

Getinge Aquadis Index Multi-chamber Washer-Disinfector – For multiple reasons

GETINGE 🛠







Getinge Aquadis Index An intuitive and high-performance washer-disinfector

Getinge Aquadis Index is a versatile and high-performance multi-chamber washer-disinfector that combines high capacity with low utility consumption. With a modular design and a broad range of available accessories, the technology adapts to the unique needs of your facility – delivering reliable performance and results you can trust.

- + Easy to operate
- + Reuse utility-saving technology
- + High capacity up to 18 DIN per load
- + Get connected



Reduced utility consumption without compromising cleaning efficacy.

Making cleaning simple Efficient, effective, and automatic

Get connected

Get direct access to the data you need. Anytime, anywhere.

Reuse utility-saving technology

Reduces water, energy, and detergent consumption and thereby minimizing overall use of resources.

One side service-access

Direct and ergonomic access makes daily operation and service easy.

Intuitive operation

Unique user-interface requires less training and can easily be operated by staff at all experience levels.

Automatic program selection

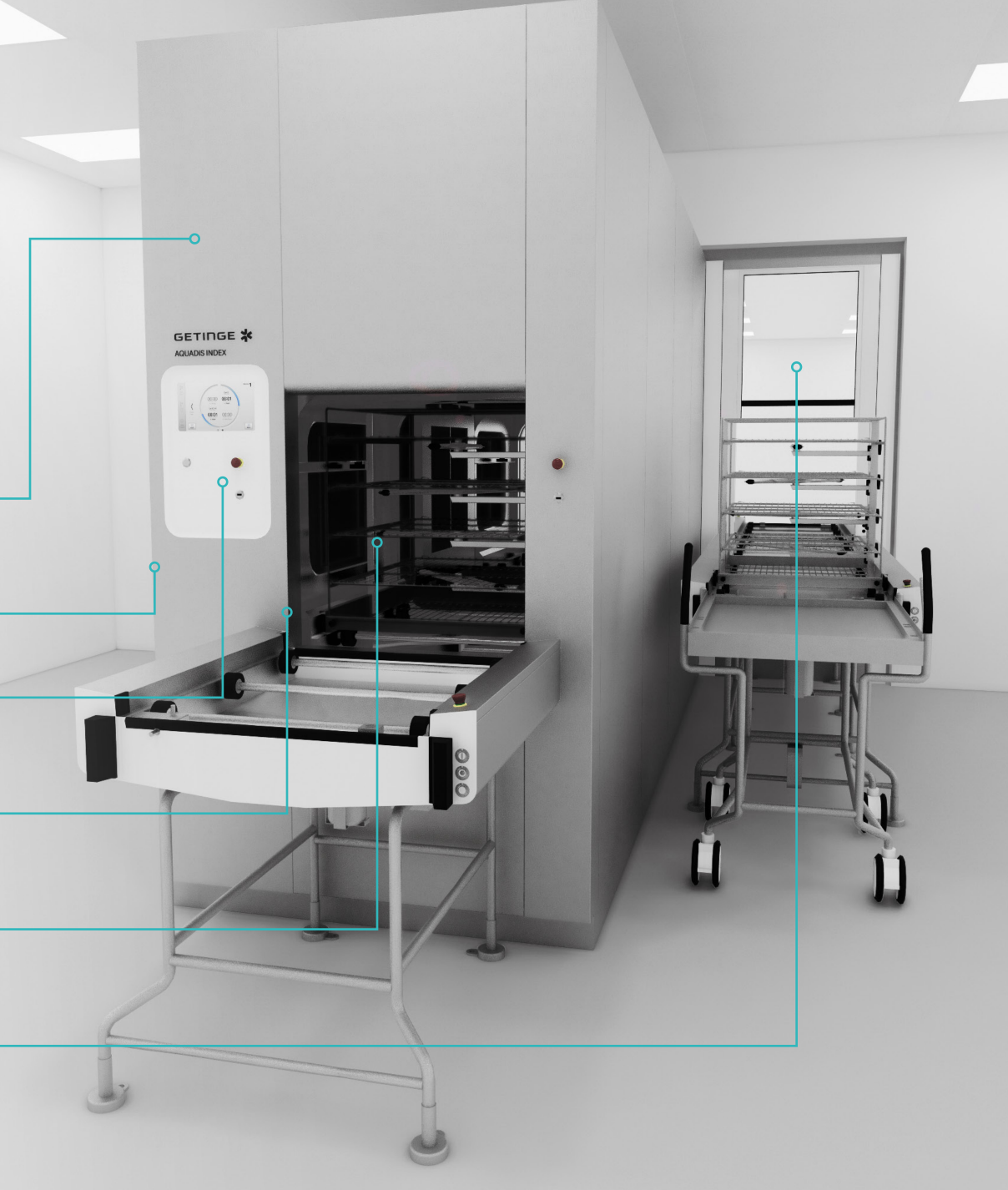
The control system automatically selects the correct process program for each specific load.

