Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (844)278-03-48 Вологра (872)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.getinge.nt-rt.ru || gtw@nt-rt.ru

Технические характеристики на моющие и дезинфекционные машины серии Aquadis 56, 46, 86, WD14 Tablo, CM320, 9122EW, принадлежности компании GETINGE

Виды товаров: моющие и дезинфекционные машины, дезинфекторы, моечно-дезинфекционные аппараты, многокамерные проходные моечные машины для дезинфекции, машины для мойки клеток и стоек, бары, держатели, наборы, стойки, лотки для инструментов и др.

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.

GETINGE 46-4 WASHER-DISINFECTOR

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:

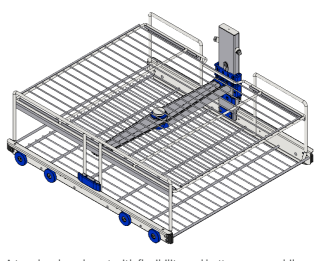
- Efficient use of space A folding door frees floor space while improving ergonomic positioning of the wash cart. No need for loading trolley for operation or perform daily maintenance.
- **Ergonomic handle** An easy grip makes it simple to open and close the door.
- Easy-to-clean surfaces Minimize the 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.

GETINGE 46-4 WASHER-DISINFECTOR GETINGE 46-4 WASHER-DISINFECTOR

Maximum cleaning

Traceable performance

Documented proof of cleanliness

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

sterility data provides assurance for regulatory agencies, accreditation organizations, and an increasingly well-informed 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-of-the-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.





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***

	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



6 GETINGE 46-4 WASHER-DISINFECTOR GETINGE 46-4 WASHER-DISINFECTOR

^{* =} 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 86-series Washer-Disinfectors

The smart solution for high-throughput reprocessi



Improving reprocessing efficiency

Turbo power maximizes throughput

In modern healthcare, facilities need to do more with less. Many hospitals are treating more patients, but without a corresponding increase in resources. How can healthcare providers meet this challenge? By increasing reprocessing throughput.

The Getinge 86-series Washer-Disinfectors are a premium resource for your CSSD. The washer is easy to load, operate, and maintain, improving employee workflows for increased efficiency. The Getinge 86-series is built on a solid foundation of trust, with nearly 30 years of experience with 86-series Washer-Disinfectors alone. Our team understands your needs which allows us to deliver the precise, reliable, and cost-effective products that can help make your CSSD successful.

Highest throughput, shortest cycle

Improving efficiency in your CSSD

Save time when filling and refilling your washer. Turbo multitasking technology can reduce processing time by up to 25%.

The 86-series includes three models (S-8666, S-8668, and S-8668T). The S-8668/8668T with a high capacity chamber accommodates up to 18 DIN trays per cycle. The S-8668T version has even higher throughput thanks to the turbo (multitasking) functionality. In fact, turbo processing reduces the non-productive time needed for filling and draining of process water, and cuts process time by up to 25% compared to the other two models.

High capacity for increased throughput

With Getinge S-8668T, your CSSD can process more instruments in less time. The large size chamber can easily handle large loads.



Optimizing sustainability

Reducing your facility's environmental impact

The Getinge 86-series Washer-Disinfectors deliver more than speed: they are also environmentally friendly.

Reduced energy consumption

The Getinge 86-series Washer-Disinfector uses the most efficient methods for water heating and air drying. Smart technology ensures that drying stops when a set level of internal humidity is reached when running with a partial load (optional).

Better use of space

The high-capacity washer-disinfector makes more efficient use of floor space in the sterilization department.

Optimized efficiency

Pre-programmed cycles ensure maximum efficiency without any wasted time or resources. Integral spray arms optimizes water coverage to ensure the best cleaning performance.

Hands-free loading and unloading (optional)

Optional automatic loaders and unloaders can improve efficiency and less ergonomic strain.

Unique benefits for S-8668T

The turbo version uses the lowest possible amounts of water, detergent, and energy for a product of its size, reducing your overall environmental impact.

