Lights on for the new generation sterilizers

The new Getinge HS66 is one of the new breed of state-of-the-art sterilizers from the world’s leading brand in infection control. Sterilizers that further perfect the efficient performance and superior throughput you can always expect from Getinge. You recognize them by their clear, light and characteristic touch-screen panels, easily readable from a distance. As well as by their thought-through and user-friendly design, making them easier to operate than ever.

Ergonomic and user-friendly
The clear and intuitive interface of the new touch-screen panels is only one of many examples of how we ensure that Getinge sterilizers are easier to operate and more ergonomic. Read more about the new touch-screens on page 6.

The safe choice
Getinge HS66 meets all standards. All pressure vessels from Getinge are manufactured in accordance with the specifications of the authorities in your country, and meet the world's toughest standards of quality and safety.
We can help you make your daily work easier

When you face increasing demands to provide quality care while keeping costs down, we provide complete solutions to help you do it. When you need to process more instruments in a shorter time, we develop new innovative products that make it possible. In short, your challenges are ours.

**Getinge HS66 – the most versatile, reliable and easy-to-use hospital sterilizer in the world**

The Getinge HS66 is compact, versatile and reliable. It combines high capacity with cost-efficiency. These state-of-the-art hospital sterilizers are specially designed for central sterilization supply departments (CSSD) and theater sterile supply units (TSSU), as well as laboratories etc.

Getinge places great emphasis on safety and reliability, in every respect. Safe, ergonomical operation that poses no hazard to operators. Environmental safety from our ISO 14001-certified manufacturing that minimizes consumption of utilities and resources.

You will always have available capacity for sterilization of your goods, thanks to the large chamber volumes (297-910 liters).

Getinge HS66 offers

- Well-tested sterilization process
- Compliance with the world’s toughest standards
- Outstanding flexibility and operating simplicity
- Superior capacity-to-space ratio
Getinge HS66 is a fast, compact and versatile sterilizer that complies with the very toughest demands on efficacy, efficiency and user-friendliness. It combines high capacity with cost-efficiency, while offering high operating reliability and easy maintenance.

**New generation touch screens**
Getinge HS66 features our new generation of user-friendly touch screens with high resolution. The screens offer optimal ergonomics, with a clear overview from all angles in the control area. The user interface and menu are intuitive, the text is remarkably distinct and the graphics are vivid.

**Top quality**
The acid-proof stainless steel chambers and steam jackets are robot-welded and enclosed in corrosion-proof aluminum to help assure long and trouble-free operation. CFC-free insulation is used throughout, even on appropriate piping.

**Space-saving construction**
The vertically downward sliding door is faster and saves space, while offering proven, hands-free convenience.
Easy installation
In spite of its generous capacity, the sterilizer is compact enough to fit through a 900 mm wide door. This saves time and money in installation.

Easy access for service
In spite of the extremely compact modular design, all components are easily accessible for maintenance from one side and from the hinged front, which opens completely.

Short process time
The sterilization cycle in the new Getinge HS66 is optimized for short process time, but easily meets the requirements of EN285:2006 + A2:2009.

Clean steam
Our optional integrated steam generators (electrical- or steam-heated) improve steam quality and prevent the usual problems with wet packs and dirt on packs/instruments created by poor plant steam quality.

   The steam generator is integrated under the sterilizer and requires no extra space. The only requirement is that the steam generator is supplied with treated water for steam generation.
   The better water quality you supply, the better steam you get.
Designed with **environmental** aspects in mind

At Getinge, we are committed to contribute to a sustainable society. We work purposefully to optimize our use of energy and natural resources, minimize our emissions to air and reduce the environmental impact of our waste management.

The environmental engagement of Getinge does not cease with product delivery, but includes the complete product life cycle. To gain maximum eco-effectiveness, we consider the environmental aspects of the entire life cycle, including stages such as product development, operational factory administration, production processes, distribution, intended use of the product and, finally, scrapping of the product.

**Main focus: energy efficiency**
Our overriding environmental objective is optimizing energy consumption and thus reducing the impact on the climate. The Getinge HS66 is an example of how we use smart technological solutions to keep energy consumption low.

Thanks to Getinge's design concept, the process times are among the shortest on the market. This means that sterilization of the goods will require less energy consumption.

