



BETTER TOGETHER

RELIABLE, EFFECTIVE, STREAMLINED STERILIZATION

Combine High-Performance Steam
Sterilizer Equipment with Sterility
Maintenance and Assurance Products
from STERIS



STERIS



INDEPENDENTLY EFFECTIVE, COLLECTIVELY SUPERIOR

Combine our steam sterilizer equipment with sterility maintenance and assurance products to feel confident in your sterilization processes. Ensure compliance, lower costs and experience consistent results in your most demanding sterilization applications.



INTEGRATED EXCELLENCE



Optimize Performance

Ensure effective sterilization with our versatile and user-friendly steam sterilizer equipment. Pair with sterility assurance products to verify that proper sterilization parameters are met.



Maintain Quality Standards and Compliance

Uphold quality standards with specialized indicators and protect sterilized products using steam-compatible bags and covers, adhering to EU GMP Annex 1 compliance.



Save Time

Increase uptime and streamline your sterilization process by using compatible, trusted products, designed to reduce prep time and errors eliminating the need to rerun cycles.



Support Sustainability Initiatives

Reduce water consumption, limit energy use and reduce plastic filter waste with standard and optional features on moist heat sterilizers.



Extend Equipment Lifespan

Maximize uptime and experience long-term reliability with a range of equipment service plans. Feel confident in your product's performance with guidance from our global technical support team.

EXCEPTIONAL VERSATILITY FOR EFFICIENT MANUFACTURING

Optimized for your most demanding applications, the Finn-Aqua™ BPS Steam Sterilizer from STERIS offers shortened validation times, increased flexibility and reliable performance in both GMP and non-GMP research applications.

Manufactured in a GMP factory, this sterilizer ensures compliance with all essential and significant standards and regulations, including EU GMP Annex 1. It features versatile chamber configurations with specialized cycle options to meet your specific manufacturing needs. This sterilizer can be equipped with the VIRASURE™ Air Decontamination System, a stainless steel filtration system designed to reduce plastic filter waste.

Additionally, they include comprehensive GMP documentation and services for cycle development, product feasibility testing and Factory Acceptance Testing (FAT).

Finn-Aqua™ BPS Steam Sterilizer



INCREASE PRODUCTIVITY WITH ADAPTABLE CYCLES

AMSCO™ Steam Sterilizers



NEW
AMSCO™
600LS



AMSCO™
110LS & 250LS



AMSCO™
630LS

Enhance your facility's efficiency, save time and support sustainability efforts with AMSCO™ Steam Sterilizers. Specifically designed for sterilizing heat and moisture-stable materials in scientific applications, these sterilizers ensure efficient and effective sterilization with pre-programmed cycles, minimizing downtime.

Conserve water and energy with standard features including auto utility start up and shut down, standby mode and a green mode that allows for quick temperature recovery.

With options available in small to medium-sized models, they are designed to meet your specific needs.

Factory tested and inspected for long-term reliability, they ensure safety and convenience for operators and service personnel.

CONFIDENT AND COMPLIANT PROTECTION FOR YOUR STERILIZED PARTS

Purefit™ Sterilization Bags and Covers made from uncoated, flexible Tyvek® – the cleanest wrapping material – are designed to provide the most reliable wrapping protection for your critical items during autoclave steam sterilization.

- Mitigates the risk of residue from the wrapping materials being deposited on critical equipment surfaces, meeting EU GMP Annex 1 regulations
- Easy to apply and remove, making them ideal for very large, small or irregularly shaped items, ensuring consistent wrapping without the need to blue wrap

NEW Verafit™ Sterilization Bags and Covers feature a viewing window that enables visual confirmation of dryness for sterilized parts and equipment, ensuring EU GMP Annex 1 compliance and improving sterilization cycle acceptance.

- Constructed with Purefit™ to reduce the risk of contamination
- Non-stick material for packaging contents, compatible with steam sterilization

Both Purefit™ and Verafit™ Sterilization Bags and Covers are available in various shapes and sizes to meet specific needs and ensure a proper fit during your processes



Purefit™



Verafit™

ACHIEVE EFFECTIVE STERILIZATION THROUGH PROVEN ASSURANCE

STERIS sterility assurance products are designed to optimize your sterilization processes, delivering reliable and effective sterilization condition and performance results.

Our biological indicators (BIs) confirm the necessary conditions to eliminate microorganisms, while our chemical indicators (CIs) monitor the sterilization process for optimal performance. Each is used to ensure thorough sterilization process validation of your unique parts and equipment, while also adhering to industry compliance and regulatory standards, so you can feel confident in your processes.

Biological Indicators for Steam Sterilization



Spordex™ Strips:

Filter paper strips designed for sterilization monitoring and use in PCDs



Spordex™ Discs:

Round filter paper discs designed for sterilization monitoring and fit into tight spaces



Spordex™ Media:

Soybean casein broth with a pH indicator, designed for spore growth



Spordex™ Ampoules:

Glass ampoules filled with inoculated media designed for liquid loads



Verify™ SCBI:

Self-Contaminated Biological Indicator (SCBI) combining a disc and media in a user-friendly container, eliminating the need for aseptic transfer and incubation

Chemical Indicators for Steam Sterilization



Steraffirm™ Bowie Dick Test Pack:

A preassembled single-use test pack to evaluate the air removal system of a pre-vacuum sterilizer at 121°-124°C (250°-255°F)

COMPREHENSIVE OFFERINGS. INTEGRATED SUPPORT.

Scientific Support

Our global team of chemists, microbiologists and engineers offers product and process consultation to Customers. The team frequently hosts seminars with topics ranging from material transfer supporting EU GMP Annex 1 requirements to the green principles of steam sterilization.

We offer an extensive library of technical data, laboratory results, analytical methods and case studies for Customers, addressing key subjects such as washing system validation, cleaning mechanisms and substrate compatibility.

Equipment Services

Our portfolio of equipment maintenance plans allows Customers to spend more time manufacturing innovative products while we handle equipment performance optimization.

We offer a variety of plans that can be customized to meet your needs. Our field service team collaborates with Customers to identify requirements and suggest an optimal maintenance plan.

- Routine Maintenance
- Emergency Repairs
- Installation and Commissioning
- Qualification and Validation
- OEM Parts and Upgrades
- Training



Partner with Us to Optimize Your Process

Contact us today to learn how we can support your operation at every step of your process.