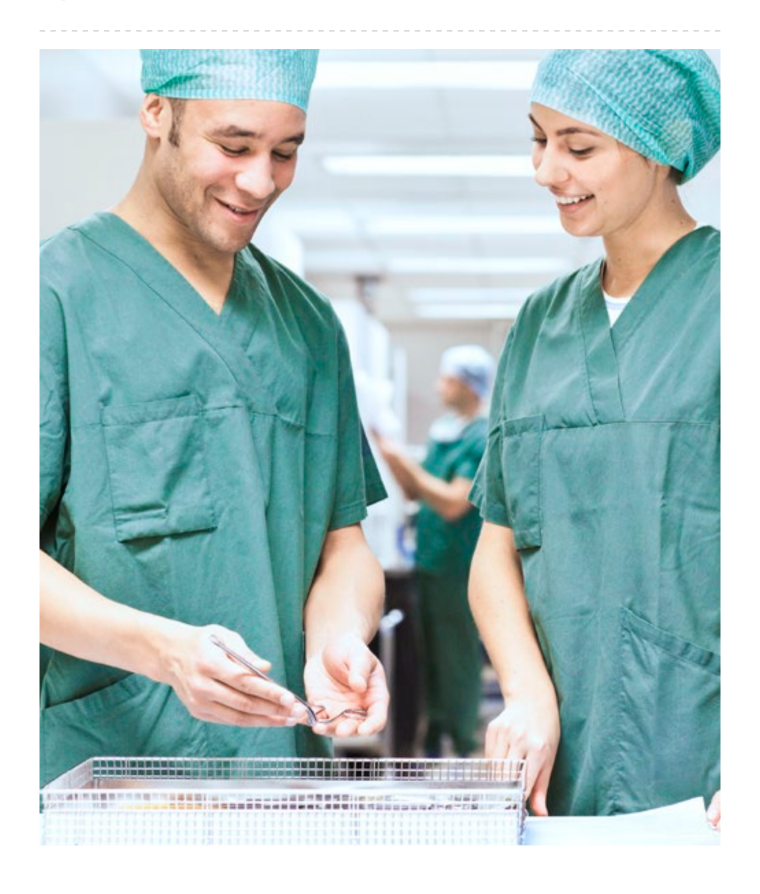
Product catalogue

System accessories







1	Central Sterile Supply Department: Soiled zone	1
2	Central Sterile Supply Department: Clean zone	2
3	Central Sterile Supply Department: Sterile zone	3
4	Goods carriers	4
5	Water pre-treatment	5
6	Detergent accessories	6
7	 Dental clinics Clinics & practices Operation rooms 	7

CSSD: Soiled Zone

Getinge's designs are based on the barrier principle, ensuring clear separation of soiled, clean and sterile zones. The zones are separated by pass-through washer-disinfectors and sterilizers. The following pages will describe what accessories we offer for each of the zones, starting with the soiled zone.

Unclean items from the operating theaters, wards, outpatient and other departments arrive at the reception area – for soiled goods by covered trolleys or by lift – in the same instrument trays, baskets and containers as they were delivered in. After visual inspection, items are either put straight on racks and loaded into the pass-through washer-disinfectors or manually cleaned by soaking, spray-gun rinse and/or ultrasonic cleaning, and then put into the washer-disinfector.







- 1. Getinge SMART open distribution trolley, DTO double
- 2. Getinge SMART open distribution trolley, DTO single
- 3. Stainless steel worktable

- 4. Manual trolley washer
- 5. Various trays and baskets



- 1. Table trolley
- 2. Stainless steel sink unit
- 3. Ultrasonic unit
- 4. Wall shelf
- 5. Spray gun
- 6. Wall cabinet

- 7. Basket trolley
- 8. Modular storage cabinet

Ultrasonic cleaners

Getinge Ultrasonic is a full range of high-quality, easy-to-use worktop ultrasonic cleaners that include practically every technical feature available. The models in the new series increase the ultrasonic effect further to achieve great results.

The reliable technology, in combination with the materials used, prolong the service life of the units, while the design combines functionality with modern looks.

Main features:

- Intelligent transducers, the generator always checks and optimizes how to get the power into the system in the best way.
- Sweep function guarantees an optimum sound field distribution in the cleaning bath which makes the cleaning effect equally effective in every part of the bath.
- Degas function for highly efficient acceleration of the degassing process in the cleaning liquid, removes gases in the water for optimized cleaning efficiency.
- Lid and optional basket available for all models.

The functional design of our new units fully meets the cleaning demands of even the toughest continuous operation. Should you require other sizes than the ones mentioned below, please contact your Getinge representative.

More information about our products is found in our product specifications and on getinge.com.



Getinge Ultrasonic 60

Ultrasonic cleaning unit with 6-liter bath capacity, suitable for cleaning a few small instruments. Equipped with dry-run protected heating to further support the cleaning process. The operator panel shows the set and remaining cleaning times. The preset and actual temperature of liquid is also shown. The unit is microprocessor controlled, with sweep technology for optimum distribution of sound in the cleaning bath. The cleaning tank is made of cavitation-resistant stainless steel. The operator panel is splash-proof. For simple and effective draining of liquid from the tank, just turn a knob.

A lid included for protection as well as noise reduction.







Tank size (WxDxH), mm	Unit size (LxWxH), mm	Tank capacity, L	Weight, kg	Power consump., W	Mains voltage, V	
300x151x150	365x186x264	6	5.1	550	220-240	
No Art. no.		Description				
6003000072		Getinge Ultrasonic 60				
6003000073		Getinge Ultrasonic 60, 120 V-60 Hz				
1 6003000075		Wire basket for Getinge Ultrasonic 60				
2 6003000097		Beaker, 600 ml				
3 6003000098		Holder for two beakers + two rubber rings				



Getinge Ultrasonic 100

Ultrasonic cleaning unit with 10-liter bath capacity, suitable for cleaning small instruments, needles or rigid endoscopes. Often used for decentralized cleaning, e.g. outside the CSSD. Equipped with dry-run protected heating to further support the cleaning process. The operator panel shows the set and remaining cleaning times. The preset and actual temperature of liquid is also shown. The unit is microprocessor controlled, with sweep technology for optimum distribution of sound in the cleaning bath. The cleaning tank is made of cavitation-resistant stainless steel. The operator panel is splash-proof. For simple and effective draining of liquid from the tank, just turn a knob.

A lid included for protection as well as noise reduction.

	0
Efference	1
	1/2

Tank size (Wx Dx H), mm	Unit size (LxWxH), mm	Tank capacity, L	Weight, kg	Power consump., W	Mains voltage, V
300x240x150	365x278x264	10	5.9	550	220-240
Art. no.	Descrip	tion			
6003000076	6 Getinge	Ultrasonic 100			
6003000077	7 Getinge	Ultrasonic 100,	120 V-60 H	lz	
6003000079	Wire bas	ket for Getinge	Ultrasonic	100	



Getinge Ultrasonic 150

Ultrasonic cleaning unit with 14-liter bath capacity, ideal for cleaning medical norm tray baskets. The operator panel shows the set and the remaining cleaning times. The ultrasonic cleaning process is microprocessor-controlled, with sweep technology for optimum distribution of sound in the cleaning bath. The cleaning tank is made of cavitation-resistant stainless steel and the operator panel is splash-proof. For simple and effective draining of liquid from the tank, just turn a knob. A stainless steel lid is included for protection as well as noise reduction.

Note: This is only of the Getinge Ultrasonic model that is not available in a heated version.



Tank size (Wx D x H), mm	Unit size (LxWxH),mm	Tank capacity, L	Weight, kg	Power consump., W	Mains voltage, V
505x300x100	568x340x224	14	10	300	220-240
Art. no.					
600300008	Ge				
600300008	Getinge Ultrasonic 150, 120 V-60 Hz				
600300008	Wire baske	t for Geting	e Ultrasonic 150		



Getinge Ultrasonic 180

Ultrasonic cleaning unit with 18-liter bath capacity, suitable for cleaning flexible endoscope accessories. Equipped with dry-run-protected heating to further support the cleaning process. The operator panel shows the set and the remaining cleaning times. The ultrasonic cleaning process is microprocessor-controlled, with sweep technology for optimum distribution of sound in the cleaning bath. The cleaning tank is made of cavitation-resistant stainless steel and the operator panel is splash-proof. For simple and effective draining of liquid from the tank, just turn a knob. A stainless steel lid is included for protection as well as noise reduction.



