COMBATING CROSS-INFECTION
– SIMPLY & EFFECTIVELY

With its attractive modern design, easy operation and excellent disinfection performance, Getinge FD1600 plays a key role in effective infection control at hospitals and nursing homes worldwide.

INNOVATION CONTINUOUS

An innovative design, reliable performance, user-friendly and cost-effective operation – these factors have all played a part in making FD1600 a success, with thousands of machines being used daily as a highly efficient element in the sluice rooms of hospitals and nursing homes around the world.

Getinge FD1600 is a front-loaded flusher-disinfector that delivers excellent performance in the emptying, cleaning and thermal disinfection of bedpans, urine bottles and commode buckets. Steam delivered through the chamber's fixed and rotating nozzles produces results that meet the stringent cleaning and disinfection requirements of the European standard, EN ISO 15883.

Getinge is committed to continuously improve products and utilise the latest technology, meeting global market requirements. FD1600 offers greater design flexibility and more options than ever before, which gives you greater choice to enhance efficiency and ease of operation.

Getinge can also assist you with all the other aspects of optimizing a sluice room, so Getinge FD1600 can work to maximum effect against cross-infection as part of your overall infection control strategy.
Getinge FD1600 has a number of standard and optional features to enable safe and reliable operation. The performance of FD1600 is verified and documented to comply with all relevant norms, standards and regulatory demands.

**Flexible design**
Getinge FD1600 is taking flexibility to a completely new level with its modular thinking and multiple design options. It is available as a free standing or under counter model and combined with the choice of polymeric or stainless steel material for chamber and outer casing, Getinge FD1600 offers something for everybody!

**Drying fan**
Using the drying fan option, receptacles are rapidly dried and cooled in the most hygienic way using HEPA-filtered (H13) air, improving staff safety when unloading at the end of the cycle.

**A better choice for the environment**
Getinge FD1600 is designed to consume exceptionally low amounts of water, energy and chemicals – reducing overall impact on the environment and saving costs.

**A₀ value display**
The user is given a clear indication of the disinfection level by the A₀ value display. This improves safety by confirming that the right level of disinfection has been reached.
Pipe System Disinfection (PSD)
Rapid disinfection through all fixed and rotating nozzles also delivers a unique benefit, as the entire pipe and nozzle system is disinfected in every cycle, eliminating the risk of contamination.

Remaining time sequence display
The remaining time sequence display allows staff to check on cycle progress, enabling them to plan their workflow more efficiently and reduce time spent waiting for the process to end.
CREATING A COMPLETE SOLUTION

Getinge FD1600 plays a central role in an efficient sluice room, but is only one element in effective infection control. Getinge can help you to create an optimized sluice room and establish an overall infection control strategy.

After choosing flusher disinfector, the following three steps can be seen as a guidance in creating a complete solution:

STEP 1: Choosing the right holder
The universal holder takes most commonly used receptacles. There is also a wide range of holders available for other types of goods. These holders can handle a variety of bedpans, as well as most commode buckets and urine bottles. The optimal performance level can only be reached by selecting the optimal holder from the comprehensive standard range offered by Getinge.

STEP 2: Adding accessories
Getinge also offers a number of valuable accessories, such as a unique, anatomically designed bedpan with lid. Getinge's chemicals, an optimized rinse and deliming agent and a highly efficient detergent, are designed to meet the most stringent process demands.

STEP 3: Designing a complete sluice room
Getinge considers every aspect of the sluice room and provides a wide range of support from training in good hygiene routines to advice on room layout and equipment selection. Getinge also offers a complete furniture concept for the sluice room, enabling to create a hygienic and safe working environment for the customer.
### TECHNICAL FEATURES

#### Getinge FD1600, free standing and under counter models

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight, free standing / under counter</td>
<td>90 kg (198 lbs) / 70 kg (155 lbs)</td>
</tr>
<tr>
<td>Width, free standing / under counter</td>
<td>450 mm (17 ¾&quot;) / 450 mm (17 ¾&quot;)</td>
</tr>
<tr>
<td>Depth, free standing / under counter</td>
<td>580 mm (22 ¾&quot;) / 580 mm (22 ¾&quot;)</td>
</tr>
<tr>
<td>Height, free standing / under counter</td>
<td>1320 mm (51 7/8&quot;) / 870 mm (34 7/16&quot;)</td>
</tr>
<tr>
<td>Drain connection wall / floor</td>
<td>Ø110 mm (4 ¼&quot;) / Ø90 mm (3 ½&quot;)</td>
</tr>
<tr>
<td>Power consumption</td>
<td>0,16 kWh/cycle</td>
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<tr>
<td>Max. external temperature</td>
<td>40° C (100° F)</td>
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<tr>
<td>Noise level</td>
<td>53 dB (A) according to EN ISO 3747:2000</td>
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<tr>
<td>Water connections – cold and hot water</td>
<td>15 mm (½&quot;)</td>
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<tr>
<td>Water pressure</td>
<td>1-8 Bar (14-116 PSI)</td>
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<tr>
<td>Rate of flow</td>
<td>&gt;0,3 l/s</td>
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<tr>
<td>Water consumption</td>
<td>Economy program 11 liters/cycle ±10 %</td>
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<tr>
<td></td>
<td>Normal program 18 liters/cycle ±10 %</td>
</tr>
<tr>
<td>Approvals</td>
<td>MDD 93/42/EEC. Third party certificate for EN ISO 15883-1 and 15883-3.</td>
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Dimensions and specifications of Getinge FD1600 matching cabinets available on request.
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 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 and intensive care.

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