

Information to

Model HGD 113

Autoclave,

/ latoolavo,		
Chamber volume total/	effective:	132,9/113 litre
Chamber dimensions (mm):	500 Ø x 576 H
External dimensions (n	nm): 68	36B x 930T x 870H
Working temperature:		105° C – 135° C
Max. Chamber pressur	e:	2,5 bar
Power:		6,8 KW
Power supply:	400 Volt	/50-60Hz/3 phases
Net weight:		184kg
Capacity baskets		2



Description and technical information:

Contained in the base price:

Separate steam generator Vacuum function: Pre- and Drying vacuum Fully automatic microprocessor controlled 12 installed programs, special programs adjustable Timer-controlled night program - overnight sterilization does not heat up the laboratory AGAR program with thermostatic heating for AGAR Production Drying program with vacuum and chamber warming Liquid program with removal temperature of 60- 95°C Solid Program for glasses and instruments Steam pot program USB Connection, Water cooling system Automatically water supply Lid-opening and lid-closing by pressing a bottom On wheels - cleaning is possible even under the autoclave

Safety:

Sterilisation parameters can't be changed after starting the program run Safety valve TUV proofed Automatically door locking, sensor controlled and spring tension limited Limiter for max. chamber temperature Course announcement, big illuminated display Collective connection for resignation administrations Bottom plate to ground baskets and vessels Safety sensor for heating elements Approval by TÜV Bayern e.V. CE-mark

Chamber and basics:

Lid with fast locking device and pressure are made from stainless steel (SUS 304). For easy cleaning the chamber is polished. The housing is powder coated and also easy to clean. additionally heat protection under the lid handle. The main switch is built-in and is protected by unintentional using. Two recessed handles facilitate easy manipulation.

The feed-water-level is controlled and low water level is indicated. For protection of heating elements the autoclave cannot be started without enough water. An optional feed water connection automatically controls the water level. The exhaust steam condenser cools steam and condensate. This prevents fogging of instruments and unpleasant odours.

The central quick lock can be actuated with one finger touch. An optional thermo lock with sterilization time control prevent hazards to the laboratory staff by delayed boiling.

The lid remains closed until overpressure inside of sterilization chamber.

The heat resistant plastic cover protects for touching of hot parts.

The lid gasket is a part of the lid, swings towards the top away and cannot be damaged by baskets or similar things. There is space for 2 baskets inside .

Full automatic microprocessor controlled

There are 12 installed sterilization programs available (according equipment):

- 3 Programs for Liquid sterilisation
- 3 Programs for Solid sterilisation
- 3 Programs for textile (Fabrics) sterilisation (vacuum function)

3 AGAR programs

Sterilization temperature and –time can be easily changed before sterilization start. The steam exhaust (cooling time) is adjustable, for sterilization of sensitive media.

Timer controlled sterilisation start (overnight program). This offers an additionally sterilisation. With this program it is possible to have a ready-to-use AGAR in the morning Flexible area code of the ventilation time – so also Durham small tubes can be sterilized.

The program works from start to end of sterilisation full automatically. The temperature is controlled either direct inside liquids (flexible temperature sensor, optional) or inside the chamber. The process is temperature controlled and for shortening of heating-up-time additionally pressure controlled. This offers low power consumption and fast process time.

Autoclave HG 113 Article Nr. 21007