# Kalstein.

All Rights Reserved © KALSTEIN France S. A. S.,

# LABORATORY SECTOR ELECTROLYTE ANALYZER

A different kind of support at your service

All rights reserved KALSTEIN France S.A.S. 5 Rue Castiglione 75001 Paris - France +33 (0) 1 70 39 26 50 / +33 (0) 6 80 76 07 https://kalstein.net KALSTEIN FRANCE, S.A.S

www.kalstein.net/en/



# **Benefits & Assistance**

At Kalstein France we care about the full satisfaction of our customers, that's why we offer value-added services of the highest level based on our expertise.

#### **Quick Response**

Our team is always available to answer all your questions or queries, in order to support you in any situation...

#### Kalstein+ Platform

All of this would be presented in an intuitive and easy-to-use interface, providing a personalized and satisfying shopping experience for each customer.

#### **Technical Support**

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

# #Letsgivemore 🔍

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

#### Kalstein worldwide

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

## **Delivery Logistics**

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

#### **AI Model Recommendation**

Model recommendation through AI is used to analyze user behavior, preferences and specific characteristics in order to recommend the most suitable product models for each customer.



#### KALSTEIN® Electrolyte Analyzer Electrolyte Analyzer

Model YR06407 // YR06417



#### **Product Description:**

- This device features a human-machine interactive menu with dynamic, real-time display of sample IDs. It includes automatic liquid level detection and alarms, along with real-time diagnostics of system status. It efficiently detects and filters tiny bubbles to prevent clogs and ensure precise measurements. The wave theory flushing method and direct flushing pipe method help avoid blockages and cross-contamination.
- The instrument performs automatic calibration and two-point correction, offering print-outs of QC graphs and statistical parameters. Power failure protection prevents data loss, and the device supports fuzzy queries, LIS software, and selectable data upload formats. It also supports RTC clock management and can be powered off anytime to reduce reagent consumption, making it suitable for various hospitals.



**#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 5 Rue Castiglione 75001 Paris – France +33 (0) 1 70 39 26 50 / +33 (0) 6 80 76 07 10 https://kalstein.net KALSTEIN FRANCE, S.A.S



CE

www.kalstein.net/en/

## KALSTEIN® Electrolyte Analyzer Electrolyte Analyzer

Model YR06407 // YR06417

| Model                   | YR06407   | YR06408        | YR06409                | YR06410                          | YR06411    |  |
|-------------------------|---|----------------|------------------------|----------------------------------|------------|--|
| Sample                  | serum, plasma, whole blood and dilute urine                     |                |                        |                                  |            |  |
| Storage                 | up to 10000 test results  |                |                        |                                  |            |  |
| Printer                 | Internal thermal printer  |                |                        |                                  |            |  |
| Interface               | RS232 port  |                |                        |                                  |            |  |
| Analysis Method         | ion selective electrode (ISE)                                   |                |                        |                                  |            |  |
| Measuring speed         | <30s  |                |                        |                                  |            |  |
| Sample position         | 39 positions (including 5 emergency and 4 functional positions) |                |                        |                                  |            |  |
| Temperature             | 5-40°C  |                |                        |                                  |            |  |
| Relative<br>Humidity    | <80%  |                |                        |                                  |            |  |
| Atmospheric<br>pressure | 86~106 kPa  |                |                        |                                  |            |  |
| Power supply            | AC220V±22V, 50Hz±1Hz  |                |                        |                                  |            |  |
| Power                   | <120W   |                |                        |                                  |            |  |
| Test Parameters         | K Na Cl   | K Na CI TCO AG | K Na Cl iCa nCa TCa pH | K Na Cl iCa nCa TCa pH<br>TCO AG | K Na CI Li |  |

| Model                   | YR06412   | YR06413                             | YR06414                      | YR06415                             | YR06416                                | YR06417                         |
|-------------------------|---|-------------------------------------|------------------------------|-------------------------------------|--|---------------------------------|
| Sample                  | serum, plasma, whole blood and dilute urine                     |                                     |                              |                                     |  |                                 |
| Storage                 | up to 10000 test results  |                                     |                              |                                     |  |                                 |
| Printer                 | Internal thermal printer  |                                     |                              |                                     |  |                                 |
| Interface               | RS232 port  |                                     |                              |                                     |  |                                 |
| Analysis<br>Method      | ion selective electrode (ISE)                                   |                                     |                              |                                     |  |                                 |
| Measuring<br>speed      | <30s  |                                     |                              |                                     |  |                                 |
| Sample position         | 39 positions (including 5 emergency and 4 functional positions) |                                     |                              |                                     |  |                                 |
| Temperature             | 5-40°C  |                                     |                              |                                     |  |                                 |
| Relative<br>Humidity    | <80%  |                                     |                              |                                     |  |                                 |
| Atmospheric<br>pressure | 86~106 kPa  |                                     |                              |                                     |  |                                 |
| Power supply            | AC220V±22V, 50Hz±1Hz  |                                     |                              |                                     |  |                                 |
| Power                   | <120W   |                                     |                              |                                     |  |                                 |
| Test Parameters         | K Na Cl iCa nCa TCa pH<br>Li                                    | K Na Cl iCa nCa TCa pH<br>Li TCO AG | K Na Cl iCa nCa TCa pH<br>Mg | K Na Cl iCa nCa TCa pH<br>Mg TCO AG | K Na CI iCa nCa TCa pH<br>Mg Li TCO AG | K Na CI iCa nCa TCa pH<br>Mg Li |