A circulation pump with variable speed control can reduce water consumption and help your CSSD meet its sustainability goals.



Keeping your hospital running smoothly

Minimizing downtime in the CSSD

Studies show that the majority of the total cost of a washerdisinfector isn't the capital equipment: it's the operators.

An automatic loading and unloading system reduces these costs, minimizing the costs of your CSSD. Getinge has flexible, easy-to-clean loading equipment for most types of goods and capacity needs.

Getinge Air Glide System (AGS)

With Getinge AGS, there is no more waiting. When the disinfector is ready for loading or unloading, it is done automatically – no human intervention required. The system reads the information stored in a barcode on the wash cart, and automatically begins the correct wash program.

Loading equipment for every need

The machines can accommodate almost everything from recirculated goods, tubular instruments and surgical sets, to anesthetic items and containers. There are also accessories for hospital laboratory items.

Getinge da Vinci solution

Getinge 86-series Washer-Disinfectors allow you to reprocess *EndoWrist®* Instruments and most other kinds of surgical instruments in the same washer-disinfector, all with totally reliable results.

Four cornerstones - one solution

The Getinge da Vinci Solution consists of four cornerstones: washer-disinfectors, specific detergent, a unique customized da Vinci Program and smart wash-racks. When used together, these four cornerstones comprise a tested and verified solution, approved by Intuitive Surgical to be used as a part of the reprocessing instructions of *EndoWrist®* Instruments.

Automatic loading and unloading

reduces handling time and frees operators to perform other tasks



The benefits of automation



Relief of multiple ergonomic stressors

Staff no longer have to push around the carts themselves after loading. The automatic distribution of detergents, Getinge Clean Management System (CMS), reduces the need to lift heavy containers and avoids spillage.



Increased safety

The ergonomic advantages reduce the risk of physical strain to reduce staff absences due to injury.



Improved operations

An equal workload among washers saves time and allows staff to concentrate on their core tasks. The system automatically detects when a unit is at the end of its running cycle, and prepares a new load in advance.

Enhanced workflow

improves efficiency

The 86-series Washer-Disinfectors were engineered in cooperation with operators and CSSD managers to create an intuitive and efficient system that reduces the risk of human error. The washer-disinfector can also increase load capacity, improve throughput, and reduce downtime for cleaning and testing.

Optimized chamber design

The design maximizes load capacity per cycle while reducing floor space requirements. Highly-flexible load configurations accommodate the placement of tall containers and mixed-sized packaging. A vertical door requires less floor space than horizontal sliding doors, minimizing the unit's footprint.



Hygienic, easy-to-clean design

High-quality polished stainless steel surfaces feature smooth, rounded corners. Flushed chamber door and few seams to facilitate fast and effective cleaning.





Highly intuitive user interface

The 86-series Washer-Disinfectors feature an innovative, user-friendly interface display. The intuitive design requires less training, and can be easily operated by staff at all experience levels.

Large 7-inch high-resolution screens are easy-to-read and monitor, even at a distance. These screens display the most critical process information clearly and logically, including remaining cycle time and start-up selections.



Status at a glance: easy-to-see the time remaining, even from a distance.



The user interface provides clear, uncluttered information – only what you need at any particular stage, nothing more.



Clear, easy-to-understand help for problem solving or accessing advanced features are available directly from the user interface.



Every triggered alarm comes with clear on-screen directions for what action to take.



The best practices of your central sterile department are on the front line in the never-ending battle against hospital acquired infections (HAIs). The ability to efficiently document and recall sterility data provides assurance for regulatory agencies, accreditation organizations, and an increasingly well-informed public.

Access data on-demand

Getinge Online is your personal customer web portal that delivers on-demand access to equipment data from your computer or smartphone. This highly secure and encrypted online tool provides real-time and historical performance data, spare parts ordering information, preventive maintenance, and troubleshooting regimens.

Capture and store real-time cycle data

Getinge 86-series Washer-Disinfectors 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.







