Getinge WD15 Claro Washer-disinfector

GETINGE GROUP





Insight is what makes the difference

Every time we develop a new product, we base our design work on our deep insight into our customers' everyday reality. It's a successful approach, and it has made us the world leader in sterilization and disinfection.

When we designed the new Getinge WD15 Claro our focus was clear: how can we create the optimal under-counter washer-disinfector for wards and clinics? How can we ensure the best possible efficiency, ergonomics and ease-of-use? The result is a high-capacity, fast-working and nice-looking powerful machine called Claro.

The nickname comes from one of its most distinguishing feature, which actually represents another kind of "insight" – that you have a clear view of what happens inside of it all through the process, thanks to the glass window and the chamber light.

Get the capacity you need

Claro is perfectly suited for healthcare units where a compact under-counter machine is often the ideal choice to save countertop space. Of course, it combines very well with Getinge tabletop sterilizers and sealers and there is also a wide range of practical accessories.







Takes 6 DIN trays

Thanks to smart positioning of water/air connections, the chamber is designed to accommodate two DIN trays on each level.

Easy to make room for larger goods

Just remove the upper cart. There are self-closing dockings on the upper spray arm so you don't have to mount any extra cover plates. The spray arms are opened by a simple click on both ends and simplifies the maintenance of the Claro.



VIP - View-In-Process glass window

For extra safety you have a constant clear view of the process thanks to the glass window and the lighting. It's easy to see by just a glance that the spray wings rotate as they should and that the goods are loaded correctly.

Integrated hot air drying

After rinsing, washing and disinfection phases, there is an extra built-in drying phase with HEPA 13 filter that ensures that the goods are quickly and efficiently dried.

Pump pressure monitoring

As an extra safety, the circulation pump has a pressure sensor that stops the process and generates an error code if the water pressure is not correct.

Easy to operate

The PACS 350 control system is very user-friendly and program settings are easily changed on the operator panel.

Documentation via printer or Netcom

Printer or Netcom with USB connection for detailed process reports is available as an option. Claro can also be connected to T-DOC, Getinge's comprehensive instrument management system, via Netcom.

Getinge Online

Getinge Online gives you insight into the status and performance of your Getinge washer-disinfectors. You can get secure access from any computer or smart phone anywhere in the world. With access to comprehensive and detailed information, process printouts, archive of errors and warnings (including instructions for how to resolve them), automatically updated overviews of all your Getinge equipment and much more. And with Getinge Online you can even setup if you or somebody from your team should get a text/SMS or e-mail when your washer-disinfector has completed a process or generated a message.

Clear display

The machine is self-diagnostic. Program, phase, chamber temperature, error codes and time left are clearly shown in the display. It's easy to follow the process and it simplifies servicing.

Condenser cooling

Thanks to a smart solution with condenser cooling there is no need to connect to a ventilation system, which makes it less humid in the room and also simplifies

installation.

Well-tested

Getinge's range of detergents has been developed, tested and validated on Getinge washer-disinfectors to consistently meet EN ISO 15883 standards for cleaning efficiency of goods commonly found in CSSD's, clinics and practicies to protect users and patients.



All the accessories you may need

Getinge offers a well-adapted range of accessories and there's a solution whatever kind of goods you need to reprocess.



Lower basic cart With support for larger loads. Capacity: 2 SPRI II (340x250x70 mm) or 2 DIN 1/1 (480x250x50 mm). Free loading height: With upper wash cart 320 mm. Without upper wash cart 490 mm. Loading area 520x496 mm. Art.no. 503014600



Upper basic cart Capacity: 2 SPRI II (340x250x70 mm) or 2 DIN 1/1 (480x250x50 mm). Free loading height: 100 mm. Art.no. 503013400



2 level wash cart Capacity: 4 SPRI II (340x250x70 mm) or 4 DIN 1/1 (480x250x50 mm) Free loading height: 1 level to spray wing 120 mm, spray arm 90 mm 2 level 80 mm Loading area: 510x470 mm Art.no. 503393600 Not possible to use this cart together with any injection bar



An injection bar To be placed in lower basic cart. Equipped with 1 injector pipe for breathing bag, 1 injector pipe for bellow, 1 injector pipe for hose connections and

2 injector pipes for 1 double connect larynx mask and 3 connections for hoses with an inner diameter of 8–30 mm and maximal length of 1 500 mm. A support for hoses is also included. Art.no. 503301900



MIS injection bar To be placed in lower basic cart. Consists of one instrument support with four short funnels with lid, one thin lumen funnel, two long funnels with lid, and one holder with 4 hoses and 2 injection pipes with open top. Article no. 503967000



Stand for bowls 151/111 mm Capacity: 12 B8 (Ø 160x80 mm) 12 B6 (Ø 125x55 mm) Dimension: 494x317x40 mm Art.no. 498859700 (B8) Art.no. 498859600 (B6)



Stand for baby bottles Capacity: 36/24 bottles For baby bottles with an opening larger then Ø 20 mm. Art.no. 477071900 (36 bottles) Art.no. 476942300 (24 bottles)



Stand for op shoes To be fitted to instrument wash cart. For up to 10 pairs. Art.no.498741300

Available in two colors

Claro is available in blue/stainless steel or in white coated stainless steel. Both variants can be delivered with a cabinet for a more ergonomic work height.









Getinge WD15 Claro

Design	Blue or White
External dimensions	596x850x625 mm (WxHxD)
Internal dimensions	538x520x534 mm (WxHxD)
Weight	92 kg
Chamber volume	180 L
Effective chamber volume	150 L
Chamber/panels material	AISI 316L/AISI 304L
Communication ports	RS232 and RS485
Electrical	Single-or 3-phase 50/60 Hz 200V, 208V, 220-230V, 240V or 400V
Heating element	Water 6.3 kW dryer 2.8 kW
Water supply	Cold and Hot
Dosage pumps	2
Circulation pump	380 L/min
Noise	<60 dB (A)
Standards	EN ISO 15883, MDD, EN IEC 61010-1, EN 61326-3-2, DVGW
Optional	Cabinet adjustable from 468-520 mm,
	2 extra dosing pumps with flow control',
	Water softener, External printer, NetCom bluebox,
	T-DOC (instrument management system)



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

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.