



PT. KISBIOKIM
M E D I K A L A B O R A T O R I

YOUR VISION OUR PROMISE

INNOVATIVE LAB SOLUTIONS THAT DELIVER

**LABORATORY EQUIPMENT, CHEMICALS
AND TRAINING**





ABOUT OUR COMPANY

PT. Kisbiokim Medika Laboratory is a dynamic laboratory equipment distributor based in Padang, committed to providing high-quality scientific tools and innovative solutions to the research and educational communities.

We offer a diverse range of products tailored to meet the needs of researchers, educators, and laboratory professionals. In addition, Kisbiokim serves as a certified training center, offering programs designed to enhance practical skills and knowledge in the use of modern laboratory equipment.

With a strong commitment to exceptional customer service, we ensure that clients receive not only the best equipment but also comprehensive support to improve their laboratory experience.

Located in Padang, we proudly serve a growing network of laboratories, schools, and research institutions across the region, with sales coverage extending throughout Sumatra.



LAQUA WQ-300 Series Smart Handheld Water Quality Meter

The WQ-300 by Horiba is a compact and advanced water quality monitoring system designed for real-time analysis of **pH, Conductivity, dissolved oxygen, Ion, and ORP**. With its robust design and user-friendly interface, the WQ-300 is ideal for various applications in environmental monitoring and water treatment processes.

Features

1. Versatile Channels & Adaptive Display
2. Automatic Sensor Recognition
3. Data Transfer via USB or Wireless Communication
4. Simultaneous Calibrations and Measurements
5. Battery and USB Powered
6. Waterproof and Dustproof
7. Customizable Meter Kit



Scan for more information.

1 channel is displayed



2 channels are displayed



3 channels are displayed



Each purchase of this product includes one main unit complete with a compatible probe, standard calibration kit, user manual, battery, and a convenient carrying case. All accessories are provided in a single packages.

Compatible Probe



LAQUA

Benchtop Colour Touchscreen Water Quality Instruments Colour Touchscreen Meters

Designed with a modern color touchscreen, this benchtop instrument delivers precise measurement of pH, conductivity, ORP, salinity, temperature, ions, and DO (Dissolved Oxygen).



LAQUA F-72



LAQUA F-73



Scan for
more
information.



LAQUA F-74



LAQUA DS-72



Features

- Large touch screen color graphic LCD— 5.7 inches (115.2 x 86.4 mm)
- Chemical-resistant, 2mm thick super white glass panel with protection cover
- GLP / GMP compliant
- Switchable display—digital, graph, and analog
- Effortless single-touch operations—tap, flick, and drag
- Data acquisition software in mini USB is included

Compatible with various pH electrode types

Standard electrode

Sleeve electrode

Micro electrode

Flat Electrode

Long Electrode



For more electrode
options

general laboratory
application

viscous and non-
aqueous samples

for low-volume
samples

for flat surface
measurement

for large containers
and long tubes

LAQUA 200 Series Handheld Water Quality Instruments

The Laqua 200 Series by Horiba is a line of portable water quality meters designed for accurate and reliable measurements in various environmental applications for measuring precise monitoring of pH, conductivity, and other critical water quality indicators.

Single Parameter

LAQUA PH200



pH/ORP/Temperature

LAQUA DO200



Dissolved Oxygen/
Temperature

LAQUA EC210



Conductivity/TDS/
Resistivity/Temperature

Multi Parameter



LAQUA PC 200

pH/ORP/Conductivity/TDS/
Resistivity/Temperature



LAQUA PD 200

pH/ORP/Dissolved Oxygen
/ Temperature



Scan for more
information.

LAQUA Benchtop Water Quality Instruments 2000 Series

LAQUA 2000 Series Monochrome Bench Meters have simple yet efficient user interface, which is perfectly adequate for most applications. For measuring pH, Cond and Ion

Single Channel meter

The Laqua Benchtop 1 Channel is a measuring device designed to assess pH, conductivity (Cond) levels in water.

LAQUA ION2000

The LAQUA Ion 2000 is a portable ion meter designed for accurate measurement of ion concentration in various solutions. With a user-friendly interface and advanced features like automatic temperature compensation, it's ideal for laboratory

Multi-parameter meter

The PD2000 and PC 2000 are multi-parameter meters designed for water quality analysis, capable of measuring pH, conductivity, dissolved oxygen (DO), and ion concentration.







