GSS67H Steam Sterilizer for Healthcare applications **Product Specification**

GETINGE GROUP

Backed by more than 100 years of experience, Getinge's global reach and extensive installed base, provides us with the knowledge to assist our customers in planning for optimal and efficient workflows. In this way we help you maximize throughput and provide solutions for efficient production. With our premium equipment, project management, logistics, signature service, and training, you can count on Getinge – right from the start.

The Getinge Steam Sterilizers GSS67H are automatically controlled, high performance steam sterilizers built with the latest technology and highest grade materials. The Red Dot Award winning user interface CENTRIC is intuitive and user friendly.

The sterilizer design includes stainless steel chamber, door, piping and components, is designed to facilitate easy cleaning and service.



Quality Statement	Confidence in the Getinge group is the most important quality criteria. This is the hallmark of all our external and internal commitments, activities and products. Products and services supplied by Getinge conform to the agreed terms and expectations. The achievement of these quality goals is the basis for continued competitive and successful enterprise.
Application	The sterilizer is intended to sterilize wrapped and unwrapped medical items suited for high pressure steam sterilization at a temperature between 121°C and 135°C, such as surgical instruments, hard goods, textiles, gowns, towel packs, containers, paper and plastic items.

Chamber volume		Inner Dimensions	Chamber Volume (Nominal Internal)					
and size	GSS Conf.	WxHxD	Single Door	Double Door				
	□ 67H10	660 x 700 x 1000 mm	481 L	468 L				
	□ 67H13	660 x 700 x 1300 mm	621 L	609 L				
	□ 67H17	660 x 700 x 1700 mm	809 L	796 L				
	□ 67H20	660 x 700 x 2000 mm	-	937 L				

Customer

Reference

Capacity	GSS Conf.	STU	ISO	SPRI							
	67H10	6	6	6							
	67H13	8	9	9							
	67H17	10	12	12							
	67H20	12	12	12							
	1 STU = 600 x	300 x 300 m	m								
	1 ISO = 600 x 4	100 x 200 mr	n								
	1 SPRI = 585 x	395 x 195 m	ım								
Installation	installation of	the sterilize		nge of customer requirements concern	ing						
	Number of d										
	□ Single doo		H20). ough configura	tion)							
				s standard. Optional installation alternatives	s are						
			t Enclosure (si	o ,							
	XZMM000002 Mixed. Recessed into wall on non-control side an cabinet on controlside (double door).										
	GSS67H is serviced from left side as seen from control side as standard. Optional service alternative is:										
	□ XZMM000003 Right side service.										
	The vacuum pump on GSS67 is normally placed within the sterilizer. Optionally it can be located remotely, up to 15m away from the sterilizer, on the same floor or below.										
	□ XZMM000004 Remote located Vacuum pump.										
	Other installation options										
	XZMM000005 Wheels for installation. To move the sterilizer into place during installation.										
	sterilizer.			llect water or condensate underneath th							
	XZMM000007 CCB HC. The CCB is an air pressure differential seal designed to prevent cross-contamination between classified zones of the facility and to keep an air differential pressure between zones. Stainless steel stand is included. CCB and Control Cabinet can not be placed on the same side.										
	□ Control side										
	□ Non-control side										
	Control cabinet service access										
	□ Non-control side										
	Power cabir										
	 Control side. Into packing area (only applicable with sidemounted operator panel) 										
	Non control side. Into sterile area (only applicable for double door and side mounted operator panel)										
	\Box Service area.										
			Placement on								
				on control side							
				non-control side							
	⊔ Backwa	ards tallbac	к. Placement d	on non-control side							

Process and Instrumentation

GSS67H sterilizers can be configured to meet many different process needs. It is provided with fascia mounted pressure (vacuum) gauges for chamber and jacket on control side and for chamber on non-control side. It is also provided with temperature sensors for chamber (process control), jacket and load (when applicable) as well as pressure sensor for the chamber. An abort button will end the program and take the machine to a safe state.

