



- ANALYTICAL INSTRUMENTS
- **MICROBIOLOGY**
- LIFE SCIENCE
- EVERYDAY ESSENTIALS

Discover the tools to transform your lab with exclusive offers behind every product

In this special issue, we're proud to present an expertly curated selection of laboratory equipment and instruments from Avantor® and our leading brand suppliers. From everyday essentials to advanced analytical systems, each product is chosen to help you achieve accuracy, efficiency, and reliability in your research.

Whether you're working in life sciences, chemistry, pharmaceuticals, or environmental analysis, our portfolio delivers performance-driven solutions tailored to meet your scientific needs—and your budget.

Throughout the magazine, you'll find links to dedicated product pages where full details and **exclusive discounted pricing** await. While the magazine focuses on showcasing our top picks, the real value lies just a click away.

Take this opportunity to EQUIP your lab with the latest innovations—at prices that make progress more accessible than ever.

Supporting you to keep powering science at every step.

The Avantor® Equipment Team







Chromatography & Spectrophotometry

Environmental Analysis

Titration & Electrochemistry

Physical Measurements

Rotary Evaporation & Microscopy

MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Chromatography



VWR® HITACHI CHROMASTER PLUS HPLC SYSTEM

HITACHI

Efficient and durable: The VWR® Hitachi Chromaster PLUS is the ideal HPLC system for research, education and industry - flexible, sensitive, reliable.





TLC EXPLORER - SAFE, FAST **AND FLEXIBLE**

MILLIPORESIGMA

Discover the new TLC Explorer Documentation System offering a superior instrumental solution for reliable TLC plate analysis and digitalized documentation system.



Spectrophotometry



VWR® M6 & M9 UV/VIS **SPECTROPHOTOMETERS:** PRECISION MEETS SIMPLICITY

AVANTOR

Flexible, accurate, and user-friendly—ideal for everyday UV/Vis applications. Choose the model that fits your workflow and budget.





OD600 DILUPHOTOMETER™ SPECTROPHOTOMETER FOR THE DETERMINATION OF **CELL DENSITY**

IMPLEN

The OD600 program enables precise monitoring of bacterial growth in liquid culture media by measuring the optical density at 600 nm, essential for determining growth stages and optimal harvesting conditions.





ANALYTICAL INSTRUMENTS

> **Chromatography & Spectrophotometry**

Environmental Analysis

Titration & Electrochemistry

Physical Measurements

Rotary Evaporation & Microscopy

MICROBIOLOGY



EVERYDAY ESSENTIALS

Spectrophotometry



VWR® NANO SPECTROPHOTOMETER DESIGNED TO SIMPLIFY AND ACCELERATE YOUR MOLECULAR BIOLOGY RESEARCH

AVANTOR

The VWR® Nano spectrophotometer allows for the swift and accurate purity analysis and quantification of nucleic acids and proteins with as little as 0.5 µl of sample. This stand-alone device operates through a full-color, 17.8 cm touchscreen with preset programs for nucleic acids and protein sample evaluation.



VWR® Mini Centrifuge with purchase of VWR® Nano Spectrophotometer

Follow the instructions for redemption (page 30) to get your free product. Free product will be shipped separately from your order.



PROGENY 1064 NM RAMAN HANDHELD ANALYZER: VERSATILE AND REAL-TIME QA/QC ANYWHERE -IN SECONDS

Perform lab-quality analysis of the widest range of solids, powders, liquids and other substances with the Rigaku Progeny Raman analyzer. Designed to be customized for seamless integration into any work environment for raw material identification (RMID) of ingredients, verification of materials, or authentication of finished products.





VWR® FLUOROMETER AVANTOR

VWR® Fluorometer for auantitation of DNA, RNA, and proteins. Compact with touchscreen control panel.





Choose 1 Free Quantification Kit with purchase of VWR® Fluorometer Spectrophotometer

Follow the instructions for redemption (page 30) to get your free product. Free product will be shipped separately from your order.



ANALYTICAL INSTRUMENTS

> Chromatography & Spectrophotometry

Environmental Analysis

Titration & Electrochemistry

Physical Measurements

Rotary Evaporation & Microscopy

MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Environmental Analysis



SIMPLIFY WATER & FOOD **ANALYSIS WITH PROVE PLUS SPECTROPHOTOMETERS**

MILLIPORESIGMA

High-quality VIS and UV/VIS analysis with over 200 pre-programmed test kits. Accurate, automated, and user-friendly for routine lab testing.





COREPOINT® SCIENTIFIC BOD REFRIGERATED INCUBATOR, 23 CU. FT.

HORIZON SCIENTIFIC

Enhanced with a variable-speed compressor, this unit seamlessly delivers precise temperature control and optimizes energy use.





VWR® 900 PORTABLE PH METERS

AVANTOR

The VWR pH900 meter provide accurate and reliable measurements of pH, mV, and temperature in any environment.





