LEAN BACK AND LET THE GETINGE 8666/8668 DEAL WITH EVERYTHING

The Getinge 8666/8668 is the optimal system for advanced cleaning and disinfection in central sterile supply departments. It has high capacity for goods and can deal with everything from loading and unloading to program selection and starting completely automatically!

The result is not just reduced workload for staff and less need for supervision but also a substantial decrease in total costs.

Effective cleaning capacity
The machine’s cleaning capacity is exceptional. Removable spray arms between each level of goods are standard in each wash cart. Thanks to functional accessories and well-balanced water pressure, cleaning even on surfaces difficult to access is guaranteed.

Guaranteed disinfection
The relationship between time and temperature is decisive in achieving disinfection. Therefore the Getinge 8666/8668 has a built-in monitoring system that guarantees disinfection in every single process.

Interior and exterior drying
The drying module on the Getinge 8666/8668 is effective, fast and dries both the insides and outsides of the goods washed. It is also energy-efficient, as the heat in the drying air is recycled.

Fast process
The effective drying and powerful elements guarantee a short process time. As a result, the throughput of goods is high, and instruments are quickly ready for re-use.

Norms and standards
The Getinge 8666/8668 has been tested and approved by an independent institute in Germany in accordance with the standard EN-ISO 15883. The machine is also approved under MDD.
Getinge 8666/8668 is also available in a barrier version with two doors for pass-through.

**Removable spray arms**
Easy-to-clean spray arms are placed between each level of goods.

**Sliding doors moving downwards**
Made of sound- and heat-insulated safety glass.

**Hygienic design**
Top-quality stainless steel plates with no exterior screws and a flat operating panel. Easy to wipe off and keep clean and disinfected.

**User-friendly**
Getinge’s sterilizers and washer-disinfectors have the same type of control system (PACS), which simplifies operation.

**Many different programs**
OP, AN and MIS programs etc. – all approved in accordance with current standards.

**Two detergent pumps as standard**
Another two are available as options. The display indicates when it is time to change detergent.

### Getinge washer-disinfectors 8666/8668

<table>
<thead>
<tr>
<th>Chamber volume (net)</th>
<th>Units</th>
<th>8666</th>
<th>8668</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L/Cu.ft.</td>
<td>314/11.1</td>
<td>348/12.3</td>
</tr>
<tr>
<td>Chamber depth</td>
<td>mm/in.</td>
<td>720/28.3</td>
<td>800/31.5</td>
</tr>
<tr>
<td>Chamber height/width</td>
<td>mm/in.</td>
<td>660/26</td>
<td></td>
</tr>
<tr>
<td>Capacity per load (SPRI-trays)*</td>
<td>pcs</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Capacity per load (DIN-trays)**</td>
<td>pcs</td>
<td>12</td>
<td>15</td>
</tr>
</tbody>
</table>

* Tray size (SPRI/ISO): 450x340x70 mm (LxWxH)
** Tray size (DIN): 480x250x50 (LxWxH)
AUTOMATED LOADING AND UNLOADING FOR MORE EFFECTIVE WORK

Studies show that staff costs account for up to 70% of the total cost of a washer-disinfector. An automatic loading and unloading system reduces these costs, and consequently also the total cost of washing and disinfection.

Automatic loaders and unloaders
When the disinfector is ready for loading or unloading, this is done automatically. The wash carts have sensors that start the right wash program for the particular cart. Automatic loading and unloading is a handy option that reduces handling time and means that the operator can perform other tasks.

Getinge AGS system (Air Glide System)
The principle of the Getinge AGS is “no waiting”. Wash carts are loaded into the washer-disinfector in the order of their arrival, since the wash carts for all washer-disinfectors queue up at one single point.
The system handles all loading, program selection and unloading automatically.
SYSTEM FOR TOTAL CONTROL

Control system
Getinge’s PACS control system is used in thousands of Getinge sterilizers and washer-disinfectors around the world.

The system is easy to use for operators and service technicians. The similarity with Getinge sterilizers gives a familiar environment for the user.

Compatible with Getinge T-DOC (Instrument Traceability and Asset Management System)
Available as an option for Getinge washer-disinfectors our T-DOC Cycle System provides direct interfacing and thus enables you to maintain a real time overview of the most important machine data.

T-DOC can store all the process information from your machines - all in one place. This means that you can enter and study a process at any time via a graph or via the log values in numerical form. Quickly, securely and simply!

Compatible with Getinge CM320-series
The Getinge 8668 (Note! Not Getinge 8666) has the same chamber size as the Getinge CM320-series of Index washer-disinfector and can therefore be supplied with accessories that are fully compatible with the CM320-series.

Options
- **Booster tank** – to speed up the process
- **Conductivity monitoring** – to check that there are no residues of detergent in the final rinse water and therefore none on the item either
- **Printer** – Integrated on the machine or free-standing
- **Dosing pumps** – 3rd and 4th
- **Cover plates** – for building into barrier
- **Pressure monitoring** – checks the water pressure
- **Drain cooling** – cools the drain water
- **Purified water valve**
GETINGE 8666/8668 EXAMPLES OF ACCESSORY ALTERNATIVES

There is a wide range of accessories for the Getinge 8666/8668. The machine can be equipped with accessories for everything from recirculated goods, tubular instruments and various surgical sets to anaesthetic items and containers. In addition, there are a large number of accessories for laboratory items.

**Instrument wash cart, 2 levels**

**MIS wash cart**
With 96 connections

**Stand for clogs**
To be fitted to instrument wash cart. For up to 10 pairs. 2 stands to fit each instrument cart.

**Instrument wash cart, 5 levels**

**Instrument insert**
For tubular instruments

**AN wash cart**
For up to 30 anaesthetic hoses
Each wash cart is designed for easy and quick loading. The smart accessories, combined with the large chamber, give unbeatable capacity with excellent cleaning results.

**Capacity**

One Getinge 8666 can clean and disinfect:
- 10 SPRI-1 trays
- 12 DIN – trays
- 30 AN hoses
- MIS cart with 96 connections
- 4x 1/1 STE DIN containers per cycle

One Getinge 8668 can clean and disinfect:
- 10 SPRI-1 trays
- 15 DIN – trays
- 30 AN hoses
- MIS cart with 96 connections
- 6x 1/1 STE DIN containers with lids per cycle

For detailed information about the Getinge 8666/8668 accessories, see separate Loading Equipment Catalogue.
COMPLETE SOLUTIONS FOR INFECTION CONTROL
Getinge is the world’s leading provider of solutions for effective cleaning, disinfection and sterilization in the healthcare and life science sectors. We are dedicated to helping our customers provide better care at a lower cost. We do this by offering well-thought-through and customized solutions. This means that we are with our customers all the way from architectural planning and education to traceability and support – with complete solutions, long-term commitment and global presence. Getinge – Always with you.

Getinge Infection Control AB
P O Box 69
SE-305 05 Getinge
SWEDEN
Phone: +46 10 335 00 00
info@getinge.com

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.