

## **HMC Europe GmbH**

#### Labor- und Sterilisationstechnik

Kellerstr. 1 D84577 Tüssling Tel.:08633-505 200 Fax:08633-505 20 99 email:info@HMC-Europe.com www.HMC-Europe.com

## Autoclave HV-L 50

Steamsterilizer



### **Description and technical information**

#### Contained in the base price:

Fully automatic microprocessor controlled timer-controlled night program - overnight sterilization does not heat up the laboratory AGAR program with thermostatic heating for AGAR Production Liquid program with removal temperature of 95°C small feed water consumption (max. 1litre /cycle)

Electronic pressure switch, pressure and temperature control exhaust bottle for condensation, this prevents fogging and unpleasant odours drain valve for easy cleaning of sterilization chamber bottom plate for baskets and cans on wheels - cleaning is possible even under the autoclave prepared for printer connection prepared for air-cooling

#### Safety:

Safety valve
Pressure control of max. pressure
Limiter for max. chamber temperature
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. 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.



## **HMC Europe GmbH**

#### Labor- und Sterilisationstechnik

Kellerstr. 1 D84577 Tüssling Tel.:08633-505 200 Fax:08633-505 20 99 email:info@HMC-Europe.com www.HMC-Europe.com The heat resistant plastic cover protects for touching of hot parts.

The lid hinge is on the back. The lid opens to the back there are no disturbing parts in front of autoclave. The lid weight is balanced by an maintenance free torsion spring.

#### Full automatic microprocessor controlled

4-6 full automatic sterilization programs available(according equipment):
Liquid program including warming program
Liquid program without warming program
Liquid program with fast recooling
Liquid program with fast recooling and warming program
Solid sterilization
AGAR program

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 (overnightprogramm). This offers an additionally sterilisation. With this program it is possible to have a ready-to-use AGAR in the morning

The program work 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.

Article Nr. 20001

## Aircooling RL

Fast recooling of liquids and media, cooling by strong ventilator, timesaving up to 40% against self cooling, no water connection, no supporting pressure necessary, recommended for frequent sterilisation

Article Nr. 50002

#### **GLP** set

Set including printer for recording sterilisation (data's, temperature and time) and exhaust air filter for sterilizing high infectious materials, In-line-sterilisation of cartridge

Article Nr. 50021

## PT 100 temperature sensor for

necessary for Software HMC-Sego® **Article Nr. 50005** 

**Software HMC-Sego®** 

Documentation Software. CD ROM

Article Nr. 50031

#### **Exhaust air filter**

sterilisation of exhaust air, when sterilizing high infectious materials

During the venting phase the non-sterile residual air in the autoclave will be pressed out from the steam. The steam-air- mixture is contaminated by (infected) germs. As the sterilisation conditions in the heating phase are not yet sufficient, this air-mixture must be sterile filtrated. The high flow bio X Filtercartridge (validated on MS II Coliphagen and Bevundimonas Diminuta!) has got retention down to



# **HMC Europe GmbH**

#### Labor- und Sterilisationstechnik

Kellerstr. 1 D84577 Tüssling Tel.:08633-505 200 Fax:08633-505 20 99 email:info@HMC-Europe.com www.HMC-Europe.com 0,01 micron, is installed in a separate steal case which will be sterilized with each charge. So the Filter can be changed without risk.

Article Nr. 50004

#### Flexible temperature sensor

for point started sterilisation time by media temperature media temperature control with flexible temperature sensor with opening temperatures of 95°C (open vessels), 90°C (closed plastic vessels), 80 °C (pressure tight closed glass bottles) Sensor cable s=4mm precision + 0,2°C Article Nr. 50001

## **Batch** printer

batch printer for direct recording of sterilisation data's, temperature and time Article Nr. 50003

### Stainless steel sterilizing basket HV-L 50

electro polished wire mesh basket, dimension Ø 280 x 225 H Article Nr. 50007

#### Electropolished wire mesh basket for HV-L 50 with bottom,

dimension Ø280 x 225 H, with integrated reception dish

Article Nr. 50028

## Stainless steel sterilizing can for HV-L50

electro polished stainless steel can Dim. Ø 280 x 220 H, two row of holes (lower third) Article Nr. 50011

#### can with lid closed, little

Electropolished stainless steal can Dim. Ø 240 X 240 H, textile filter at bottom and lid Article Nr. 50024

## can with lid, closed, middle

Electropolished stainless steal can Dim. Ø 290 X 240 H, textile filter at bottom and lid Article Nr. 50025

## Freight and Package, Free German border HV-L50

behind first lockable door, with package

Article Nr. 22100

#### Packing, Freight Carriage, Set-up and Start-up HV-L 50

Packing, Freight Carriage free German border, Set-up and Start-up, all included Article Nr. 22200