VWR® 950 BENCHTOP PH/ION METERS

AVANTOR

The VWR-1950 meter provides accurate and reliable measurements of pH, mV, ion concentration, and pX.







Chromatography & Spectrophotometry

Environmental Analysis

Titration & Electrochemistry

Physical Measurements

Rotary Evaporation & Microscopy

MICROBIOLOGY

LIFE SCIENCE

ESSENTIALS

Titration



KARL FISCHER TITRATORS, EVA V1 AND V3

METTLER TOLEDO

The EVA V1 and V3 volumetric Karl Fischer (KF) titrators are ideal for efficiently determining the water content of simple liquids, soluble solids, and more challenging insoluble samples.



Electrochemistry



VWR® 100 MULTI-PARAMETER POCKET TESTER

AVANTOR

The VWR 100-series multi-parameter pocket tester is a versatile system that provides pH, conductivity, and ORP measurements with a single tester.





VWR® TRACEABLE® DIGITAL PH/ORP METER AVANTOR

This pH tester is ideal for wastewater, water quality, and environmental applications. Compact, water resistant (IP67) instrument fits into the palm of your hand.







Chromatography & Spectrophotometry

Environmental Analysis

Titration & Electrochemistry

Physical Measurements

Rotary Evaporation & Microscopy

MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Physical Measurements



DUAL-SCALE PRECISION WITH VWR® DIGITAL HANDHELD REFRACTOMETERS

AVANTOR

Measure Brix and refractive index with ease. Durable, precise, and ready to use with ATC and optical glass prism.





EASY R40 BENCHTOP REFRACTOMETER

METTLER TOLEDO

The Easy R40 refractometer offers fast refractive index and Brix measurements with automatic temperature control.





DENSITO HANDHELD DENSITY METER - LIGHT, INTUITIVE, RUGGED

METTLER TOLEDO

Designed to fit comfortably, the lightweight Densito allows for onehanded operations in the lab or on-thego whether in the laboratory or field.





HANDHELD COLORIMETER. **DR900**

HACH

The DR 900 allows quick and easy access to your most-used testing methods. This colorimeter is waterproof. dustproof, and field durable.





VWR® TURBIDITY METER AVANTOR

Autoranging from 0 to 1000 NTUs, the meter generates an accurate turbidity reading in seconds.









STAY ON TRACK WITH **VWR® TRACEABLE® MULTI-CHANNEL TIMERS**

AVANTOR

Choose between 3 or 4 channels to time multiple events with precision. Compact, reliable and ideal for every lab setup.





ANALYTICAL INSTRUMENTS

> Chromatography & Spectrophotometry

Environmental Analysis

Titration & Electrochemistry

Physical Measurements

Rotary Evaporation & Microscopy



LIFE SCIENCE

EVERYDAY ESSENTIALS

Rotary Evaporation



EFFICIENT AND PRECISE ROTARY EVAPORATION WITH LED CONTROL

AVANTOR

Experience smooth operation and precise control with the VWR® LED digital rotary evaporator—ideal for efficient distillation and solvent recovery.



SEE THE OPTIONS!



PRECISE AND RELIABLE **ROTARY EVAPORATION** FOR DAILY LAB USE

AVANTOR

Compact and user-friendly, this LCD rotary evaporator ensures safe, reproducible distillations with precise control and effortless operation.



SEE THE OPTIONS!



PROGRAMMABLE CHEMICAL **DUTY SELF-CLEANING DRY VACUUM SYSTEM**

WELCH VACUUM

Fully integrated, oil-free vacuum pump and controller ideal for use with a rotary evaporator for stripping solvents with boiling points of 160 °C (320 °F) or higher, such as DMF, or low boiling point solvents.



SEE THE RANGE



ROTAVAPOR® R-300 ROTARY EVAPORATOR WITH CONTROLLER AND V-300 PUMP BUCHI

The R-300 Rotayapor® system features an ergonomic handle, a central I-300 interface for full process control, a reliable vacuum and cooling setup, and a patented one-handed Combi-clip for easy flask handling.



Microscopy



STEREO ZOOM CLARITY WITH VWR® VISISCOPE® 360 MICROSCOPES **AVANTOR**

Choose from a range of binocular microscopes heads for either basic or advanced requirements.







MICROBIOLOGY

Sampling

Incubating

Analysis

Sterilizing

LIFE SCIENCE

EVERYDAY ESSENTIALS Sampling



COLE-PARMER® CC-200 SERIES STUART DIGITAL COLONY COUNTERS ANTYILA SCIENTIFIC

Effortlessly count colonies with precision using our versatile LED colony counter—compatible with multiple Petri dish sizes, pressure-sensitive felt tip markers, and direct data export to your PC or printer.