Tank size (WxDxH), mm	Unit size (LxWxH), mm	Tank capacity, L	Weight, kg	Power consump., W	Mains voltage, V
327x300x200	390x340x321	18	8.5	1000	220-240
Art. no.					
600300008	4	Ge			
600300008	Getinge U				
600300008	Wire baske	t for Geting	e Ultrasonic 180		



Getinge Ultrasonic 300

Ultrasonic cleaning unit with 28-liter bath capacity, for cleaning up to 3 medical-norm tray baskets. Equipped with dry-run-protected heating to further support the cleaning process. The operator panel shows the set and the remaining cleaning times. The ultrasonic cleaning process is microprocessor-controlled, with sweep technology for optimum distribution of sound in the cleaning bath. The cleaning tank is made of cavitation-resistant stainless steel and the operator panel is splash-proof. For simple and effective draining of liquid from the tank, just turn a knob. A stainless steel lid is included for protection as well as noise reduction.



Tank size (WxDxH), mm	Unit size (LxWxH), mm	Tank capacity, L	Weight, kg	Power consump., W	Mains voltage, V	
505x300x200	568x340x321	28	11	1500	220-240	
Art. no.	Descrip	tion				
600300008	8 Getinge	Ultrasonic 300				
600300008	9 Getinge	Getinge Ultrasonic 300, 120 V-60 Hz				
600300009	1 Wire bas	Wire basket for Getinge Ultrasonic 300				



Getinge Ultrasonic 450

Ultrasonic cleaning unit with 45-liter bath capacity, for cleaning of instruments either in wire basket or in medical norm DIN tray baskets. Equipped with dry-run-protected heating to further support the cleaning process. The operator panel shows the set and the remaining cleaning times. The ultrasonic cleaning process is microprocessor-controlled, with sweep technology for optimum distribution of sound in the cleaning bath. The cleaning tank is made of cavitation-resistant stainless steel and the operator panel is splash-proof. For simple and effective draining of liquid from the tank, just turn a knob.

A stainless steel lid is included for protection as well as noise reduction.



	Tank size (WxDxH), mm	Unit (LxWx		Tank capacity, L	Weight, kg	Power consump., W	Mains voltage, V
	500x300x300	615x37	0x467	45	25	2000	220-240
	Art. no.		Descrip	tion			
6003000207		7	Getinge Ultrasonic 450				
6003000210		Wire basket for Getinge Ultrasonic 450					



Ultrasonic cabinet

Double-door cabinet for storing of ultrasonic units up to 28 liters, for fitting on a Getinge stainless steel worktable to give more free worktop space. The ultrasonic unit is placed on a stainless steel shelf that can be pulled out 560 mm for greater access, or retracted for practical out-of-sight storage.

Art. no.	Description	External size (WxDxH), mm	Max load, kg
561673800	Ultrasonic cabinet	730x620x550	40









Stainless steel sink unit

These sink / worktop units are designed for heavy-duty work, such as sorting, manual washing and preparation, particularly with wet goods. The robust stainless steel worktop has raised edges all around to contain water splashing. The working height is 900 mm and the worktop is 650 mm deep as standard. Different models are available to meet specific requirements, including one unit with the raised edges but without a sink. To describe the preferred sink unit select:

Length: Units with integrated sink 1200-2800 mm and 600-2800 mm for worktops without sink.

Arrangement: Stainless steel floor stand or brackets for wall mounting.

With or without shelf: the sink/worktop unit can be delivered with an integrated shelf for close-at-hand storage.

With or without sink: 3 models. Single or double sinks for placement to left, right or middle on the worktop. All sinks have a smooth, polished finish with sizes that allow processing even of large modular instrument trays.

The sink/worktop unit includes a drain valve, removable strainer, overflow drainpipe and water trap. The unit is delivered ready for assembly. Mixing faucets are ordered separately.

Other features are available on request. Ask your local Getinge representative for full details and dimensions.

Sink model	Sink dimensions	Length	Arrangement (as per pictures)		Length /		Si	ink Placeme	ent
	(LxWxD) mm	mm	V90	V90P	V94	V94P	Left	Middle	Right
BE50	500x400x200	1200-2800	•	•	•	•	•	•	•
BD50	1020x400x200	1600-2800	•	•	•	•	•	•	•
BE70	700x440x240	1200-2800	•	•	•	•	•	•	•
No Sink	_	600-2800	•	•	•	•	-	-	-







Faucets

Both Temp Standard and our Temp Duo Sensor are equipped with the award-winning ESS (Energy Saving System), which can cut your hot water consumption by about 30 %.

- 1. Temp Standard Manually operated
- Temp Duo Sensor
 Sensor-controlled faucet for short rinsing. Water temperature and rinsing time are preset. Battery operation 6 V (AA)
 Batteries are not included
- 3. Duo Rinse

With rinse shower and self-closing hand shower. Rinse shower for easy pre-cleaning, 1300 mm high-pressure hose, equalizer spring and brackets. Total height 1000 mm

	Art. no.	Description	Material	Mounting, mm
	561930201	Standard	Chrome	Hole in worktop Ø 29-37
	561930301	Duo Sensor	Chrome	Hole in worktop Ø 29-37
_	561930401	Duo Rinse	Chrome	Wall-mounted, 160 c/c



Wall shelf

A storage unit designed for wall mounting above worktables or sinks in heavy-duty work areas. The wall shelf unit consists of solid shelves, and wall rails with brackets that are all made of polished stainless steel. The fully adjustable brackets make it possible to adjust the shelf spacing for optimum storage space. 479381716 is designed to hold the ultrasonic unit.

Art. no.	Size (WxHxD), mm	Brackets	Shelves
479381700	600x600x300	2	2
479381701	800x600x300	2	2
479381702	1000x600x300	2	2
479381703	1200x600x300	2	2
479381704	1600x600x300	3	2
479381705	2000x600x300	3	2
479381706	2400x600x300	4	2
479381707	2800x600x300	4	2
479381716	600x600x500	2	1



Wall cabinet

These cabinets are available in single- and double-door versions. Doors are either solid stainless steel or with an integrated window. Both door types have double walls with filling between the plates, making them stable and impact-resistant. The wall cabinet is made of stainless steel with a ground and polished finish. The wall cabinet includes one interior stainless steel shelf. The cabinet can be equipped with optional lock and key.

	Single	e-door	Overall size	Left-	Right-
	Steel door	Glass door	(WxHxD), mm	hinged	hinged
	561621070	561621072	400x700x375	X	
	561621071	561621073	400x700x375		Х
	561621074	561621076	500x700x375	Х	
_	561621075	561621077	500x700x375		Х
_	561621078	561621080	600x700x375	Х	
	561621079	561621081	600x700x375		Х

Doubl	e-door	Overall size (WxHxD), mm	
Steel door	Glass door	Overali size (wxnxb), illili	
561621082	-	500x700x375	
561621083	561621084	600x700x375	
561621085	561621086	800x700x375	
Ор	tion	Art. no.	
Lock a	and key	561621001	



Bench cabinet

A range of stainless steel cabinets for protected storage. Cabinets are available in several widths and in single- or double-door versions. The cabinet door has a smooth yet robust design with soft closing function. Each cabinet is equipped with one interior removable shelf. The cabinet is designed for mounting under the work surface of a sink/worktop unit. Includes door handles. Ask your local Getinge representative for full details and dimensions.

Cabinet width, mm	Left-hinged door	Right-hinged door	Pair of doors	Size (WxDxH), mm
400	561641576	561641577	_	400x575x515
500	561641578	561641579	-	500x575x515
600	561641586	561641587	561641588	600x575x515
800	_	_	561641589	800x575x515





Worktable for wet goods

Worktables designed especially for work with inspection/sorting in heavy-duty areas. Tabletop and floor stand are made of stainless steel. Optional stainless steel lower shelf, serving as easy access storage. Select version with adjustable feet, or with wheels for a mobile workstation.

Table with adjustable feet		Table with wheels	Size (LxWxH), mm
No shelf	Lower shelf		
479344008	_	561945301	600x650x900
479344010	479344001	561945303	800x650x900
479344011	479344002	561945305	1000x650x900
479344012	479344003	561945307	1200x650x900
479344013	479344004	561945311	1600x650x900
561642401	561642470	561945312	1700x650x900
561642402	561642471	561945313	1800x650x900
561642403	561642472	561945314	1900x650x900
479344014	479344005	561945315	2000x650x900
561642404	561642473	561945316	2100x650x900
561642405	561642474	561945317	2200x650x900
561642406	561642475	561945318	2300x650x900
479344015	479344006	561945319	2400x650x900



Manual trolley washer

Time-saving, hygienic manual trolley washer with wall-mounted spray-gun unit, including holder for detergents. Connection to hot water (max 70°C) with 1/2" tubing or reinforced rubber hose. Equipped with adjustable spraying nozzle and 15 m tube. Works on normal water pressure. Cleaning agent is automatically injected into the water flow.

