

Efficient and sustainable

Accurate and consistent results with Getinge GSS67H Steam Sterilizer





A cost-effective

and environmentally friendly sterilizer

We've reached a tipping point in global sustainability. Sustainable technologies are no longer value-added options that cost more; they should be a core part of business as usual.

That's why we designed the Getinge GSS67H Steam Sterilizer to be environmentally friendly, without sacrificing the high-quality sterilization that your hospital relies on.

The Getinge GSS67H Steam Sterilizer makes it easy for you to get more of what you're looking for in a steam sterilizer.

It includes clean steam capabilities built on solid technology that reduces water and energy consumption – at no extra cost.



Extended equipment and instrumentation life

Maximizing the value of your investment

Dissolved metals and minerals in steam can produce discoloration and scale formation within the chamber. This can also lead to instrument staining, pitting and corrosion over time.

A clean steam process can reduce the long-term financial impact of premature instrument replacement and equipment downtime.

A clean steam system is standard equipment in the GSS67H Sterilizer. We use high-grade stainless steel piping, valves, and other components in the GSS67H

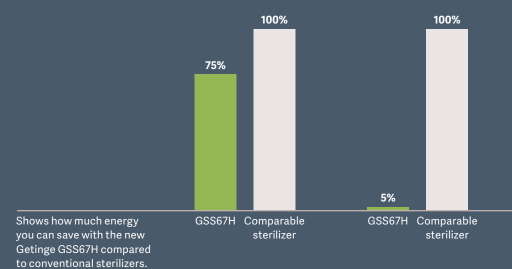
Sterilizer to ensure clean steam delivery. Integrated stainless steel boiler and feed water treatment options are also available.

The result is a reliable, efficient system that reduces operating expenses while minimizing the costs associated with downtime and equipment replacement.

Fast, green cycles

There's no need to sacrifice turnaround time to achieve your goals for reducing the use of natural resources. A high-efficiency vacuum pump is standard equipment on the GSS67H Sterilizer. This pump not only dramatically reduces water consumption, but also reduces cycle time to improve throughput.

In addition, GSS67H Sterilizer has as a standard water saving system that recirculates most of the water used for cooling and lubricating the vacuum pump. That's simply great news for the environment as well as your bottom line.



Shows how much water you save – thanks to the new recirculating cooling water solution – compared to conventional sterilizers.

Up to 20–30% lower energy consumption

Up to 95% lower water consumption

Enhanced workflow

improves efficiency

The GSS67H Sterilizer was engineered in cooperation with sterilizer operators and CS managers to create an intuitive and efficient system that reduces the risk of human error. The sterilizer can also increase load capacity, improve throughput, and reduce downtime for cleaning and testing.

Optimized chamber design

The design maximizes load capacity per cycle while reducing floor space requirements. Highly-flexible load configurations accommodate the placement of tall containers and mixed-sized packaging. A vertical door requires less floor space than horizontal sliding doors, minimizing the unit's footprint.

Automatic start-up/shut-down feature

The automatic start-up system effectively reduces the time before the first process starts and the chamber jacket prior to system testing can effectively add an additional sterilization cycle per shift to boost overall throughput.



Highly intuitive user interface

The GSS67H Sterilizer features an innovative, user-friendly interface display. The intuitive design requires less training, and can be easily operated by staff at all experience levels.

Large 10-inch high-resolution screens are easy-to-read and monitor, even at a distance. These screens display the most critical process information clearly and logically, including remaining cycle time and start-up selections.



Status at a glance: easy-to-see the time remaining, even from a distance.



Hygienic, easy-to-clean design

High-quality polished stainless steel surfaces feature smooth, rounded corners. Flushed chamber door and few seams to facilitate fast and effective cleaning.

RFID enabled accountability

An RFID electronic log-in feature controls user access. This uses the same security coding employed elsewhere in the facility to save time, reduce the risk of human error, and improve tracking.





The user interface provides clear, uncluttered information – only what you need at any particular stage, nothing more.



Clear, easy-to-understand help for problem solving or accessing advanced features are available directly from the user interface.



Every triggered alarm comes with clear on-screen directions for what action to take.

Efficient loading and unloading

for an ergonomic flow of sterile goods

Getinge offers a choice of automatic and manual loading systems to enhance the daily workflow in your central sterile department while providing an extra measure of operator comfort and safety.

Smart trolleys move heavy loads with ease

Getinge Smart Trolleys are easy to maneuver and clean, featuring virtually effortless semi-automatic loading and unloading. The electrical Power-Drive feature helps move heavy loads from a standstill position with ease, reducing ergonomic strain.

Automatic loading and unloading improves efficiency

The Getinge Automatic Loader/Unloader GL64 is a fully automatic system for loading/unloading goods into and out of a Getinge GSS67H Sterilizer. The system optimizes the handling of goods without the need for direct supervision from a user. It minimizes manual handling to support an ergonomic workflow for the staff.

Improve throughput with the Air Glide System (AGS)

Getinge's innovative, completely automatic, one-point loading solution improves throughput for CSSDs with multiple sterilizers. The moment a sterilizer is free, a new load is automatically picked up and loaded – providing maximum availability and full resource utilization.



Smart AHT loading/unloading trolleys.

We offer complete, efficient, economical, and ergonomic handling systems for baskets as well as containers. Whether automatic or manual, we tailor every detail to make work easier and more efficient for every CSSD, whether you have one sterilizer or 10.



Automatic loader and unloader for baskets (GL64B).



Automatic loader and unloader for shelf racks (GL64SR).



The best practices of your central sterile department are on the front line in the never-ending battle against hospital acquired infections (HAIs). The ability to efficiently document and recall sterility data provides assurance for regulatory agencies, accreditation organizations, and an increasingly well-informed public.