**Reduced water consumption**
Our optional ECO system goes a step further, drastically reducing water requirements to the vacuum pump and separating waste-water from recyclable cooling water. The total water consumption is as much as 75% lower than other standard sterilizers on the market, an important environmental consideration that combines economy with ecology.
The advanced PACS 3500 PLC meets FDA requirements and is specially developed for Getinge sterilizers and washer-disinfectors. It's designed to handle just about any operation you can imagine in this field – with consistently superior results.

Assured accuracy
The PACS 3500 PLC is an extremely user-friendly control unit that assures reliably accurate sterilization programs. There are no high-temperature peaks that waste energy, destroy goods or cause superheated steam that could jeopardize the sterilization. In the event of a temperature drop, an alarm is triggered. Simply put, it’s a control system you can rely on.

Programs
PACS 3500 can be equipped with a variety of programs, offering the flexibility of a full range of cycle combinations to satisfy just about every demand. All of these five programs are pre-programmed for instant selection:
• High vacuum for textiles and utensils 121°C
• High vacuum for textiles and utensils 134°C
• Flash
• Bowie Dick test
• Automatic leak test
The following additional programs are available as options:
• High vacuum for heavy load 134°C
• Prion. (High vacuum 134°C cycle, to be configured in accordance with local requirements.)
• Optical instruments
• Silicone implants
• High vacuum for textiles and utensils 121°C (air detector surveillance)
• High vacuum for textiles and utensils 134°C (air detector surveillance)

Double safety
To assure operator safety, we’ve developed a unique, self-diagnostic, double-control door interlocking system. Both parts consist of independent controls that monitor each other, eliminating the risk of functional failure.

The automatic diagnosis of faults means faster service and lower costs.

Automatic adjustable pressure calibration
Getinge has also developed a special pressure transducer to assure accurate reproducibility of the sterilization process in spite of ambient pressure fluctuations.

User-friendly displays
The user-friendly PACS 3500 control unit offers a number of convenient features:
• Operator codes for non-validated programs
• Password-protected menu tree
• Fault and information alarms
• Notification of service and maintenance intervals
• Concise and easy-to-grasp information, available in a selection of languages.

Supervisor
The PACS Supervisor gives you supervision of the sterilization and the sterilizer safety system. The PACS Supervisor is a completely independent monitoring and documentation system that constantly reviews readings from the PACS 3500 and compares them with its own independent sensors. The PACS Supervisor cross-checks the sterilization period of the MDD type-tested cycles according to the limit values of EN285 and EN554 and triggers an alarm if the limits are not achieved.

The PACS Supervisor prints out all process data on one printer from both the PACS 3500 and its own independent values, either as data/text or as a graph. It is also capable of sending all values to T-DOC – Getinge’s external system for electronic recording and documentation.
Customize your Getinge HS66 sterilizer

Loading-side panels

Avanti
8.4” SVGA color display with high brightness.
Wide viewing angle.
Built-in long life LED’s.
info:
• Remaining time
• Cycle & Phase
• Temperature(s)
Graphical Process Presentation:
• Plot graph
• Bar graph
Parameter settings.
Maintenance & service menus.
System Configuration.
Start and Cycle Selection

Superior (option)
12.1” TFT-display
Wide viewing angle.
Fast response time.
High colour saturation.
Built-in long life LED’s.
info:
• Remaining time
• Cycle & Phase
• Temperature(s)
Graphical Process Presentation:
• Plot graph
• Bar graph
Parameter settings.
Maintenance & service menus.
System Configuration.
Start and Cycle Selection

Unloading-side panels

Classic
4.2” graphical LCD display
Door open/close buttons
Status LED’s

Avanti (option)
8.4” SVGA color display with high brightness.
Wide viewing angle.
Built-in long life LED’s.
info:
• Remaining time
• Cycle & Phase
• Temperature(s)
Graphical Process Presentation:
• Plot graph
• Bar graph
Parameter settings.
Maintenance & service menus.
System Configuration.
Start and Cycle Selection
A loading system for every need

Getinge SMART is a range of ergonomic loading equipment that has been designed down to the smallest detail to make everyday work more efficient and easier for the user. The range of Getinge SMART loading equipment includes loading trolleys with fixed or adjustable height, that can be equipped with Semi-Automatic Loading and/or PowerDrive for easier handling. All units are perfectly adapted to standardized wire basket and container systems.