Steam Supply

GSS67H is configured for connection to a building (central) steam supply as standard. Optional steam supply configurations are available:

- □ Integrated electrical steam generator. An automatic, electrically heated steam generator mounted under the sterilizer chamber. The steam generator pressure vessel is made of stainless steel.
- □ Integrated steam-to-steam converter. An automatic, steam-heated steam generator mounted under the sterilizer chamber. The steam generator pressure vessel is made of stainless steel.
- □ XZMM000013 Combined Central steam/integrated electrical steam generator.

Note! Automatic blowdown of generator is always included with integrated steam generator.

- □ XZMM000014 Sample cooler. This option equips the sterilizer with a clean steam sample cooler for test of steam quality.
- □ XZMM000049 Stainless steel safety valve

Steam Supply options for Central Steam

- □ XZMM000015 Condensate return. This option provides the sterilizer with a nonproduct contact steam condensate return connection (Maximum lift is 5m/15ft).
- □ XZMM000016 Automatic shut-off valve. A valve to automatic shut off incoming steam when sterilizer is turned off.
- □ XZMM000017 Pressure Reduction Valve (Brass) for incoming steam.
- □ XZMM000018 Pressure Reduction Valve (Stainless Steel) for incoming steam.
- □ Incoming steam pressure above 3,5 Bar (g). Only applicable for EU and China.

Steam Supply options for Integral Steam generator

□ XZMM000019 Degassing filter. Option to remove non-condensable gasses from the feed water to the steam generator. This option is recommended to fulfil EN285 and also in combination with Air Detector.

Water Saving options

GSS67H is normally equipped with a connection to potable water for the internal cooling system. To reduce water consumption the following options can be chosen:

- □ XZMM000020 Chilled water recirculation. The sterilizer is equipped with a connection to a chilled water recirculation loop for cooling to reduce potable water consumption by as much as 95%. The chilled water recirculation loop is not supplied.
- XZMM000021 Air cooler. The sterilizer is equipped to use an air cooler for cooling to reduce potable water consumption by as much as 75 - 80%. Not available for 67H20.

General Process and Instrumentation options

- □ XZMM000022 Air detector surveillance. The air detector is surveilling that noncondensable gasses are not retained or introduced into the sterilizer during the air removal and steam admission phases. For testing the performance of the air detector, the sterilizer is equipped with a manual leak valve.
- □ XZMM000023 Media consumption report. Option to monitor consumption of water, steam and energy during a process. The values are also printed on the process report.
- □ XZMM000024 C14 Gauge Package. Additional gauges in service area and power socket for UK
- $\hfill\square$ XZMM000025 Media alarm in case of loss of air, steam and water.

Sterilization Programs

□ M4111 Program combination. The sterilizer is equipped with a set of pre-programmed programs. The six (6) included programs are:

- P1. Sterilization of wrapped solid and hollow instruments, textiles, porous load (134°C). Type tested program for sterilization of medical devices, e.g. textiles, utensils.
- P2. Sterilization of wrapped, heat sensitive solid and hollow goods, rubber, plastic, porous load (121°C). Type tested program for sterilization of medical devices.
- P3. Rapid process for unwrapped solid single instrument (134°C). A rapid process for e.g. single, non-wrapped instruments. The program can also be used to warm up the sterilizer before daily use or leak test.
- P4. Bowie & Dick Test. A test program adapted to the worldwide standard for chemical indicators EN ISO 11140-1 for control of the air removal & steam penetration of the sterilizer program.
- P5. Leak rate test. The sterilization process is sensitive to residual or ingress of air into the chamber. If the chamber is not leak-tight, sterilization efficacy may be impaired. Getinge sterilizers are equipped with a fully automatic leak test process to confirm tightness of the chamber and process piping.
- P6. Sterilizer start up. A program to warm up the sterilizer before daily use or leak test. This program is using Autostart function where start time is set before-hand.