Getinge Clean Detergent Range

Maximum cleaning performance

Getinge has been supplying cleaning and disinfection agents for nearly 80 years. Today, Getinge Clean is a complete and comprehensive range of cleaning detergents, providing maximum performance along with efficient and economical throughput.

We offer a comprehensive range of instrument cleaning detergents and maintenance products to meet your department needs. The range includes state-of-the-art formulations to handle the most challenging of instrument cleaning obstacles such as pre-treatment, complex minimal invasive instrumentation, prion (Creutzfeldt-Jakob disease) and biofilm.

Getinge Clean Management System (CMS)

Our central dosing system can be linked to washerdisinfectors, ultrasonic cleaners, and manual cleaning stations in healthcare and laboratory applications, to assure the correct level of detergent in each of the department's use locations.

Getinge Assured Wash Monitors

Routine use of Getinge Assured Wash Monitoring products provides you with independent verification that the cleaning process is effective and consistent. As a final assurance of cleanliness, we offer a full range of residual protein tests for surfaces and instruments – including hollow lumens and scopes.



Take care

of your investment

Optimizing your equipment's services is often an untapped opportunity to maximize productivity and reduce costs. A Getinge Care service offering will ensure that your equipment always perform at peak levels allowing you to focus on saving lives.

Prevent issues before they arise

Whether you're purchasing a new steam sterilizer or an entire CSSD, we'll be there to support you. By following a routine preventive maintenance schedule, Getinge Care keeps things running smoothly, with

minimal interruption. If something should need urgent attention, our certified field service representatives will be there to promptly support you and resolve the issue.

With a Getinge Care package, you can forecast your costs for the full life cycle of your equipment, minimizing unplanned costs. Our financial services team can analyze your needs and numbers to deliver a service package that gives you the best output for your investment. Ask your Getinge representative for more information.















Knowledge that saves lives

Lifesaving knowledge

Getinge is more than a supplier of world-leading disinfection and sterilization equipment. Our commitment to our customers also includes first-rate training for your staff.

At Getinge Academy, our dedicated trainers are proud to help with your quality work. Having the right knowledge and competence to make the right decisions is vital for you and your team. Staying up to date with the right skills, therapies, and equipment-handling techniques boosts staff performance and productivity, and improves patient outcomes.

Infections are always a present threat within healthcare. At Getinge Academy we want to help you keep staff and patients safe. We offer technical courses for your technicians and clinical courses for your operators and other personnel who need to learn more about infection control.

Flexible programs

In addition to the broad selection of standard courses available at our worldwide training centers, Getinge Academy offers you on-site training on your own equipment, as well as online learning via web-based training programs. We can customize courses based on your level of knowledge, your special requests, your needs, and your schedule.

Contact your Getinge representative to learn more about the educational resources that our experienced training staff can offer your organization.



Sized to meet your challenge

The Getinge 86-series Washer-Disinfector is available in three models with a capacity of up to 12 or 18 DIN trays.

	Units	S-8666	S-8668/S-8668T
External dimensions (W x D x H)			
	mm	1,110 x 910 x 1,870	1,110 x 990 x 1,870
	in	43.7 x 35.8 x 73.6	43.7 x 39 x 73.6
Internal dimensions			
Chamber volume (gross)	I/cuft	430/15.18	480/16.95
Chamber volume (effective)	I/cuft	316/11.16	351/12.4
Chamber width (effective)	mm/in	650/25.59	650/25.59
Chamber depth (effective)	mm/in	730/28.74	810/31.89
Chamber height (effective)	mm/in	667/26.26	667/26.26
DIN 1/1* trays/load	pcs	12	18
SPRII** trays/load	pcs	10	10

^{* =} 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



The versatile washer-disinfectors

that benefit patients and planet

Choose the high-performance device that meets your long-term sustainability goals.

There can be no trade-offs between safety and sustainability. Efficient and versatile Aquadis 56 Washer-Disinfectors provide effective cleaning and high throughput in a small physical and environmental footprint.