Art. no.	Description	Hose, m	Water connection	Weight, kg
478727501	Manual trolley washer	15	1/2"	6.5



Spray gun rinser

This powerful, multi-purpose Selecta spray gun rinser is an extremely useful instrument rinser wherever effective rinsing is a must. For use with water or compressed air. All tips are easily locked to the spray gun by a safety cone. The gun grip is heatinsulated. The water/air pressure is released, regulated and fully controlled by the spray-gun trigger. Delivered with a set of 8 nozzles and a wall-mounted rack for storage of nozzles within easy reach.

Art. no.	Description	Nozzles	Rack
470259001	Spray gun rinser	8 included	Included
470259003	Gun with hose	_	_





- 1. Table trolley
- 2. Paper-dispensing trolley
- 3. Wire storage shelf
- 4. Height-adjustable packing table

- 5. Inspection lamp
- 6. Basket trolley
- 7. Wire basket



- 1. Storage trolley
- 2. Wall shelf
- 3. Work chair
- 4. Rotary sealer

- 5. Worktable
- 6. Cutting device
- 7. Modular storage cabinet
- 8. Instrument trolley

Tables and pre-configured work stations

The Tables and accessories developed especially for work in the packaging area; for sorting, inspection and packaging of various sets of surgical instruments. The Getinge line of tables are designed with flexibility, ergonomic and functionality in mind. The Getinge range of packaging tables and workstations are design for hospital use where packaging of medical devices takes place. The tables are also suitable for clinics and practices, dental clinics, pharmaceutical industries and bio-medical research facilities - wherever a work station is needed.

The interplay between smooth edges, robust stainless steel framework and fine work surface promotes improved cleaning and keeps dust away.

The packaging tables can be used as they are, fixed or height adjustable. Furthermore they can be equipped with accessories from our range for an individually or preconfigured workstation.

- Durable table surface with materials that prevent bacterial growth.
- Design that calls for free table surfaces for easy wiping
- Flexible system for adaptation to the working method





Packing table

Tables specially designed with assistance in mind, serving as a solitaire packaging table or as the base in a user configured workstation.

- Stainless steel tabletop as well as made of HP core material in a soft white color
- Optional drawer can be mounted on either side of the packaging table
- The leg construction & frame is made of stainless steel (polished/white coated), height adjustable as well as fixed in height

_	Fixed height (900 mm)		Height-adjustable (795-1295 mm)		
	HP core worktop	Stainless steel worktop	HP core worktop	Stainless steel worktop	Size (LxW) mm
	6003000248	6003000253	6003000258	6003000263	1200x750
	6003000249	6003000254	6003000259	6003000264	1400x750
	6003000250	6003000255	6003000260	6003000265	1600x750
	6003000251	6003000256	6003000261	6003000266	1800x750
	6003000252	6003000257	6003000262	6003000267	2000x750



Accessories for pack station

The stainless steel frame is designed to be mounted at the back of the packaging table. The same length as the table itself should be selected. With this frame in place, any of the accessories from the range can be arranged in three levels, forming the individually configured workstation. Details for mounting are included in delivery.

Art. no.	Description	
6003000272	Accessories frame for table, L=1200 mm	
6003000273	Accessories frame for table, L=1400 mm	
6003000274	Accessories frame for table, L=1600 mm	
6003000275	Accessories frame for table, L=1800 mm	
6003000276	Accessories frame for table, L=2000 mm	



	Art. no.	Description	Size (LxW), mm
1	6003000282	Tray, small	150x220
2	6003000283	Tray, medium	310x220
3	6003000286	Tray, large	500x300
4	6003000289	Screen holder	
5	6003000290	Tarifold holder, A4	
6	6003000291	Lamp holder	
7	6003000292	Drawer unit, 1 drawer	
8	6003000293	Drawer unit, 3 drawers	
9	6003000294	Printer holder, large	
10	6003000298	Scanner holder	
11	6003000299	Printer holder, small	
12	6003000295	Computer holder	

Pre-configurated work stations

The packstation BASIC and the T-DOC station are preconfigurated stations designed with specific work tasks in mind. They can of course be further completed and combined from the range of accessories.





T-DOC station

The T-DOC station is preconfigured with accessories to support the work at the packaging area where T-DOC is part of the daily work.

Including:

- 1 packaging table (L=2000 mm) in HP core material fixed or height adjustable.
- · 1 drawer unit with one drawer
- 1 accessories frame
- 2 small trays
- 1 medium tray
- 1 large tray
- 1 holder for inspection lamp

Pack station basic

The pack station BASIC is preconfigurated with accessories for storage of basic items needed at the packaging station.

Including:

- 1 packaging table (L=2000 mm) in HP Core material fixed or height adjustable.
- 1 drawer unit with one drawer
- 1 accessories frame
- 1 small tray
- 1 medium tray
- 1 large tray
- 1 scanner holder
- 1 holder for inspection lamp
- 1 computer holder

T-DOC	station	Packsta	ition basic	
Fixed height	Height adjustable	Fixed height	Height adjustable	Size (LxW) mm
6003000244	6003000240	6003000246	6003000242	2000x750



Sealer table

Tables specially designed with assistance in mind, serving as a table for the sealer as well as offering the extra work space. The materials are the same as on the packaging tables.

- The table with cut-out is specifically designed for the sealer model Getinge
 ProSeal Premium. With the sealer placed at a lower level in the cut-out, the table
 serves as an extra support for bags/pouches during through-feed in the sealer.
 Staff experiences greater comfort and ergonomics when sealing pouches for
 modular instrument trays, as part of the weight is borne by the table.
- The table with Plain worktop can be used for other sealer models as well as for other work tasks.

Fixed height (900 mm)		Height-adjustab	Height-adjustable (790-1290 mm)		
Plain	With cut-out	Plain	With cut-out	Size (LxW) mm	
6003000268	6003000269	6003000270	6003000271	1200x500	

Rotary sealers

The new Getinge sealer range has been developed with great focus on user friendliness and sets a new standard for quality sealers. From the simplest, easiest model to our high-performance sealers with integration with traceability systems and printers included. We have the right sealers to fit your needs and applications. The range consists of products with unique easy to use features for swift successful sealing- from the top model Getinge Proseal Premium validatable according to DIN EN ISO 11607, to the effective quality sealers that simply perform a good seal without bottlenecks or trouble.

The Getinge Proseal rotary sealers are designed with new unique easy-to-use features like:

- Tilt function allowing the user to apply the pouch ergonomic and straight for a perfect alignment.
- Easy entry for correct feed into the sealer with a pouch guide
- Adjustable temperature and speed for sealing of several pouch materials
- Blue light communication that makes it easy to see the sealer's status from a distance, indicating the sealer modes; heat-up, ready to seal, and confirms the safe process by following the pouch when sealing.
- Module based design enabling fast and easy validation, maintenance on site, and maximum up time.
- All parameters are logged and monitored to secure traceability and documentation. You may also transfer logged information from the sealer simply by using a USB memory.

Since service and validations are the key for a safely running machine and working according to standards, we also provide Getinge Care service packages in different levels, including pre-maintenance, validations and much more.





Getinge ProSeal Classic

A basic heat sealer with adjustable temperature and speed, for ability to seal different materials. Has a two lines character display, easy to change settings if needed. Equipped with ergonomic tilt function and easy entry with pouch guide. Blue light communication indicating the sealer modes; heat-up, ready to seal, and confirms the safe process. Energy saving standby mode.

Getinge ProSeal Plus

A validatable heat sealer, the critical parameters are controlled and monitored according to ISO 11607-2 standard. Indication if any of preset parameters should be out of range, ensuring an approved seal on each pouch. With 4.3" color touch screen, possibility to pre-program sealing parameters for different materials. Tilt function, blue light communication and energy-saving standby mode. Slow start/soft grip function for the best sealing performance also when the package is big and bulky. Can be integrated with the traceability system Getinge T-DOC.