The included sterilization processes P1 & P2 have a number of post treatment options which can be fully adapted by the end user to existing goods and local conditions, to achieve an optimal drying result.

□ M4211 Program combination (XZMM000047). The sterilizer is equipped with a set of pre-programmed programs. The six (6) included programs are:

- P1. Sterilization of wrapped solid and hollow instruments, textiles, porous load (134°C). Type tested program for sterilization of medical devices, e.g. textiles, utensils.
- P2. Sterilization of wrapped, heat sensitive solid and hollow goods, rubber, plastic, porous load (121°C). Type tested program for sterilization of medical devices.
- P3. Rapid process for unwrapped solid single instrument (134°C). A rapid process for e.g. single, non-wrapped instruments. The program can also be used to warm up the sterilizer before daily use or leak test.
- P4. Bowie & Dick Test. A test program adapted to the worldwide standard for chemical indicators EN ISO 11140-1 for control of the air removal & steam penetration of the sterilizer program.
- P5. Leak rate test. The sterilization process is sensitive to residual or ingress of air into the chamber. If the chamber is not leak-tight, sterilization efficacy may be impaired. Getinge sterilizers are equipped with a fully automatic leak test process to confirm tightness of the chamber and process piping.
- P6. Sterilization of open liquids (121°C). A process to sterilizer liquids in open or vented containers. Not intended for sterilization of liquids used on patient.

The included sterilization processes P1 & P2 have a number of post treatment options which can be fully adapted by the end user to existing goods and local conditions, to achieve an optimal drying result.

Note! Liquid programs are not intended for sterilization of liquids used on patient

Optional	The sterilizer can be equipped with the following set of pre-programmed programs:
Sterilization Programs	☐ XZMM000043 Heavy load sterilization of solid wrapped goods (134°C). Type tested program for sterilization of medical devices, e.g. textile. Pre-configured with steam pulses for better drying.
	□ XZMM000044 Multiple sterilization for specific goods (134°C). For the decon- tamination /sterilization of C.J.D. related goods. Please note that this program is a general purpose program, to be configured according to local requirements and regulations.
	XZMM000046 Sterilization of wrapped Silicone prothesis (121°C). For sterilization of various silicone articles.
	 XZMM000045 Sterilization of wrapped optical Instruments (134°C). A program, specially designed to sterilize optical instruments and rigid endoscopes
	\Box XZMM000048 Heat treatment (98°C). For heat treatment of e.g. agar or other media. Not applicable for M4111.
	□ XZMM000051 Plastic pieces (134°C). Program for sterilization of ophthalmic surgical instruments e.g. phaco hand pieces and similar goods with lumen suited for steam sterilization
	Note ! Getinge does not take any responsibility for the sterilization result of pro- cessed goods
	Note! The manufacturer of the medical device to be sterilized is responsible for specifying the applicable sterilization method according to ISO EN 17664.
Mechanical	Getinge's hardware and mechanical systems are the result of extensive experience and detailed design. The sterilizer chamber and door plate are made from solid, high quality, EN 1.4404 / ASTM 316L stainless steel. Internal surfaces are highly polished to facilitate cleaning. The internal corners are radiused (also to aid cleaning and the chamber floor slopes to a central drain. A stainless steel mesh strainer pro tects the drain port from blockage by debris as well as protecting the components in the drain line. The sterilizer chamber is completely insulated with a 30–80 mm chloride free mineral wool, encased in rigid sheet aluminum housing. The chamber is as standard mounted on a corrosion protected framework with adjustable feet.
	The door is fully automatic in operation and is raised and lowered by a pneumatic cylinder. Door operation is controlled via the operator touch panel. A mechanical safety edge stops the door if it is obstructed while closing, thus protecting the operator and loading equipment. The door is automatically sealed, with safety interlock (for double door units). The door seal is a silicon rubber 'O' ring. On commencement of a process, the gasket is pressed against the rear face of the door b compressed air. At the end of the process, the seal is retracted by vacuum and the door on the unloading side is opened for unloading.
	The front fascia of the sterilizer is also made from stainless steel. The fascia is designed in a hygienic way to support cleaning. It is designed to avoid pockets or other places where it could be difficult to clean.
	A highly efficient two-stage type liquid ring vacuum pump is provided to effectively remove air from within the chamber. Process valves are pneumatically operated piston valves for extended life and limited maintenance. Safety valves are provided according to pressure vessel codes and local regulations. Standard Process and Non-Process Piping consist of Stainless Steel and automatic valves that are con- nected with threaded and press fittings. The pipes are insulated with chloride free, high temperature, high density material.
	Components are not insulated for easy access. The drain discharge is cooled to reduce the effluent temperature to an average of 70°C or less. An easy to replace chamber vent filter is provided as standard. The filter separation efficiency is higher than 99.999% for particle size 0.3 μ m.