Getinge Aquadis 56 is a fully automatic mid-sized washer-disinfector that can handle a wide variety of instruments and loads. The unique two-pump system uses water efficiently and effectively, minimizing utility consumption for your hospital. Like other modern washer-disinfectors and sterilizers in Getinge's portfolio it uses Centric – the intuitive user interface that simplifies processes and reduces the possibility of operator error.

The Aquadis 56 Washer-Disinfector achieves all of this in a small physical footprint. Manual folding or automatic sliding doors increase flexibility in your facilities. The efficient cycles and high throughput support faster turnaround of disinfected items, allowing hospitals, surgery centers and clinics to minimize delays between instrument set uses.

Trust the Getinge Aquadis 56 Washer-Disinfector to help you meet your efficiency and sustainability goals for infection prevention.



Two models maximize flexibility

Getinge Aquadis 56 Washer-Disinfectors have been designed to maximize functionality.

Getinge Aquadis 56 comes in two different models: 56M with manual folding door and 56A with automatic vertical sliding door. The folding door at the 56M serves as the loading platform for the wash cart while loading and unloading surgical instruments. For the pass-through (double door) model, the chamber in the washer-disinfector serves as a return chamber to facilitate transfer of the empty wash cart back to the soiled side. The loading trolley is not required for loading the washer-disinfector, only while exchanging for different types of wash carts.

This means the return of wash cart goes through the washer-disinfector, thus no additional system is needed.

For the Aquadis 56 model with automatic sliding doors, the loading trolley is required to load and unload the wash cart. To optimize productivity the best practice is to have a one-way flow of wash carts. This means a pass-through (double door model) requires a separate return of the wash cart back to the soiled side of the barrier wall.





56M Manual door

56A Automatic door



- **Usability:** Easy-to-use Centric HMI is consistent with other Getinge products to reduce errors and minimize the learning curve
- Versatility: Choose single or pass-through models
 with manual folding or automatic sliding doors to
 improve space utilization; compatible with standard
 storage, transfer, and loading trolleys to ensure
 economical process flow
- **High-performance cleaning:** Dual-pump technology ensures optimized water pressure for superior cleaning with low water usage

• **Efficient drying:** High-efficiency dryers use less energy and reduce overall cycle time

• Eco-friendly features:

- Speed control and dual-circulation pumps use water more efficiently
- Efficient cycles use less water and energy
- Precise detergent dosing and dilution minimize waste



The manual folding door serves as a loading/unloading platform



Built-in lockable compartment for cleaning chemistries

GETINGE AQUADIS 56

Functional design

Intuitive and reliable

The Aquadis 56 Washer-Disinfectors feature an innovative, user-friendly interface display. The intuitive design mirrors other products from Getinge, requires less training, and can be easily operated by staff at all experience levels.

Program selection and time remaining



Clear menu options make it easy to select the correct program.



Status at-a-glance: It's easy to see the time remaining, even at a distance.



The user interface provides clear, uncluttered information – only what you need at any particular stage and nothing more.

Status at-a-glance



Clear, easy-to-understand help for problem solving or accessing advanced features, available directly from the user interface.



Audible alarms are accompanied by color-coded visual warnings that identify the problem and present solutions.

Large 7-inch high-resolution screens are easy to read and monitor, even at a distance (available on both sides on pass-through models). These screens display the most critical process information clearly and logically, including remaining cycle time and start-up selections.

Maximizing efficiency

Operational and environmental efficiency in one device

Less is more

At Getinge, we designed the Aquadis 56 Washer-Disinfectors with a "less is more" mentality. They use less energy, water, and detergent while delivering more efficient and effective cleaning of instruments and equipment – allowing you to spend less money over the life cycle of the product.