Getinge ProSeal Premium

The top version of heat sealers, equipped with internal printer and automatic pouch width sensor. Validatable as the critical parameters are controlled and monitored according to ISO 11607-2 standard. Sealer indicates if preset parameters should be out of range, ensuring an approved seal on each pouch. With 4.3" color touch screen, possibility to pre-program sealing parameters for different materials. Slow start/soft grip-function for successful sealing of bulky package, Blue light communication for indication of sealer modes, including the energy-saving standby mode. Can be integrated with the traceability system Getinge T-DOC.

	Art. no.	Description	Size (LxWxH), mm
	6003000193	ProSeal Classic	583x256x129
	6003000194	ProSeal Plus	583x256x129
	6003000195	ProSeal Premium	583x256x159
_		Standby time	_

Seam Length / width	Pressure range	Temp. range	Speed range	Standby time adjustable	Power
Free / 10 mm	40-100 N	100-200	120-170 mm/s	1-180 s.	110-220 V / 50-60 Hz / 550 W



Validation tool kit

Kit for validating the performance of Getinge ProSeal rotary sealers.

The kit is delivered complete in a case, including:

- strength adjustment and measuring tool
- speed control unit
- temperature control unit and sensors
- set of small tools
- service manual & CD

Art. no.	Description	Size (LxWxH), mm
6003000200	Temperature, speed, pressure	460x155x355
6003000201	Speed, pressure	



Strength test device

Device for testing the sealer seam. The set is delivered complete in a case, including:

- mechanical part for strength test device
- strength measuring unit Chattillon
- service manual & CD-ROM

	Art. no.	Size (LxWxH), mm
THE PARTY OF THE P	6003000203	460x155x355
L	abel printer	



This versatile, easy-to-use thermal transfer label printer is designed to be connected with Getinge ProSeal Plus and Premium rotary sealers to simplify production of barcode labels. Automatic number generation.

Voltage: 210-240V

Art. no.	Description	Size (LxWxH), mm
6003000199	Label printer	193x254x191



Tape dispenser

This dispenser for sterilizer tape holds two reels of tape. The heavy-duty bottom plate, fitted with anti-slip rubber, prevents the dispenser from slipping when tape is torn off. Made of high quality coated steel for long use.

Art. no.	Size (LxWxH), mm
561570701	260x60x120



Paper-dispensing trolley

Movable trolley, for storing of 4 different sizes of sterilizing wrapping paper sheets at the packing stations. The trolley is made of stainless steel tubes and is equipped with

 $4\ \mbox{pivoting}$ ball bearing rubber wheels, two of which are equipped with brakes.

Art. no.	Size (LxWxH), mm
4402087	1350x600x845



Linen inspection & folding table

Table for inspection and folding of linen. The tabletop is made of a high-pressure (HP) core material in a soft white color and is equipped with a LED illuminated inspection surface. The generous size of the table allows comfortable work with large dressing sheets. Work can be carried out comfortably either standing or sitting. The frame is made of polished stainless steel. 100-240 V / 50/60 Hz.

Art. no.	Inspection panel	Size (LxWxH), mm
6003000239	900x1000 mm	2000x1250x900



Inspection lamp

High quality magnifying lamps, suitable for inspecting delicate instruments. The fully adjustable arm enables the user to adjust the magnifying lens to any preferred angle. Delivered with a clamp for affixing to the table. A cover is included for the magnifying lens to protect from dust and to prevent it from inadvertently acting as a burning glass. Two models are available:

Magnifying lamp, Deluxe flicker-free for longer work with optimal comfort. 190 mm viewing field with standard +3-diopter glass lens that magnifies 1.75 times. 2x13 W energy-saving tubes. Two independent switches allow even light or can create shadows.

Magnifying lamp, Standard has a circular 22 W energy-saving lamp that surrounds the magnifying lens. This provides effective lighting without annoying heat. The viewing field is 127 mm

Inspection lamp with EUR plug	Inspection lamp with UK 3-pin plug	Description	Voltage
561952701	561952702	Magnifying lamp, Deluxe	220-240 V / 50-60 Hz
561952601	561952602	Magnifying lamp, Standard	220-240 V / 50-60 Hz



Adjustable chair

Ergonomical chairs, available in Standard and Special models. The seat and backrest of the Standard model are upholstered with black, easy-to-clean vinyl. The Special model is upholstered with an easy-to-clean fabric that "breathes". On both models, the backrest and seat are adjustable in height and depth. The adjustment controls are located on the right-hand side of the seat. A footrest made of durable black polyamide is mounted on the gas-filled stem. Other surfaces are coated with non-porous black lacquer that provides good chemical resistance and hardness. The chair is delivered with castors for hard floors.

Art. no.		Description	Height adjustment, mm	
	560192201	Adjustable chair, Standard	580-835	
	561528701	Adjustable chair, Special	570-820	



Cutting device

These roll dispensers can be used for both storage and cutting of clear-view packaging materials on rolls with a maximum diameter of approx. 220 mm. They are available in three different lengths, for wall or tabletop use. The sliding-action knife is completely built into the housing to prevent injury. Extra knives are available as spare parts.

Art. no.	Description	Size (LxWxH), mm
6003000308	Cutting device, L=600	600x330x170
6003000309	Cutting device, L=900	900x330x170
6003000310	Cutting device, L=1200	1200x330x170





- 1. Table trolley
- 2. Wire storage shelf
- 3. Lift trolley

- 4. Basket rack, double
- 5. Getinge SMART open distribution trolley, DTO single

Basket rack

SPRI

Single or double basket racks for Getinge's SPRI modular wire baskets in sterile storage and/or for pre-storage of clean packed goods. The rack is designed as an open unit to promote aeration of sterilized goods and to make inspection of stored goods as easy as possible. Baskets are loaded and unloaded by conveniently sliding them on rigid, horizontal guide-rails, consisting of 50x20 mm steel profiles. The single rack is a free-standing section that holds 7 baskets. The double rack consists of two single sections back to back, i.e. holding 14 baskets.

Single rack

Art. no.	Sections	Size (HxDxL), mm
470467270	1x7	1775x425x650
470467271	2x7	1775x425x1245
470467272	3x7	1775x425x1840
470467273	4x7	1775x425x2440
470467274	5x7	1775x425x3035
470467275	6x7	1775x425x3630
470467276	7x7	1775x425x4230
470467277	8x7	1775x425x4826
470467278	9x7	1775x425x5423
470467279	10x7	1775x425x6020

Double rack

Art. no.	Sections	Size (HxDxL), mm
470467370	1x2x7	1775x800x650
470467371	2x2x7	1775x800x1245
470467372	3x2x7	1775x800x1840
470467373	4x2x7	1775x800x2440
470467374	5x2x7	1775x800x3035
470467375	6x2x7	1775x800x3630



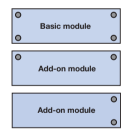


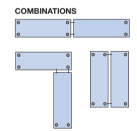
Wire storage shelf

Modular-built, free-standing shelf unit for storage of clean linen, instruments, packing material or sterilized goods, including disposables. Each unit has five shelves that are designed as a wire construction, allowing good air circulation and at the same time permitting easy inspection of the goods. The wire shelves are made of special steel, chromium-plated and surface-treated with clear epoxy varnish. The special finish makes cleaning easy. The shelf unit is easy to assemble on site and all parts fit well. The shelf unit can also be used as a mobile storage unit by replacing the foot with optional Ø 125 mm castors.



464010581





455 mm depth - Basic module 5 shelves	Add-on module 5 shelves	Size (WxHxD), mm
478728870	561930070	610x1895x455
478728871	561930071	914x1895x455
478728872	561930072	1220x1895x455
478728873	561930073	1524x1895x455
478728874	561930074	1830x1895x455
610 mm depth – Basic module 5 shelves	Add-on module 5 shelves	Size (WxHxD), mm
561737570	561930170	610x1895x610
561737571	561930171	914x1895x610
561737572	561930172	1220x1895x610
561737573	561930173	1524x1895x610
561737574	561930174	1830x1895x610
Art. no.	Description	
464010580	Castor, non-lockable, 1 pc	

Castor, lockable, 1 pc



Modular storage cabinet

SPRI

A range of versatile free-standing modular storage cabinets. Available in pass-through and single-door versions, both designed to fit modular basket systems. The door may be solid or with an integrated glass window. The cabinet is as standard equipped with 8 pairs of brackets for 8 SPRI baskets, or with solid shelves for general storage.

A pass-through version of the cabinet is available for mounting in a wall opening. All models are made of easy-to-clean white melamine-coated particleboard with a light gray baseboard.

These can for example be used for storage of extra/new instrument in the clean area or as pass-through cabinets from the sterile storage.