Mechanical (continued)	Mechanical options:								
	The stand is made in corrosion protected material as standard. As option the stand can be made in Stainless steel material.								
Control System	The G1 controller is dedicated to control Getinge sterilizers. The control system is operated via a very easy-to-use user interface, CENTRIC. The G1 controls all system functions and monitors system operations. G1 both visually and audibly alerts the operator of program malfunctions and provides visual indication of process status. The G1 controller has a built in battery backup, that can support the controller and operator panel for up to 10 seconds in case of power loss.								
	Operator Panels								
	Control side: As standard Getinge supply the P30 Panel. This is a 10" touch panel with the Getinge Blue Circle.								
	Non-control side: As standard Getinge supply the P30 Panel. This is a 10" touch panel.								
	Monitoring and records XZMM000028 Supervisor. The G1 Supervisor is an independent monitoring and documentation system. The G1 Supervisor evaluates the process independently of the Controller G1. The system also has an interlock functionality included, prevent- ing doors from opening in unsafe state. Process data from G1 Supervisor is either printed on a paper or is enabled to be stored on the network. For GSS67H G1 supervisor is included as standard.								
	GSS67H has the operating panel and HMI mounted beside the sterilizer chamber (same side as service side) for ergonomically reasons as standard. Optional mount ing alternative is above the sterilizer chamber.								
	\Box XZMM000029 Operator panel mounted above the chamber. N/A for UK.								
	Process reports can be produced in many different ways to suit a facility's workflow XZMM000030 A4 printer. For printout of process report including process chart on a printer directly connected to the sterilizer.								
	 2" Fascia printer. For printout of process report. Printer situated in front fascia. Pickup device always included Printer on control side Printer on non-control side 								
	 XZMM000032 4" Fascia printer. For printout of process report including process chart. Printer situated in front fascia. Pick-up device always included Printer on control side Printer on non-control side 								
	 XZMM000033 Enabling network printing. For printout of process report includ- ing process chart. For network printing, Lexmark printers are recommended. One printer per order is needed, please chose option XZMM000030 above. 								
	XZMM000034 Enabling network storage. Generating a process report in PDF format. This is ordered from EDC.								

Control System (continued)	 XZMM000035 Extra loud audio notification. 80 dB alarm and process ready notification. XZMM000036 User authentication via RFID. RFID reader on control. Using a RFID tag to authenticate the user eliminates the need to enter user ID and password when there is need to secure only authorized personnel performing certain tasks.
	XZMM000037 Multilanguage. Enabling possibility to use different language on operator panel and process report. Make your choice in the Language section.
	□ XZMM000038 USB port on control side.

