# GETINGE GROUP

## GETINGE 600 SERIES TOP-LOADED FLUSHER-DISINFECTORS



## USER-FRIENDLINESS? OPTIMAL TECHNOLOGY? GET BOTH!

Developing disinfection equipment that is both easy to use and technically perfect is no easy task. It's taken us some 70 years and tens of thousands of assignments in wards and surgical departments around the world!

Today Getinge is the world leader in this area, because of developments like the Getinge 600 series – a collection of exceptionally easy-to-use flusher-disinfectors with superior technology for cleaning and disinfection. You'll find out more about the ingenious details on the following pages.

All flusher-disinfectors in the Getinge 600-series are toploaded. They have two functions:

- Washer-disinfector for human waste containers
- slopbasins with optional rim flush.

This eliminates the need for a separate emptying unit in the disinfection room, thus saving time, space and money. The slop basin becomes a clinical sink when a disinfection cycle is started after the emptying operation.

The entire process – from emptying to cleaning and disinfection – takes only 4-7 minutes.

### Easy to work with

The top-loaded flusher-disinfectors in the Getinge 600 series are designed with a front that is lower than the rear. The lower front facilitates the work function as a slop basin. Emptying of cleaning buckets and other large receptacles are more ergonomic with the lower front.

### Convenient foot pedal as standard

To make handling of items even more convenient and to avoid contaminating clean hands, every model in the entire Getinge 600 series comes with a foot pedal to open and close the lid. The foot pedal can also be used to start the department's most frequently-used program.

## Superior cleaning and disinfection

With the Getinge 600 series, we have made cleaning and disinfection more effective and efficient than anyone else. Heavily soiled items are cleaned by rotating nozzles and an effective flushing system. They are then heat-disinfected by steam from all of the nozzles. Internal disinfection in bottles

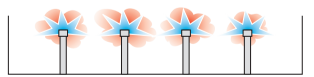
and similar receptacles is also ensured. But it's not just the items to be washed that benefit from superior disinfection in the Getinge 600 series machines. The machine's washing chambers, pipes, nozzles etc are also disinfected after every process – thanks to Pipe System Disinfection (PSD).

This means that no microbial residues are left behind between processes, so hygiene is outstanding.

## Automatic convection drying

At the end of the process, a green lamp indicates that cleaning and thermal disinfection have been carried out effectively. When the lid is opened by pressing the foot-pedal, the disinfection temperature will be indicated and the green signal goes off. This feature eliminates the risk of mixing up soiled and clean goods.

If the disinfection temperature has not been reached, a red lamp will be illuminated and the lid remains closed.



In the Getinge 600 series, steam is supplied via each individual flush nozzle, directly into each individual item to be disinfected.







The foot pedal is standard equipment.

Automatic drying mode.

The lid opens completely after the pedal is pressed.

## Slanting flush chamber

- makes it easy to load, empty and monitor the items.

## Conventional slop basin

- with manual rim flush.

### Superior disinfection

- even of the insides of items, because steam is injected through all nozzles.

Chamber volume	70 L
Chamber height	400 mm
Chamber width	400 mm
Chamber depth	465 mm



Thorough cleaning

A perfect result is guaranteed by combining a universal holder and the cleaning nozzles; one rotating injector nozzles, 6 fixed nozzles and 3 optional rimflush nozzles.

#### Deepdrawn flush chamber

- minimizes the risk of dirt residues in joints and pockets.

Foot pedal (standard)

- operates the lid and prevents contamination of clean hands.

Wall-mounted or free standing - you still have access under the machine for easy floor cleaning.



Getinge's range of detergents has been developed, tested and validated on Getinge's flusher-disinfectors for human waste containers to meet EN ISO 15883 standards for cleaning efficiency of goods commonly found in sluice rooms and to protect users and patients.





# TURNING FUNCTION FOR AUTOMATIC EMPTYING

Automatically empties your suction bottles, bedpans etc. To prevent stench and aerosols, the items are not emptied until the lid has been closed (this takes place automatically).



Principle sketch for the automatic turning device.



Holder for suction bottle 2-5 litres. Part.no. 500 44 00-00.



Holder for bedpan and handle. Part.no. 499 95 72-00.



Extra holder for suction bottle 0,7 litres. Part.no. 500 07 72-00. Fits holder Part.no. 500 44 00-00.

OPTIONAL EXTRAS	PART. NO.
Automatic empying	
Bottom insert	500 11 39-00
Rack for utensils	499 96 10-00
Instrument spring	499 11 16-00
Extra injector pipe	503 31 88-00
Holder for suction bottle 2-5 litres	500 44 00-00
Adapter for small suction bottles 0.7/1.2/2.0 litres, Egnel,	
Mediada and Meddela	500 07 72-00
Fits holder	500 44 00-00
Adapter for small suction bottles	
0.25-0.5 litres, Meddela, FMS	500 05 16-00
Fits holder	500 44 00-00
Holder for one round bedpan	499 95 72-00
Holder for one round bedpan	
and one urine bottle	501 14 05-00
Adapter for small urine bottles	500 26 57-00
Fits holder	501 14 05-00

OPTIONAL EXTRAS Manual empying	PART. NO.
Adapter for three urine bottles	499 95 71-00
Rack for utensils	499 96 10-00
Instrument spring	499 11 16-00
Extra injector pipe	503 31 88-00
Adapter for suction bottle	499 99 99-00

## GETINGE 600 SERIES IN WARDS AND SURGICAL DEPARTMENTS



Some loading alternatives











# **TECHNICAL DATA**

## Getinge 600-series

Weight	85 kg (220 lbs.)
Width	590 mm (17 <sup>11</sup> / <sub>16</sub> ")
Depth	660 mm (22 ³/₄")
Height	1000-1060 mm (51 <sup>7</sup> /8")
Drain connection wall / floor wall / floor	Ø 110 mm (4 ¼") Ø 90 mm (3 ½")
Power consumption	0,16 kWh/cycle
Max. external temperature	40° C (100° F)
Noise level	53 dB (A) accordingly to EN ISO 3747:200
Water connections – cold and hot water Water Pressure Rate of flow	15 mm (½") 1-8 Bar (14-116 PSI) >0,3 I/s
Water consumption	Economy program 11 liters/cycle ±10 % Normal program 18 liters/cycle ±10 % Intensive program 25 liters/cycle ±10 %
Approvals	MDD 93/42/EEC. Third party certificate fo EN ISO 15883-1 and 15883-3



#### 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



www.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.