SPRI baskets	Melamine door	Glass door	Pass-through cabinet	Overall size, (WxHxD) mm
8	469891870	469891876	Yes	655x2100x450
8	469891872	469891874	No	655x2100x450
6		469891879	Yes	655x1850x450
Shelves	Melamine door	Glass door	Pass-through cabinet	Overall size, (WxHxD) mm
Shelves 8	Melamine door 469891873	Glass door 469891875		Overall size, (WxHxD) mm 655x2100x450



Getinge SMART DTO

Note: Our Getinge SMART DTO-series can also be used as mobile sterile storage. You will find more information about these products on page 30.



Goods carriers

Through the sterile flow, standardized modular load carriers, in the form of wire baskets or containers, carry the instruments all the way from the OR and back again after completed cleaning, disinfection, inspection and sterilization. Our comprehensive range of hygienically designed trays and baskets forms an essential part of Getinge's complete system. Easy to handle, easy to clean and perfectly adapted to the demands of modern hospitals and other applications, they are all designed for flexibility. And, just like our distribution trolleys, they are available as open or closed, depending on your distribution needs.

These include a couple of trolleys from our state-of-the-art Getinge SMART range, which takes loading and distribution of instruments to a whole new level of ergonomics and function.





- 1. Getinge SMART hard cover distribution trolley, DTHC
- 2. Worktable
- 3. Basket trolley (BUS)
- 4. Wire basket

- 5. Getinge SMART open distribution trolley, DTO single
- 6. Getinge SMART open distribution trolley, DTO double



Wire basket



Modular wire baskets made of stainless steel. Adapted to Getinge washer-disinfectors, conveyors, loading/unloading equipment, sterilizers as well as storage racks and distribution trolleys. Stackable when loaded, nestable when empty.

Art. no.	Description	Size (LxWxH), mm
561620001	High	585x395x195
561620101	Low	585x395x100



Lid for spri wire basket



(W) SPRI

Ideal for mixed loads of baskets and containers. When equipped with a lid, it is possible to stack a container on top of the basket without risking damage to the contents of either. This also means greater flexibility and utilization of space, both when loading a sterilizer and during storage and transport. The lid is made of electro polished stainless steel.

Art. no.	Size (LxW), mm
561685301	555x385



Transport tote box





Versatile plastic tote box used for safe, reliable transport of used, soiled or sterilized goods. Adapted to modular sterilizing baskets, SPRI sizes 585x395x195 mm (LxWxH). Constructed with a flat bottom for handling on conveyors. Nestable when empty, saving space. Washable at +90 °C.

		Size (LxWxH), mm	Size (LxWxH), mm
Art. no.	Description	External	Internal
463113401	Tote box	650x450x224	565x376x218
463113601	Lid	650x450	



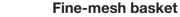
Wire basket





Modular wire baskets made from high-quality stainless steel. The baskets have a smooth finish with large mesh loops of continuous wire. The baskets are stackable and have integrated handles for easy gripping. Available in sizes ½ STU and 1 STU.

Art. no.	Description	Size (LxWxH), mm
5619247	1/2 STU	575x280x135
5619248	1 STU	575x280x265

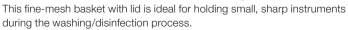












The basket is made of stainless steel with mesh size 1.5 mm.



Art. No	Size (LxWxH), mm	
499363700	100x100x60	
499363701	60x60x45	
499363702	120x60x45	
499363703	150x60x45	



Fine-mesh instrument tray





Fine-mesh sterilizing and processing tray designed for use with modular sterilizing, processing baskets and instrument trays. For delicate instruments through all phases of processing: cleaning and disinfection, ultrasonic cleaning and sterilization. Mesh size: 1.6 mm. Clean surfaces and no exposed wire ends. Material: stainless steel

Fine-mesh instrument tray	Lid	Size (LxWxH), mm
Art. no.	Art. no.	Size (LAWAH), IIIIII
932895	932896	210x150x40
932894	476944000	310x210x40
705300	705320	420x310x40



Instrument trav





Modular instrument tray for use through all phases of instrument processing. Manufactured as a deep-molded immersion tray, giving exact dimensions and stability against careless handling. Made of stainless steel wire net and equipped with two inner-mounted drop handles.

Art. no.	Size (LxWxH), mm
561620501	240x250x50
561620601	480x250x50



Instrument tray



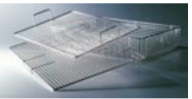


Stackable instrument tray in standard sizes for use through all phases of instrument processing. Easy to clean and disinfect in a washer-disinfector and designed for fast self-drying. Made of stainless steel, electro-polished wire with a mesh size (6.5 mm) large enough to allow the flow of air and water, yet small enough to prevent instrument damage.

Select from two types of lids for full utilization of the trays:

Lid with snap-on locking.

Lid with handle for placement inside the tray. Keeps small instruments in place during the disinfection process.



Instrument tray		Lid	Lid with handle
Art. no.	Size (LxWxH), mm	Art. no.	Art. no.
466309101	250x170x70	498637400	498816900
466309201	340x250x70	477345300	498816901
466309301	450x340x70	477345200	498816902



Perforated instrument tray





With flat wire base and perforated side walls, for use through all phases of instrument processing. The perforated side wall protects smaller instruments and packing material against damage. Made of stainless steel material. Equipped with two inner mounted drop handles.

Art. no.	Size (LxWxH), mm
561957001	240x250x60
561957101	480x250x60



Endoscope basket





W SPRI DIN Suitable for cleaning, sterilization, storage and transport of endoscopic instruments. No open wire ends or sharp protrusions. Removable lid with special closing device.

Art. no.	Description	Size (LxWxH), mm
561620701	For one endoscope	290x80x52
561620702	For two endoscopes	290x80x52
561620801	For one endoscope	460x80x52
561620802	For two endoscopes	460x80x52
561620901	For one endoscope	670x80x52

The silicon holders keep the instruments securely in place. Material: stainless steel



Instrument fixation system





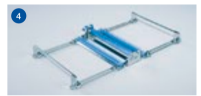
DIN

For safe storing of either general or bayonet-shaped or long shank instruments in instrument trays. Suitable for all instrument trays of STU standards according to DIN 58952-2, as well as for the SPRI trays. Can be firmly fixed in the instrument trays, if so required. Infinitely adjustable to the instruments to be stored. Use within the complete instrument cycle, i.e. cleaning, sterilization, instrumentation, without any additional handling.













	Art. no.	For tray length min. 240 mm	Size (LxWxH), mm	
1	561958001	For general instruments/one fixation	231x227x50	
2	561958101	For bayonet-shaped instruments/one fixation	231x227x50	
3	561958501	For general instruments, adjustable fixation 60-214 mm	214x240x50	
	Art. no.	For tray length min. 480 mm	Size (LxWxH), mm	
4	Art. no. 561958201	For tray length min. 480 mm For general instruments/one fixation/480 mm long tray	Size (LxWxH), mm 406x231x52	
4 5			, ,,	







Flexible storage trolleys & accessories

A range of convenient and flexible storage trolleys suitable for every facility. Each trolley can be tailor-made to suit every special need, yet with flexibility to adapt as needs change. Simply choose one of the three trolley models, then select any of the many optional accessories from the range and hook them on the trolley. You can now load the trolley to serve as convenient, dust-free storage or wheel it to the point of use.

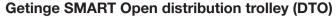
- Single-sided mobile modular trolley with hooks for the transport and storage of baskets and utility shelves. Designed with 8 hooks, for a capacity of four (4) accessories. This trolley is made of stainless steel and equipped with four (4) swivel wheels 2 with brakes.
- 2. Modular trolley for transport and storage of baskets and utility shelves. The trolley is equipped with hooks on two sides, enabling double access to the utilities in the load. Designed with 16 hooks for a capacity of eight (8) accessories. Made of stainless steel and equipped with four (4) swivel wheels, 2 with brakes.
- 3. Double-sided trolley with a central compartment for storage of baskets, accessories and containers. The trolley offers numerous possibilities for modular arrangement. Designed with 16 hooks for a capacity of eight (8) accessories and 5 shelves in the central compartment. Made of stainless steel and equipped with four (4) swivel wheels, 2 of them with brakes.

