



Vertical and table-top autoclaves

Sterilizing simply and well - For microbiological tasks

Available in different sizes for perfect individualization according to your requirements!



Sterilizing simply and well

We assure durability, quality and comfort!



HMC Europe is known for high safety standards as well as low life cycle costs. Moreover we offer autoclaves which are convenient and easy to use.

Our vertical autoclaves guarantee a long service life thanks to sophisticated and proven technology. Japanese steel with titanium components is used to manufacture high-tech chambers with reduced mass. This does not only provide a consistently high quality of the autoclaves, it also ensures energy efficiency with short heating and cooling phases.

Your safety is our top priority! HMC Europe's vertical and table-top autoclaves are optimally protected against overpressure due to constant pressure and temperature monitoring. Unintentional opening of the lid under pressure is prevented by the design of the device.

We offer reliable customer service and active support whenever it is needed. You will benefit from 80 years of experience in the sector of autoclaving. With this knowledge we will help you to accomplish difficult tasks and to meet high standards even with limited resources in a simple and cost-efficient way.

After-sales support is very important to us. Besides simple and fast delivery you will be provided with detailed safety instructions. To ensure you will achieve the best possible result we support you from the beginning till the end of your project. Therefore we also bring the autoclave into service and offer service contracts - after all it is all about sterilizing simply and well.

Do you need further laboratory equipment?
Just ask for our tailor-made solutions in the field of biological safety cabinets!

Vertical autoclaves premium

Vertical autoclaves classic

Table-top autoclaves

space-saving and convenient

tireless, durable and ingeniously simple

Technical data and accessories

find the most suitable device for you

fulfilling highest demands regarding performance and comfort

our sustainable solutions for you

Environmental protection and service

Vertical autoclaves premium line HG-Series

Highest demands regarding performance & comfort

Features at first glance:

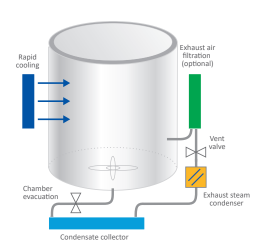
- > Certified according to the Pressure Equipment Directive 2014/68/EU
- Available in 4 sizes with 50, 80, 113, 133 liters of effective usable volume
- Innovative locking system with motorized lid including pressure and temperature monitoring
- > Steam generation in the chamber
- > High energy efficiency and long service life
- > Rapid cooling for short cooling times
- > Electrical, mechanical and constructional factors guarantee the highest level of quality and user protection



The HG family

Premium autoclaves

Advanced functionality with many configuration options for a wide range of applications



Are you looking for...

... intuitive operation and higher working comfort?



Our solutions for you:

The membrane keypad with **LED program display is absolutely self-explanatory**. You will easily find your way around. There won't be any difficulties during loading and unloading the autoclave. Further advantages are the **low loading height and the smooth surface**. There are no obstructive locks or edges on which the baskets could get caught. The **innovative exhaust steam condensation system** reduces odor and steam pollution to a minimum. Any condensate draining off the lid is collected and fed into the exhaust steam condenser. **The device and floor stay dry**.

For the 50 and 80 liters models only a **single-phase power supply** (220/240 V; 50/60 Hz) is required.



Are you looking for...

... low life-cycle-costs as well as high energy efficiency because the protection of the environment is important to you?



... a maximum of user protection?



- ... a variety of programs which meet your requirements?
- ... a simple way of cleaning your laboratory even below the autoclave?
- ... the possibility of adding options to meet your requirements?

Our solutions for you:

- Japanese steel with titanium components is used to manufacture high-tech chambers with reduced mass. This does not only provide a consistently high quality and long service life of the autoclaves, it also ensures energy efficiency with short heating and cooling phases. You will save time and money on electricity and repairs; No electronics in the lid impervious to steam and heat; Electrical heating with maximum efficiency, directly in the feed water; Dual sensor system (temperature and pressure) for a controlled excess of pressure during the heating process which reduces the batch time; The V-seal or double V-seal gasket is embedded in the lid to protect it against any damage which may arise during loading and unloading. It can be replaced quickly if necessary.
- Electrical, mechanical and constructional factors guarantee the highest level of quality and user protection: electric and mechanical manometer for alternating validation; Safety valve (Made in Germany); Integrated residual current circuit breaker; Certified according to 2014/68/EU by TÜV Rheinland (CE0035).