LEARN MORE



VWR® HEATED CIRCULATING BATHS AVANTOR

VWR® Heated Circulating Baths offer precise temperature control, at temperature ranges from ambient +10 ° to 200 °C (depending on the controller).



CHOOSE YOUR TYPE





MICROBIOLOGY

Sampling

Incubating

Analysis

Sterilizing

LIFE SCIENCE

EVERYDAY ESSENTIALS **Incubating**



VWR® ENVIRONMENTAL TEST CHAMBERS AVANTOR

The VWR® environmental test chambers are ideal for long-term testing and accelerated stability testing of pharmaceutical products in accordance with ICH Q1A guidelines.





VWR® 190 L CO₂ **INCUBATOR SHAKERS**

AVANTOR

The reliable and versatile VWR® 190 L CO₂ incubator shaker features CO₂, shaking, temperature, and humidity controls with a color touchscreen, a stackable space-saving design, and optional WiFi monitoring—making it ideal for many laboratory settings.





VWR® PREMIUM CO2 INCUBATORS

AVANTOR

The VWR® Premium CO₂ incubators are ideal for academic cell cultivation. offering contamination-proof sterilization and highly stable pH conditions through real-time infrared CO₂ monitorina.



SEE THE RANGE



VWR® TOP HINGE INCUBATOR SHAKERS, WITH OPTIONAL **REFRIGERATION**

AVANTOR

VWR® Top hinge incubator shakers, with optional refrigeration, ensure reliable shaking of flasks, tube racks, and microplates in a controlled temperature environment.





VWR® SIGNATURE™ REACH-IN INCUBATORS **AVANTOR**

The VWR® Signature™ Reach-In Incubators offer large chamber capacities with precise temperature control, over-temperature protection, uniform heat distribution, and reinforced interiors to support heavy lab equipment—all while minimizing floor space usage.







MICROBIOLOGY

Sampling

Incubating

Analysis

Sterilizing

LIFE SCIENCE

EVERYDAY ESSENTIALS

Analysis



VWR® TRACEABLE THERMOMETERS AVANTOR

Ensure precise and reliable temperature readings across your lab with the VWR® Traceable Thermometer range—trusted accuracy, easy monitoring, and complianceready performance.





NEW - VWR® MICROPLATE ABSORBANCE READER AVANTOR

VWR® Microplate absorbance reader, is an excellent addition to any laboratory that frequently measures concentration or absorbance in 96-well plates. Featuring a touchscreen control panel and user-friendly software and interface, these instruments are simple to use as standalone devices.





SPECTRAMAX® ID3 MULTI-MODE MICROPLATE READER

MOLECULARE DEVICES

The SpectraMax® iD3 Multi-Mode Microplate Reader delivers unmatched performance on a customizable platform, combining optimized reagents and SoftMax Pro® 7 Software to enhance research flexibility and expand laboratory capabilities.





NEW - VWR® MICROPLATE WASHER AVANTOR

The VWR® Microplate washer streamlines the ELISA plate preparation process, enabling rapid, precise, and reliable plate washing.





VWR® THERMAL CYCLERS XT% & XTENDER% TOP PERFORMANCE AT A VERY ATTRACTIVE PRICE!

AVANTOR

The XT family of VWR® PCR thermal cyclers combine industry- and customer-inspired innovation housed in a robust, low noise design that fits on virtually any benchtop. The fast ramping 96-well block is accurately controlled by eight Peltier elements ensuring reproducible PCR results and offering a gradient PCR option.







MICROBIOLOGY

Sampling

Incubating

Analysis

Sterilizing

LIFE SCIENCE

EVERYDAY ESSENTIALS Sterilizing



VWR® LABORATORY AUTOCLAVES WITH STAINLESS STEEL CHAMBER **AVANTOR**

VWR® Autoclaves offer reliable sterilization for common lab items in a compact benchtop design, with chamber volumes from 8 to 28 L to suit small to medium applications.





TOP LOADING VERTICAL LAB AUTOCLAVES, LABSCI **TUTTNAUER**

The LabSci Vertical Autoclaves offer a high-capacity, affordable, and portable solution for sterilizing liquids, glassware, and solids—ideal for education and research labs with no plumbing required and optimized resource use.







MICROBIOLOGY

LIFE SCIENCE

Life Science

Cell Biology

Genomics

EVERYDAY ESSENTIALS Life Science



INVERTED FLUORESCENCE MICROSCOPES FOR ROUTINE **CELL IMAGING**

AVANTOR

VWR® Inverted Fluorescence Microscopes deliver advanced imaging for biology, genetics, and immunology, combining precision optics, full epifluorescence capability, and robust design—ideal for research, medical, and academic labs.



SEE MORE



4.5 L FREEZONE® BENCHTOP FREEZE DRYERS: SMALL SIZE, **BIG IMPACT**

LABCONCO

Start your breakthrough. Labconco FreeZone freeze dryers deilver smart control, reliable performance, and flexiblity - all in a compact footprint.