	Art. no.	Description	Size (LxWxH), mm
1	5618618	Single-sided	600x480x1550
2	5618615	Double-sided	600x600x1550
3	5618625	Double-sided with shelves	600x1150x1550



	Art. no.	Description	Size (LxWxH), mm
1	5618488	Plastic bin 3 liters, blue	235x145x130
2	5618489	Plastic bin 1 liter, red	165x105x75
3	5618430	Shelf for plastic boxes/bins, 2 levels.Capacity: lower 4x3 liters & upper 6x1 liter	600x 200x300
4	5618435	Shelf for plastic boxes/bins. Capacity: 6x1 liter	600x180x150
5	5618649	Wire basket	600x400x150
6	5618652	Basket with front opening for easy access to contents	600x400x300
7	5618418	Shoe rack. Capacity: 6 pairs	600x230x170
8	5618429	Wire rack for suture material, 4 levels.	600x400x150
9	5618416	Solid shelf for storage	600x300x150
10	5618638	Wire basket	600x150x150
11	5618648	Wire basket	600x300x300
12	5618411	Wire shelf	600x300x150





The DTO is an open distribution trolley as well as a mobile storage unit for wire baskets and containers. The open design makes viewing and picking of individual packs very easy. Goods can be loaded and unloaded from both sides of the trolley. Shelves and baskets can be pulled out halfway for easier access and the trolley is easily secured for safe transport.

Getinge SMART open distribution trolleys are available in single or double versions of each model: three models configured for standard loads, delivered with guides for baskets, shelves for containers or mixed. Furthermore there is one base model that can be individually configured, where guides are specified and ordered separately for each customer's individual configuration of a mixed load of shelves and/or baskets. The flexible placement of support guides and shelves maximizes utilization of the DTO.

The high-quality swivel casters (two of which are lockable) enable easy to moving and maneuvering even when the trolley is fully loaded. These trolleys are designed for cleaning and disinfection in an automatic washer-disinfector.

Art. no.	Type of load	Description	Max load weight, kg	Size (LxWxH), mm
564718170	Baskets	DTO single SPRI, 10 low or 5 high	85	736x429x1577
564718770		DTO double SPRI, 20 low or 10 high	170	1416x429x1577
564718370	Mixed	DTO single, 2 SPRI high/3 shelves	85	736x429x1577
564718870		DTO double, 4 SPRI high/6 shelves	170	1416x429x1577
564718570	Shelves	DTO single, 5 shelves	85	736x429x1577
564718970		DTO double, 10 shelves	170	1416x429x1577
564718070		DTO single base without guides	85	736x429x1577
564718670	Individually	DTO double base without guides	170	1416x429x1577
564718171	configured	pair of guides SPRI	18	30x425x50
564718271		pair of guides ISO	18	30x425x50
564718571		pair of guides and shelf	18	30x425x50
564718470		External transport lock		



Protective covers

The open distribution trollies DTO and BUS can be fitted with covers for further protection of the goods during transport and storage. The range includes both disposable plastic covers and washable cloth covers. The cloth covers have zippers in two corners so that one long side can be opened for easy access to the goods.

Art. no.	Description
6003000052	Reusable cover for DTO single, blue
6003000053	Reusable cover for DTO double, blue
560125070	Disposable covers, transparent, in rolls of 50 covers
560099601	Reusable cover for BUS, blue (for 1535 mm height)
560099602	Reusable cover for BUS, green (for 1535 mm height)



Rack for disposable covers

The mobile rack makes it easy to place a disposable cover (560 12 50-70) over the BUS trolley. It is made of high-quality stainless steel. All wheels have brakes for convenient handling. The rack is also available in a wall-mounted version. Disposable covers, transparent, in rolls of 50, are ordered separately.

	Art. no.	Description	Size (LxWxH), mm
	560181301	Rack for disposable covers (BUS)	700x1000x1940
	560181302	Wall-mounted rack	
_	560125070	Disposable covers, transparent. 50 covers/roll	



Distribution trolley





For ergonomic, manual distribution of sterilized goods or return of used goods. Adapted for wire baskets (585x395x195/100 mm) and/or closed tote boxes. Basket capacity: 8 (2x4). Equipped with convenient handle. Made of polished stainless steel. Easy to clean and disinfect. Distribution trolleys can be fitted with covers for further protection of the goods during transport and storage. The range includes reusable covers as well as disposable ones.

Art. no.	Capacity, baskets/ boxes	Size (LxWxH), mm	Reusable cover	Disposable cover
470263101	8 (2x4)	1105x660x1400	470998501	479380001 (100 pcs)
470263301	12 (3x4)	1580x660x1400	478671101	479380101 (100 pcs)
Art. no.	Descriptio	n		
463113401	Tote box			
463113601	Lid			
561620001	Wire basket	t high SPRI		
561620101	Wire basket	t low SPRI		



Identification tag



For use on baskets in sterile storage.

Art. no.	Description	Size (LxWxH), mm
561585401	Marking tag with plastic pocket	85x45 (+15 mm loop)



Basket trolley







The basket trolley is designed for storage and transport of empty, stacked/nested, modular, wire sterilization baskets and tote boxes, and for storage of loaded baskets. The basket trolley has 4 swivel castors (diameter 75 mm), mounted in ball bearings, to make it easy to handle even in narrow passages. The trolley is made of stainless steel and is easy to clean and disinfect in a washer-disinfector. The trolley can, as an option, be adapted with a removable handle, easy to attach, for improved convenience during transport. Load capacity: approx. 150 kg.

Art. no.	Description	Size (LxWxH), mm
470537604	Basket trolley	730x505x155
470537606	Handle	



Closed transport trolley



W SPRI DIN



A fully welded durable construction in 18/10 stainless steel. Capacity: 9 STU with 3 solid removeable shelves/4 levels (3x3 STU) for great flexibility. Fitted with 2 fixed castors and 2 swivel castors with brakes. Housing of 18/10 stainless steel suitable for cabinet washers. Wheel dimension 160 mm. Doors open to a maximum of 270°.

Art. no.	Description	Size (LxWxH), mm External	Size (LxWxH), mm Internal
561720201	Closed transport trolley	1220x735x1450	994x640x1075
561720202	Closed transport trolley,	1220x735x1450	994x640x1075



Table trolleys





Multi-purpose ergonomical trolleys suitable for internal transports or temporary utility space. Made of all-welded chrome-plated steel tubing with handlebars. Top and bottom shelves are made of pressed stainless steel with a beaded edge. Fitted with four 125 mm anti-static wheels for easy handling.

Art. no.	Description	Wheel diameter mm	Size (LxWxH), mm	Shelf size (LxW), mm
460443302	Table trolley	125	1080x550x800	950x550
560085270	Instrument trolley	75	640x400x850	600x400



Lift trolley

Lift trolley for comfortable handling of both light and heavy goods. Hygienic design with accessible handles on a compact frame. The size of the lifting platform is 525x470 mm, which also allows the trolley to serve as a temporary work platform. The lifting height is 140-1735 mm and the lifting speed is 120 mm/sec. Strong wheels allow smooth handling of loads up to 70 kg/155 pounds. The battery-powered lift is silent and has a built-in drop protection device for extra safety.

Art. no.	Size (LxWxH), mm	Charging voltage
561905101	875x525x2070	100-240V (electrical safety class IP44)







Water test & pre-treatment

The lifetime of sterilization and disinfection equipment, as well as the general hygiene of your facility, can be greatly affected by the quality of the water you use. Getinge offers a selection of highly effective and cost-efficient water purifiers, filters and softeners to help you solve such water problems. To assure the right products for your application, contact your Getinge representative.





Pre-filter

Pre-filter for reduction of free chlorine in connection with reverse osmosis RO-51. Filter housing made entirely of corrosion-resistant PP plastic, equipped with a vent valve. 5-micron active carbon cartridge, 10". The cartridge should be manually replaced before the pressure drop exceeds 1.5 bar. Cartridge removal requires 100 mm of free space below the filter. Options: console, removal tool.

Filter + Housing	591929901		
Capacity L/min	5-50	Connections	3/4"
Height mm	315	Working pressure bar	6
Diameter: mm	120	Max temperature °C	40
Extra filter	591929902		



Water softener

Compact, fully automatic, high-grade water softener for free-standing installation, with built-in salt container. The water softener is made entirely of corrosion-resistant ABS plastic with an attractive external surface. The polystyrene type ion-exchanger is flushed and regenerated automatically. 10 kg salt tablets included in delivery.

Art. no.	561963601		
Capacity L/min	25-40	Salt contents kg	50
m³/regeneration at 1°dH	42-52	Size (BxHxD), mm	260x1050x410
Salt tablets 10 kg	6003000217		



Water softener princess turbo

Compact, fully automatic, high-grade water softener with percolator for efficient iron removal. Free-standing installation, with built-in salt container. The water softener is made entirely of corrosion-resistant ABS plastic with an attractive external surface. The polystyrene type ion-exchanger is flushed and regenerated automatically. 10 kg salt tablets included in delivery.

