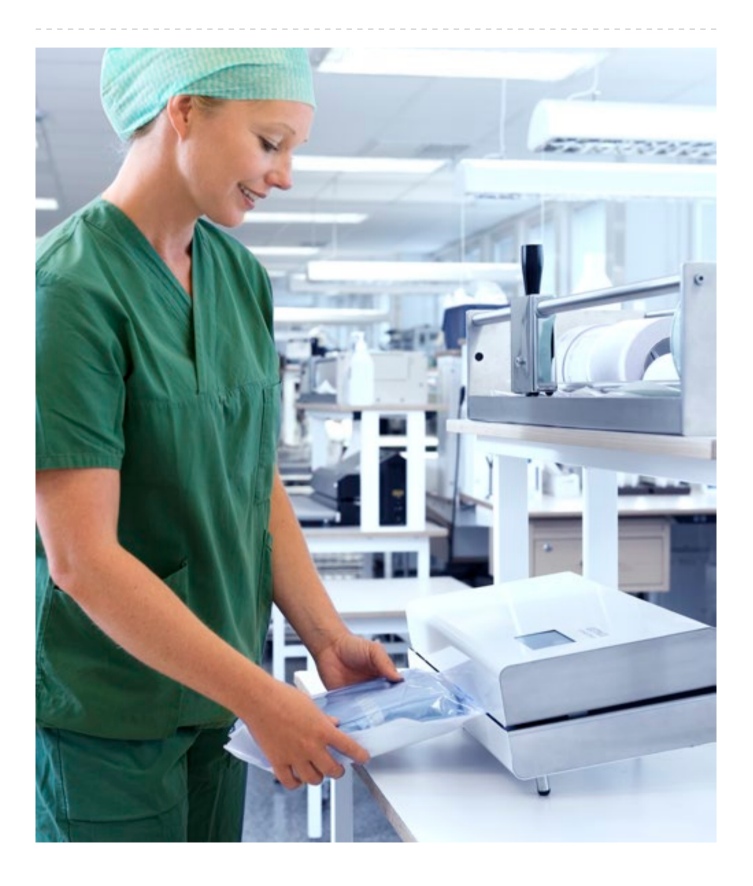
The Getinge Sealer range – sets a new standard for **quality** sealers

GETINGE GROUP





A sealer for every need – Effective, **reliable** and user-friendly

The entire circulation of sterile goods has to be considered when securing the best routines for infection control, high efficiency, and an ergonomic workplace. That's why Getinge not only offers washer-disinfectors and sterilizers, but also a complete range of practical and easy-to-use equipment that can be adapted for an improved workflow. Mobility, efficiency and ergonomics reflect the accessories in a complete CSSD. The range of Getinge ProSeal rotary models is available in two versions; Plus and Premium, which are are validatable, according to DIN EN ISO 11607-2. Both models have a new compact design and are easy to keep clean.

Compatible with the Getinge packaging station

Although all of the Getinge sealers are designed with focus on user friendless and thus can be used separately, they have been developed as a vital part of Getinge's modularized package station solution; including inspection lamps, heightadjustable packing table, custom made sealing table and cutting devices with pouch roll holders.

Perfect seal even with big and bulky pouches – with a smooth and easy entrance

Most users know that it can be quite difficult to insert big, heavy and bulky pouches into a sealer – many times two persons need to work together to insert a big pouch properly. Getinge ProSeal solves this problem with a patented slowstart function that allows the user to reduce the belt speed. The pouch then enters smoothly and the sealing seam will be successfully completed.

Unique **easy-to-use** features for swift, successful sealing

In hospitals and other facilities the staff spends a lot of time with packaging. This is why Getinge has put great emphasis on improving the effectiveness of the sealing process when developing the new range of sealers.

The range contains sealers for high-end demands according to DIN EN ISO 11607-2, as well as a basic model for when you simply need to perform good, trouble-free seals.

To make it easier to seal a perfect seam Getinge has developed a slow-start function that minimizes the number

of wrinkled seams. It also makes it easier for one person to handle big and bulky pouches without assistance. Use the slow-start function on the touchscreen and the belt slows down, making it easier to insert the pouch correctly.