Locking system with motorized lid including pressure and temperature monitoring: opening and closing of the autoclave chamber are triggered via a single button. The lid is lowered gently and locked automatically. The program starts automatically; Innovative passive sealing system for a maximum imperviousness and at the same time a simple and durable construction; Unintentional opening of the lid under pressure is prevented by the design of the device; Opening temperature pre-select between 60-97 °C, Thermolock (optional); Exhaust air filtration for applications in a S2 laboratory (optional).

- > **Timer function and 4 program groups** with 3 sub-groups each, including night and dissolution program. **Adaptions for customized programs are always possible**.
- No water/waste-water installation required except automatic feed water (HGS und HGD), casters for mobile use, easy to clean plastic surface with rounded edges in contact areas (no burns or injuries).
- > From the lifting device to a printer for documentation or a flexible temperature sensor: our accessories make it possible to configurate the autoclave according to your requirements (loading accessories please see table on page 16 | 17).

Vertical autoclaves premium line HG-Series

It is your choice - different autoclaving programs of the HG-Series



- > Sterilization of solids: with fast release of steam for short processing times
- Sterilization of liquids: with variable natural cooling or with rapid cooling for thermolabile materials
- > Sterilization of liquids: with subsequent warming cycle
- > Sterilization program for Agar with subsequent warming cycle
- Dissolution program: pressure cooker program (100 °C) with subsequent warming cycle
- > Timer-controlled program: loading the autoclave in the evening sterile and ready for punctual removal in the morning
- > Automatic standby operation: saves energy
- > Adaptions for customized programs are always possible

Individual configuration options

Lifting device for smooth transportation of loads

- > Tireless and safe
- > Ergonomic loading and unloading of heavy, hot baskets
- > Aluminium profile, easy to clean

Flexible temperature sensor

- > For the sterilization of liquids
- > Extremely flexible, mechanically and chemically resistant
- > Quick response, encapsulated, steam-tight

Overview of all configuration options	
Туре	Art-Nr.
Exhaust air filtration (Laboratories of safety level S2 and higher)	51011
Automatic feed water HG 50	51012
Automatic feed water HG 80	51013
Automatic feed water HG 113/133	51036
Integrated printer	51016
Flexible temperature sensor / thermolock	51001
GLP Set (printer and exhaust air filter)	51030
Lifting device	51035
Validation connection	51080

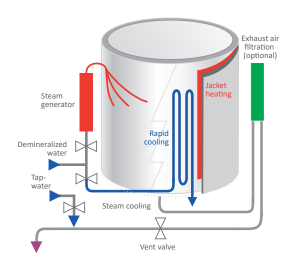


HG autoclaves with extra equipment



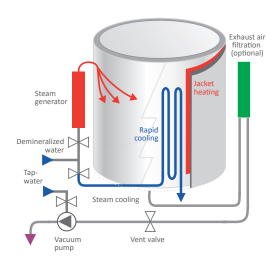
HGS autoclaves with integrated steam generator

- > Effective usable volume of 113 or 133 liters
- > Extremely short heating periods because of a highly efficient and economical steam generator directly next to the chamber
- > Dynamic, multi-directional steam injection for permanent available steam
- > Pre-heating program
- > Segmented jacket heating
- > No heating elements in the chamber
- > Pyrolytic self-cleaning program
- > Insulating jacket
- > Standard rapid cooling
- > Automatic water supply



HGD autoclaves with integrated steam generator (compare HGS model) and vacuum pump

- > Effective usable volume of 113 or 133 liters
- > Extremely short heating period because of a highly efficient and economical steam generator directly next to the chamber (compare HGS model)
- > Pre- and drying vacuum for the sterilization of fabrics, hollow components, tubes, bottles, pipettes, glass containers, all open-pore materials, mixed fractions in waste bags, filters
- > Powerful vacuum pump saves time and guarantees highest efficiency
- > Preheating program
- > Segmented jacket heating
- > No heating elements in the chamber
- > Pyrolytic self-cleaning program
- > Insulating jacket
- > Standard rapid cooling
- > Automatic water supply



Vertical autoclaves classic line HV-Series

Tireless, durable and ingeniously simple

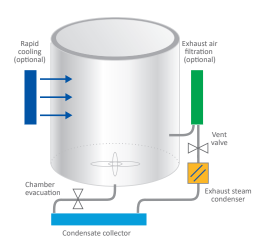
Features at first glance:

- > Certified according to the Pressure Equipment Directive 2014/68/EU
- > Available in 4 sizes with 25, 50, 85 and 110 liters of effective usable volume
- > Simple, reliable and with a long service life, your perfect choice for standard tasks
- > Optionally available with flexible temperature sensor for the sterilization of liquids
- > Electrical, mechanical and constructional factors guarantee the highest level of quality and user protection



The HV family Classic autoclaves

Tireless devices for standard tasks



Are you looking for...