- Speed control and dual-circulation pumps maximize efficiency
- Improved filling and draining speed to reduce cycle time and increase throughput
- Efficient drying process reduces time
- Standard or fast heating (single or dual dual electrical heaters) to reduce process time even further

Three pump speeds ensure that the Aquadis 56 Washer-Disinfector uses only what's needed:

Low speed: Sensitive program

Medium speed: Standard program and the

final disinfection rinse

High speed: Intensive program for the most

powerful cleaning

Dynamic use of water and detergent

No two loads have the same water or detergent requirements. The Aquadis 56 Washer-Disinfector dynamically adjusts to use the correct amount for each load.

- **Dynamic water filling:** When water becomes "trapped" in a load, more water will be added; Aquadis 56 automatically adapts to these real-world situations as they happen.
- Dynamic detergent dosing: The water usage is continuously monitored, and detergent is added to ensure consistent and accurate detergent dilution without overdosing; utility data is available on each process report to allow operators to understand how energy and detergent consumption varies per load.



Ergonomically efficient

Loading, storage and transfer of wash carts

Loading trolley

The loading trolleys for Aquadis are unique for each model, and not compatible with both.

The loading trolleys for 56A are designed to be able to "connect" multiple trolleys together, thus they can be used as a transfer table for staging wash carts at the loading or unloading side. This makes it possible to use them as a manual staging and loading system. Designed with wheels, they are easy to remove when performing preventive maintenance or replacing the detergent containers. Furthermore, both trolleys are adapted for use with the storage table.



Loading/unloading trolley with 56A



Loading/unloading trolley with 56M

8

Storage tables

Storage tables are used to store wash carts and items when not in use. The loading trolleys for 56M and 56A are designed to easily and safely transfer wash carts to the storage table. All storage tables are made of high-quality stainless steel, with surfaces that are easy to clean, and

built-in safety mechanism to prevent wash cart from accidentally falling off. The storage tables are very flexible and can be placed in parallel against a wall, or in a line to create a transfer table.

Transfer systems

The Aquadis 56 storage and loading products are compatible with existing hatch and chamber products from Getinge 86-series Washer-Disinfectors. These can easily be adapted to the wash cart's narrower changer width with available adaptor kits.

With pass-through hatch: It's easy to install the docking kit adaptor to ensure perfect docking with Aquadis 56 loading system products. The storage table (without wheels) and the loading trolley can be used for a manual buffer return system; simply place as many as needed in a line to create a "conveyor" system. You can choose from storage tables or loading trolleys to build a "conveyor" system that meets your space and functionality requirements.

With pass-through chamber: A track assembly kit is placed inside the pass-through chamber to guide and allow the efficient return of the smaller Aquadis 56 Wash Carts. You can choose from storage tables or loading trolleys to build a "conveyor" system that meets your space and functionality requirements.

Note: Only the 56A loading trolleys (one or multiple) can be used for the unloading side due to the pass-through chamber design.



GETINGE AQUADIS 56

Maximum cleaning

Traceable performance

Documented proof of cleanliness

The best practices of your CSSD are on the front line in the never-ending battle against hospital-acquired infections (HAIs). The ability to efficiently document and recall sterility data provides assurance for regulatory agencies, accreditation organizations, and an increasingly well-informed public.

Real-time data is a valuable source of information for CSSD 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 Aquadis 56 Washer-Disinfectors also integrate with T-DOC, our sterile supply management solution.

Capture and store real-time cycle data

Getinge Aquadis 56 Washer-Disinfectors are compatible 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.



Trusted performance, independent verification of cleanliness

Our Getinge Clean Cleaning 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-of-the-art formulations to handle the most challenging of instrument cleaning obstacles: pretreatment and complex minimally invasive instrumentation.

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.



The highest capacity

in the smallest footprint

The Getinge Aquadis 56 Washer-Disinfector is available in two models with a capacity of up to 12 DIN trays.

