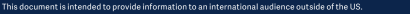


### **Proven technology, reliable performance** Getinge 46-4 Washer-Disinfector







# A strong reputation for performance Choose the washerdisinfector that's trusted

worldwide

When it comes to patient care, downtime can be dangerous. A reliable washer-disinfector keeps your facility running smoothly, protecting patients from cross-contamination.

Getinge 46-series Washer-Disinfectors have been proven in hospitals worldwide. They offer high uptime and customer satisfaction. These washer-disinfectors process most kinds of reusables – from complicated instruments to ward utensils, with an intensive wash program for heavily soiled instruments.

The 46-4 model now comes with an optimized configuration for hospital departments, wards, disinfection rooms or clinics that can utilize the benefits with a single folding door operation. No need for loading trolleys for operating or maintenance of the unit.

- The 46-4 model has three fixed spray arms in the chamber, and can accommodate a wide range of load in the lower basic- and upper wash cart operated on guide rails.
- The lower basic wash cart are adapted for use together with the 46-series MIS accessories to enable efficient cleaning of lumen instruments.

### Adapts to your needs A model for every department

The 46-4 single door configuration offers a well-suited unit for wards, disinfection rooms, clinics or other facilities that requires a reliably, high capacity washer in small footprint.

### **High washing capacity**

The 46-4 singe door model offers a large chamber and lockable detergent compartment with space for up to 4 pieces of 5L detergent containers - all in a remarkable compact footprint

#### Effective drying with low noise level

Thanks to the large low speed, brush-less (no carbon) fan motor and HEPA filter, the 46-4 almost silently dries items effectively on both the inside and outside. Drying time and temperature can be preset for each program via the control panel.

#### Easy to use

The display uses plain language to explain what's happening in every stage of the washing and disinfecting processes. Simply select one of the six preset programs and press the start button.





### **Design with function**

The design of the Getinge 46-4 is based on function and reliability in mind.

### Attention to design details

The Getinge 46-series Washer-Disinfector includes a number of features that improve usability for staff:

- Efficient use of space A folding door frees floor space while improving ergonomic positioning of the wash cart. No need for loading trolley for operation or perform daily maintenance.
- Ergonomic handle An easy grip makes it simple to open and close the door.
- Easy-to-clean surfaces Minimize the risk of trapped dirt and pathogens with an easy-to-wipe smooth surface.
- Easy to service The 46-series is easily accessible from the front for service access.

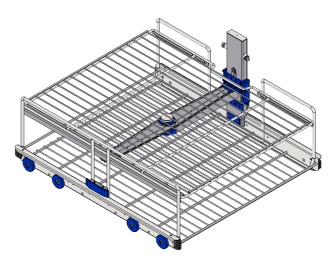




### Flexible and affordable loading equipment

The loading equipment for Getinge 46-4 takes flexibility to the next level. Easily customizable wash carts ensure individual processing needs are met perfectly and adapt the same wash cart for many different purposes. Just rearrange it for the sizes, volumes, or types of load you need to process for the moment. It is done in no time and no tools are needed. Accessories are available for reprocessing surgical instruments, MIS instruments, anesthesia equipment, OP shoes, baby bottles, laboratory glassware, and much more.

The flexibility of the system means no additional wash carts needed, which saves both money as well as space in the facility. As your needs change over time, nothing is easier than to complement your wash carts with additional MIS modules.



A two-level wash cart with flexibility and better access while loading instruments. Both levels can be used for DIN trays, or MIS modules on the lower level when removing the spray arm and top shelf.

## **Maximum cleaning**

Traceable performance

### Sized to meet your challenge

The Getinge 46-4 Washer-Disinfector in a classic single door configuration with basic wash cart and upper guide rails\*\*\*

### **Documented proof of cleanliness**

The best practices of your health care facility are on the front line in the never-ending battle against hospitalacquired infections (HAIs). The ability to efficiently document and recall

sterility data provides assurance for regulatory agencies, accreditation organizations, and an increasingly wellinformed public.

Real-time data is a valuable source of information for managers and hospital administrators to help quickly remediate any problems, improve production planning, and verify compliance. You can securely access cleaning data on demand with the encrypted Getinge Online portal. Getinge 46-series Washer-Disinfectors also integrate with T-DOC, our sterile supply management solution.

### Trusted performance, independent verification of cleanliness

Our Getinge Clean Chemistries have provided maximum performance along with efficient and economical throughput for many years.

The comprehensive range of instrument cleaning detergents and maintenance products include state-ofthe-art formulations to handle the most challenging of instrument cleaning obstacles: pretreatment, complex minimally invasive instrumentation, prion (Creutzfeldt-Jakob disease), and biofilm.

With our central dosing system, the Getinge Clean Management System (CMS), you can be certain that you're using the correct level of detergent in your washer-disinfectors, ultrasonic cleaners, and manual cleaning stations.

Routine use of Getinge Assured Wash Monitoring products provides you with independent verification that the cleaning process is effective and consistent. We offer a wide range of residual protein tests for surfaces and instruments - including hollow lumens and scopes.





	Units	46-4
External dimensions		
Width	mm/in	650/25.6
Depth	mm/in	690 / 27.2
Height (with and without dryer)	mm/in	1,860/73.2
Internal dimensions		
Wash levels (up to)	pcs	3
Chamber volume (gross)	L / Cu ft.	280 / 9.88
Chamber volume (effective)	L / Cu ft.	201 / 7.1
Chamber width (effective)	mm / in	550 / 21.65
Chamber depth (effective)	mm / in	620 / 24.4
Chamber height (effective)	mm / in	590 / 23.22
DIN 1/1* trays/load	pcs	6
SPRI I** trays/load	pcs	6

\* = DIN 1/1 = 480 x 250 x 50 mm / 18.90 x 9.84 x 1.97 in \*\* = SPRI I = 450 x 340 x 70 mm / 17.72 x 13.38 x 2.75 in \*\*\*= Lower basic wash cart (1 or 2-levels) in combination with the upper wash cart on guide rails. Both extendable for easy loading and unloading.



### GETINGE 🛠

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 Infection Control AB · PO Box 69 · SE-305 05 Getinge · Sweden · +46 10 335 00 00 · info@getinge.com

www.getinge.com