EXPLORE MORE



ALLEGRA V-15R BENCHTOP CENTRIFUGES

BECKMAN COULTER

Maximize your lab's versatility with the compact Allegra V-15R benchtop centrifuge featuring advanced temperature control, multiple workflow support, and space-saving design to meet evolving research needs.



LEARN MORE



VWR® CENTRIFUGE COLLECTION AVANTOR

Boost your lab's efficiency with one of the VWR's centrifuges. Designed for performance and safety, these units are perfect for highspeed sample processing in any research environment.



SHOP THE COLLECTION



VWR® STAT AND SEROLOGY CENTRIFUGES

AVANTOR

Centrifuges that are proudly designed and manufactured in the USA and backed by industry-leading support that labs and partners can rely on. VWR® Centrifuges are engineered with state-of-the-art technology to reduce turnaround time and deliver exceptional performance when it matters most.

Limited-Time Centrifuge Discount!







MICROBIOLOGY

LIFE SCIENCE

Life Science

Cell Biology

Genomics

EVERYDAY ESSENTIALS Life Science



VWR® PLATE CENTRIFUGE QUICKLY SPIN DOWN DROPLETS AND CONDENSATION IN **PCR PLATES**

AVANTOR

Compact yet powerful, this PCR plate centrifuge spins at 2500 rpm (850 ×g) to quickly clear droplets and condensation, featuring a spill-resistant swing-out rotor. easy access carriers, and compatibility with all popular PCR plate formats.



VIEW PROMOTIONS



VWR® Mini Vortex Mixer with purchase of VWR® Plate Centrifuge

Follow the instructions for redemption (page 30) to get your free product. Free product will be shipped separately from your order.



VWR® MINI CENTRIFUGE

AVANTOR

The VWR® Mini Centrifuge offers rapid spin-downs up to 7500 rpm (3200 ×g) with tool-free quick-release rotors for microtubes and PCR strips, all in a compact design that decelerates in under a second for fast. efficient lab work.





VWR® PCR PLATE CENTRIFUGE II QUICKLY SPINS DOWN DROPLETS IN PCR PLATES MAXIMIZING PCR YIELD

AVANTOR

This compact PCR plate centrifuge quickly spins down droplets at up to 2800 rpm (580 ×g), optimizing reactant concentration and yield, with a built-in timer, display, and compatibility with all popular plate formats.





VWR® Mini Vortex Mixer with purchase of VWR® Plate Centrifuge

Follow the instructions for redemption (page 30) to get your free product. Free product will be shipped separately from your order.

VWR® THERMAL SHAKE TOUCH THERMOSHAKER WITH 1.5 ML BLOCK

AVANTOR

The VWR® Thermal Shake Touch combines rapid heating, high-speed shaking, and intuitive touchscreen control with interchangeable blocks for various tube and plate formats—delivering precise, programmable performance for demanding lab applications.





ANALYTICAL INSTRUMENTS

MICROBIOLOGY

LIFE SCIENCE

Life Science

Cell Biology

Genomics

EVERYDAY ESSENTIALS **Cell Biology**



VWR® INCUBATED AND REFRIGERATED SHAKERS AVANTOR

The VWR® Incubated Shaker combines high-capacity flask handling with precise heating and cooling control, all in a compact benchtop design featuring magnetic clamps and multiple model options to suit diverse lab needs.





Free Universal-Magnetic Platform with purchase of VWR® Incubated Shakers 10 L

Follow the instructions for redemption (page 30) to get your free product. Free product will be shipped separately from your order.



STILL COUNTING CELLS MANUALLY? AUTOMATE NOW!

AVANTOR

Save time and reduce variability with VWR® Automated cell counter and cell counter Fluo. Intelligent image recognition and advanced optical imaging technology to achieve accurate and automatic cell analysis, cell concentration and cell size determination.





VWR® ADVANCED RESEARCH **MICROSCOPES**

AVANTOR

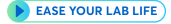
This advanced compound microscope is a flexible, high-performance solution for both life and material sciences, offering precision optics, customizable components, and Koehler LED illumination—ideal for demanding research and educational environments.





SIMPLIFY SAFE LIQUID DISPOSAL IN CELL CULTURE WORKFLOWS **AVANTOR**

Compact and ready-to-use, VWR® Vacuum aspiration systems make removal of supernatants and media effortless, safe, and contamination-free.







MICROBIOLOGY

LIFE SCIENCE

Life Science

Cell Biology

Genomics

EVERYDAY ESSENTIALS **Cell Biology**



CYTOFLEX SRT BENCHTOP **CELL SORTER**

BECKMAN COULTER

The CytoFLEX SRT Benchtop Cell Sorter offers intuitive, high-performance multicolor sorting with up to 15 fluorescent parameters, automated setup, and precise single-cell deposition making it the ideal solution for researchers needing reliable, user-friendly cell sorting for downstream assays.