... an intuitive operation and long service life of your device?





Our solutions for you:

Simple operation through a bright display with program and progress indicators.

The lid can be opened and closed with one finger. Radially locking bolts are moved **without applying any force**. The weight of the lid is completely balanced by a torsion spring for effortless opening and closing.

The passive chamber seal operates with virtually no wear. The lid gasket is not subjected to any mechanical friction and can be replaced easily if required.

Any condensate draining off the lid is collected and fed into the exhaust steam condenser. **Device and floor stay dry**.

For all devices up to 110 liters only a **single-phase power supply** (220/240 V; 50/60 Hz) is required.



Are you looking for...

... low life-cycle-costs as well as high energy efficiency because the protection of the environment is important to you?

... a maximum of user protection?



- ... a variety of programs which meet your requirements?
- ... a simple way of cleaning your laboratory even below the autoclave?
- ... the possibility of adding options to meet your requirements?

Our solutions for you:

- Japanese steel with titanium components is used to manufacture high-tech chambers with reduced mass. This does not only provide a consistently high quality and long service life of the autoclaves, it also ensures energy efficiency with short heating and cooling phases. You will save time and money on electricity and repairs; No electronics in the lid impervious to steam and heat; Electrical heating with maximum efficiency, directly in the feed water; Dual sensor system (temperature and pressure) for a controlled excess of pressure during the heating phase which reduces the batch time.
- Electrical, mechanical and constructional factors guarantee the highest level of quality and user protection: electric and mechanical manometer for alternating validation; Safety valve (Made in Germany); Integrated residual current circuit breaker; Certified according to 2014/68/EU by TÜV Rheinland (CE0035).

Optional thermolock / flexible temperature sensor for the sterilization of liquids. The thermolock prevents injuries to the operating personnel due to boiling delay. The lid can only be opened once the media temperature has dropped below the reference value after pressure equalization. Unintentional opening of the lid under pressure is not possible. Exhaust air filter optionally available for safe, emission-free sterilization in a S2 laboratory: During the heating phase, the steam displaces unsterilized residual air from the chamber and passes it through a filter system. In this way the surrounding air is prevented from being contaminated. Of course, there is an in-line sterilization of the exhaust air filter, which means the filter is sterilized during every cycle. Any condensate which acuumulates flows back into the chamber and gets sterilized.

- > Timer function and 3 program groups with a max. of 6 programs including dissolution program. Adaptions for customized programs are always possible.
- No installation to a feed water supply required, casters for mobile use, easy to clean plastic surface with rounded edges in contact areas (no burns or injuries).
- > From the lifting device to a printer for documentation or a flexible temperature sensor: our accessories make it possible to configurate the autoclave according to your requirements (loading accessories please see table on page 16 | 17).

Vertical autoclaves classic line HV-Series

It is your choice - different autoclaving programs of the HV-Series

- > Sterilization of solids: with fast release of steam
- > Sterilization of liquids: with variable natural cooling
- > Sterilization of liquids: with optional rapid cooling for thermolabile materials
- > Sterilization of liquids: with subsequent warming cycle
- > Pressure cooker program: prepares Agar and keeps it ready for processing (100 °C)
- > Sterilization of Agar is possible with the sterilization program for liquids
- > Timer-controlled program: loading the autoclave in the evening - sterile and ready for punctual removal in the morning
- > Automatic standby operation: saves energy
- > Adaptions for customized programs are always possible



Individual configuration options

Overview of all configuration options	
Туре	Art-Nr.
Exhaust air filtration (Laboratories of safety level S2 and higher)	50004
Automatic feed water	50017
Integrated printer	50006
Flexible temperature sensor / thermolock	50001
GLP Set (printer and exhaust air filter)	50021
Lifting device HV 85 and HV 110 (lift with swivel arm, for loading and unloading baskets up to 30 kg)	51035
Air cooling (rapid cooling)	50002

For loading baskets
and cans to provide a
more comfortable sterilization please see
page 16 | 17 or
www.hmc-europe.com

Table-top autoclaves HMT-Series



Space-saving and convenient

Find the autoclave suitable for your application!