Scan for more
information.

SARTORIUS

Our Arium® laboratory-grade water purification systems inspire with their application-oriented operating designs. They enable you to perform your workflows faster and more reliably, make your daily lab work easier and ensure long-term economical operation.



Scan for more information.

Type	Description	Pictures
Arium® Comfort I	provides up to 2 L/min of ASTM Type 1 ultrapure water, as well as 8 L/h or 16 L/h of Type 3 pure water	
Arium® Comfort II	delivers up to 2 L/min of ASTM Type 1 ultrapure water, as well as 5 L/h or 10 L/h of Type 2 pure water.	
Arium® Pro DI	delivers ultrapure water for standard applications of any kind. The Elemental Kit comprising a set of cartridges reliably removes organic and inorganic components; the TOC content of ultrapure water produced is < 5 ppb.	
Arium® Pro UV	the Analytical Kit cartridges reliably retain organic and inorganic components. The system's integrated UV lamp (185 254 nm) permits TOC values of ≤2 ppb.	
Arium® Pro UF	Biological Kit cartridges reliably remove organic and inorganic components. The system's integrated ultrafilter module ensures that the purified water does not contain any endotoxins, RNA DNA or DNases and RNases.	
Arium® Pro VF	Its integrated UV lamp (185 254 nm) and hollow-fiber ultrafilter module not only reduce the TOC content to ≤ 2 ppb, but also remove endotoxins, microorganisms, RNA DNA and DNases and RNases.	
Arium® Advance EDI	provides Type 2 pure water in consistently high quality.	
Arium® Advance RO	provides Type 3 reverse osmosis water. With a flow rate of 8 L/h, 16 L/h or 24 L/h and automatic RO membrane backflushing	

Microsart® Manifolds

The filtration stand that adapts to your need

Features & Benefits

- full autoclavability without disassembly
- Sterile venting in critical applications
- 100% Stainless steel for minimized cleaning effort
- reduced risk of secondary contamination
- Quick connection adapters
- for fast connection of tubing and fast interconnection of 2 manifolds
- Low working height
- for ergonomic working in laminar flow



Microsart® filter



Microsart® @filter filter units are a sterile and ready-to-use combination of funnel, filter base and gridded membrane in one unit.

Biosart® Monitors



The monitors are ready-to-use sterile funnels, due to the incorporated membrane filter and cellulose pad.

Microsart® Funnel



The funnel is made of polypropylene and thus is elastic enough for optimal sealing with a Click-Fit fastening.

Biosart® 250 Funnels



for analysis of relatively large sample volumes that have a low number of microbes, with membrane filtration. Can be autoclaved to a limited extent

Stainless Steel Funnel



Stainless Steel Funnel with Clamp



Scan for more information.

SARTORIUS

Pipettes, Pipette Tips & Bottle Top Dispenser

Pipettes & Pipette Tips

Elektronik Pipettes



Picus® Electronic Pipette Picus® 2 Electronic Pipette

Features

- Easy Disassembly and Cleaning:
- Autoclavable
- Safe-Cone Filters
- Large Volume Display
- Ergonomic Design
- Adjustment for calibration



Scan for more information.

Mechanical Pipettes



Tacta



Proline



Mline



Tips Refill Tower



Flexibulk



Safetyspace® Filtered

Bottle-top Dispenser



Prospenser



Prospenser Plus

Features

- Chemical Resistance
- Light to Use
- Easily Replaceable Valves
- Easy to Attach Aspiration Tube
- Volume Setting
- Versatile Accessories
- Fully Autoclavable



Scan for more information.

Biotrate Digital Burette



Features

- UV-Protection Window
- Media Recirculation System
- Chemical Resistance
- Long Battery Life
- Connector for Drying Tube and Filters
- Smart 360° Rotating Dispensing Head



Scan for more information.

Midi Plus Controller



Features

- Lightweight, cordless pipetting controller
- Fits all commonly used glass or plastic pipettes
- Fine-tune speed
- Easy to maintain/clean



Scan for more information.

Sterisart® Universal | Gen 4

The Sterisart® Universal pump | Gen 4 is a robust and reliable peristaltic sterility testing pump built from 316L mirror-finish stainless steel and used for sample and media transfer into the Sterisart® family of sterility testing canisters. Sterility testing of sterile pharmaceuticals and medical devices
Sterility testing of cell culture media



Scan for more information.