REDISHIP PURIFIER® LOGIC®+ **CLASS II A2 BIOSAFETY CABINETS LABCONCO**

The REDISHIP Purifier Logic+ Class II A2 Biosafety Cabinets deliver exceptional safety and precision with ECM blower technology, CAP airflow control, and real-time HEPA filter life monitoring ensuring consistent protection and performance in critical lab environments.





COLE-PARMER® HG-600 GENO/GRINDER® 2010 TISSUE HOMOGENIZERS AND CELL LYSERS **SPEX**

The HG-600 Geno/Grinder® 2010 is a high-throughput, automated homogenizer and cell lyser that rapidly disrupts plant and animal tissue for efficient extraction of nucleic acids and proteins—featuring quiet operation, programmable controls, and easy vial or microplate loading.



EQUIP

ANALYTICAL INSTRUMENTS

MICROBIOLOGY

LIFE SCIENCE

Life Science

Cell Biology

Genomics

EVERYDAY ESSENTIALS Genomics



VWR® BEAD MILL MAX HOMOGENIZER

AVANTOR

VWR® Bead Mill delivers fast, high-yield homogenization of up to 16 samples in under 40 seconds—ideal for efficient DNA, RNA, and protein extraction without downtime.



LEARN MORE



VWR® MAX-HOMOGENIZING PACKAGES

AVANTOR

The VWR® MaX-Homogenizing Packages offer powerful, hands-free homogenization for a wide range of sample sizes and types—delivering fast, efficient, and complete breakdown from 1.5 ml to 2.5 L, even with tough or strinav materials.



SEE THE PACKAGES



VWR® PCR WORKSTATION AVANTOR

VWR® PCR Workstation creates a contamination-free environment for sensitive protocols, combining powerful UV decontamination, antimicrobial surfaces, and smart design features to streamline workflow and protect vour results.



EXPLORE MORE

VWR® REAL TIME ELECTROPHORESIS GEL TANK SYSTEMS AVANTOR

The VWR® Real Time Electrophoresis System streamlines DNA analysis with an all-in-one design that lets you monitor separation live, capture results instantly via smartphone, and eliminate the need for separate imaging equipment.





Ward's Agarose LE, 100g with purchase of VWR® Real Time **Electrophoresis Gel Tank Systems**

Follow the instructions for redemption (page 30) to get your free product. Free product will be shipped separately

VWR® POWER SUPPLIES AVANTOR



Whether you're running small nucleic acid gels or performing protein separation and Western blotting, VWR® Power Supplies offer reliable, cost-effective performance—from the compact Mini model for basic tasks to the versatile unit designed for broader electrophoresis applications.





ANALYTICAL INSTRUMENTS

MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & Liquid Handling

Ultrasonic

Furniture

Weighing



VWR® A-SERIES BALANCES: TRUSTED RESULTS **AND PRECISION**

AVANTOR

Engineered for precision and performance, VWR® A-Series balances deliver advanced weighing capabilities, seamless data documentation, and unmatched reliability—all at an exceptional value.



LEARN MORE

VWR® B2-SERIES ANALYTICAL AND PRECISION BALANCES TRUSTED QUALITY. **SUPERIOR RESULTS**

AVANTOR

VWR® B2-Series balances deliver reliable, intuitive weighing with essential features and a worry-free 5-year warranty—making precision affordable for every lab.





EXCELLENCE XPR ANALYTICAL BALANCES

METTLER TOLEDO

Redefining analytical precision, XPR balances combine unmatched accuracy with intelligent quality assurance features—like StaticDetect[™], RFID login, and SmartSens touchless operation—ensuring right-firsttime results in even the most demanding lab environments.

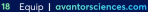




AVANTOR

For ultra-precise results from the smallest samples, VWR® U2-Series Microbalances combine cutting-edge technology, handsfree operation, and intelligent features like RFID login and voice memos—delivering unmatched accuracy and efficiency.









MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & Liquid Handling

Ultrasonic

Furniture

Weighing



ADVANCE YOUR LAB PRECISION OHAUS

From semi-micro to precision weighing, **OHAUS** Pioneer and Explorer balances deliver trusted accuracy, intuitive operation, and robust performance empowering labs to achieve reliable results with confidence and efficiency.





QUNITEX PRO BALANCES SARTORIUS

Quintix® Pro balances combine premium performance, eco-conscious design, and versatile functionality delivering exceptional value for labs that demand reliability, sustainability, and affordability.





VWR® CALIBRATION WEIGHTS AVANTOR

Ensure precision and traceability with VWR® Calibration Weights—crafted from high-grade stainless steel and available with ISO 17025:2017 certification for full compliance and confidence in every measurement.







MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & Liquid Handling

Ultrasonic

Furniture

Stirring



NEW VWR® 6 PLACE BEAD HOMOGENIZER AVANTOR

VWR® Bead Homogenizers are designed to lyse, grind and homogenize a variety of biological samples quickly and efficiently. Available in 6 and 24 tube capacities as well as a refrigerated version for 24 tubes.





VWR® SHAKERS AVANTOR

From compact efficiency to advanced performance, VWR® orbital shakers offer precise speed control and a durable design to meet every lab's mixing needs with confidence.





TRUST NEW VWR MINI AND MICROPLATE SHAKERS FOR EVERYDAY MIXING **AVANTOR**

Choose from 6 new incubating and Open Air models. Featuring a bright LCD display, 3 or 20 mm orbit options, and TUV-listed electrical and safety compliance, this shaker is backed by a reliable five-year warranty for peace of mind and performance. Microprocessor-controlled with intuitive knobs, these mini shakers offer RS232 data logging, programmable incubating models with multi-step settings, and built-in mounting trays for accessories—available at avantorsciences.com.





VWR® PROFESSIONAL HOTPLATE STIRRERS

AVANTOR

Built for precision and safety, VWR® Hotplate Stirrers deliver powerful heating and stirring performance with intuitive controls, advanced safety features, and ISO 17025-certified accuracy—ideal for demanding lab environments.







Support rod and clamp kit when purchasing a VWR® Professional Hotplate Stirrers

Follow the instructions for redemption (page 30) to get your free product. Free product will be shipped separately from your order.





MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & Liquid Handling

Ultrasonic

Furniture

Heating



VD DRYING OVEN - THE PERFECT SOLUTION FOR **GENTLE & EFFICIENT DRYING**

BINDER

Fast, gentle drying through precise temperature control and program-controlled monitoring. Patented expansion rack technology optimises heat transfer.



SEE THE RANGE



VWR® OVENS

AVANTOR

From gentle drying to high-performance heating, VWR® Ovens—featuring vacuum, forced air, and gravity convection models deliver reliable temperature control, energy efficiency, and versatile performance for every lab's thermal processing needs.



SEE THE RANGE



VWR® ADVANCED DRY BLOCK HEATERS

AVANTOR

Engineered for precision and versatility, VWR® Modular Dry Block Heaters deliver exceptional temperature stability, intuitive control, and flexible block options—ideal for repeatable results across a wide range of lab applications.



SHOP NOW!



VWR® SHAKING WATER BATHS AVANTOR

VWR® Shaking Baths combine precision temperature control, quiet operation, and versatile tray options—delivering reliable, repeatable mixing for life sciences, research. and industrial labs with Set and Forget™ convenience and a 3-year warranty.



SHOP NOW!

VWR® SIGNATURE™ **HIGH-PERFORMANCE** HORIZONTAL AIR FLOW OVENS

AVANTOR

Engineered for rapid, uniform drying, VWR® Horizontal Airflow Ovens feature turbo blower technology, precision temperature control, and rugged stainless steel construction—delivering consistent performance and durability for demanding thermal applications.



LEARN MORE



VWR® NONSHAKING WATER BATHS

AVANTOR

Double-walled baths feature a stainless steel inner and coated steel outer housing. All models (except 2 L) include a drain tap for easy emptying and support both water and heat transfer beads. Units of 5 L or more offer a dedicated bead mode via the main. menu. An optional drain plug prevents beads from clogging the outlet. Classified as Safety Class 1, these baths are safe for unattended use with non-flammable liquids.











EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & Liquid Handling

Ultrasonic

Furniture

Water Purification



PURELAB® FLEX 3 WATER PURIFICATION SYSTEMS ELGA LABWATER

PURELAB flex delivers ultrapure water with unmatched accuracy, ergonomic design, and real-time TOC monitoring—offering complete confidence and convenience from tap to point-of-use in one compact, fully recirculating system.



SEE THE RANGE



ULTRAPURE WATER, ON DEMAND - ALWAYS RELIABLE AVANTOR

Deliver Type I ultrapure water with precision. The G Series ensures consistent quality, easy maintenance, and high efficiency for daily lab needs.



EASE YOUR LAB LIFE



ANALYTICAL INSTRUMENTS

MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & Liquid Handling

Ultrasonic

Furniture

Smart Cooling



VWR® DURACHILL® BENCHTOP CHILLERS

AVANTOR

The Durachill® Benchtop Chillers deliver powerful, quiet, and precise cooling (-20 to +30 °C) in a compact footprint, making them the ideal, feature-rich solution for laboratories and small-scale industrial applications—from rotary evaporators to laser systems—while offering an economical alternative to tap water cooling.



LEARN MORE





VWR® FREEZER COLLECTION AVANTOR

Maximize cold storage performance with VWR® Standard and Plus Series Freezers—engineered for energy efficiency, precise temperature control $(-15 \text{ to } -25 ^{\circ}\text{C})$, and long-term reliability, these manual defrost units feature natural hydrocarbon refrigerants, advanced alarm systems, and secure storage, making them the smart, sustainable choice for any lab.





