

Innovation powered by experience

Getinge Aquadis 44

Washer-Disinfector



A strong reputation Enhanced performance

Getinge Aquadis 44 Washer-Disinfectors are built on decades of high performance and legacy of previous products.

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.

Getinge Aquadis 44 comes in two models: single and double door versions. The washer-disinfectors with optimized configuration for hospital departments, wards, disinfection rooms or clinics that can utilize the benefits with a folding door for ergonomic and space-saving operation.

A resource efficient washer-disinfector



Utility efficient operation

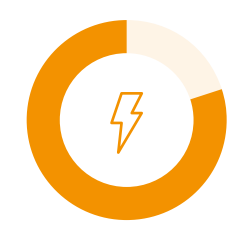
Unique systems automatically adjust the amount of water and detergent based on the load – ensuring optimal cleaning and resource efficiency.



Up to 50% water savings



Up to 30% less detergent



Up to 20% less energy



Adapts to your needs

One model for every department



Separated upper and lower wash carts



Full size wash cart

Getinge Aquadis 44, available in both single and double door configurations, is a well-suited unit for wards, disinfection rooms, laboratory, clinics, smaller CSSDs, or other facilities that require a reliably, medium-capacity washer-disinfector in small footprint.

Attention to design details: The Getinge Aquadis 44 Washer-Disinfector includes a number of features that improve usability for the user.

+ Efficient use of space

A folding door frees floor space, no need for a loading trolley for operation.

+ Ergonomic loading

Easy access for convenient loading of upper and lower wash carts.

+ Easy-to-clean surfaces

Minimize the risk of microbial buildup with a smooth, easy-to-wipe off surface.

+ Easy to service

Convenient front access simplifies daily use and service routines.

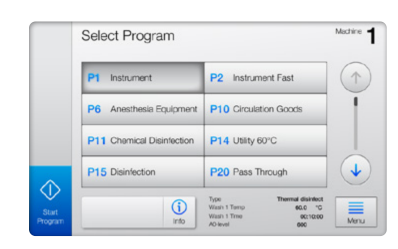
Functional design Intuitive and easy-to-use

Getinge Aquadis 44 features an innovative, user-friendly interface. Its intuitive design aligns with other Getinge products, reducing training requirements and allowing easy operation by staff of all experience levels. RFID technology simplifies the user interaction even further.

The 7-inch high-resolution screen is easy to monitor, even from a distance. Critical status information is displayed clearly and logically. An LED light strip above the door reflects the same status colors as shown on the screen.



Program selection and time remaining

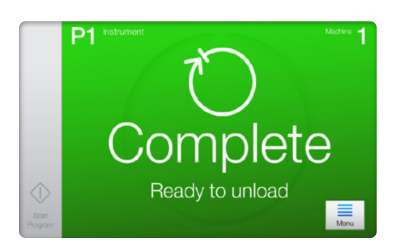


Clear menu options make it easy to select the correct program.



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

Status at-a-glance



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



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.

A resource efficient washer-disinfector

With smart technological solutions

At Getinge we take steps to empower our customers to reach their sustainability goals. One way to do this is by looking at how we can make our products and solutions as resource efficient as possible.

We are committed to reduce our carbon footprint by setting ambitious targets to become net-zero by 2050 in line with the Science Based Targets initiative (SBTi).

All manufacturing sites work with environmental management systems in compliance with ISO 14001. Read more about Getinge sustainability ambitions on our website.

Learn more about our sustainable ambitions

EcoDesign is standard practice at Getinge, focusing on using safer and fewer materials, incorporating circular solutions, and reducing media, energy, and water consumption.

Low utility consumption

Our overriding environmental objective is to produce products with a low energy consumption and to reduce the impact on the climate. Aquadis 44 is an example of how we use smart technological solutions to keep energy consumption low.

Aquadis 44 combines both low water and energy consumption with unique features as standard. Dosing of detergent is automatically adjusted to the used water volume and reduced residuals of detergents, reducing waste.



Maximum cleaning

Accurate and consistent results

Cleaning Chemistries

Our Getinge Clean range of 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: pre-treatment and complex minimally invasive surgical instrumentation.

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.

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.



-> Learn more about how to safeguard your instrument reprocessing

Get connected

Sterile supply management

Getinge Aquadis 44 integrates with T-DOC, Getinge's sterile supply management and traceability solution. T-DOC captures and stores real-time cycle data and allows for reporting on equipment performance. This valuable source of information helps CSSD managers and hospital administrators quickly remediate issues, improve production planning, and verify compliance.

Our solution expands with your needs to ensure complete traceability, optimized instrument and device utilization, and on-time delivery for surgeries.

Ensure compliance
with real-time data logging
and storage

— Learn more about T-DOC



Get connected Device lifecycle management

Connect your Aquadis 44 to access FleetView and gain real-time service data and usage insights. It helps optimize your equipment availability and performance, while enabling spare parts ordering, remote troubleshooting and expert support. All accessible through a customized and secure web portal from your tablet, phone or computer.

FleetView also empowers you to plan maintenance with precision, helps prevent disruptions, and allows you to make informed decisions that strengthen reliability and compliance – reducing your total cost of ownership.







A comprehensive range

Accessories for every need

Getinge offers a comprehensive range of loading accessories that allow you to customize your Getinge Aquadis 44 to nearly any requirements. Consult your Getinge representative for more information.

_____ Learn more about our loading accessories



Getinge Services

Caring for those who care

Getinge Services support you to achieve the best possible uptime of your Getinge Aquadis 44 Washer-Disinfector.

We offer healthcare services from every angle. Combine your service requirements to ensure a higher quality of care, increase patient safety, improve equipment uptime, increase staff satisfaction, and optimize your use of resources.

Low total cost of ownership:

- Built to last designed for long-term reliability and minimal preventive maintenance
- Easy access reduces time required for maintenance
- Low service requirement for detergent dosing system

Trust Getinge to deliver proven value and strong partnerships that make your department stronger, safer, and more efficient.





Technical data Sized to meet your challenge

Aquadis 44	Unit
Width	650 mm
Depth (excluding handles)	692 mm
Height	1,860 mm
DIN tray capacity	8
Maximum wash levels	4
Effective chamber volume	201 L
Gross chamber volume	280 L

This information is intended for an international audience outside the US.

This information is aimed exclusively at healthcare professionals or other professional audiences and is for informational purposes only, is not exhaustive and therefore should not be relied upon as a replacement of the Instructions for Use, service manual or medical advice. Getinge shall bear no responsibility or liability for any action or omission of any party based upon this material, and reliance is solely at the user's risk.

The products presented may be pending regulatory approvals to be marketed in your country. Note that color tonality may vary between visuals and real-life products. Contact your Getinge representative for more information.

Main manufacturer:

Getinge Disinfection AB · Ljungadalsgatan 11 · 352 46 Växjö · Sweden · +46 10 335 06 00 · info@getinge.com

The product also interfaces with the following manufacturers:

Getinge IT Solutions ApS · Dampfargevej 21 · 2100 Copenhagen · Denmark · +45 33 33 88 55 · info@getinge.com **Getinge Sterility Assurance** · 74 Inverness Drive East · Englewood, CO 80112 · United States · +1 303-660-4201 · info@getinge.com **Quadralene Limited** · Unit 3, St. Modwen Park, Andressey Way · Derby · DE21 6YH · UK · +44 (0)1332 292500 · info@getinge.com

© 2025 Getinge | Getinge and GETINGE * are trademarks or registered trademarks of Getinge AB, its subsidiaries or affiliates.

DMS-0013387-rev1 | All rights reserved.