The sterilizers are divided into 3 groups, the series "N", "S" and "B". Which autoclave is **suitable** for your application should be determined during an individual consultation. Our product specialists are happy to assist you.





The HMT family
Table-top autoclaves

Perfect for easy tasks in your laboratory

Are you looking for...

- ... a way to sterilize all heat resistant laboratory instruments if they are suitable for sterilization?
- ... a way to sterilize simple packed or un-packed instruments?
- ... a way to sterilize unpacked instruments only?
- ... loading accessories for different applications?

Our solutions for you:

- > B-series autoclaves, e.g. our HMT 260/300 MB with vacuum, drying function and printer: the air is removed from the sterilization chamber repeatedly with a fractionated pre-vacuum. Due to this the steam can sterilize through packages and in hollow parts.
- > S-series autoclaves, e.g. our HMT 230/260/300 MA with vacuum and drying function or HMT 230/260 FA.
- > N-series autoclaves, e.g. our HMT 232 N: A N-series sterilizer may only be used to sterilize unpacked instruments which are classified as uncritical or semicritical A.
- > From a batch system to loading baskets: our accessories make it possible to configurate the autoclave according to your requirements (please see table on page 16 | 17).

Table-top autoclaves The HMT-series at a glance

B-series autoclave HMT 260/300 MB - premium table-top autoclave

- > Certified according to regulation 93/42/EEC
- > Available in 2 sizes with a volume of 24 or 40 liters
- > Powerful integrated vacuum pump, an essential feature for sterilizing tubes and hollow components
- > 5 sterilization programs, fully automatic:
 - Sterilization of wrapped items: 121 °C 30 min.; 134 °C 15 min.
 - Sterilization of unwrapped items: 121 °C 15 min.; 134 °C 4 min.
 - Individual temperature selection from 105° to 135 °C
 - Preset prion program
- > 3 test programs: leakage test, helix test, Bowie-Dick test
- > Controlled by a microprocessor
- > Easy operation with a LCD display
- > Documentation / data storage via SD card and printer
- > Drying program, 1-60 minutes
- > 4 liters water tank, to be filled manually or automatically (purified water)
- > Various safety features, e. g. safety valve or pressure-dependent door lock
- > With modern design, easy maintenance



S-series autoclave HMT 230/260/300 MA - versatile table-top autoclave

- > Certified according to regulation 93/42/EEC
- > Available in 3 sizes with a volume of 16, 24 or 40 liters
- > Powerful integrated vacuum pump, an essential feature for sterilizing tubes and hollow components
- > 7 sterilization programs, fully automatic:
 - 121 °C wrapped / unwrapped (vacuum)
 - 134 °C wrapped / unwrapped (vacuum)
 - Liquid and prion programs
 - Bowie-Dick test
- > Controlled by a microprocessor
- > Progress indicator
- > Internal water tank
- > Electromechanical overheating protection
- > Electronic overpressure protection
- > Pressure safety valve
- > Mechanical pressure-dependent door lock
- > Reset/emergency button
- > Easy maintenance





S-series autoclave HMT 230/260 FA - for standard tasks

- > Certified according to regulation 93/42/EEC
- > Available in 2 sizes with a volume of 16 or 24 liters
- > 9 sterilization programs, fully automatic:
 - 121 °C wrapped / unwrapped solid items;
 with or without drying
 - 135 °C wrapped / unwrapped solid items;
 with or without drying
 - Liquid program: 121 °C, 40 min.
- > Controlled by a microprocessor
- > Simple digital display
- > Water tank
- > Electromechanical overheating protection
- > Safety valve
- > Mechanical pressure-dependent door lock
- > Reset/emergency button
- > Easy maintenance



N-series autoclave HMT 232 N - for simple applications

- > Certified according to regulation 93/42/EEC
- > Volume of 16 liters
- > 4 programs:

Sterilization of wrapped items: $121 \,^{\circ}\text{C} - 30 \,\text{min.}$; $134 \,^{\circ}\text{C} - 15 \,\text{min.}$ Sterilisation of unwrapped items: $121 \,^{\circ}\text{C} - 15 \,\text{min.}$; $134 \,^{\circ}\text{C} - 4 \,\text{min.}$

- > Manual water feeding
- > Mechanical pressure gauge
- > Controlled by a microprocessor
- > Extremely simple display
- > Recorder for storing data on SD card or USB flash drive
- > Low water interruption and overheating protection
- > Safety valve and vent valve, overpressure protection switch
- > Easy maintenance
- > well-priced



Please find further loading options and table top autoclave accessories on page 16 | 17

Find the most suitable device for you

Vertical autoclaves HG/HV-Series	Unit	HG 50	HG 80	HG 113	HG 133	HGS 113
ArtNr.		21001	21002	21003	21004	21005
Chamber volume	liters	60	85.1	131.7	152.2	131.7
Effective usable volume	liters	50.2	76	108	129	113
Chamber dimensions (Ø x H)	mm	364 x 482	364 x 730	500 x 552	500 x 656	500 x 576
External dimensions (W \times D \times H)	mm	455 x 691 x 890	455 x 691 x 1030	686 x 870 x 930	686 x 870 x 1034	686 x 870 x 930
Loading height	mm	750	890	810	920	810
Required space (W x D x H)	mm	465 x 970 x 1250	465 x 970 x 1390	700 x 1150 x 1350	700 x 1150 x 1450	700 x 1150 x 1350
Electrical power	kW	3	3.8	5.8	5.8	6.8
Weight	kg	62	73	137	145	153
Power Supply	V	AC 230 V/240 V - 5	50/60 Hz - 1 phase	AC	C 400 V 50/60 Hz - 3 pha	se
Allowed operating temperature	° C	13	35		138	
Selectable operat. temperature	° C			60 - 135		
Warming temperature	° C			45 - 60		
Max. operating pressure	bar			2.5		
Timer function			1	variable, 1 minute to 7 d	lays	
Sterilization time	min.			variable, 1 to 300 minut	tes	
Locking system				automatic		
Certification			acco	ording to 2014/68/EU, C	E 0035	
Vessel material			SUS	304 (high-grade stainles	s steel)	
Integrated steam generator		No	No	No	No	Yes
Vacuum		No	No	No	No	No
Safety systems			, , , , , , , , , , , , , , , , , , ,	y valve, low-water inter tch, circuit breaker, fault	1 / 1	
Documentation		Integrated printer	/RS232 (optional)	Integ	grated printer/USB (opti	onal)

Table-top autoclaves HMT-Series	Unit	HMT 232 N	HMT 230 FA	HMT 260 FA	HMT 230 MA	HMT 260 MA
ArtNr.		22020	22004	22005	22002	22003
Chamber volume	liters	16	16	24	16	24
Chamber dimensions (Ø x D)	mm	230 x 410	230 x 410	260 x 450	230 x 410	260 x 450
External dimensions (W x D x H)	mm	501 x 537 x 406	522 x 594 x 410	533 x 655 x 442	522 x 594 x 410	533 x 655 x 442
Electrical power	kW	1.4	1.9	2.4	2.0	2.8
Weight	kg	30	43	51	44	54
Water tank	liters			4.2		
Power Supply	V			AC 220 V / 240 V - 50/6	60 Hz	
Selectable operat. temperature	° C	121 / 134		121	1 / 135	
Max. operating pressure	bar			2.1		
Sterilization time	min.	4/15/30 min.	4/15/22/30/ 40 min.	4/15/22/30/ 40 min.	4/15/22/30/ 40 min.	4/15/22/30/ 40 min.
Locking system				manual, electrically sec	ured	
Certification			ac	cording to 93/42/EEC, 0	CE 2460	
Vessel material			SU:	S304 (high-grade stainle	ss steel)	
Vacuum		No	No	No	Yes	Yes
Safety systems		Overheating protection, safety valve, overpressure switch, mechanical-electrical chamber door lock, water level monitoring of the reservoir and sterilization chamber				
Documentation / Equipment		SD-card / USB		On request: reco	rder (SD-card) / USB	