High capacity for efficient throughput

The spacious chamber handles wash carts up to 18 DIN trays per chamber, allows a throughput up to 120 DIN trays per hour.

Automatic return of wash carts -

Return conveyor with automatic pass-through system.



Supporting your sustainability journey Premium cleaning with minimal consumption

Getinge Aquadis Index offers multiple reasons for a more efficient and economical cleaning.

At Getinge, we want to help you meet both your productivity and sustainability goals. With Aquadis Index, you can ensure high throughput while reducing consumption of water, energy, and detergents.

Aquadis Index features reuse tanks, dynamic water filling, optimized detergent dosing, and heat/energy recovery to improve the resource efficiency.

The independent Aquadis Pre-Cleaning Ultrasonic (PCU) product offers a more efficient reprocessing, enabling shorter cycles in the following washer-disinfector.

For multiple reasons

- ECO reuse tanks save up to 60% hot water
 - Reduce water and energy from the building supply for each process
- Reuse of deionized water (DiW) for cleaning, enables saving of detergent due to lower dilution needed compared to use tap water.
- Dynamic dosing of detergents to prevent waste and overuse
- Heat exchanger recovers heat from the outgoing air for use in the drying chamber
 - Reduces energy required for the drying phase
- Reduced air flow through the unit between soiled and clean zones
 - Support the building ventilation system (HVAC) to reduce energy losses
- Advanced A_{0} method available for thermal disinfection that saves energy



Helping you meet both your productivity and sustainability goals

Functional design Intuitive and easy-to-use

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

Large 10-inch high-resolution screens are easy to read and monitor, even at a distance (on both sides on the unit). These screens display the most critical process information clearly and logically, including remaining cycle time and start-up selections.

Program selection and time remaining



Status at-a-glance

J/ Open			
Door	P1 Instrument	P2 Instrument Fast	\uparrow
]/~ Close Door	P3 Instrument Long	P4 Anesthesia Equipment	
	P5 STAT	P9 Container	
	P10 Circulation Goods	P20 Transport	
\Diamond	P25 Temperature Test	P40 Disinfection	
Start Program	(i) Info	Type Thermal disinfect Wash 1 Temp 60.0 °C Wash 1 Time 00:10:00	Menu

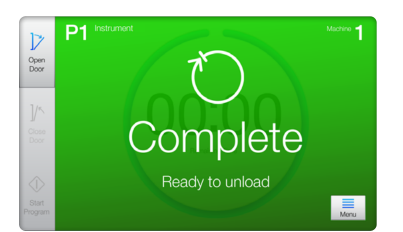
Clear menu options make it easy to select the correct program.



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



Overview: Remaining time per chamber.



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.







Get connected Device lifecycle management

Monitor your equipment performance for increased uptime and reduced administration time. Get easy access to the data you need. Anytime, anywhere.

Connect your washer-disinfectors and sterilizers

FleetView is your personal web portal that delivers on-demand access to equipment data from your computer, tablet or smartphone. This highly secure and encrypted online tool provides end-of-cycle and historical performance data and cloud storage. Get up-to-date spare parts ordering information, preventive maintenance guidance and troubleshooting regimens.

Learn more about FleetView



Get connected Sterile supply mangement

Getinge Aquadis Index/PCU integrate 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 is a valuable source of information for CSSD managers and hospital administrators, to help quickly remediate any 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

GETINGE AQUADIS INDEX



Optimized performance For increased productivity



High cleaning performance

Large capacity and dedicated to handle large volumes of surgical items to ensure effective cleaning and disinfection with high throughput and high level of hygiene.



Automatic ultrasonic cleaning

The entire wash cart is emerged in the ultrasonic bath and cleans up to 18 DIN trays in one process.



Ultra-dry performance

Efficient dual drying system including HEPA-filter, with heat exchanger for energy recovery from exhaust, reducing overall energy consumption.



Easy access for inspection and maintenance

Ergonomic single-side access for service and inspection. Chamber inspection glass doors allow view in process during operation.



Planning and design Realize your vision

Automatic conveyor system

All models can be equipped with conveyors to automatically load, unload and return the wash carts. This improves the working conditions and reduces the waiting times, thus increases productivity.