	Units	56M	56A
External dimensions			
Width	mm/in	650/25	5 9/16
Depth	mm/in	690 mm/27 ³ /16	760 mm/29 ¹⁵ / ₁₆
Height*	mm/in	1,950/76	5 ⁴⁹ /64
Internal dimensions			
Wash levels (up to)	pcs	6	
Chamber volume (gross)	L/gal	298/	79
Chamber volume (effective)	L/gal	229/	61
Chamber width (effective)	mm/in	555/21	27/22
Chamber depth (effective)	mm/in	618/24	21/64
Chamber height (effective)	mm/in	667/26	17/64
DIN 1/1** trays/load	pcs	12	
SPRII*** trays/load	pcs	10	

^{* =} Height of the front of the machine that will be recessed in a wall ** = DIN 1/1 = $480 \times 250 \times 50$ mm/18.90 \times 9.84 \times 1.97 in *** = SPRI I = $450 \times 340 \times 70$ mm/17.72 \times 13.38 \times 2.75 in



Getinge CM320-series

A multi-chamber pass-through washerdisinfector for up to 15 DIN trays

Taking hygiene to a completely new level

OT THE SECOND SE

Getinge CM 320-series is a reliable, highperformance multi-chamber washerdisinfector that combines high capacity with a compact design. Thanks to its modular design and a broad range of accessories, it is easily adaptable to your needs.

Overview

High capacity and throughput

Load capacity 15 DIN-trays Superior automation and reliability

Built for hygiene

Modular design

Small footprint

Technical data

Measurements - internal

Chamber volume (gross)	L / Cu ft	710 / 25.07
Chamber volume (effective)	L / Cu ft	351 / 12.4
Chamber width (effective)	mm / in	650 / 25.59
Chamber depth (effective)	mm / in	810 / 31.89
Chamber height (effective)	mm / in	667 / 26.26
DIN 1/1* trays/load	pcs	15
SPRI I** trays/load	pcs	10

^{* =} DIN 1/1 = 480x250x50mm

Measurements - external

Width mm / in 1245 / 49.21

^{**=}SPRI / ISO =450x340x70mm

Height	mm / in	2425 / 95.5
Length 2 modules*	mm / in	2020 / 79.5
Length 3 modules	mm / in	2982 / 117.4
Length 4 modules	mm / in	3944 / 155.28

^{* =} Not available in the US.

The external width of the CM320 depends on the chosen operator panel variant.

For more detailed technical data and dimensions, please contact your Getinge representative.

Built-in flexibility

Modularity enables machine designs with 2–4 chambers, depending on capacity and throughput requirements.

Reliable throughput for small facilities

Getinge WD14 Tablo Tabletop Washer-Disinfector

This document is intended to provide information to an international audience outside of the US.

High-throughput performance in a compact size

Clean instrumentation is ready when you need it

With the Getinge WD14 Tablo Washer-Disinfector, you won't need to sacrifice size for performance.

The tabletop design is small enough to fit in small wards and clinics, but large enough to ensure a steady supply of clean goods. With the Getinge WD14 Tablo Washer-Disinfector, you won't need to sacrifice size for performance. The tabletop design is small enough to fit in small wards and clinics, but large enough to ensure a steady supply of clean goods.

Small facilities face big challenges. High patient throughput means that used instruments need to be quickly and reliably reprocessed and ready for reuse. Yet smaller clinics have limited space

for cleaning equipment. Getinge applied years of knowledge in infection control to address this challenge. The result: a tabletop washer-disinfector that can help you improve care, cut costs, ensure hygiene, and enhance your patients' quality of life.

The Getinge WD14 Tablo Washer- Disinfector features technology to ensure reliable, safe, and cost-effective reprocessing of your reusable equip-ment. You can trust Getinge to help you keep your patients safe from cross-contamination.



R

Accessories and loading equipment



Precision dosing pumps

The Getinge WD14 Tablo Washer-Disinfector can be optionally equipped with two dosing pumps. Two extra dosing pumps are also available for combining with enzyme, lubrication, and neutralizer.



Printable record for audit compliance

The printer provides a detailed report with all relevant information about the completed cycle.



Digital documentation

Getinge WD14 Tablo has an RS232 port for communication with digital record-keeping. Use NetCom for process documentation via USB or connect the washer-disinfector to T-DOC, Getinge's sterile supply management and traceability solution.