Sterilization Technology

HGS 133	HGD 113	HGD 133	HV 25 L	HV 50 L	HV 85 L	HV 110 L	
21006	21007	21008	20000	20001	20002	20003	
153.4	131.7	153.4	28	54.2	98.8	123.7	
133	113	133	25	50	85	110	
500 x 680	500 x 576	500 x 680	240 x 550	300 x 710	420 x 615	420 x 795	
686 x 870 x 1034	686 x 870 x 930	686 x 870 x 1034	480 x 460 x 950	540 x 530 x 1040	660 x 650 x 1000	660 x 650 x 1180	
920	810	920	830	910	870	105	
700 x 1150 x 1450	700 x 1150 x 1350	700 x 1150 x 1450	495 x 750 x 1250	560 x 810 x 1400	680 x 930 x 1450	680 x 930 x 1650	
7.1	6.8	7.1	1.5	2.0	3.0	4.0	
161	184	192	41	57	71	81	
A	C 400 V 50/60 Hz - 3 pha	se	AC 230 V/240 V - 50/60 Hz - 1 phase				
	138			139	133	127	
	60 - 135		60 - 126	60 - 135	60 - 128	60 - 123	
	45 - 60		45 - 60 (Special program for preparing Agar: 60 - 100)				
	2.5		1.4	2.2	1.6	1.2	
		vari	able, 1 minute to 7 day	/S			
\	variable, 1 to 300 minute	es .		1 to 250) minutes		
	automatic			Quick lock with o	ne-lever operation		
acco	rding to 2014/68/EU, CE	0035		according to 201	4/68/EU, CE 0035		
		SUS304 (high-grade stainless steel)					
Yes	Yes	Yes	No	No	No	No	
No	Yes	Yes	No	No	No	No	
	Electro-magnetic safety lock, safety valve, low-water interrupt, overpressure protection switch, overheating protection switch, circuit breaker, fault indicator (visual and audible)						

Integrated printer/USB (optional)

HMT 300 MA	HMT 260 MB	HMT 300 MB			
22012	22014	22021			
40	24	40			
300 x 570	260 x 450	300 x 570			
620 x 900 x 489	533 x 655 x 442	620 x 766 x 489			
3.2	2.7	2.7			
68	59	87			
	4.2				
	AC 220 V / 240 V - 50/60 Hz				
121 / 135	105 - 135	105 - 135			
	2.1				
4/15/22/30/ 40 min.	variable, 1 to 60 minutes	variable, 1 to 60 minutes			
	manual, electrically secured				
а	ccording to 93/42/EEC, CE 2460				
SL	JS304 (high-grade stainless steel)			
Yes	Yes	Yes			
Overheating protection, safety valve, overpressure switch, mechanical-electrical chamber door lock, water level monitoring of the reservoir and sterilization chamber					
On request: recorder (SD-card) / USB					



Accessories: loading baskets and cans with loading capacities

HG-Series / Loading capacities	Basket HG 50/80 with w/o bowl	Basket HG 80 with w/o bowl	Double Basket HG 50/80 w. bowl	Triple Basket HG 80 w. bowl	Can with hole	Can w/o hole	Can HG 50/80, 21 liters
Art-Nr.	51009 51010	51019 51023	51005	51034	51007	51008	51006
Ext. dimensions (Ø x H) in mm	346 x 235	346 x 315	332 x 460	332 x 700	345 x 190	345 x 190	340 x 306
Int. dimensions ($\emptyset \times H$) in mm	338 x 220	338 x 300	325 x 450	325 x 690	330 x 185	330 x 185	301 x 296
HG 50 (Baskets p. device)	2	1	1	-	2	2	X ¹
HG 80 (Baskets p. device)	3	2	1	1	3	3	1
HG 113 (Baskets p. device)	-	-	-	-	-	-	-
HG 133 (Baskets p. device)	-	-	-	-	-	-	-
HGS / HGD 113 (Baskets p. device)	-	-	-	-	-	-	-
HGS / HGD 133 (Baskets p. device)	-	-	-	-	-	-	-
Round laboratory flasks 250 ml	16	32 ²	48 ²	64²	16	16	13
Round laboratory flasks 500 ml	11	11	20 ²	30 ²	10	10	8
Round lab. flasks 1.000 ml	8 ³	8	7	14 ²	7 ³	7 ³	5
Round lab. flasks 2.000 ml	43	4	4	4	43	43	3
Square lab. flasks 500 ml	10	10	20 ²	30 ²	10	10	7
Erlenmeyer flasks 500 ml	7	7	14 ²	21 ²	7	7	5
Erlenmeyer flasks 1.000 ml	43	4	8 ²	12 ²	43	43	3

