



# Getinge HS44 Steam Sterilizer

High capacity at the point of use

GETINGE  
Culinary Control



# Meeting your daily challenges

## Safety, reliability, and efficiency

You face increasing demands to provide quality care while keeping costs down. We provide complete solutions to help you do it.

Your challenges are ours. When you need to process more instruments in a shorter time, we develop products that make it possible. Getinge HS44 is the perfect sterilizer for point-of-use applications in surgical departments and other healthcare facilities.

### **Compact capacity at the point of use**

Getinge HS44 effectively sterilizes most kinds of goods for general-purpose hospital use. It's available in two chamber sizes, both with a small footprint that allows it to manage up to 1.5 STU baskets or 2 high SPRI baskets close to the point of use.

### **Safe and reliable**

Getinge places great emphasis on safety and reliability from start to finish. We begin with ISO 14001-certified manufacturing that emphasizes environmental safety, minimizing consumption of utilities and resources. But we also ensure that our sterilizers are safe, ergonomically friendly, and pose no hazard to operators. Getinge HS44 complies with the EN 285 standard.

# Compact and cost-effective

## Meets your toughest demands

### Top quality

The acid-proof stainless steel chambers are robot-welded and enclosed in corrosion-proof aluminum to help assure long and trouble-free operation.

### Easy installation in a compact footprint

The only connections required are electricity and water. Getinge HS44 can even be installed where compressed air is not available.

### Cost-effective operation

The Getinge HS44 Sterilizer is economical, thanks to low maintenance requirements and high throughput. Short cycle times reduce utility use and maximize capacity utilization.

### Easy access for service

The design is compact and modular and gives easy access to all components. Maintenance can be performed from one side and from the hinged front, which opens completely.

### Intuitive user interface

Getinge HS44 features user-friendly touchscreens with high resolution. The screens offer optimal ergonomics, with a clear overview from all angles in the control area.

### Capture and store real-time cycle data

Getinge HS44 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.

### Comprehensive safety systems

The conveniently placed door slides vertically, improving ergonomics. A self-diagnostic double control interlocking system assures operator safety. Both parts consist of independent controls that monitor each other, eliminating the risk of functional failure – and of escaping steam.



# Consumables

– for accurate and consistent results

## Assured Indicators

Routine use of our Getinge Assured Indicators provides you with independent verification that the sterilization process is effective and consistent. The 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 is for the daily testing of the mechanical function of your vacuum-assisted steam sterilizer, ensuring that its air removal system is working as expected.



## Getinge Clean

Our Getinge Clean Chamber Foam makes caring for your sterilizer easier. The foam makes cleaning less time-consuming and is easily wiped off with a wet cloth. The product leaves the chamber clean and free of limestone, mineral deposits, and odors. Even rust can be removed.



## Packaging and sealers

Getinge Pack Sterilization Pouches and Rolls used in combination with our rotary sealers provide an effective microbial barrier. Together, they help you keep patients safe by significantly minimizing the risk of recontamination after sterilization.



Standard pouch



Tyvek® pouch



Getinge Pack Sealer



Getinge Proseal

Tyvek® is a trademark or registered trademark of E.I. du Pont de Nemours and Company.

# Loading and technical data

## Capacity and flexibility

Getinge HS44 Sterilizers are available in two sizes. In both, the chamber opening is 450 x 450 mm. Both can be used with just about any standard size containers or baskets. Single- or double-door (pass-through) versions are available.

### Getinge HS4410 load examples:

Most kinds of STU containers, ISO, SPRI or DIN baskets – or combinations thereof – can be loaded into the Getinge HS4410. And with its 1,000 mm deep chamber, this sterilizer can be loaded with double stacks of shorter containers.

### Getinge HS4406 load examples:

Takes most kinds of STU containers, ISO, SPRI or DIN baskets – or combinations thereof.

See separate product specification for further details.

## Loading systems to match your needs

### Alternative 1: extendable shelves / slide-out shelves

- L-rails are mounted on the chamber walls and may be adjusted to accommodate up to three extendable shelves.
- The wire shelves are sturdy and easy to clean, and are easy to remove by lifting.
- Shelves can be pulled out halfway for convenient loading.

### Alternative 2: loading trolley and shelf rack

- The shelf rack (with up to three removable shelves) is loaded directly at the point of use.
- Since the shelf rack is already on a loading trolley, it can be taken straight to the sterilizer – and no lifting is needed.

Internal measurements	HS4406-1	HS4406-2	HS4410-1	HS4410-2
Chamber volume (l)	137	133	206	201
Chamber width (mm)	450	450	450	450
Chamber depth (mm)	660	660	1,000	1,000
Chamber height (mm)	450	450	450	450
Capacity STE	1.5	1.5	2	2
Capacity ISO	2	2	2	2
Capacity SPRI	2	2	2	2

STE: 600 x 300 x 300 mm (L x W x H)  
 ISO: 600 x 400 x 200 mm (L x W x H)  
 SPRI: 585 x 395 x 195 mm (L x W x H)

External measurements	HS4406	HS4410
Chamber width (mm)	730	730
Chamber depth (mm)	1,850	1,850
Chamber height (mm)	900	1,240



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.

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