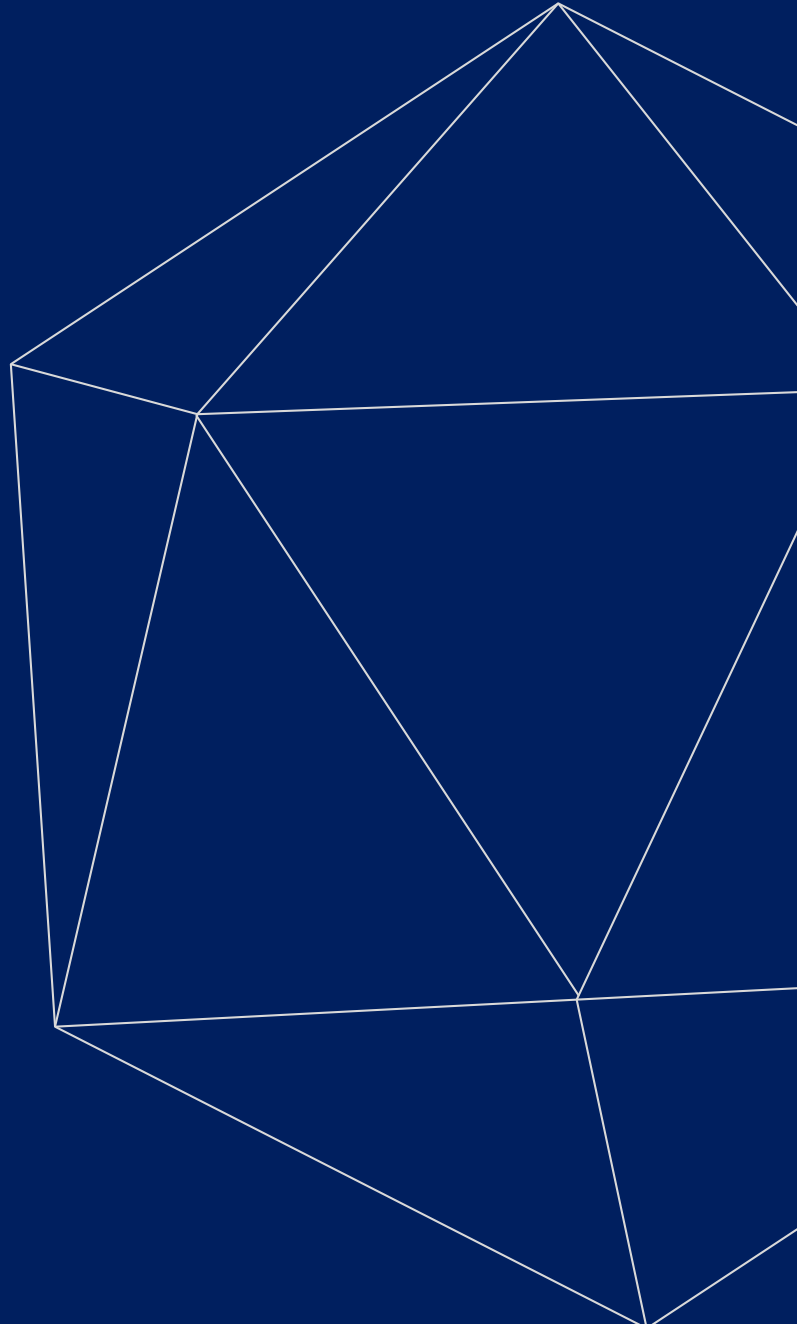




All rights reserved ® KALSTEIN France S. A. S.,

LABORATORY SECTOR

REFRACTOMETER



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® Refractometer
ATC Car Refractometers
Model YR05916 // YR05930



#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® Refractometer
ATC Car Refractometers
Model YR05916 // YR05930



Product Description:

ATC models are equipped with °C unit system. With the indication of the percentage we may know the freezing point of either ethylene glycol or propylene glycol-based cooling systems. And they can also be used to test the concentration of ethylene glycol or propylene glycol in antifreeze liquids. There's also an additional scale for measuring the freezing point of windshield cleaning fluid. It's FULLY EQUIPPED with ATC that automatically adjust itself to correct temperature discrepancies during use.

Features:

- ✓ High quality body construction
- ✓ Uses ambient light only which means battery or power source is not required
- ✓ Easy to focus and calibrate
- ✓ Cushioned with soft & comfortable non-slip rubber
- ✓ With ATC function(Auto Temperature Compensation)
- ✓ Durable and built to last long



#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® Refractometer
ATC Car Refractometers