Getinge ProSeal Plus and Premium have an intuitive CENTRIC user interface for quick and easy operation. Here the user can change temperature and other settings when sealing different kinds of pouch materials. A blue LED-light communication indicates the sealer modes; heat-up, ready to seal, and confirms a safe process by following the position



T-DOC, data logging and traceability To secure traceability and documentation

all the parameters are logged and monitored. Getinge ProSeal is easy to connect to Getinge's T-DOC traceability system. You may also transfer logged information from the sealer simply by using a USB memory.



Easy entry with pouch guide The ergonomically designed sealing entry allows the user to lean the pouch for a straight and perfect alignment for entry.

Built-in printer For parameters and texts.

Practical blue light communication

Three different blue light indicators make it easier to see the status of the sealer from a distance.



of the pouch when sealing. The sealer automatically goes into an energy saving, standby mode when not in use (if preferred by the user).

Getinge's sealers are module based. This enables fast and easy validation, maintenance on site, and maximum up time.



Slow-start for perfect sealed seams

The slow-start function helps the user to feed the pouch smooth and correct, which minimizes the need to reseal the pouch.



CENTRIC user interface

The design of the 4,3" CENTRIC user interface has been developed on a user centric perspective where the user easily can change the settings. Pre-programmed with 15 different languages. Communication via symbols as well as text.

Tiltable for optimal ergonomics

The tilt-function gives each user an ergonomic and better working position during the sealing process.

A complete sealing solution from Getinge

The Getinge sealers are a part of a complete package station solution with ergonomically designed sealers, height adjustable packing tables, sealing table, inspection lamps and cutting devices with pouch roll holders. Two of the three sealer models are validatable according to DIN EN ISO 11607-2.

Integratable with Getinge T-DOC documentation system

For traceability and documentation all parameters can be logged and monitored. The sealers are connectable to Getinge's traceability system T-DOC. All logged information can be accessed and transferred via a USB memory.

Up and running: the Getinge Care Concept

Our service concept for sealers includes two levels of service packages; Getinge Care Preventive and Getinge Care Plus. Subscribing to any of these two service packages ensures that a Getinge technician will take care of the preventive maintenance within the correct time interval and make sure that your sealer is up and running in a good working condition. To ensure that the sealer is working in the correct parameter intervals and that the sealing seam has the perfect strength, a yearly validation of the sealer is also included in the Getinge Care Concept.

Validatable according to DIN EN ISO 11607-2

The rotary sealers include validatable process parameters; time, temperature and pressure, all according to DIN EN ISO 11607-2. This means that every critical process parameters are controlled and monitored. If any parameter would be out of range, the user will be notified by a clear warning indication on the control panel. This ensures a perfect and approved seam for every seal. In order to trace a specific sealing process, the critical parameters are logged for every seal.

E-learning and operational training

Getinge's sealers are very easy to operate. For further education, Getinge provides good basic knowledge in machine operation and instructions for optimal packaging and sealing to ensure a good and efficient workflow. The Getinge Care package also includes e-learning – convenient when introducing new users to installed equipment.



Sealer table

Tables specially designed with assistance in mind, serving as an ergonomic sealer station as well as offering an extra work surface.

Technical data

	Getinge ProSeal Plus Art.No: 6003000194	Getinge ProSeal Premium Art.No: 6003000195
Temperature range (adjustable)	•	•
Sealing time range (adjustable)	•	•
Slow-start function	•	•
Automatic start of belt	•	•
Features		
CENTRIC user interface	•	•
Documentation		
Validateable	•	•
Can be integrated with T-DOC system	•	•
Logging	•	•
USB interface	•	•
Ethernet	•	•
Printer		
Integrated printer		•
Security		
CE-marked	•	•
EMC tested	•	•
Overheat protection	•	•
One year guarantee	•	•
Accessories		
External label printer with cable	•	•
Validation tool kit	•	•
Strength test	•	•
Support table		٠
Pressure range adjustable (mechanically)	40 – 100 N	40 – 100 N
Seam width mm/in	10/0.39	10/0.39
Seam length mm/in Free length	Free length	
Standby time (adjustable)	1 – 60 min	1 – 60 min
Heat-up time to 180°C	180 s	180 s
Temperature range (adjustable)	100°C – 200°C	100°C – 200°C
Speed range (adjustable)	120 – 170 mm/s	120 – 170 mm/s
Dimensions mm (WxDxH)	580x255x133	580x255x155
Dimensions in (WxDxH)	22.8x10x5.2	22.8x10x6.1
Weight kg/lbs	9,8/21,6	10,1/22,2
Power	550 W	550 W

GETINGE GROUP

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 pro vider 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.