



# Getinge HS33

## Hospital Steam Sterilizers

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

GETINGE 



# Proven hospital sterilizers

Superior speed,  
capacity, and efficiency

For efficient sterilization in a small footprint, look no further than the Getinge HS33 Steam Sterilizer.

Short cycle times and efficient processes ensure a steady supply of sterilized goods, ready when you need them. Getinge HS33 Sterilizers offer the efficient performance and superior throughput you can always expect from Getinge.

You can recognize them by their bright and clear touchscreen panels that are easily readable from a distance. Well thought-out and user-friendly design supports easy operation and reliable process documentation.

# Unique construction

## High-speed sterilization

The unique construction of Getinge HS33 supports one of the fastest sterilization cycles on the market. When combined with a high loading capacity, Getinge HS33 ensures higher production efficiency.

### Unique cost-saving construction

- The radiators never make contact with water, giving them a very long lifetime.
- The total power supply is less than 6 kW (steam generator 3.6 kW). In most cases, Getinge HS33 can be connected directly to the existing electrical installation.
- The unique construction allows very short cycle times.
- No pressurized steam generator during stand-by.

### Two chamber sizes to meet your needs

Getinge HS33 is available in 60 and 100 liter versions, with manual or automatic door opening/closing operation.

### Intuitive user-interface

Getinge HS33 is equipped with user-friendly touchscreens with high resolution. The screens offer short and intuitive instructions, with a clear overview from different angles in the control area. The sterilizer is very simple to operate, just close the door and press the start button.

### Capture and store real-time cycle data

Getinge HS33 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.



### **Minimized service requirements**

The sterilizer is designed with few components to streamline maintenance. It is equipped with Getinge software to monitor performance and efficiency. Connections for external independent temperature and pressure validation sensors and PC connections are part of the system.

### **Optional air compressor**

If you have no supply of compressed air, we offer an optional integrated silent and oil-free compressor.

### **Eco-system reduces water consumption**

As a standard feature, the sterilizer is equipped with a water-saving system to reduce water consumption. Total water consumption is approximately 60 liters for a standard process.



# Loading equipment

We offer a wide range of loading equipment to ensure simple handling and a good working environment.



Loading trolley, for moving the load into / out of the sterilizer.



Stainless steel rack with rollers for 18 dental cassettes. The rack offers a capacity of up to 36 trays per hour.\*



Three-level stainless steel rack with rollers. Available in two sizes for HS33-60L and HS33-100L.\*



Fixed aluminum rack with three levels. Available in two sizes for HS33-60L and HS33-100L.



Basket to be used together with the tray with rollers. Available in two sizes for HS33-60L and HS33-100L.



Perforated tray, stainless steel. Available in two sizes for HS33-60L and HS33-100L (603/958 x 297 x 15 mm).



Perforated tray with rollers, stainless steel. Available in two sizes for HS33-60L and HS33-100L (612/960 x 312 x 35 mm).\*



Perforated tray, aluminum. Available in two sizes for HS33-60L and HS33-100L (583/958 x 293 x 15 mm).

## Optional loading system



The perforated tray with rollers supports loading of modular wire baskets. For one wire basket (590 x 300 x 190 mm) or 2–3 baskets (590 x 300 x 100 mm), or a combination.



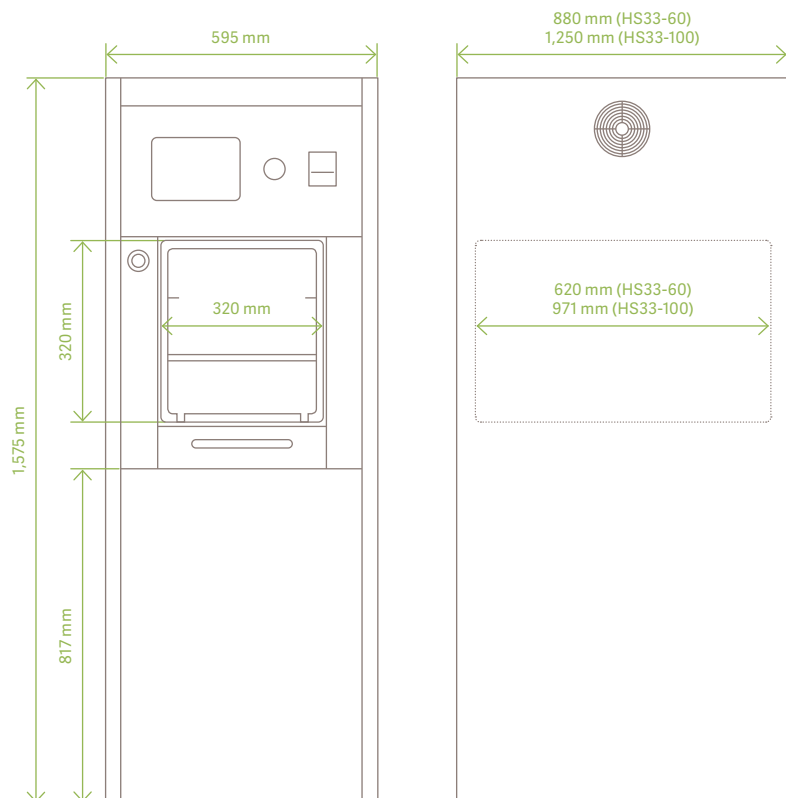
Set of shelves used to load containers (STU) and individual packs directly on the shelves.

\* For optimized ergonomics, use together with the loading trolley.

# Technical data

Internal measurements	HS33-60	HS33-100
Single-door model	Yes	Yes
Automatic door	Yes	-
Chamber volume (l/CU ft)	63/2.2	100/3.5
Chamber width (mm/in)	320/12.6	320/12.6
Chamber depth (mm/in)	620/24.4	971/38.2
Chamber height (mm/in)	320/12.6	320/16.6
Capacity STU* (pcs)	1	1.5
* STU size: 600 x 300 x 300 mm (L x W x H)		

External measurements	HS33-60	HS33-100
Sterilizer width (mm/in)	595/23.4	595/23.4
Sterilizer depth (mm/in)	880/34.6	1,250/49.2
Sterilizer height (mm/in)	1,575/72.0	1,575/72.0





With a firm belief that every person and community should have access to the best possible care, Getinge provides hospitals and life science institutions with products and solutions aiming to improve clinical results and optimize workflows. The offering includes products and solutions for intensive care, cardiovascular procedures, operating rooms, sterile reprocessing and life science. Getinge employs over 10,000 people worldwide and the products are sold in more than 135 countries.

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

**Getinge IC Production Poland Sp. Z O O** · ul. Szkolna 30 · Plewiska, 62-064 · Poland · +48 61 630 99 01 · [info@getinge.com](mailto:info@getinge.com)

[www.getinge.com](http://www.getinge.com)