HV-Series / Loading capacities	Basket HV 25 with w/o bowl (H. 50 mm)	Basket HV 25 high w. bowl (H. 100 mm)	Basket HV 50 with w/o bowl (H. 50 mm)	Basket HV 50 high w. bowl (H. 120 mm)	Basket HV 85 with w/o bowl (H. 50 mm)
Art-Nr.	50006 50027	50058	50007 50028	50057	50008 50029
Ext. dimensions (Ø x H) in mm	230 x 265	225 x 435	288 x 226	288 x 608	405 x 295
Int. dimensions (Ø x H) in mm	210 x 255	210 x 420	270 x 215	270 x 600	382 x 278
HV 25 (Baskets p. device)	2	1	-	-	-
HV 50 (Baskets p. device)	-	-	3	1	-
HV 85 (Baskets p. device)	-	-	-	-	2
HV 110 (Baskets p. device)	-	-	-	-	-
Round laboratory flasks 250 ml	7	5	10	10	21
Round laboratory flasks 500 ml	3	3	7	7	14
Round lab. flasks 1.000 ml	2	2	4	4	9
Round lab. flasks 2.000 ml	1 ³	1	1	1	5
Square lab. flasks 500 ml	3	2	6	6	13
Erlenmeyer flasks 500 ml	2	2	4	4	9
Erlenmeyer flasks 1.000 ml	1	1	2	2	5

HMT-Series / Loading capacities	Sterilizing box HMT 232 N	Sterilizing box HMT 230 FA, MA	Sterilizing box HMT 260 FA, MA, MB	Sterilizing box HMT 300 MA, MB	Basket HMT 230 FA, MA	Basket HMT 260 FA, MA, MB
Art-Nr.	52007	52012	52017	52039	52036	52037
Ext. dimensions (W x D x H), mm	345 x 183 x 130	345 x 183 x 130	375 x 215 x 135	500 x 205 x 185	340 x 180 x 120	370 x 220 x 120
Special characteristics		container with lid, side	es	rect	tangular	
Loading capacity per device	1	1	1	1	1	1

Loading capacities per HMT	HMT 232 N	HMT 230 FA, MA	HMT 260 FA, MA, MB	HMT 300 MA, MB
Round laboratory flasks 50 ml	24	23	46	55
Round laboratory flasks 100 ml	18	15	20	28
Round laboratory flasks 250 ml	8	8	11	21
Round lab. flasks 500 ml	4	4	5	12
Round lab. flasks 1.000 ml	-	-	-	8
Square lab. flasks 500 ml	4	4	8	18
Erlenmeyer flasks 250 ml	6	6	8	12
Erlenmeyer flasks 500 ml	3	3	3	8



Sterilization Technology

Basket A HG 113/133 small with w/o bowl	Basket B HG 113/133 medium with w/o bowl	Basket C HG 113/133 tall with w/o bowl	Can HG 113/133 with w/o lid
51024 51025	51026 51027	51032 51033	51028 51029
480 x 235	480 x 285	480 x 330	490 x 340
470 x 215	470 x 265	470 x 310	455 x 308
-	-	-	-
-	-	-	-
2	X ¹	X ¹	X^1
2	2	2	1
2	1	1	1
3	2	2	1
37	36	72 ²	64 ²
23	22	22	20
16³	16	16	14
83	8	8	8
22	22	22	21
15	14	14	13
9 ³	9	9	8



D	D 1	0 10/05	0 10/50		
Basket HV 85/110 high w. bowl (H. 100 mm)	Basket HV 110 with w/o bowl (H. 50 mm)	Can HV 25 closed	Can HV 50 closed	Can HV 85 closed with a single row of holes	Can HV 110 closed with a double row of holes
50061	50009 50030	50010	50011	50059 50012	50060 50013
405 x 610	405 x 385	225 x 260	288 x 222	410 x 289	410 x 379
382 x 600	382 x 373	210 x 255	270 x 220	390 x 284	390 x 372
-	-	2	-	-	-
-	-	-	3	-	-
1	-	-	-	2	-
1	2	-	-	-	2
22	21	7	11	22	22
14	28 ²	4	7	14	14
10	9	3	5 ³	10	10
5	5	1	2 ³	5	5
14	13	3	7	14	14
9	18 ²	2	4	9	9
5	5	1	2	5	5