Model YR05916 // YR05930



Model	Description	Measurement Range	Min. Div.	Accuracy	ATC	ATC Temp.	Material
YR05916	Car ATC E:-60°C-0°C P:-50°C-0°C B:1.100-1.400sg optical	B:1.000-1.400sg, E:-60°C-0°C, P:-50°C-0°C,	0.01sg 5°C 5°C	±0.01sg ±5°C ±5°C	Yes	0-30°C	Pure aluminium
YR05917	Car ATC E:-60°C-0°C P:-50°C-0°C B:1.100-1.400sg optical	B:1.000-1.400sg, E:-60°C-0°C, P:-50°C-0°C	0.01sg 5°C 5°C	±0.01sg ±5°C ±5°C	Yes	0-30°C	Pure aluminium
YR05918	Car ATC E:-60°F-32°F P:-50°F-32°F B:1.15-1.30sg optical	B:1.15-1.30sg, E:-60°F-32°F, P:-50°F-32°F	0.01sg 5°C 5°C	±0.01sg ±5°C ±5°C	Yes	0-30°C	Pure aluminium
YR05919	Car ATC E:-60°F-32°F P:-50°F-32°F B:1.15-1.30sg optical	B:1.15-1.30sg, E:-60°F-32°F, P:-50°F-32°F	0.01sg 5°C 5°C	±0.01sg ±5°C ±5°C	Yes	0-30°C	Pure aluminium
YR05920	Car ATC E:-50°C-0°C P:-50°C-0°C B:1.15-1.30sg optical	B:1.15-1.30sg, E:-50°C-0°C, P:-50°C-0°C	0.01sg 5°C 5°C	±0.01sg ±5°C ±5°C	Yes	0-30°C	Pure aluminium
YR05921	Car ATC E:-50°C-0°C P:-50°C-0°C B:1.15-1.30sg optical	B:1.15-1.30sg, E:-50°C-0°C, P:-50°C-0°C	0.01sg 5°C 5°C	±0.01sg ±5°C ±5°C	Yes	0-30°C	Pure aluminium
YR05922	Car ATC E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C B:1.15-1.30sg	E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C B:1.15-1.30sg	0.01sg 5°C 5°C 5°C	±0.01sg ±5°C ±5°C ±5°C	Yes	0-30°C	Pure aluminium
YR05923	Car ATC E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C B:1.15-1.30sg	E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C B:1.15-1.30sg	0.01sg 5°C 5°C 5°C	±0.01sg ±5°C ±5°C ±5°C	Yes	0-30°C	Pure aluminium
YR05924	ATC B:1.100-1.400sg E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C	B:1.100-1.400sg E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C	0.01sg 5°C 5°C 5°C	±0.01sg ±5°C ±5°C ±5°C	Yes	0-30°C	Pure aluminium



#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® Refractometer
ATC Car Refractometers
Model YR05916 // YR05930



YR05925	ATC B:1.100-1.400sg E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C	B:1.100-1.400sg E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C	0.01sg 5°C 5°C	±0.01sg ±5°C ±5°C ±5°C	Yes	0-30°C	Pure aluminium
YR05926	ATC E:-70°C-0°C(-90°F-32°F),P:-60°C-0°C(-70°F-32°F)B:1.100-1.400sg	E:-70°C-0°C (-90°F-32°F) P:-60°C-0°C (-70°F-32°F) B:1.100-1.400sg	5°C (10°F) 5°C (10°F) 0.01sg	±5°C (10°F) ±5°C (10°F) ±0.01sg	Yes	0-30°C	Pure aluminium
YR05927	ATC E:-70°C-0°C(-90°F-32°F),P:-60°C-0°C(-70°F-32°F)B:1.100-1.400sg	E:-70°C-0°C (-90°F-32°F) P:-60°C-0°C (-70°F-32°F) B:1.100-1.400sg	5°C (10°F) 5°C (10°F) 0.01sg	±5°C (10°F) ±5°C (10°F) ±0.01sg	Yes	0-30°C	Pure aluminium
YR05928	ATC Adblue: 30%-35% B:1.100-1.400sg E:-50°C-0°C P:-	Adblue: 30%-35% B:1.100-1.400sg E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C	0.01sg 5°C 5°C	±0.01sg ±5°C ±5°C ±5°C	Yes	0-30°C	Pure aluminium
	50°C-0°C C:-40°C-0°C optical refractometer						
YR05929	ATC Adblue: 30%-35% B:1.100-1.400sg E:-50°C-0°C P:-	Adblue: 30%-35% B:1.100-1.400sg E:-50°C-0°C P:-50°C-0°C C:-40°C-0°C	0.01sg 5°C 5°C	±0.01sg ±5°C ±5°C ±5°C	Yes	0-30°C	Pure aluminium
	50°C-0°C C:-40°C-0°C optical refractometer						
YR05930	RHA-801 ATC 0-40% Urea Concentration AD Blue Optical	0%-40% Urea Concentration	0.2%Urea Concentration	±0.2%Urea Concentration	Yes	10-30° C	Pure aluminium



#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





#LETSGIVEMORE

WITH THE ACQUISITION OF A KALSTEIN EQUIPMENT

YOU MAKE A CONTRIBUTION TO:





A different accompaniment, at your service

ANY DOUBT?
Contact us!

Articles Kalstein

(Social Networks and Official Websites)

Kalstein Blog

Not just be informed, be fully informed

The 3 articles of the week!

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



1
Read this ARTICLE NOW

How does the climate affect your microscope?

Microscopes are very sensitive instruments, especially concerning temperature fluctuations and humidity. This is explained through this article with a few tips on how to protect your instrument from such factors.

Kalstein Blog

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

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



2
Read this ARTICLE NOW

What is the importance of the laboratory refrigerator?

A refrigerator in a laboratory is one of the most important equipment, as it is used to maintain, in a controlled environment (refrigerated space), various fluids and substances.

Kalstein Blog

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>

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



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.eu/>

<https://www.kalstein.fr/>