VWR® REFRIGERATION COLLECTION

AVANTOR

Deliver reliable, energy-efficient cold storage with Avantor's VWR® Standard Series Refrigerators—engineered for precision, safety, and sustainability in demanding lab environments, with models offering advanced temperature control, natural refrigerants, and versatile configurations to meet every scientific need.



SEE THE RANGE

VWR® HAZARDOUS MATERIALS COLD STORAGE COLLECTION

AVANTOR

Ensure safe, efficient, and sustainable cold storage with VWR® Flammable Storage Refrigerators and Freezers engineered with natural refrigerants, ATEX-rated components, and ENERGY STAR® certification, these units offer peace of mind and precision for labs handling flammable materials, all in a compact, high-performance design.







MICROBIOLOGY



EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & Liquid Handling

Ultrasonic

Furniture

Smart Cooling



VWR® PREMIUM SERIES UPRIGHT ULTRA-LOW TEMPERATURE FREEZERS

AVANTOR

Unlock ultra-low temperature performance with the VWR® Premium Series ULT Freezers—ENERGY STAR® certified and engineered for sustainability, these whisper-quiet units deliver precise cooling from -50 to -86 °C, intuitive controls, and advanced insulation to protect your critical samples while reducing energy costs and supporting a greener future.



4000 SERIES CONTROLLED RATE FREEZE/THAW CHAMBERS

TRANE TECHNOLOGIES

Eliminate uncertainty in your freeze-thaw processes with the FARRAR® Model 4000 purpose-built for bioprocessing, this ultraefficient chamber delivers rapid pulldown to -80 °C, exceptional temperature uniformity, and customizable profiles for any container type, ensuring repeatable results and product integrity every time.





LEARN MORE



ULC ULTRA-LOW CHAMBERS TRANE TECHNOLOGIES

Revolutionize your cold storage with FARRAR®'s ULC Series—purpose-built for life sciences, these ultra-low chambers deliver unmatched temperature recovery, space efficiency, and uniformity from -20 to -80 °C, with integrated redundancy and automatic defrost for uninterrupted performance and peace of mind.



FARRAR® CYCLONE™ ULTRA-LOW FREEZE/STORE CHAMBER

TRANE TECHNOLOGIES

A purpose built freeze/store chamber for pre-clinical to production scale needs. The CYCLONE uses forced-air convection to help ensure powerful cooling performance with chest freezer-like temperature recovery with the convenience of an upright.





BUY NOW!



VWR® CRYOPRO® RACK SYSTEMS, BR SERIES PROMOTION PACKAGES AVANTOR

Streamline specimen storage with the BR Series—combining convenient box vial organization and low nitrogen loss, these freezers offer efficient, high-capacity cryogenic storage for medium to large labs, with models designed to simplify inventory and accelerate specimen recovery.







MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & **Liquid Handling**

Ultrasonic

Furniture

Sample Preparation



ROTATIONAL VISCOMETERS, ROTAVISC

IKA

The ROTAVISC series determines the viscosity of liquids in all areas of application from the laboratory to quality control. Viscosity range: 1 - 6,000,000 mPas. Time setting range from 0,017 to 6000 min.



Liquid Handling



REPEAT PIPETTING IS FASTER & EASIER WITH ALI-Q 2 & WOBBLE-NOT PIPETS

VISTALAB

Buy an ali-Q 2, get 3 Cases of Wobble-not Serological Pipets FREE*

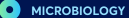
The Power Couple: ali-Q 2 & Wobble-not Serological Pipets! Experience less drip using the patented Wobble-not serological pipet with liquid handling partner, ali-Q 2 Pipet Controller.



Follow the instructions for redemption (page 30) to get your free product. Free product will be shipped separately from your order.







LIFE SCIENCE

EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & **Liquid Handling**

Ultrasonic

Furniture

Liquid Handling



INTRODUCING PICUS® 2: REVOLUTIONIZING PRECISION WITH ADVANCED FEATURES

SARTORIUS

Experience unmatched pipetting precision with Picus 2. Elevate vour lab work with advanced features, ergonomic design, and reliable performance.



SHOP NOW!



VWR® SIGNATURE™ ERGONOMIC **HIGH PERFORMANCE** MULTICHANNEL PIPETTOR

AVANTOR

Achieve precision and comfort with VWR® Signature™ Ergonomic Multichannel Pipettors—engineered for accuracy, repeatability, and reduced strain, these fully autoclavable pipettors feature adjustable volumes, universal tip fit, and ergonomic enhancements for effortless, high-throughput pipetting.





