FROM CONCEPT TO COMPLIANCE

When it comes to complete sterile systems, Getinge is with you all the way. The earlier we are involved in the planning process for your new or replacement system, the more we can offer you. Our knowledge and application expertise are drawn from over 100 years of dedication to washing and sterilization within healthcare and the life sciences.

**We can support you** with initial advice, system design, steam generation and water distillation equipment, extensive ranges of washer-disinfectors and sterilizers, closure processing systems, accessories, installation design, validation support and maintenance. Dealing with just one competent company will save you a lot of time, effort and costs.

Getinge can satisfy virtually all your sterile processing needs from “concept to compliance”.

**Optimal lifecycle economy**

Our systems are based on compatible modular units that can be rapidly integrated and installed to form complete customized solutions based solely on your needs. The high quality and performance that have made Getinge a world leader in washing and sterilization ensure optimal lifecycle economy.

Because Getinge is a global company, we have the resources to take care of your service, maintenance and other support needs wherever you are. And our Getinge Academy offers numerous courses on the safe and efficient handling of equipment for sterile processing.

You’re in safe hands with Getinge.
COMPLETE STERILE PROCESSING SYSTEMS

Getinge develops, manufactures and supplies completely integrated washing and sterilization systems for use within the life sciences (the branches of science concerned with living organisms). Three typical installations for applications in research facilities, pharmaceutical and biotech production, and general-purpose laboratories are shown below.
The versatility of GE Steam Sterilizers. GE Steam Sterilizers kill the toughest microbes but are gentle enough to protect the integrity of components, products and packaging. A wide range of sterilization cycles increases their application versatility.

The types of Getinge GE Steam Sterilizer best suited to the installations shown are presented below. General information is provided in this brochure. Please refer to individual product specifications for additional details.

A  Small GE Steam Sterilizers

600 Series. Fully automatic high-pressure steam sterilizers with a single vertical sliding door, or two vertical sliding doors for pass-through operation.

Standard chamber volume: 0.3 to 0.8 m³

B  Medium-size GE Steam Sterilizers

900 Series. Similar to the small sterilizers but with larger chamber sizes and automatic horizontal sliding door(s).

Standard chamber volume: 0.6 to 1.1 m³

C  Large GE Steam Sterilizers

1400 and 2200 Series. Sterilizers with automatic horizontal sliding door(s) for large-scale applications. They can be pit-mounted for convenient floor loading.

Standard chamber volume: 1.4 to 17 m³

1–11  Other products

1. Tunnel washers  7. CPS Discharge System/
2. Cage washers  LTS, RTP
3. Steam generators  8. Component washers
4. Water pretreatment  9. WFI generation/storage
5. Vacuum system  10. Glassware washers
6. CPS System-WSSD, MPV  11. Integral clean steam generator
SAFEGUARDING YOUR INVESTMENT

A sterilization system represents a large capital investment. Therefore Getinge takes measures to ensure that our GE Steam Sterilizers provide true value with regard to design, performance and lifecycle economy.

Strong on safety
Getinge steam sterilizers are designed and built to meet the world’s highest standards of quality and safety. Production facilities are ISO 9001-certified and all appropriate international regulations for safety, pressure vessels and the environment are rigorously followed. A risk assessment is performed on all products, focusing on personnel safety.

Leading-edge construction
The production of Getinge sterilizers involves leading-edge construction techniques and use of the highest-grade materials. Accurate laser cutting minimizes the number of construction welds. Robotic welding provides a level of weld consistency superior to manual techniques and eliminates defects in welded seams.

Robotic grinding systems reduce sites of potential corrosion and allow easy cleaning. And the unique sectional jacket design provides rigidity, allows visual inspection of all welds and reduces weight.

Advantages of sliding doors
The sliding doors of GE Steam Sterilizers offer a number of advantages over hinged doors. They are cleaner, safer and simpler. Hinges require grease which can collect dirt. Sliding doors are safe since the hot inner surface is not exposed when the door is open. Space is maximized as the door does not swing outward, and there is free access to the chamber for loading/unloading.

Widest range of chamber sizes
Getinge has the widest range of chamber sizes available from any manufacturer to meet the needs of all common applications. Standard chamber sizes range from 0.3 to 17 m³. Customized chamber sizes are available on request.

