
| | No.6 | 330x140x85; 4 27x40 | |
| | No.1 | 10-2000rpm; 25W+2points; 250x150x30mm | (00 00 |
| Magnetic Stirrer | No.2 | 10-2000rpm; 25W+4points; 250x250x30mm | 10 |
| | No.3 | 10-2000rpm; 25W+6points; 360x150x30mm | |
| | G-15/6 | 304 stainless steel : DN15-6mm | |
| | G-15/8 | 304 stainless steel; DN15-8mm | |
| Connector | G-15/10 | 304 stainless steel : DN15-10mm | |
| | G-15/12 | 304 stainless steel ; DN15-12mm | And the second |
| Hose | G-15/14 | 304 stainless steel: DN15-14mm | |
| | G-15/16 | 304 stainless steel; DN15-16mm | |
| | L-6/8 | siliconetube; inner diameter 6mm-outer dameter8mm | |
| | L-8/10 | siliconetube; inner diameter 8mm-outer dameter10mm | |
| | L-10/12 | siliconetube : inner diameter 10mm-outer dameter12mm | 16 |
| | L-12/14 | siliconetube; inner diameter 12mm-outer dameter14mm | |
| | L-14/16 | siliconetube : inner diameter 14mm-outer dameter16mm | |
| | L-16/18 | siliconetube; inner diameter 16mm-outer dameter18mm | |



#Letsgivemore 💗

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



All rights reserved (D 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





Circulation Bath

Series YR04977-YR04984





Features:

- ✓ PID Temperature Control
- ✓ Over Temperature Alarm
- ✓ Low water level alarm
- ✓ Internal and external circulation optional
- ✓ Tank is made of 304 stainless steel.

Overview

The YR Heating Circulator Baths provide room temperature to 100°C, 200°C, and can be customized 300°C degrees of constant temperature liquid environment, used for electronic component testing, chemical synthesis temperature control etc.

| Model | Temperature | Stability | Flow | Lift | Power | Capacity | Opening | Depth | Product size |
|-----------|-------------|-----------|---------|------|-------|----------|--------------------|--------|----------------------------|
| 1110.0.21 | (℃) | (℃) | (L/min) | (m) | (kw) | (L) | (mm) | (mm) | W*D*H(mm) |
| YR04977 | RT~100 | ±0.1 | 14L/min | 12 | 1.0 | 10 | 240x150 | 150 | 240x300x350 |
| YR04978 | RT~200 | ±0.1 | 14L/min | 12 | 1.5 | | | | |
| YR04979 | RT~100 | ±0.1 | 14L/min | 12 | 1.5 | 15 | 240x150 290x350 | 200 | 240x300x400 290x500x350 |
| YR04980 | RT~200 | ±0.1 | 14L/min | 12 | 1.5 | | | | |
| YR04981 | RT~100 | ±0.1 | 14L/min | 12 | 1.5 | | | | |
| YR04982 | RT~200 | ±0.1 | 14L/min | 12 | 2.0 | | | | |
| YR04983 | RT~100 | ±0.1 | 14L/min | 12 | 1.5 | 30 | 290x350 | 50 200 | 290x500x400 |
| YR04984 | RT~200 | ±0.1 | 14L/min | 12 | 2.0 | | | | |







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



All rights reserved (t) KALSTEIN France S. A. S., Optimum Business Center 450 Rue Baden Powell,

 34000 Montpellier, France. Tif: +33 467158849 / +33 680760710/ +33 663810023



Circulation Bath

Series YR04977-YR04984





Optional Parts

| Connector | G-15/6 | 304 stainless steel ; DN15-6mm | | | |
|-----------|----------|---|--|--|--|
| | G-15/8 | 304 stainless steel ; DN15-8mm | | | |
| | G-15/10 | 304 stainless steel; DN15-10mm | | | |
| | G-15/12 | 304 stainless steel ; DN15-12mm | | | |
| | G-15/14 | 304 stainless steel ; DN15-14mm | | | |
| | G-15/16 | 304 stainless steel ; DN15-16mm | | | |
| | | | | | |
| Hose | L-6/8 | siliconetube; inner diameter 6mm-outer dameter8mm | | | |
| | L-8/10 | siliconetube; inner diameter 8mm-outer dameter10mm | | | |
| | L-10/12 | siliconetube; inner diameter 10mm-outer dameter12mm | | | |
| | L-12/14 | siliconetube; inner diameter 12mm-outer dameter14mr | | | |
| | 1 44 /45 | | | | |
| | L-14/16 | siliconetube; inner diameter 14mm-outer dameter16mm | | | |







#Letsgivemore 💗

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



All rights reserved (8) KALSTEIN France S. A. S., Optimum Business Center 450 Rue Baden Powell,

• 34000 Montpellier, France.

Tif: +33 467158849 / +33 680760710/ +33 663810023









#LETSGIVEMORE >

WITH THE ADCQUISITION OF A KALSTEIN EQUIPMENT

YOU MAKE A CONTRIBUTION TO:





https://onetreeplanted.org



biomédicale

https://www.humatem.org/



https://www.maniapurefoundation.org/

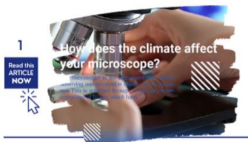


ANY DOUBT? Contact us!

Articles Kalstein

(Social Networks and Official Websites)







Article of the week: How does the climate affect your microscope?





Article of the week: What is the importance of the laboratory refrigerator?

Read more on Kalstein's social medias or official websites https://kalstein.eu/articles

Optimum Business Center, 450 Rue Baden Powell,

MONTPELLIER - FRANCE

HEADQUARTER

34000 Montpellier - France.

Fax: +33 (0) 4 67 15 88 49 **Tlf:** +33 (0) 6 80 76 07 10 sales@kalstein.eu

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

Official Websites for Latin America.



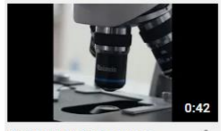
Kalstein Training Videos

(Youtube Channel and Official Websites)



Kalstein France - Jacinto Convit Foundation / Allianc...

23 views • 3 years ago



Kalstein's Microscopes

445 views • 1 week ago