Aquadis Index with return system



Dual Aquadis Index combined with 86-series



Aquadis Index in combination with AGS and automatic Aquadis Pre-Cleaning Ultrasonic (PCU)



Return system for wash carts Customized to your needs







Return conveyor with automatic pass-through hatch

Free standing pass-through hatch (large)



Return conveyor with automatic pass-through chamber



Free standing pass-through chamber, seen from unclean side



Technical data

Getinge Aquadis Index	WD	WWD	WWWD	WUWD	Getinge Aquadis PCU	WU	
Width (mm)	1,250				Width (mm)	1,250	
Length (mm)	2,079	3,096	3,941	3,941	Length (mm)	2,079	
Height (mm)	2,422				Height (mm)	2,422	Explanation of configuration codes:
DIN tray capacity (pcs)			18		DIN tray capacity (pcs)	18	W = Wash chamber(s)
Maximum wash levels	6				Maximum wash levels	6	U = Ultrasonic chamber D = Drying chamber

Solution / Chamber	1 st Chamber	2 nd Chamber	3 rd Chamber	4 th Chamber
2-Chamber	Pre-rinse/Main wash/Post rinse/Disinfection	Drying	_	-
3-Chamber (WWD)	Pre-rinse/Main wash	Post rinse, disinfection	Drying	-
4-Chamber (WWWD)	Pre-rinse	Main wash	Post rinse, disinfection	Drying
4-Chamber with Ultrasonic (WUWD)	Pre-rinse/Main wash	Ultrasonic	Post rinse, disinfection	Drying
Pre-Cleaning Ultrasonic (WU)	Pre-rinse/Pre-wash	Ultrasonic	-	-

Some features described in this brochure are optional. Please refer to the individual product specification for your Getinge Aquadis Index or Aquadis Pre-Cleaning Ultrasonic (PCU).



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.

Ultrasonic monitors

The Assured Ultrasonic Wash Monitor checks the cleaning efficacy in the ultrasonic washer. The test is inserted in a re-usable wash monitor before being placed in the ultrasonic cleaner.



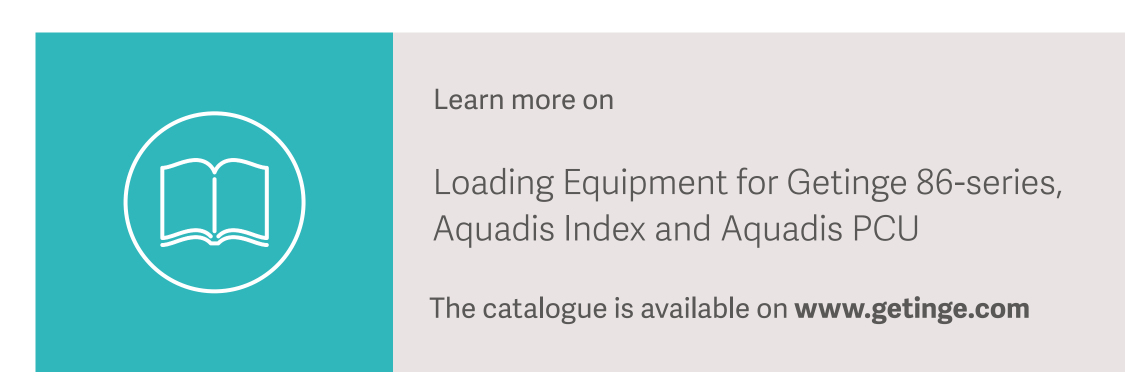
Learn more about how to safeguard your instrument reprocessing





A comprehensive range Accessories for every need

Getinge offers a comprehensive range of loading accessories that allow you to customize your Getinge Aquadis Index to nearly any requirements – many of which are interchangeable with Getinge 86-series Washer-Disinfectors.







Getinge Services Caring for those who care

Getinge Services support you to achieve the best possible care and hospital efficiency.

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.

As your service partner, we work with you to identify opportunities to improve outcomes:

• Business value creation

• Digital support solutions

• Financial solutions

• Preventive maintenance

• Staff training

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



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

This information is aimed exclusively at healthcare professionals or other professional audiences and are 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.

Any therapy, solution or product mentioned might not be available or allowed in your country. Information may not be copied or used, in whole or in part, without written permission by Getinge.

Manufacturers:

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

© 2024 Getinge | Getinge and GETINGE ≭ are trademarks or registered trademarks of Getinge AB, its subsidiaries or affiliates. | DMS-0004967-rev1 | All rights reserved.