Regulatory issues
Getinge closely follows industry trends, practices, guidelines and regulatory requirements. Additionally we actively participate in working groups and committees working to refine these requirements.

Protecting the environment
Special processes have been developed for safe disposal of discarded waste for environmental protection. Options are also available to reduce cooling water consumption by up to 75%.
1. Easy accessibility for maintenance is a key consideration in the design and assembly of Getinge sterilizers.

2. The unique sectional jacket adds strength and rigidity to the chamber, and robotic welding eliminates defects. The resulting construction ensures a long product lifecycle to safeguard your capital investment.

3. A wide range of loading accessories is available for diverse applications.

4. The doors of Getinge sterilizers are the cleanest, safest and simplest on the market.

5. Getinge has the widest range of sterilizer capacities available from a single supplier.

6. Top-quality piping and components are assembled to the highest standards.
FEATURES THAT SATISFY YOUR PROCESSING NEEDS

The features built into Getinge GE Steam Sterilizers involve two prime considerations – sterilizer customization and high performance in everyday use. The extensive range of features offered ensures a high degree of customization, and the most appropriate program combination and goods handling accessories facilitate smooth everyday operation.

Getinge’s modular approach assures the most cost-effective solution for your processing needs.

Numerous design options
Design options that reflect Getinge’s reputation as a flexible and innovative supplier include:

- Chamber capacities ranging from 0.3 to 17 m³.
- Single-door or double-door, pass-through models.
- Dual sequencing controls at both ends of a pass-through model with master control panels if required.
- Service area on either side of the chamber.
- Integral electric or clean steam generators.
- Sterilizer mounted in either a cabinet, recessed between two walls, or recessed in a cabinet within one wall.
- Cross-contamination (hermetic)/biological seals.
- Models that can be installed directly on a floor for loading with carts or transfer trolleys, or pit-mounted models for convenient roll-in, roll-out load handling.

Program combinations
The ongoing development of new pharmaceutical products and delivery devices, together with new laboratory techniques, research in genomics and infectious diseases has resulted in demand for more advanced steam sterilization methods. Getinge offers these advances to provide combinations that optimize your processing needs.

For ease of operation and validation, each standard model is provided with a combination of programs appropriate for the specified application. There are four general classes of materials:

- Hard goods
- Porous loads/wrapped goods
- Liquids in open containers
- Liquids in sealed containers

Moreover, additional processes are available, e.g. for decontaminating hazardous/pathogenic materials. Special processes can be developed on request.

Practical accessories
To complement our GE Steam Sterilizers, we offer a wide range of accessories that cover:

- Goods handling – shelf racks, loading trolleys and automated product handling.
- Media supply – different types of steam generators, compressed air supply systems and water treatment systems.

<table>
<thead>
<tr>
<th>Hard goods</th>
<th>Porous goods</th>
<th>Liquids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utensils</td>
<td>Empty glasses</td>
<td>Animal cages</td>
</tr>
<tr>
<td>Textiles</td>
<td>Filters</td>
<td>Ampoules/vials</td>
</tr>
<tr>
<td>Rubber stoppers</td>
<td>Animal bedding</td>
<td>Animal feed</td>
</tr>
<tr>
<td>L320X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L330X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Liquids - open</th>
<th>Liquids - sealed</th>
<th>Automatic leak test</th>
<th>Filter sterilization</th>
<th>Filter wit</th>
</tr>
</thead>
<tbody>
<tr>
<td>P322X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P310X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P320X</td>
<td></td>
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<td>L320X</td>
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<td></td>
</tr>
<tr>
<td>L330X</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

A large number of standard and tailored process combinations match Getinge’s decades of application expertise to your particular processing needs.

You can select the program combination best suited to your particular applications.
Getinge GE Steam Sterilizers incorporate all the features needed for research and development departments, pharmaceutical production, and different laboratories. The table below lists the core features found in the three sizes of GE Steam Sterilizers, as well as those of particular interest to each specific application.

State-of-the-art control systems. Robust stainless steel on the outside, cleanable polished surfaces for cleanability on the inside. CFC-free insulation enclosed in corrosion-proof aluminum. Wide variety of loading accessories; withdrawalable shelves.