Basic



Essential



Advanced

Bioreactors

Sartorius supports every customer with a fully scalable and interchangeable range of single-use or glass and stainless steel bioreactor solutions. The array of automated multi-parallel mini bioreactors and classic benchtop bioreactors supports fast and reliable development and characterization of your processes throughout all phases. Seamless transfer to pilot and production scale bioreactors are ensured by Sartorius thorough understanding of bioreactor design and scale-up principles, well-thought-out automation concepts and harmonized control strategies for oxygen, pH, temperature and feed addition.



Biostat® RM TX & Flexsafe® RM TX Bags



Ambr® 250 Modular System



Ambr® 15 Cell Culture for Improved Cell Line Selection



Scan for more information.

SARTORIUS *Laboratory Filtration Products*



Vivaspin



Vivaflow



*Ultrafiltration
Membrane Discs*



Vivacon



Vivapore



Vivaclear



Sartobind® Lab



Minisart



Claristep



Sartolab



*Sartoclear
Dynamics*



*Cellulose Extraction
Thimbles*



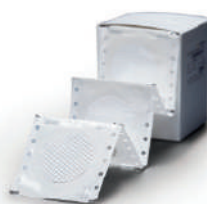
Filter Papers



*Glass and Quartz
Microfiber Filters*



Gelatine Membrane Filter



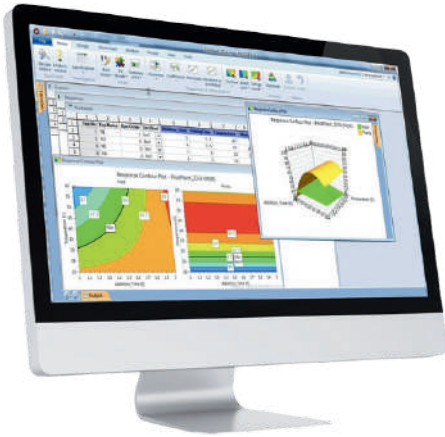
Membrane Filter



Blotting Paper

MODDE® SARTORIUS

Design of Experiments Solution



The more efficient your Design of Experiments (DOE) solution, the faster you can get products to market. MODDE® is an innovative DOE solution from Sartorius Stedim Data Analytics. MODDE® is helping to design more effective experiments and create more effective strategies for tackling process problems.

MODDE® at a Glance

- Automated analysis wizard
- Robust optimum identification
- Interactive setpoint analysis with risk estimate
- Design Space visualization
- Generalized subset designs
- Stability testing design setup

SIMCA®-online SARTORIUS

Ensuring Manufacturing Success

SIMCA®-Online at a Glance

- Remote predictive monitoring
- Root-cause-analysis
- Predicting final quality attributes
- Soft sensing
- Real-time supervisory control



Every production process follows a strict set of rules. If those rules are broken, you need to know and the earlier the better. SIMCA®-online from Sartorius Data Analytics monitors your processes in real-time for a continuous snapshot of your operations. You can identify when set parameters change, fix them before they affect production and keep quality consistent.

Predicting Process Problems Boosting Business Growth



TALPHA *IoT-Based Smart Temperature & Humidity Sensor*

The IoT-Based Smart Temperature & Humidity Sensor lets you monitor your environment in real-time from anywhere with a simple one-time installation. It's ideal for sensitive rooms and critical industries that require precise monitoring to maintain quality and safety. With automatic alerts, you'll be instantly notified if temperature or humidity levels go beyond set limits. This solution helps prevent equipment damage and ensures an optimal working environment without the need for constant supervision.



TALPHA THM-01

A thermohygrometer device with an IoT (Internet of Things) system that operates in real-time and provides online monitoring, used for measuring room temperature and humidity.



TALPHA TC

A thermometer device utilizing an IoT (Internet of Things) system that operates online, used for measuring cold temperatures in chambers.



TALPHA EXYNET NOW

This device monitors various parameters such as Temperature (Cold Room, Indoor Room, Ambient), Humidity, Differential Pressure, Barometric Pressure, and many other parameters.



TALPHA TC-03

A temperature and humidity measuring device, or combined temperature and humidity meter, with an IoT (Internet of Things) system that operates in real-time and provides online monitoring accessible anytime and anywhere, designed to be used even in extreme temperature conditions



TALPHA TC-04

A thermometer device equipped with an IoT (Internet of Things) system that operates online, designed for measuring extreme temperatures in chambers, including cold conditions (freezer) and high heat up to 85°C.



