

Steam sterilizer AES-8

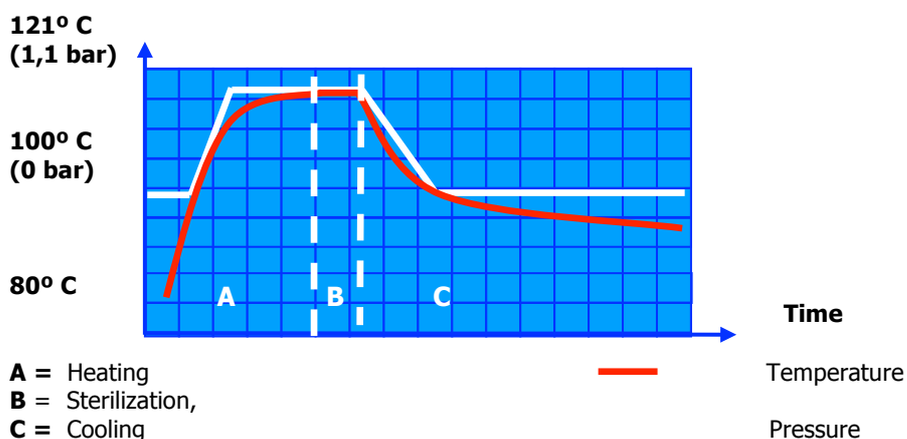


Advantages:

- Small and easy use
- Connection to PC (USB)
- Programmable auto-start
- Control software (option)

Sterilization cycle graph

Temperature



Steam sterilizer AES-8

Intended use

Suitable to sterilize: culture media, glass, liquids, plastic, metallic elements, waste bags, etc.

Features:

External case and top made of AISI-304 stainless steel.
Chamber and lid made of 18/10 stainless steel.
Temperature regulation by microprocessor.
Includes RS-232 connection for PC.
Manual valves to drain and to unsteam.

Safety:

Safety valve and thermostat.
Open lid blocking system.

| Reference | Litres | Ø x H cm | H x L x D in cm | Temp. °C | Max. bar | W | Weight Kg. | Time range |
|-----------|--------|-------------|-----------------|----------|-------------|------|---------------|-----------------|
| AES-8 | 8 | 22 x 18 | 43 x 34 x 34 | 100-127 | 1,5 | 1000 | 11 | 3 a 180 min. |

Supplied with the following accessories:

Stainless steel basket and heater cover tray



Basket



Heater cover tray

Steam sterilizer AES-8 Accessories

Stainless steel wire basket

| Reference | For Autoclave | Dimensions | No. Baskets /autoclave | Weight kg. |
|-----------|---------------|-----------------|------------------------|------------|
| CV-8 | AES-8 | 200(Ø) x 150 mm | 1 | 0,5 |



Sterilisation control tape

Sterilisation indicator tape.

Reference: TEST-CT



PC connection kit for RS232

Kit for the connection and use of the communication software between the equipment and the PC, through the RS232 interface.

It includes: Female USB-RS232 Converter. CD with corresponding drivers included

Male-male DB-9 cable to connect converter with the equipment



Reference: SOFT-RS232