- **Small GE Steam Sterilizers**
  - Optional controls above door or beside door
  - Ergonomic 800 mm loading height
  - Solid stainless steel chamber, jacket & frame
  - Unique sectional jacket design
  - Robotic welding & polished chamber
  - Clean, safe and simple automatic sliding door(s)
  - Pneumatic process valves
  - Fully automatic leak rate test
  - Bacteria-retentive air admission filter
  - Highly polished chamber for easy cleaning
  - Flexible loading options
  - Removable rails for easy cleaning
  - Aluminum-encapsulated insulation for low heat emission
  - Hinged front for easy service access
  - Optional integral steam generators (electrical unit alt. for small sterilizers)

- **Medium-size GE Steam Sterilizers**
  - Ergonomic 600 mm loading height
  - Rub rails to prevent damage to chamber walls
  - Ergonomic 300 mm loading height, or pit-mounted for direct floor loading
  - Optional matt internal chamber surface finish
  - Self-cleaning drain strainer
  - Stainless steel piping
  - “Multiflow” door sequencing
  - Cross contamination seal
  - Specific Pathogen Free seal (SPF seal)
  - Water conservation system
  - Biohazard process
  - Integral pure steam generator
  - Filter sterilization & Water Intrusion Test (WIT)
  - cGMP features
  - Sanitary stainless steel piping
  - “Multiflow” door sequencing
  - Cross contamination seal
  - Fan cooling option
  - Biological seal

- **Large GE Steam Sterilizers**
  - Integral clean steam generator
  - Jacket cooling
  - Fan cooling option
  - Water conservation system
  - Biohazard process
  - Sanitary stainless steel piping
  - Fan cooling option
  - Water conservation system
  - Biohazard process
  - Biological seal
SMALL GE STEAM STERILIZERS

The modular design of Getinge small GE Steam Sterilizers allows them to be used for a broad range of applications – from simple laboratory use to cGMP pharmaceutical production. The base specification includes a comprehensive variety of core features designed to provide intrinsic safety, functionality, reliability and longevity. A range of optional features facilitates customization.

**Vertical sliding doors**
These fully automatic high-pressure steam sterilizers are available with a single vertical sliding door, or two sliding doors for pass-through operation. The loading height is 800mm. Control panels may be on one or both sides (see also Multiflow operation). The small GE Steam Sterilizers can be connected to a central steam supply or equipped with an integral electrical or steam-heated steam generator.

Typical loading equipment consists of a shelf rack, trolley, and extendable/withdrawable shelves.

<table>
<thead>
<tr>
<th>600 Series</th>
<th>666</th>
<th>6610</th>
<th>6613</th>
<th>6617</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber volume m³</td>
<td>0.3</td>
<td>0.45</td>
<td>0.6</td>
<td>0.8</td>
</tr>
<tr>
<td>Chamber depth, mm</td>
<td>660</td>
<td>1000</td>
<td>1300</td>
<td>1700</td>
</tr>
<tr>
<td>Chamber height, mm</td>
<td>672</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chamber width, mm</td>
<td>672</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Smaller GE models are available for use in laboratories.

MEDIUM-SIZE GE STEAM STERILIZERS

Getinge medium-size GE Steam Sterilizers are similar to the small sterilizers with the exception of larger chamber sizes and automatic horizontal sliding door(s). The loading height is 600 mm.

Like our small GE Steam Sterilizers with jacket cooling, a magnetically coupled fan option is available to further enhance the cooling rate of GE Steam Sterilizers by accelerating and homogenizing the air in the chamber.

For high-capacity production, the Getinge GEV model with mechanically driven fan and internal heat exchangers for rapid cooling and drying is recommended.

Typical loading equipment consists of a shelf rack and trolley.

<table>
<thead>
<tr>
<th>900 Series</th>
<th>6910</th>
<th>6913</th>
<th>6915</th>
<th>6917</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber volume m³</td>
<td>0.6</td>
<td>0.8</td>
<td>0.95</td>
<td>1.1</td>
</tr>
<tr>
<td>Chamber depth, mm</td>
<td>1000</td>
<td>1350</td>
<td>1540</td>
<td>1700</td>
</tr>
<tr>
<td>Chamber height, mm</td>
<td>920</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chamber width, mm</td>
<td>672</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
LARGE GE STEAM STERILIZERS

This range of sterilizers covers large-scale applications in the pharmaceutical industry, general-purpose laboratories and research facilities. Programs allow sterilization of items such as utensils, textiles, rubber stoppers and filters. Machine parts, tanks, carboys, etc., can also be processed. And there are cycles for cooling vented liquids and effluent sterilization.