Electrical	Power Supply	
	50 Hertz:	60 Hertz:
	□ 200 V	🗆 200 V
	□ 208 V	🗆 208 V
	□ 220 V	□ 220 V
	□ 230 V	🗆 230 V
	□ 240 V	□ 380V
	□ 380 V	□ 400 V
	□ 400 V	□ 415 V
	□ 415 V	

Language

Operator displays and operator manuals are available in a selection of languages. Other information and manuals are in english. See XZMM000037 Multilanguage Tick your selections in the check boxes below, English is default:

A - Display and Manuals, B - Process report

А	В		А	В	
		Bulgarian			Chinese
		Croatian			Czech
		Danish			Dutch
		English			Estonian
		Finnish			French
		German			Greek
		Hungarian			Icelandic
		Italian			Japanese
		Latvian			Lithuanian
		Norwegian			Polish
		Portuguese - Brazil			Portuguese - Europe
		Romanian			Russian
		Slovak			Slovene
		Spanish			Swedish
		Turkish			

Directives, Standards	Getinge sterilizers comply with the applicable requirements such as current versic of directives and standards:								
	93/42/EEC	Medical Device Directive as amended by Directive 2007/47/EC							
& Codes (HC)	2014/68/EU	Pressure Equipment Directive							
	2011/65/EU	Restriction of Hazardous Substances Directive							
	2012/19/EU	Waste Electrical and Electronic Equipment Directive							
	EN ISO 13485	Medical Devices – Quality management systems – Requirements for regulatory purposes.							
	EN ISO 14971	Risk Management for Medical Devices							
	EN 285	Sterilization – Steam sterilizers – Large Sterilizers							
	EN/IEC 61010-2 – 040	Safety requirements for electrical equipment for measure- ment, control and laboratory use – Part 2-040: Particular requirements for sterilizers and washer-disinfectors used to treat medical materials.							
	EN 61326-1	Electric equipment for measurement, control and laboratory use.							
	EN 62304	Medical Device Software - Software life cycle processes							
	International and National Standards	Other applicable regulations and standards for sterilizers at the country of intended installation.							

Specification of layout



	-					
GSS Conf.	Instrumentation location	Width W	Height H	Loading height LH	Depth D 1 Door	Depth D 2 Door
67H10					1330mm	1350mm
67H13	Popido	Beside 1250mm 1980mm		790mm	1630mm	1650mm
67H17	Deside			7901111	2030mm	2050mm
67H20					2330mm	2350mm
67H10					1330mm	1350mm
67H13	Above	900mm	1980mm	790mm	1630mm	1650mm
67H17	ADUUA	900000	190011111	7901111	2030mm	2050mm
67H20					2330mm	2350mm

This is only a rough layout drawing for general purpose. For the specific layout drawing for chosen configuration, please see Getinge document T16923.