Access data on-demand

Getinge Online is your personal customer web portal that delivers on-demand access to equipment data from your computer or smartphone. This highly secure and encrypted online tool provides real-time and historical performance data, spare parts ordering information, preventive maintenance, and troubleshooting regimens.

Capture and store real-time cycle data

Getinge GSS67H Steam Sterilizers integrate with T-DOC, our sterile supply management solution, by capturing and storing real-time cycle data. This is a valuable source of information for CSSD managers and hospital administrators to help quickly remediate any problems, improve production planning, and verify compliance.







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Take care

- of your investment

Optimizing your equipment's services is often an untapped opportunity to maximize productivity and reduce costs. A Getinge Care service offering will ensure that your equipment always perform at peak levels allowing you to focus on saving lives.

Prevent issues before they arise

Whether you're purchasing a new steam sterilizer or an entire CSSD, we'll be there to support you. By following a routine preventive maintenance schedule, Getinge Care keeps things running smoothly, with

minimal interruption. If something should need urgent attention, our certified field service representatives will be there to promptly support you and resolve the issue.

With a Getinge Care package, you can forecast your costs for the full life cycle of your equipment, minimizing unplanned costs. Our financial services team can analyze your needs and numbers to deliver a service package that gives you the best output for your investment. Ask your Getinge representative for more information.















Getinge Assured Indicators

Be sure it's sterile

Healthcare-associated infections place a tremendous strain on the health system. Independent verification is required to ensure that your systems and procedures are working as intended.

Routine use of our Getinge Assured Indicators provides you with independent verification that the sterilization process is effective and consistent. Getinge Sterility and Quality Assurance Products deliver highly reliable verification and documentation of equipment and process performance.

Getinge Assured Indicators can be used as part of a sterilization audit, or for routine performance monitoring to eliminate "judgement calls" about performance.

The Getinge Bowie-Dick Type Test Monitor is the benchmark for the daily testing of the mechanical function of your vacuum assisted steam sterilizer, ensuring that its air removal system is working as expected.



In addition to the Bowie-Dick test packs, the comprehensive Getinge Assured Sterility Assurance Portfolio includes:

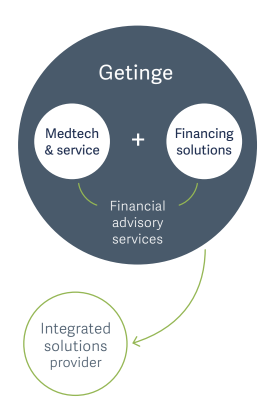
- Incubators and accessories
- · Chemical indicators
- Getinge sterilization tapes
- Biological indicators steam and EO
- Load control systems

- Printer paper and supplies
- · Recorder products
- · Wash monitoring
- · Surface monitoring

Financial solutions to meet your needs

Getinge Financial Services

Getinge is more than a global provider of high-end medical equipment



As an integrated solutions provider, we offer you a mix of broad industry commitment and financial expertise that is unique in the medical technology sector. Due to our strong emphasis on local presence, we understand your business-and country-specific requirements and challenges.

Secure funding with competitive rates

Getinge Financial Services (GFS) is a reliable customer finance partner that will work with you to help you access and finance the best medical technology on the market. Our experienced financial analysts have a successful track record of working with public and private hospitals.

GFS acts as an enabler, to understand your needs and to co-design, with our sales team, the right solution that fits your requirements. Our strong and long-standing relationships with Export Credit Agencies (ECAs), local partners and a dedicated pool of lenders enable us to offer you a wide range of financing solutions.

With GFS as your partner, you can benefit from adapted solutions that offer flexibility, competitive rates and relief from budget constraints and lengthy processes.

Are you looking for a financial solution for a small or midsized transaction volume?

Then talk to us! As well as for large orders, our financing solutions are ideally suited to small and midsized transaction volumes. Our step-by-step approach is aimed at making the financing process as easy and as transparent for you as possible.

Getinge Financial Services helps you with the right advice to find the right financing for the right products.

Our dedicated team will support you every step of the way, to help you understand the different financing options and find the best solution for your needs. Just ask your Getinge sales representative for more information!

info.financialservices@getinge.com

Technical data



Configurations (double-door versions)

	Unit	6710	6713	6717	6720
Chamber width	mm/in.	660/26	660/26	660/26	660/26
Chamber height	mm/in.	700/27.5	700/27.5	700/27.5	700/27.5
Chamber depth	mm/in.	1,000/39.37	1,300/51.18	1,700/68.93	2,000/78.74
Chamber volume double door	I/cuft.	481/17	621/21.9	809/28.6	937/33.09
Capacity baskets*	pcs	6	9	12	12
Capacity STU**	pcs	6	8	10	12

*Basket size SPRI: $585 \times 395 \times 195 \text{ mm}/23 \times 15.55/2 \times 7.68 \text{ in } (L \times W \times H)$ ISO: $600 \times 400 \times 200 \text{ mm}/23.6/8 \times 15.75 \times 7.87 \text{ in } (L \times W \times H)$ **STU size: $600 \times 300 \times 300 \text{ mm}/23.6 \times 11.81 \times 11.81 \text{ in } (L \times W \times H)$



Getinge is a global provider of innovative solutions for operating rooms, intensive care units, sterilization departments and for life science companies and institutions. Based on our firsthand experience and close partnerships with clinical experts, healthcare professionals and medtech specialists, we are improving the everyday life for people – today and tomorrow.

This document is intended to provide information to an international audience outside of the US.

 $\textbf{Getinge Infection Control AB} \cdot \text{PO Box } 69 \cdot \text{SE-305 05 Getinge} \cdot \text{Sweden} \cdot \text{+46 10 335 00 00} \cdot \text{info@getinge.com}$