As a complete solution provider, Getinge offers a complete, efficient, economical, ergonomical handling systems for baskets as well as containers. The systems may be used separately or in combination. And both systems are available with manual or automatic loading and unloading. This means that your system can be tailored precisely to your needs. A selection of our range is:

- Manual loading/unloading of wire baskets. Also using optional loading module(s) to process containers.
- Manual loading/unloading of shelf rack. The shelf rack can also be loaded with wire baskets or other goods.
- Manual loading of containers or various packs using a loading platform and loading module on a loading trolley.
- Automatic loading/unloading of wire baskets. These units can also handle loading module(s) to process containers. Used in combination with a loading trolley that transfers the goods to/from the unit.
Automated loading & unloading

Automation is a question of both ergonomics and economics. Ergonomically speaking, every lift that is done automatically means a reduction in muscle and joint strain on personnel. Economically speaking, automation obviously means that fewer employees will miss work due to injury. But it can also increase the availability of sterile goods and the sterilizers themselves. The extra investment in an automated system often brings significant benefits, such as:

- increased availability, so you don’t need to invest in extra sets of instruments and other goods
- time- and labor-saving
- optimized sterilizer capacity utilization
- opportunities for easy documentation and traceability
- elimination of human error

Getinge’s experience in automation and ergonomics is extensive and unique.

Moreover, we devote considerable resources to developing customer-specific solutions.

Getinge Air Glide System (AGS)
The Getinge AGS for sterilizers is a completely automatic loading and unloading system for your large sterile processing department or CSSD. You simply leave the goods at a loading point on the clean side and pick them up at an unloading point on the sterile side. The system handles all loading, program selection and unloading automatically.

Automatic loading/unloading
Space- and labor-saving, in-line automatic loading units that start a pre-set sterilization program for a particular load. The unit also serves as temporary pre-storage in front of the sterilizer, to collect full loads. When the sterilizer is ready for a new process, the collected full load is automatically transferred into the sterilizer chamber, the sterilizer door is closed and the preset sterilization process starts.
All equipment you need – and everything else too

Architectural Planning: Getinge provides you with planning and design of your facility, for optimal workflow with expertise in infection control.

Equipment: A complete range of washer-disinfectors, sterilizers, loading equipment and system accessories will together provide a total solution for different types of applications.

Service and Support: Getinge’s own service teams constitute complete installation service, technical support and preventive maintenance for maximum uptime. Worldwide network with technicians.

Consumables: We offer a complete and comprehensive range of consumables, which in combination with our application specialists provide efficient and economical output.

Education: Getinge Academy provides service training, application training, and technician training upon customer demand, held either at one of the Getinge Academy facilities or at customer sites.

Traceability: Getinge’s T-DOC software is a highly sophisticated and user-friendly documentation system, offering full instrument traceability and asset management for the healthcare sector.
The Getinge HS66 sterilizer is designed to comply with the following requirements and standards:

**Technical data**

<table>
<thead>
<tr>
<th>Getinge sterilizer model</th>
<th>Units</th>
<th>HS6606</th>
<th>HS6610</th>
<th>HS6613</th>
<th>HS6617</th>
<th>HS6620</th>
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<tbody>
<tr>
<td>Chamber volume 1</td>
<td>L/cu. ft</td>
<td>308/10.9</td>
<td>461/16.3</td>
<td>595/21</td>
<td>775/27.3</td>
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<td>Chamber volume 2</td>
<td>L/cu. ft</td>
<td>297/10.5</td>
<td>449/15.8</td>
<td>584/20.6</td>
<td>764/27</td>
<td>899/31.7</td>
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<tr>
<td>Chamber depth</td>
<td>mm/in.</td>
<td>660/26</td>
<td>1000/39.4</td>
<td>1300/51.1</td>
<td>1700/67</td>
<td>2000/78.7</td>
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<td>Chamber width</td>
<td>mm/in.</td>
<td>672/26.5</td>
<td>672/26.5</td>
<td>672/26.5</td>
<td>672/26.5</td>
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<tr>
<td>Chamber height</td>
<td>mm/in.</td>
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<td>Capacity baskets*</td>
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<td>6</td>
<td>9</td>
<td>12</td>
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<tr>
<td>Capacity STU**</td>
<td>pcs</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
</tr>
</tbody>
</table>


* Basket size (SPRi/ISO): 585x395x195/600x400x200 mm (LxWxH)

** STU size: 600x300x300 mm (LxWxH)
Getinge Group is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of ArjoHuntleigh, Getinge and Maquet. ArjoHuntleigh focuses on patient mobility and wound management solutions. Getinge provides solutions for infection control within healthcare and contamination prevention within life sciences. Maquet specializes in solutions, therapies and products for surgical interventions, interventional cardiology and intensive care.

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