#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., 5 Rue Castiglione 75001 Paris – France +33 (0) 1 70 39 26 50 / +33 (0) 6 80 76 07 10 https://kalstein.net KALSTEIN FRANCE, S.A.S



## KALSTEIN® Electrolyte Analyzer Electrolyte Analyzer

Model YR06407 // YR06417

#### **Accessories:**

| Model    | Description  |  |  |
|----------|--|--|--|
| YRA264   | K Electrode  |  |  |
| YRA265   | K Electrode  |  |  |
| YRA266   | CI Electrode   |  |  |
| YRA267   | Ca Electrode   |  |  |
| YRA268   | pH Electrode   |  |  |
| YRA269   | Li Electrode   |  |  |
| YRA270   | Mg Electrode   |  |  |
| YRA271   | Ref. Electrode   |  |  |
| YRA272   | Reagent Pack<br>Calibration A 430ml;<br>Calibration B 110ml;<br>(For Model H900<br>only) |  |  |
| YRA273   | Reference Electrode<br>Internal<br>Solution – 10ml                                       |  |  |
| YRA274   | Electrode Internal<br>Solution – 3ml   |  |  |
| YRA275   | Activating Solution – 110ml  |  |  |
| YRA276   | QC Solution Level 2<br>(Water-based) – 110ml   |  |  |
| YRA277   | Cleaning Solution – 110ml  |  |  |
| YRA278   | Electrode Wash<br>Solution<br>(Protein Enzyme) -125mg<br>(25mg/bottle x5)                |  |  |
| YRA278-1 | Electrode Wash<br>Solution<br>(Diluent) – 5ml ( 1<br>bottle)                             |  |  |



**#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. 5 Rue Castiglione 75001 Paris – France +33 (0) 1 70 39 26 50 / +33 (0) 6 80 76 07 10 https://kalstein.net KALSTEIN FRANCE, S.A.S



CE

www.kalstein.net/en/

All Rights Reserved © KALSTEIN France S. A. S.,



# FOR ALL KALSTEIN CUSTOMERS

# JOIN KALSTEIN+ NEW PLATFORM!

#### **TECHNOLOGICAL SOLUTIONS!**

| • | ~  | -  | -   |
|---|----|----|-----|
| - | ۲) | 7) | ) - |
|   | ·Л | Ц  | •   |
|   |    |    |     |

#### **Artificial Intelligence**

State-of-the-art tool (integrated into all web pages) necessary for the rapid preparation of tenders or ordinary requests.



#### **Technological Device**

A cutting-edge device designed to seamlessly connect your lab equipment with our mobile app on Kalstein phones..



#### K+ Platform

The distributor client can build their business and make their quotes automatically with shipping costs to the final destination always with the identity of their company.

#### **BUSINESS SOLUTIONS!**

#### Marketing Service

Creation of content for the Blog and informative guides for SEO positioning

#### Dropshipping

For the reception and preparation of the order on behalf of your company and sent to the end customer connected to Kalstein tracking with product customization.

#### Special Discounts

Up to 41% plus 4% on shipping

#### INTRODUCING THE NEW ERA OF KALSTEIN INTELLIGENT EQUIPMENT

We are pleased to announce the development of a revolutionary addition to our product range: a cutting-edge device designed to seamlessly connect your laboratory equipment with our mobile app on Kalstein phones.

### CONTACT US

(+33) 01 70 39 26 50 / (+33) 7 60 83 92 83 Mail: sales.department@kalstein.eu www.kalstein.net • 5 rue de Castiglione 75001 Paris – France.



# CONNECT WITH US ON KALSTEIN+

# DO YOU NEED ASSISTANCE?



#### HOW TO REQUEST A VIDEO CALL?

At Kalstein+, we are committed to providing you with the best possible service, adapting to your needs in a personalized and efficient manner. That's why we cordially invite you to join us on a video call.



#### HOW CAN YOU DOWNLOAD THE APPLICATION?

Download the Kalstein+ app now and take the Kalstein experience with you wherever you go! Don't miss the opportunity to stay up to date with the latest news and special offers.



+(33) 7 77 66 24 64





Download it on the Play Store

Download it on the App Store

### CONTACT US

(+33) 01 70 39 26 50 / (+33) 7 60 83 92 83 Mail: sales.department@kalstein.eu www.kalstein.net