		Techr	nical	Data	GSS	67H									T16310 p2	Revision	9
							Consu	mptior	n/cycle			,					
Ref ¹	Connection		E	67H10 1/2	1/1	E	67H13 1/2	1/1	E	67H1 1/2	.7	E	67H20		Peak/h	Supply Condition	Size
1	Steam	(kg)	6	9,5	1/1	6,5	11,5	1/1 15,5		1/2 13,5	17,5	8	1/2	21	80	2,5-4,5 bar ^{12, 13}	1 1/4" DN32
3	Potable Water	(I)	112	160	185	131	188	228	133	205	262	216	313	386	2000	3-6 bar,<35°C	3/4" DN20
13	Compressed Air	(nm³)	0,2	0,2	0,2	0,2	0,2	0,2	0,25	0,25	0,25	0,2	0,2	0,2	4	6-8 bar	1/4" DN8
8	Drain	(I)	118	170	197	138	200	244	140	219	280	224	328	407	3000	<70°C	1 1/2" DN40
	Option Condensate Return [XZMM00				1								1				
12	Condensate Return	()	0,5	0,6	0,7	0,7	0,85	0,95	0,75	0,95	1,05	0,9	1,15	1,4	110	max lift 5m	3/4" DN20
3	Option Chilled Water Recirculation [X Potable Water	(1)	10	10	10	10	10	10	10	10	10	10	10	10	2000	3-6 bar,<35°C	3/4" DN20
3 10	Chilled Water ⁵	(1)	- 10	- 10	- 10	- 10	- 10	- 10	- 10	- 10	- 10	- 10	- 10	- 10	5000	Δp>0,5bar	1" DN25
	Cooling Energy to Chilled Water Syster	()	6	9	10	6,5	10	12	7	11	14	8	12	15	200	Δp>0,5bar	1" DN25
	Option Air Cooler [XZMM000021]																
	Potable Water ¹⁴	(I)	28	40	46	33	47	57	33	51	66	54	78	97	2000	3-6 bar,<35°C	3/4" DN20
	Option Integral Electrical Steam Gene	rator		·													
1	Steam	(kg)	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A	N/A
2	Feed Water	(I)	6	9,5	12	6,5	11,5	15,5	7	13,5	17,5	8	15	21	600	3-6 bar,<20°C	3/4" DN20
1	Option Integral Steam to Steam Gene Steam		0	0	0	0	0	0	0	0	0	0	0	0	0	N/A	N/A
17	Steam	(kg) (kg)	7	11	14	7	14	17,5	7	14,5	20	9	18	26	100	6-8 bar	3/4" DN20
2	Feed Water	(I)	6	9,5	12	6,5	11,5	15,5	7	13,5	17,5	8	15	21	600	3-6 bar,<20°C	3/4" DN20
	Performance and Dimensions									- /-						Comments	
	Process Time, metal load 2,4	(h:mm)	0:20	0:25	0:27	0:23	0:29	0:32	0:25	0:31	0:36	0:25	0:32	0:39			
	Process Time, textile load 3,4	(h:mm)	-	-	0:33	-	-	0:37	-	-	0:43	-	-	0:47			
	Usable Space (WxHxL)	(mm)	660	x611x10	000	660	x611x1	300	660	x611x	(1700	660	x611x2	000			
	Chamber Capacity	(STU)		6			8			10			12				
	Weight	(kg)		880 80			960			1100	J		1200 79				
	Sound Power Level LwA 6	(dBA) (dBA)		80 <70			80 <70			80 <70			79 <70		SS	-EN 285:2006+A2: and ISO 3746:202	
	Sound Pressure Level LpA ⁶ Heat Generation ⁷	(dBA) (kW)		2,4			2,7			2,8		-	3,2			2.10.30 3740.20.	
	Option Integral Electrical Steam Gene	. ,	gral Ste		team	i enerat				2,0			5,2				
_	Weight ⁸	(kg)		970	team e		1050			1190)		1290				
	Heat Generation ⁷	(kW)	i —	3,3		İ	3,6		i —	3,7		i –	4,1		1		
	Option Air Detector [XZMM000022]											ĺ			Ì		
	Air Detector Leak (mbar/ 10 mir			35-40			35-40			35-40	0		25-30				
	Test Probe insertion	(mm)	<u> </u>			120				120			120				
	Electrical Data, required supply fuse			67H10			67H13			67H1	.7		67H20			Connection	
	Central Steam Supply as standard or I	ntegrated Steam	to-Stea		erter		20.4			20.4		<u> </u>	25.4				
	3x200V 50/60 Hz 3x208V 50 Hz			20A 20A			20A 20A			20A 20A			25A 25A		{		
	3x208V 60 Hz			20A 20A			20A			20A 20A			25A		4		
	3x220V 50 Hz			20A			20A			20A			25A		1		
	3x220V 60 Hz		20A 16A			20A			20A			25A		1			
	3x230V 50 Hz					16A		Ì	16A		1	25A		1			
	3x230V 60 Hz			20A			20A			20A			25A				
	3x240V 50 Hz			16A			16A			16A			25A		1	TN-C system;	