Art. no.	469034401		
Capacity L/min	30-45	Salt contents kg	100
m³/regeneration at 1°dH	100-120	Size (BxHxD), mm	300x1150x500
Salt tablets 10 kg	6003000217		



Reverse osmosis

A reverse osmosis technique that reduces the amount of dissolved salts by up to 99%. The compact, space-saving unit has everything in one cabinet. Delivered completely pre-assembled and tested at the factory for fast, easy installation.

Depending on the quality of the raw water, additional pre-treatment may be necessary.

Art. no.	561738401		
Capacity L/h	160	Installed power kW	1.3
Water exchange %	40-80	Power consumption kWh/ m ³	3.4
Salt reduction %	> 98	Inlet connection, Ø	1/2
Water quality µS/cm	< 20	Drain connection, Ø mm	10
Tank L	50	Outlet connection, Ø	3/4
Electrical current	230 V/50 Hz	Size (BxHxD) mm	350x750x560



Getinge Ultrafilter 450

Wall mounted ultrafilter for removal of particles, bacteria and viruses from the incoming water to the endoscope reprocessors ED-FLOW, ED-FLOW SD and ED 900. The Getinge Ultrafilter is designed for a long lifetime with integrated cleaning functionality and has the capacity to serve 1-3 ED 900 or 1 ED-FLOW.

Art. no.	Description	Capacity, I/min, normal	Capacity, I/min, max	Water connec- tion, in	External size (LxWxH), mm
6003000215	Getinge Ultrafilter 450	41	2500	1/2"	892x354x170

Level-1 On site water test standard



Water test kit

Complete kit including chloride test, silica test, pH test and water hardness test (see detalis below).

Art. no.	Description
6003000001	Water test kit



Chloride test

This test includes everything needed to determine the chloride level of water. The chloride level in mg/L (ppm) is determined by a mercuric nitrate titration, a test that according to the ISO 15705:2002 method indicates chloride interference in seconds.

- Method: Mercuric nitrate titration
- Range: 0-100 mg/L, 0-1000 mg/L
- Weight: 460g
 - Art. no.
- Number of tests: 110 (approx.)
- Smallest increment: 1mg/L
- Case dimensions (LxWxH): 200x120x60mm

Description

Chloride test



Silicate test

Test kit for determination of silica concentration in water, according to the ASTM D859 method of the heteropoly.

Art. no.	Description
6003000004	Silicate test



pH test

Color-fixed, non-bleeding indicator sticks for rapid testing. Specially developed indicator dyes guarantee sharp differentiation between the individually pH values and a clear and easy comparison in the color scale. Long sticks prevent fingers from coming in contact with test solution.

- Range: 0-14 pH
- Smallest increment: 1 pH

0-14 pH • Number of sticks: 100 pcs

Art. no. Description

6003000002 pH test



Water hardness test

Single-use test strips for quick and easy determination of water hardness (Ca,Mg). The convenient dip-and-read procedure with clear color changes from green to red ensure reliable results within seconds.

• Range: 0-10-15-20 and 25 °dH

• Number of sticks: 100 pcs

Art. no. Description
6003000003 Water hardness test

Level-2 On site water test - advanced

Conductivity test



A pocket tester that measures conductivity (EC) and total dissolved solids (TDS). With advanced features such as replaceable graphite electrode, adjustable TDS ratio, temperature in °C or °F, automatic temperature compensation, automatic calibration – all in a floating, waterproof casing. Weight: 100 g. Dimensions: 163x40x26 mm

Range:

• EC: 0-3999 uS/cm

- TDS: 0-2000 ppm

Resolution:

- EC: 1uS/cm
- TDS: 1 ppm
- Temperature: 0.0-60.0°C/31-140.0°F Temperature: 0.1°C/0.1°F

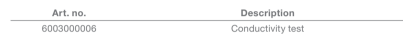
Art. no.	Description
6003000006	Conductivity test



Calibration fluid

• 413 µS/cm

• Number of bags: 25





Total salinity test

Quick and simple measurement of refractive index, provides the user an accepted method for NaCl analysis. The unit can display the measurement of NaCl concentration in 4 different ways (g/100g, g/100mL, specific gravity and Baumé) and has automatic temperature compensation.

Range:

- 0-28 g/100 g
- 0-34 g/100 mL
- 1.000-1.216 Specific Gravity
- 0-26 °Baumé
- Temperature 0-80°C/32-176°F

Art. no.

6003000008

Resolution:

- 0-1 g/100 g
- 0-34 g/100 mL
- 0.001 Specific Gravity
- 0.1 °Baumé
- 0.1°C/0.1°F

Description

Total salinity test



Total salinity test cleaning

For calibration of refractometer. Including pipettes for convenient dosage.

• Number of bags/pipettes: 25/25 pcs

Art. no.	Description
6003000009	Total salinity test cleaning

Level-3 – Laboratory water test



Lab test

When a more advanced analysis is required, a water sample can be sent to a lab for more detailed chemical analysis. This test is to be used when the analysis provided by the available water testing kits is not sufficient to determine the contaminant(s). Please note that this type of testing should be done locally, at a lab approved by Getinge (consult your Getinge representative). The kit includes a 500 ml plastic bottle with label and packaging for sending the water sample to the lab for testing.

Art. no.	Description
6003000010	Lab test



Detergent accessories

In addition to the detergent range itself, Getinge offers a number of ergonomically designed accessories. These products include the right protective equipment, as well as guidelines for handling the detergents in the right way and selecting the right detergent for the water quality in question.





Canister pump

Canister hand pump for convenient dosage of Getinge Clean detergents, 10 ml per stroke. The pump comes with a 51 mm closure cap and dip tube designed for 5 L canisters. Made of polymer material.

Art. no.	Description
6003000012	Canister pump for 5 L bottle, 10 ml stroke



Measuring beaker

Graduated beakers with pouring lip for measuring detergent dosage volumes. Made of polypropylene.

Art. no.	Description
6003000013	Measuring beaker. 500 ml, plastic, graduated with pouring lip
6003000014	Measuring beaker. 1000 ml, plastic, graduated with pouring lip



Canister key

Key for opening or tightening the caps on 5-, 10- and 25-liter detergent canisters. Made of polymer material.

Art. no.	Description
6003000015	Canister key. Small, plastic wrench type for 5/10 L
6003000016	Canister key. Medium, plastic wrench type for 25 L



Canister key

Tool for opening or tightening a 2" bung stopper on a 205 L barrel. Made of polymer material.

Art. no.	Description
6003000017	Canister key. 2" bung opening key for 205 L barrel.



Protective gloves

For protection of hands while performing tasks involving detergents. One size, latex free, nitrile gloves. Superior resistance to most chemical types. 12 pairs/pack

Art. no.	Description
6003000019	Protective gloves. Chemical resistant, heavy-duty nitrile size L.



Protective goggles

Convenient one-size model, safety goggles for eye protection when handling detergents. Manufactured to EN 1661F. Made of polymer material.

Art. no.	Description
6003000020	Protective goggles



Barrel wedge

Durable plastic wedge for slight tilting of 205 L barrels for efficient dispensing of remaining detergent. Moulded with anti-slip grooves into the angled surface.

Art. no.	Description
6003000018	Barrel wedge for optimal draining of 205l barrel.



Barrel trolley

Durable trolley for easy maneuvering and transport of 205 L barrels. Pneumatic rubber wheels, 260x85 mm.

Art. no.	Description
6003000024	Barrel trolley for 205 L barrels.



Spill platform

Low-profile spill platform with seamless design to ensure that any leaks or spills are captured in the sump, before they reach floor drains or create a slip hazard. Sturdy grates are nearly 64 mm (2-1/2") thick for superior crack-resistance. Eco-friendly, made of 100% recycled polyethylene nearly impervious to chemicals, including acids and corrosives. For storage of 2 barrels (2x205 liters), max load 1134 kg Sump capacity 90 L. Dimensions: 140x1245x635 mm (HxWxD).

Art. no.	Description
6003000021	Spill platform



Ramp

Ramp with friction ribs for maximum safety when loading and unloading heavy drums. Can be placed on either side of the spill platform. Made of polyethylene.