VWR® SIGNATURE™ ERGONOMIC **HIGH-PERFORMANCE SINGLE CHANNEL VARIABLE VOLUME PIPETTORS**

AVANTOR

Experience precision and comfort with VWR® Signature™ Ergonomic Pipettor is designed for critical applications, these fully autoclavable pipettors feature reduced plunger force, volume locking, and universal tip compatibility, delivering reliable performance and ergonomic ease even during extended use.



BUY NOW!

VWR® UHP SINGLE CHANNEL PIPETTES AND PIPETTE SETS

AVANTOR

Achieve unmatched accuracy and effortless pipetting with the VWR® UHP Single Channel Pipette—lightweight, durable, and fully autoclavable, it features low pipetting forces, autolocking volume control, and universal tip compatibility for reliable performance in every lab setting.







MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & Liquid Handling

Ultrasonic

Furniture

Ultrasonic



SELECT HEATED ULTRASONIC CLEANERS WITH 5 MODES AND HIGH POWER

ELMA

Take control of your cleaning and mixing processes with Elmasonic Select Ultrasonic Cleaners—programmable, powerful, and precise, these versatile units offer five cleaning modes, temperature and time control, and customizable programs for consistent, high-performance results in any lab setting.





ANALYTICAL INSTRUMENTS

MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & Liquid Handling

Ultrasonic

Furniture

Furniture



VWR® UNDERCOUNTER GLASSWARE WASHERS

AVANTOR

Upgrade your lab's efficiency with Economical Glassware Washers—built with durable stainless steel for long life and corrosion resistance, these energyefficient units feature advanced cycle controls, enhanced drying, and quiet operation, making them the smart solution for reliable, high-performance cleanina.



LEARN MORE



VWR® STORAGE CARTS AVANTOR

Built for efficiency and durability, these food-grade polyethylene storage carts feature chemical-resistant construction. full-extension locking drawers, and mobile bulk storage—making them the ideal solution for organizing and transporting lab supplies in clinics, hospitals, and research environments.





VWR® GUARD RAIL CARTS, STAINLESS STEEL

AVANTOR

Protect your lab equipment and streamline transport with durable stainless steel utility carts—featuring guard rails to prevent spills, corrosionresistant construction, and ergonomic design for quiet, easy maneuverability in any workspace.





VWR® URETHANE LAB STOOLS AVANTOR

Designed for demanding lab environments, our urethane lab stools combine chemical-resistant, easy-toclean comfort with ergonomic controls making them the trusted choice for professionals in healthcare, education, and industry.





ANALYTICAL INSTRUMENTS

MICROBIOLOGY

LIFE SCIENCE

EVERYDAY ESSENTIALS

Weighing

Stirring

Heating

Water Purification

Smart Cooling

Sample Preparation & Liquid Handling

Ultrasonic

Furniture

Furniture



VWR® UPHOLSTERED LAB CHAIRS AVANTOR

With sleek styling, resilient foam cushioning, and ergonomic adjustability, the VWR® Upholstered Lab Chair delivers premium comfort and performance—making it the ideal choice for professionals seeking reliability, aesthetics, and freedom of movement in demanding lab environments.





CLEANROOM CHAIRS AND STOOLS

BIOFIT

BioFit's cleanroom chairs combine ISO 14644-1 certified cleanliness with ergonomic comfort, durable construction, and advanced adjustability—making them the trusted choice for professionals in healthcare, technology, and lab environments.







avantorsciences.com

Any prices, product, and/or services details are current when published and subject to change. Offers subject to product availability. Void where prohibited by law or company policy. Any claims concerning products manufactured by third parties are the sole claims of the manufacturer and not those of Avantor or its affiliates. All products are subject to the terms and conditions of sale of Avantor or its affiliates, including the applicable limitations of liability contained therein. The information herein should not be considered a warranty of any kind. Please carefully review any product information sheets and safety information for the product. Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit avantorsciences.com to view our privacy policy and additional disclaimers. © 2025 Avantor, Inc. All rights reserved.

REDEMPTION INSTRUCTIONS FOR MONEY-SAVING OFFERS

PROMOTIONS

Please follow the instructions below to redeem offers.

- 1. Order products from Avantor between September 1 and December 31, 2025 by visiting avantorsciences.com, calling 1 800 932 5000, or contacting your Avantor Sales Rep. Promotional part numbers must be used at the time of purchase, and may be ordered via the "ORDER ENTRY" link on avantorsciences.com. All free products will be calculated at the Avantor list price.
- 2. To redeem offers and obtain free items, have your Avantor invoice, packing slip, or purchase order ready and go to the promotion page of avantorsciences.com and complete the online redemption form for each promo code. All online redemption forms must be received by 1/31/26.
- 3. When redeeming offers with more than one product choice, indicate your selection. The value of all free products will be calculated at the Avantor list price.

Submit redemption request and proof of purchase to **avantorsciences.com** promotion. Free product will be shipped separately from your order to one location following submission.

For full promotional terms and conditions, visit avantorsciences.com promotion page and select Term & Conditions.