



Anaerobic Chamber Solutions by Lab Technologies

At **Lab Technologies**, we deliver high-quality [anaerobic chambers](#) and complementary laboratory equipment designed to accelerate research, improve efficiency, and guarantee reproducible results. Explore our wide range of products built for modern laboratories seeking precision, safety, and reliability.




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Anaerobic Chamber

Lab Technologies is a leading manufacturer and supplier of high-quality anaerobic chambers and anaerobic glove boxes, designed for precise oxygen-free laboratory environments

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In today's competitive research environment, laboratories require equipment that is reliable, accurate, and efficient. At Lab Technologies, we offer a complete range of **anaerobic chambers, hypoxic workstations, Spiral Platers, Colony Counters**, and

Media Preparator and Dispensing Systems. All products are **available for sale** with expert guidance, ensuring seamless installation and ongoing support.

Our goal is to help laboratories enhance performance, reduce manual workload, and achieve faster experimental outcomes while adhering to the highest quality standards.

[Hypoxic Chamber](#) **Whitley H155 HEPA**

The **Whitley H155 HEPA** is a flagship product for controlled-atmosphere research. With an internal capacity of **1,900 liters**, it is one of the largest hypoxic chambers available in the Whitley Workstation series. It can accommodate a wide range of laboratory equipment, including **live cell imaging devices** and microscopes.

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HYPOXIC CHAMBER

The Whitley H155 HEPA Hypoxystation stands out as the largest hypoxic chamber within the Whitley Workstation series, offering impressive dimensions in height, width, and depth.

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This **hypoxic chamber** provides a safe, ergonomic workspace while maintaining precise oxygen and humidity levels. Researchers benefit from:

- Versatile experimental setups
- Consistent, reproducible results
- Optimized lab workflow for cell culture, tissue engineering, and cancer research

Lab Technologies supplies the Whitley H155 HEPA Hypoxystation **for sale**, including full installation, training, and technical support. Our team ensures laboratories achieve maximum efficiency and accuracy from day one.

Spiral Plater: Efficient Microbial Testing

The **Spiral Plater** eliminates the need for serial dilutions, which saves time, reduces costs, and standardizes colony counting. By automating plate preparation, labs can focus on **analysis and results** rather than repetitive manual tasks.



Key applications include:

- **Food industry:** Assess safe bacteria levels in products
- **Pharmaceutical labs:** Ensure quality and compliance
- **Water management:** Test microbial contamination
- **Dental research:** Streamline microbial experiments

Lab Technologies offers these Spiral Platers **for purchase**, helping laboratories adopt automated, reproducible, and error-free workflows. This tool is essential for any lab seeking **high throughput and accurate microbial testing**.

Colony Counters for Precision

Accurate colony counting is vital for quality control and research reproducibility. Lab Technologies' **Colony Counters** are designed for speed, precision, and ease of use.



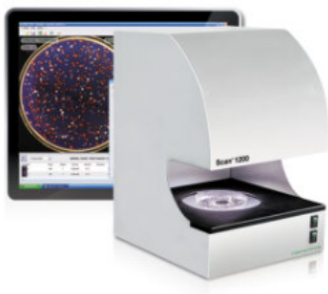
Scan 100



Scan 300



Scan 500



Features include:

- Advanced illumination for clear visualization

- Digital display technology for rapid reading
- Ergonomic design to reduce manual strain

Ideal for **clinical, pharmaceutical, and academic laboratories**, these Colony Counters are built to international standards, ensuring durability and reliability. Automated colony counting improves efficiency, reduces errors, and saves valuable time. Researchers can explore resources like ScienceDirect and Lab Manager for insights into how Colony Counters enhance laboratory workflows.

All our Colony Counters are **available for sale** with technical guidance and after-sales support.

Media Preparator and Dispensing System

Preparing culture media efficiently is critical for lab productivity. Our **Media Preparator and Dispensing System** automates media preparation, sterilization, and dispensing, minimizing human error and improving reproducibility.

Media Preparator  **And Dispensing System**

AUTOMATED MEDIA PREPARATOR – 5 TO 50 LITERS

Featured Facilities:

- Guarantees sterilization
- Temperature monitoring (+/- 0.5°C)



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Key benefits include:

- Handling large volumes with precision
- Automatic temperature control, sterilization, and mixing

- Compliance with cGMP standards
- Improved lab workflow efficiency

Ideal for **academic, pharmaceutical, and biotechnology labs**, this system enhances productivity, saves time, and ensures safe, reproducible results. Lab Technologies provides this system **for purchase**, along with installation guidance and ongoing support.

Applications Across Industries

Lab Technologies' products are designed to meet the diverse needs of multiple industries:



1. **Life Sciences & Research Laboratories** – Enhance accuracy in cell culture, microbial research, and experimental studies.
2. **Pharmaceutical Industry** – Ensure quality control and compliance with regulatory standards.
3. **Food and Beverage** – Test microbial safety efficiently with Spiral Platers and Colony Counters.
4. **Clinical Laboratories** – Achieve reproducible results with automated Colony Counters and Media Preparators.
5. **Academic & Biotechnology Labs** – Streamline experiments, improve productivity, and ensure reproducibility.

By providing these solutions, Lab Technologies helps laboratories across sectors **optimize workflows, reduce manual intervention, and achieve faster results.**

Why Choose Lab Technologies

Lab Technologies is committed to **innovation, quality, and reliability**. Purchasing equipment from us ensures your laboratory gains:



- **Accurate and reproducible results**
- **Optimized workflow with minimal manual intervention**
- **Safe, ergonomic, and user-friendly equipment**
- **Long-term technical support and maintenance**

Our team works closely with clients to ensure each product meets specific lab requirements. Whether you are performing **advanced cell culture studies or routine microbial testing**, Lab Technologies delivers solutions that maximize efficiency and accuracy.

Purchase and Support

All Lab Technologies products are **available for sale** with comprehensive technical support. We assist laboratories with:

- Product selection based on requirements
- Installation and setup guidance
- Ongoing maintenance and troubleshooting
- Staff training for optimized usage

Our goal is to **provide complete laboratory solutions**, helping labs achieve faster results, reduce errors, and maintain reproducibility.

Conclusion

[Lab Technologies](#) is your trusted partner for **anaerobic chambers, hypoxic workstations, Spiral Platers, Colony Counters, and Media Preparator Systems**. Our products are engineered to:



- Enhance laboratory productivity
- Ensure accuracy and reproducibility
- Reduce manual labor and error
- Support compliance with industry standards

By choosing Lab Technologies, laboratories can **upgrade their research capabilities** and achieve reliable, high-quality results. Explore our product range and take the first step toward **optimized laboratory operations** today.

Connect Today and Buy your high-precision Hypoxic chamber.

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