	3x240V 60 Hz			20A			20A			20A		<u> </u>	25A		4		
	3x380V 50 Hz			16A			16A			16A			16A		3 pha	ses + protective ea	arth (PE)
	3x380V 60 Hz 3x400V 50 Hz			16A 16A			16A 16A			16A 16A			16A 16A		{		
	3x400V 60 Hz			16A			16A			16A			16A		1		
	3x415V 50 Hz			16A			16A			16A			16A		1		
	3x415V 60 Hz			16A			16A			16A			16A]		
	Power(kWh) ¹⁰		0,5	0,53	0,55				0,65	0,8	0,8			1,2]		
	Peak(kW)			3,5			3,5			3,5			5				
	Integrated Electrical Steam Generator	or Combined Ce	ntral Ste		egrated	l Electri		am Gei	nerato				261				
	3x200V 50/60 Hz			160A			160A			200A			200A		4		
	3x208V 50 Hz 3x208V 60 Hz			200A 200A			200A 200A			200A			200A 200A		1		
	3x208V 60 Hz 3x220V 50 Hz			160A			160A		-	2004			200A 200A		1		
	3x220V 60 Hz			160A		160A			200A 200A				200A		1		
	3x230V 50 Hz			160A			160A			200A			200A]		
	3x230V 60 Hz			160A			160A			200A			200A				
	3x240V 50 Hz		160A		<u> </u>	160A		200A		200A				TN-C system;			
	3x240V 60 Hz			160A			160A			200A			200A		4		
	3x380V 50 Hz			100A			100A			100A			100A		3 pha	ses + protective ea	arth (PE)
	3x380V 60 Hz 3x400V 50 Hz			100A 100A			100A 100A			100A			100A 100A		{		
	3x400V 50 Hz 3x400V 60 Hz			100A 100A			100A 100A			1004			100A 125A		1		
	3x400V 60 Hz			100A			100A			100A			125A		1		
	3x415V 60 Hz		1	100/1		İ 👘	100/1		İ	125A		i –	125A		1		
	Power(kWh) ¹⁰		3,6	6,6	8,3	4,7	8,8	10,9	4,7		12,3	6,1	11,5	16,0]		
	Peak(kW)			57			57			68			70				
4	Notes																
1 2	Reference to typical installation drawin		har: 5 5	moty	ambar	no los	d. 1 / 2 .	lalf lac	d. 1 /4	Entre	ad 15	י אין אין	D1 -	ogra	n Druing i-	not included	
2	Metal load according to EN285-24.8, v Textile load according to EN285-24.7,															ποι πείμαεα	
4	Reference measurement point is locat												4				
5	Chilled water @∆T=40°C																
6	Maximum impulsive noise index for 67																
7	Total heat thermal power released fro kW/side with closed door and 1,74 kW	m sterilizer with e	mpty ch	amber a	and 2 d	oors bo	oth close	ed at a	n amb	ient te	emp of 2	23°C ±	2°C. Tł	erma	l power rele	ased through the	front is 0,65
8	Total weight of sterilizer including stea																
9	Tolerances acc to EN61010-1-1.4.1	0															
10	@400V 50Hz																
11	Maximum pressure change rate is less																
		5-4 5 har(g) requ	ires iack	et safet	y valve	which i	s optior	nal for	EU and	1 CN							
12	Steam supply with pressure in range 3																
	Steam supply with pressure in range 3 Steam supply above 3,5 bar(g) is not a Performance measured at 23°C air ten	llowed for Japan			ature			ingair	temp	eratur	e 40°C						

Loading equipment and accessories	 XZMM000041 Prepared for Automatic loader. XZMM000042 Prepared for Automatic unloader. Loading Equipment are separate products and therefore have their own product specifications. See also list of approved accessories. 					
Disclamer	Do not use this product specification for installation of equipment! We reserve the right to correct clearical errors and the right to change without notification!					

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GETINGE GROUP is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within health-care 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.