Large GE Steam Sterilizers incorporate a program for the slow cooling of liquids in vented rigid containers. To prevent liquid boiling or loss, or the rupture of containers, certain models may also incorporate assisted cooling with air overpressure.

Program combinations for research facilities are suitable for sterilizing animal feed, cage racks and bedding.

Typical loading equipment consists of customers’ own racks, a shelf trolley and a shelf rack.

Four main functions
Getinge large GE Steam Sterilizers, with automatic horizontal sliding door(s) and a loading height of 0 to 300 mm provide four main functions:

- Sterilization of material entering a sterile/containment zone.
- Sterilization of used items and waste from a sterile/containment zone.
- A pass-through barrier between a sterile/containment zone and the outside world.
- Stand-alone sterilization capacity.

Installation alternatives
Large GE Steam Sterilizers are either floor-mounted or pit-mounted. With the latter, the sterilizer floor is flush with the facility floor allowing trolleys/racks to roll easily in and out of the chamber. A pit depth of only 250 to 300 mm facilitates building work and sterilizer installation.

<table>
<thead>
<tr>
<th>1400 and 2200 series</th>
<th>71413</th>
<th>91413</th>
<th>91425</th>
<th>121422</th>
<th>92222</th>
<th>122222</th>
<th>152222</th>
<th>182222</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber volume m³</td>
<td>1.4</td>
<td>1.7</td>
<td>3.3</td>
<td>4.0</td>
<td>4.5</td>
<td>6.0</td>
<td>7.5</td>
<td>9.0</td>
</tr>
<tr>
<td>Chamber depth, mm</td>
<td>1350</td>
<td>2500</td>
<td>2200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chamber height, mm</td>
<td>1450</td>
<td>2200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chamber width, mm</td>
<td>700</td>
<td>900</td>
<td>1250</td>
<td>900</td>
<td>1250</td>
<td>1550</td>
<td>1830</td>
<td></td>
</tr>
</tbody>
</table>

The above dimensions are for models selected from a much wider range.
Reproducibility and reliability of process control is crucial in life science applications.

To achieve this and minimize human error, Getinge supplies PLC based automation systems designed for the challenging environments typically found in Life Science applications, and programmed using a wealth of experience gained since Getinge introduced the first PACS computer controlled sterilizers in the mid 1980’s.

Getinge offers a choice of hardware platforms, each with the same fundamental equipment functionality and programming methodology:
- Rockwell – Allen Bradley (Logix Platform)
- Siemens – Simatic (S7 Based platform)
- Getinge – PACS 3500

All systems accurately handle tasks such as parameter setting, recipe handling, sequence control, and data processing, presentation and storage.

**Versatile features**
The features included in our automation systems are:
- User friendly interface
- Extensive documentation
- Remaining cycle-time indicator
- Automatic sensor calibration
- Comprehensive alarms/alerts
- Process and alarm logging
- Multilevel password protection

**Regulatory compliance**
Getinge’s automation systems are developed according to stringent GAMP (Good Automated Manufacturing Practice) guidelines of the pharmaceutical industry, and are FDA 21 CFR part 11 capable. Every system is supported with comprehensive documentation.

Getinge IT solutions
T-DOC asset management and traceability solutions, data storage systems, local network or remote over internet

PACS supervisor
Ethernet & USB
Printing and storage solutions

Network and Internet
Client scope or Getinge IT solutions (T-DOC)

Local HMI Panels
(for machine operation)

Independent IO
(e.g. pressure and temperature sensor)

Digital inputs
(Switches, buttons)

Digital outputs
(On/off control valves, pumps, motors)

Analog inputs
(e.g. temperature and pressure sensors)

Analog outputs
(Analog control valves, variable speed drives)

Service tool
Technician laptop for local parameter setup and validation studies (CS 100 Software)

Factory settings
Programming and setup
CS 100 – settings / setup
CS1000 – programming

**Note:** Illustration shows all possible connections, though not all can be made simultaneously.
Getinge provides complete solutions for effective and efficient cleaning, disinfection and sterilization in the healthcare and life science sectors. Our know-how comprises everything from architectural planning, production and handling equipment, to systems for full traceability of sterile goods. Our commitment covers expert advice, training and long-term technical support.