Basic cart, with or without load support



Details

- Blind docking is standard
- When choosing MIS or Luer bar, the cart will be delivered without blind docking

Kit instrument fixation



- 1x instrument fixation system
- 1x SPRI II instrument tray
- 3 x 6 mm silicone hose
- · Each silicone hose includes 1 male Luer lock and 1 nipple

Order no. 502999800

MIS bar



- 1x stand that holds four cannulae
- 3 x 8 mm silicone hose with 3 male and 3 female Luer locks
- 1 x 15 mm injector body
- 1 x 20 mm injector
- 2 x injector pipe
- 2 x plug for voluntary injectors
- · Fine filter is included

Order no.

502648700

Luer bar



Details

- 9 x male Luer lock
- 2 x plug for voluntary injectors
- 2 x silicone hose with 1 female Luer lock and 1 male Luer lock on each end
- Fine filter is included

Order no.

502951800

Stand for instruments



Details

• 1x stand for instruments can hold up to 16 dental instruments

Order no.

4000004-01

Dental bar



Dataile

- 5 x injector for hand pieces with an approx. outer diameter of 16 mm
- 5 x injector for hand pieces with an approx. outer diameter of 20 mm
- Fine filter is included (hand pieces in pictures not included)

Order no.

501261200

Dental kit



Detail

- 1 x tray rack for 7 pcs of dental trays
- 1x SPRI III instrument tray
- 1 x fine mesh basket with lid for small parts (trays in picture not included)
- Tray rack for 6 pcs: 305 x 190 x 45 mm
- Tray rack for 7 pcs: 305 x 190 x 30 mm

Order no.

502795400

503952800

503952900

Instrument tray



Details

250 x 170 x 70 mm
340 x 250 x 70 mm
Lid: 250 x 170 x 70 mm
Lid: 340 x 250 x 70 mm
Lid with handle: 250 x 170 x 70 mm
Lid with handle: 340 x 250 x 70 mm

Order no.

466309101 466309201 498637400 477345300 498816900

498816901

Fine-mesh instrument tray lid



Details

Fine-mesh tray: 210 x 150 x 40 mm
Fine-mesh tray: 310 x 210 x 40 mm
Fine-mesh tray: 420 x 310 x 40 mm
Lid for fine-mesh tray: 210 x 150 mm
Lid for fine-mesh tray: 310 x 210 mm
Lid for fine-mesh tray: 429 x 310 mm

Order no.

Maximum cleaning

Traceable performance

Documented proof of cleanliness

The best practices of your CSSD are on the front line in the never-ending battle against hospital-acquired infections (HAIs). The ability to efficiently document and recall cleanliness data provides assurance for regulatory agencies, accreditation organizations, and an increasingly well-informed public.

Trusted performance, independent verification of cleanliness

Our Getinge Clean Detergents have provided high performance along with efficient and economical throughput.

The comprehensive range of instrument cleaning detergents and maintenance products include comprehensive formulations to handle the most challenging of instrument cleaning obstacles: pre-treatment, 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 full range of residual protein tests for surfaces and instruments – including hollow lumens and scopes.





Getinge WD14 Tablo

Technical information

Getinge WD14 Tablo	
External dimensions	500 x 527 x 657 mm (W x H x D)
Internal dimensions	435 x 300 x 460 mm (W x H x D)
Weight	35 kg
Volume	631
Chamber and inner door materials	AISI 316L
Front panel material	Polymeric material (ABS)
Side, top and back panel material	AISI 304L
Communication ports	RS232 and RS485
Electrical	Single- or 3-phase 50/60 Hz 200 V, 208 V, 230 V or 400 V
Heating element	3.6 kW or 1.8 kW
Water supply	Cold or cold/hot
Dosage pumps	2 pcs
Circulation pump	115 I/min
Noise level	< 60 dB (A)
Optional	Two extra dosing pumps with flow control, external printer, NetCom

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.getinge.nt-rt.ru | | gtw@nt-rt.ru