Art. no.	Description
6003000022	Ramp for spill platform



Drain and joint kit

Kit designed to firmly lock spill platforms together, for a continuous sump and expanded storage space. The kit includes one pair of stainless steel joining clips, one pair rubber grommets, and one PTFE transfer tube.

Art. no.	Description
6003000023	Drain and joint kit. Joining clips, rubber grommets and PTFE



Chemical incident kit

The Getinge Chemical Incident Kit provides the user with everything required to control a small (5 liter maximum) chemical spill safely and effectively. Personal Protective Equipment (PPE) with resistance to chemicals such as peracetic acid and chlorine dioxide to provide the maximum protection to the user. The Absorbent materials within the response kit have good absorbent qualities and are compatible with the chemicals they are likely to come into contact with.

The Chemical Incident Kit contains:

2 sets Chemical resistant disposable suits, overshoes, gauntlets, goggles 2 pcs disposable half mask chemical respirators 5 pcs Chemical absorbent pads 2 pcs Chemical absorbent booms 1 Mop with telescopic handle, 5 pcs Waste Bags 5 pcs Bag ties, 2 pcs Warning signs, 1 roll Barrier tape 1 Instruction for dealing with chemical incident

Art. no.	Description	Size, mm		
6003000230	Chemical incident kit	520x330x410		





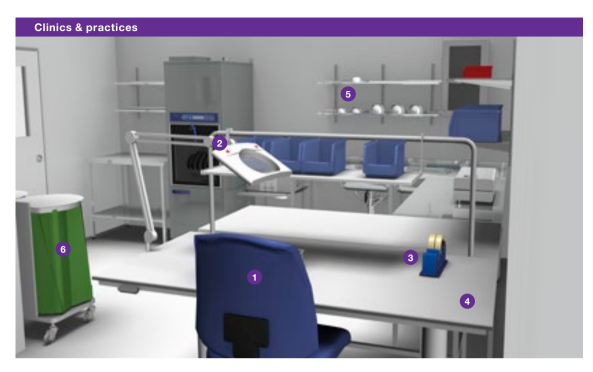
Other applications

- Dental clinics
- Clinics & practices
- Operation rooms



- 1. Sack holder
- 2. Instrument trolley
- 3. Spray-gun

- 4. Inspection lamp
- 5. Wall shelf



- 1. Work chair
- 2. Inspection lamp
- 3. Tape dispenser

- 4. Height adjustable packing table
- 5. Wall shelf
- 6. Sack holder



- 1. Pass-through cabinet
- 2. Getinge SMART open distribution trolley, DTO single
- 3. Wire basket

- 4. Surgical wash-basin
- 5. Pass-through cabinet



Pass-through cabinet



Pass-through cabinets for storing of sterilized goods in wire baskets. These cabinets are available in two models, for placing baskets with either the long or the short sides facing the cabinet door. The cabinet is modular, with 1–4 compartments for recessed mounting through a wall. The cabinet is designed for 12 low or 6 high modular SPRI wire baskets in each compartment. The cabinet is made entirely of polished, acid-resistant stainless steel. Basket guide tracks are molded directly in the inner steel plate, giving a smooth easy-to-clean surface for good interior hygiene. The cabinet doors have a robust construction for shape stability. Each door has a twist grip and a sealing gasket to prevent air-leakage. The cabinet door on the issue side (normally into the OR) is as standard hinged on the left and has a recessed transparent panel for a good view of the cabinet contents. The door on the supply corridor side is hinged on the right and has double walls with filling between the plates. The cabinet is constructed with one movable and one fixed connection frame to cover the wall opening.

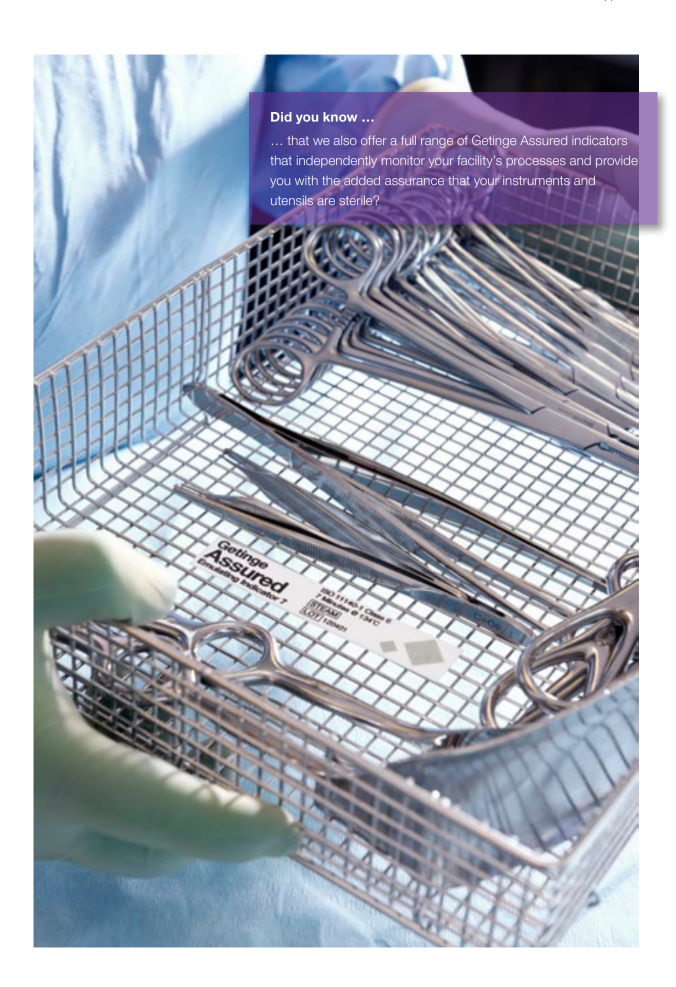
Long basket side facing door	No. of compartments	Size (WxHxD), mm	Shelf for cabinet
561635670	1	650x1500x435	
561635671	2	1300x1500x435	561635674
561635672	3	1950x1500x435	301033074
561635673	4	2600x1500x435	
Short basket side facing door			
3			
561635570	1	460x1500x625	
	1 2	460x1500x625 920x1500x625	EC100EE74
561635570	1 2 3		561635574



Air compressor

Fully automatic oil-free compressor, designed for intermittent operation. Single-stage type, two-cylinder, piston compressor powered by an electric motor and V-belt transmission mounted on air receiver with a 24-liter volume in horizontal performance.

Art. no.	Capacity / pressure (L/min)	Electrical motor power, kW	Compressor speed, rpm	Motor V	Hz	phase	Size (LxWxH) m	Weight kg
6003000382	175 at 7 bar	1.45	1400	220-230	50	1	780x310x650	40
6003000383	175 at 7 bar	1.45	1400	220	60	1	780x310x650	40
6003000384	175 at 7 bar	1.45	1400	120	60	1	780x310x650	40



Notes

Table of contents

Accessories for flexible storage trolleys	29	Perforated instrument tray	27
Accessories for pack station	15	pH test	36
Adjustable chair	19	Pre-filter	35
Air compressor	44	Protective covers	30
Barrel wedge	40	Protective gloves	39
Basket rack	22	Protective goggles	39
Bench cabinet	10	Rack for disposable covers	30
Calibration fluid	37	Ramp	40
Canister key	39	Reverse osmosis	35
Canister pump	39	Sealer table	16
Chemical incident kit	41	Sealers	17
Chloride test	36	Silicate test	36
Conductivity test	37	Spill platform	40
Cutting device	19	Spray gun rinser	11
Drain and joint kit	40	Stainless steel sink unit	9
Endoscope basket	28	Strength test device	18
Faucets	9	Tape dispenser	18
Fine-mesh basket	26	T-DOC station	16
Fine-mesh instrument tray	27	Total salinity test	37
Getinge Ultra Filter 450	35	Total salinity test cleaning	37
Identification tag	31	Transport tote box	26
Inspection lamp	19	Trolleys	18, 29-32, 40
Instrument fixation system	28	Ultrasonic cabinet	8
Instrument tray	27	Ultrasonics	6–8
Label printer	18	Validation tool kit	18
Lab test	37	Wall cabinet	10
Lid for SPRI wire basket	26	Wall shelf	10
Linen inspection & folding table	19	Water hardness test	36
Manual trolley washer	11	Water softeners	35
Measuring beaker	39	Water test kit	36
Modular storage cabinet	23	Wire basket	26
Packing table	14	Wire storage shelf	22
Pack station basic	16	Worktable for wet goods	11
Pass-through cabinet	44		



Getinge Infection Control AB P O Box 69, SE-310 44 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.