Homogenizer



CO2 Incubator



Ice Maker



Oven



Centrifuge



Water Bath



Hotplate



Shaker



Humidity



Heating Mantle



Furnace



Shaker

Yamato



Ratori Evarator

The Yamato evaporator is an advanced device used for evaporation processes, making it ideal for applications in laboratories and industries that require separation or concentration of substances.



Ratori Evarator

The Yamato horizontal evaporator provides high efficiency with a compact design, allowing for even heat distribution and easy access for maintenance.



Coling Trap

The Yamato cooling trap is an essential device designed to efficiently condense and collect vapors, protecting vacuum systems and ensuring safe operation in laboratory settings.



Cooling Water Circulator

The Yamato cooling water circulator is a reliable instrument that maintains consistent temperatures in various applications, ensuring efficient heat exchange and optimal performance for laboratory experiments.

BIOBASE



Table Top Low Speed Centrifuge



Vacuum



Multi-position Magnetic Stirrer



Homogenizer



Hotplate Magnetic Stirrer



Hotplate Magnetic Stirrer



Magnetic Stirring Heating Mantles



Water Bath



Table Top Capacity Shaker



Incubator



Saparating Funnel



oven



Recirculating Chiller



Vortex



Vertical Autoclave



Rotary Evaporator



Viscometer



glassware washer



Oven

Thermo

SCIENTIFIC

Spectrophotometers



This optical analysis instrument measures absorbance and transmittance of samples for various laboratory applications. With an intuitive interface and high-precision capabilities, it's ideal for quantitative and qualitative analysis

Chlorine Colorimeter



Featuring advanced technology, it provides quick and precise results using colorimetric methods. This meter ensures compliance with safety standards while facilitating efficient water quality management.

Turbidity Meter



The Thermo Scientific Turbidity Meter is a precision instrument designed to measure the turbidity of liquids, providing essential data for water quality analysis. Utilizing nephelometric principles, it delivers quick and accurate readings

COD Digestion



The Thermo Scientific COD Digestion Unit is designed for the accurate determination of Chemical Oxygen Demand (COD) in water samples. This unit facilitates the digestion process by heating samples in a controlled environment, allowing for the breakdown of organic compounds



MERCK

Merck is a leading global company in the fields of science and technology, providing a wide range of high-quality products for research, diagnostics, and production across various industries, including pharmaceuticals, biotechnology, and academic laboratories.



MCLAB

Molecular Cloning Lab (MCLAB) specializes in molecular cloning techniques and biotechnology, offering a range of reagents and kits for genetic research. Additionally, MCLAB provides DNA sequencing services and training programs for researchers to support innovation in the field of biotechnology.



WITEG

Witeg was founded in Germany, Focusing on providing high-quality laboratory equipment for various research and industrial fields. With a commitment to innovation and quality,



MEMMERT

Memmert is a German company known for manufacturing high-quality laboratory equipment, particularly heating ovens, drying ovens, incubators, and temperature control chambers. They produce a wide range of instruments for applications in biology, pharmaceuticals, food research, and industry.



HIRAYAMA

Hirayama is a Japanese company known for its innovative medical devices and laboratory equipment, particularly in the fields of biotechnology and healthcare.

PT Kisbiokim Medika Laboratori



Reach Us Out

We are ready to grow better and help you be the best one



Jalan Raya Pagang Siteba No 18 Sungai Sapih
Kec. Kuranji Kota Padang 25176
Sumatera Barat



kisbiokimmedilab@gmail.com



www.kisbiokimmedilab.com



+62 813 7482 8281



Website



E-Catalogue

We are a leading distributor of high-quality laboratory equipment, dedicated to supporting scientists and researchers. Our extensive range of innovative tools ensures precision and reliability in every experiment. With a commitment to exceptional customer service, we empower labs to achieve their goals effectively

OUR BRANDS



Note : We also supply special items based on customer request

PT. KISBIOKIM MEDIKA LABORATORI

Jalan Raya Pagang Siteba No 18 Sungai Sapih Kec. Kuranji
Kota Padang 25176 Sumatera Barat

+62 813 7482 8281

kisbiokimmedilab@gmail.com

www.kisbiokimmedilab.com