Basket HMT 300 MA, MB	Stacking system set HMT 232 N	Stacking system set HMT 230 FA, MA	Stacking system set HMT 260 FA, MA, MB	Stacking system set HMT 300 MA, MB	Spiral holder (all devices)
52038	52023	52024	52025	52054	52010
500 x 245 x 160	330 x 225 (max.) x 192 (max.)	330 x 225 (max.) x 192 (max.)	390 x 250 (max.) x 205 (max.)	550 x 290 (max.) x 245 (max.)	
rectangular	rectangular set, consisting of a rack with plates or grid and removal aid				
1	1	1	1	1	1



All data on loading capacities in the tables are non-binding guidance for you to help you find your perfect accessory.





Do you already know our consumables, e. g. autoclave deodorant for fresh room fragrance? For further information please see www.hmc-europe.com

 $^{^{1}}$ X = only 1 pc. of this basket can be loaded, no combination options with other sizes

² If intermediate pans are used

³ The flasks are higher than the basket, so the baskets cannot be stacked.

Environmental protection is important to us!



How can we achieve this? For our autoclaves we manufacture high quality materials to high-tech chambers with reduced mass. This ensures energy efficiency with short heating and cooling phases. For maximum efficiency the heating takes place directly in the feed water. Moreover, we achieve a remarkably low power consumption and noise level for our biological safety cabinets by using latest technology.

All of our products are designed for **durability** to ensure you can enjoy your equipment for a long time. That is not only a matter of sustainability but also a surplus value for you.

In our **maintenance contracts** we ensure that a maximum service life can be achieved by examining the devices carefully. The best thing is to convince yourself personally!

As a family business we think and plan long-term and integrate environmental protection in the different compartmens of our company. That's why this catalogue is printed on paper obtained from sustainable forestry. The difference: FSC guarantees the use of forests according to social, economic and ecological criteria to preserve an environment worth living in for future generations.

environment & service

Recycling in a different way



Do you have scarce financial resources but do not want to have a lack of quality? Just try one of our "as good as new" devices from fairs or service loans. You only have to cut back on prices. Technically the devices are always in perfect condition, visually as good as new or with only slight signs of wear and tear. All devices are examined closely before shipping and the functionality is confirmed by a certificate. Just contact us, we are happy to assist you!



With our certified technicians and service partners we are always at your side.

You already own an HMC device and need technical support?

With our **trained technicians** and our service network all over Europe we are happy to assist you. Your safety and satisfaction in handling your HMC autoclave are our top priorities.

We are happy to assist you:

- Installation and commissioning of all HMC Europe devices on request (autoclaves and biological safety cabinets)
- > One-time maintenance services
- > Regular maintenance services based on a convenient maintenance contract
- > **Data log** (Measurement of temperature and pressure inside the chamber of the autoclave)
- > Pressure equipment test for autoclave chambers according to BetrSichV
- > Final DGUV-3 (test for electrical safety) after every maintenance/repair
- > **Support by phone** for minor issues
- > On-site repairs
- Your laboratory is developing, e.g. from a S1 to a S2 laboratory? We are happy to carry out upgrades or modifications of your devices on-site or in our technical department.





For an interactive map with our service partners and additional information please visit our homepage: **www.hmc-europe.com.**

environment & service



HMC Europe is your perfect partner for peak performances



Individual and experienced consulting and extensive customer service: We provide excellent consulting service and active support for our customers from the first offer to commissioning, shipping and maintenance of your devices.



You want to start immediately? No problem! We deliver reliably and punctually. Almost all units are in stock.



We will support you with our **skilled technicians and service network all over Europe**. Whether you need a modification, repair or a maintenance service.



Safety produced in series: Every HMC Europe autoclave or biological safety cabinet is built in modern factories according to latest technology.

We also support

you in servicing your

HMC products. Just ask for

our maintenance

contracts!

05/2019

Consulting and Sales:

phone: +49 8633 50520 0

fax: +49 8633 50520 99

e-mail: info@hmc-europe.com

Customer Service and Support:

phone: +49 8633 50520 70

fax: +49 8633 50520 99

e-mail: service@hmc-europe.com