



Getinge GSS67N Steam Sterilizer

More of what you value most

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What you'll want and need come standard

The Getinge GSS67N Steam Sterilizer was designed with a simple concept in mind: make it easy for you to get more of what you're looking for in a mid-size steam sterilizer by including clean steam capabilities plus the technology to reduce water and energy consumption at no extra cost.

So you won't have to make the difficult choice to either pay extra for clean and green or do without in order to preserve additional budget dollars to help fund other important capital equipment projects. Now you won't have to make those tradeoffs.

Extended equipment and instrumentation life

True savings. Clean steam process.

The presence of dissolved metals and minerals in steam invariably can produce chamber discoloration and scale formation, as well as instrument staining, pitting and corrosion over time.

Leveraging the concept of “clean steam” can reduce the financial impact of premature instrument replacement and equipment downtime associated with a non-clean steam process.

However, a clean steam process does require that sterilizer piping, valves and other components be made of high-grade stainless steel to ensure clean steam delivery to instruments being processed.

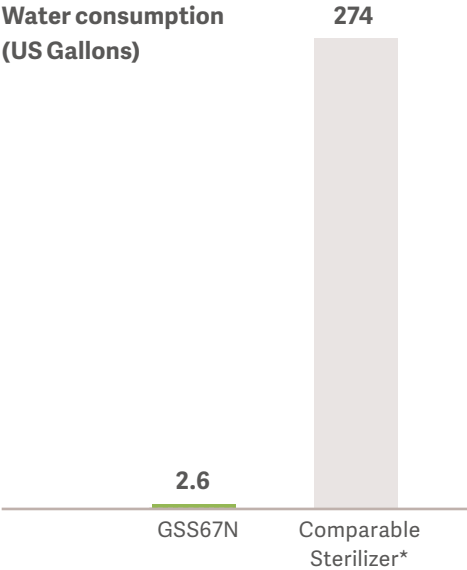
Since these premium stainless steel elements come standard in the GSS67N sterilizer, equipment lifecycle savings are not offset upfront by the initial extra cost other manufacturers charge to generate a clean steam process. Getinge can provide you a clean steam solution that meets your facility needs. It starts with the GSS67N stainless steel components and can be augmented with an integrated stainless steel boiler and feed water treatment options.



Fast, green cycles

Standard vacuum pump saves time while dramatically reducing water consumption.

Compared with a typical water ejector system that's used to remove air in the chamber, the GSS67N sterilizer's standard high-efficiency vacuum pump reduces water consumption by more than 200 gallons per cycle. And that's simply great news for the environment as well as your bottom line.



* Comparison based on legacy Getinge sterilizer of similar size and capacity. GSS67N data includes chilled water recirculation option. Data on file (TR914, T29477).

Enhanced workflow

Optimized chamber 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.

In addition, the unit's vertical door eliminates the need to allow for additional floor space required for horizontal sliding doors.



Hygienic, easy-to-clean design

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

Automatic start-up / shut-down feature

Pre-heats chamber jacket prior to system testing (including Bowie-Dick test) that can effectively add an additional sterilization cycle per shift to boost overall throughput.



Highly intuitive user interface

Getinge enlisted sterilizer operators and CS managers to provide vital feedback that guided the design of the unit's innovative user interface display. As a result, the GSS67N sterilizer requires less training, and is easier to operate and monitor even by the least experienced or confident member of your CS staff.

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

RFID enabled accountability

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

Automatic and manual loading systems

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.

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



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



User interface provides clear, uncluttered information—only what you normally need at any particular stage, nothing more.



User interface provides clear, easy-to-understand online help for problem-solving or accessing advanced features.



Every triggered alarm comes with clear onscreen directions for what action to take.



Smart loading/unloading trolleys.



Automatic loader and unloader for Shelf Racks (GL64SR).

Enhanced workflow

Today, your central sterile department is on the frontline in the never-ending battle against HAIs. In the face of increased scrutiny from regulatory agencies, accreditation organizations and an increasingly well informed public, it's more important than ever to be able to document sterility assurance and best practices.

Access data on-demand

Getinge Online is a vital administrative and operational online service that lets you access equipment data from your computer or smart phone on demand. This highly secure and encrypted online tool makes it possible to access real-time and historical performance data, spare parts ordering information and troubleshooting regimens.

Capture and store real-time cycle data

Your Getinge GSS67N Steam Sterilizer also gives you the ability to capture and store real-time cycle data via the Data Logging Module of our T-DOC Risk Management Software—a valuable source of information for CS managers and hospital administrators to help them quickly remediate any problems, improve production planning and verify compliance when called upon.





A better ownership experience over the life of your equipment

Every minute counts — great service counts

When evaluating sterilization equipment, few would argue that uptime is the only time that counts. That's why the GSS67N sterilizer incorporates pre-validated modules and lifetime-tested components that are designed to increase long-term uninterrupted operation and throughput. And when predictive or reactive maintenance support is required, Getinge offers an industry-leading portfolio of responsive and flexible service options.

For many institutions, the majority of billings are generated within the OR. In turn, this significant uninterrupted revenue stream is highly dependent on the reliable and compliant performance of your CS, including the people who keep your equipment operating like new.

Between the talents of your in-house biomed technicians and Getinge's certified professional service organization, no combination of resources are more effective in eliminating the clinical, financial and legal risks associated with ineffective CS equipment maintenance and management.

Made for each other

Getinge sterility and quality assurance products, when used in combination with your Getinge GSS67N sterilizer, give you an added measure of certainty of achieving highly reliable verification and documentation of equipment and process performance.

- Getinge Assured — sterility assurance portfolio
- Bowie-Dick test packs
- Biological indicators — steam and EO
- Incubators and accessories

You know best the availability and capabilities of your equipment servicing team. That's why Getinge offers a virtually unlimited combination of program options that can be custom tailored to complement the services you choose to provide inside. So you're never forced to contract for more or less outside support than you actually need. Bundled offerings for your GSS67N Sterilizer include one or more of the following:

- Preventive, predictive and reactive service plans
- Parts packages
- Calibration services
- Modernization packages
- CS and biomed staff training
- Installation and validation services
- Facilities design and equipment planning services

- Chemical indicators
- Getinge sterilization tapes
- Load control systems
- Printer paper and supplies
- Recorder products
- Wash monitoring
- Surface monitoring



Technical information

Configurations

	6710	6713	6717
Chamber width	660 mm / 26 in.	660 mm / 26 in.	660 mm / 26 in.
Chamber height	700 mm / 27.5 in.	700 mm / 27.5 in.	700 mm / 27.5 in.
Chamber depth	1,000 mm / 39.375 in.	1,300 mm / 51.25 in.	1,700 mm / 66.875 in.
Chamber volume	468 l / 16.5 cu ft.	609 l / 21.5 cu ft.	796 l / 28.1 cu ft.
Capacity	8 trays	12 trays	16 trays



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