

Steam sterilizer AES-8



Intended use

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

Advantages

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

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.

AES-8

Supplied with the following accessories

Stainless steel basket and heater cover tray



Technical Data

Referencia Reference Référence	Capacidad l Capacity l Capacité l	Ø x H mm	L x D x H mm	Temp. °C	Presión máx. bar Max. pressure bar Pression max. bar	W	Kg	Rango tiempo (horas) Time range (hours) Rang de temps (heures)
AES-8	8	220 x 180	410 x 355 x 430	100-127	1,5	1000	11	0-500

Electrical connection: 230V (1P + N), 50/60 Hz.
Possibility of modifying the voltage on request.

Accessories

CESTO EN VARILLA DE ACERO INOXIDABLE / STAINLESS STEEL WIRE BASKET / PANIER EN FIL D'ACIER INOXYDABLE

Para autoclave de For autoclave of Pour autoclave de	Referencia Reference Référence	EXTERIOR Ø x H mm	INTERIOR Ø x H mm	N.º cestos / autoclave No. baskets / autoclave Nº paniers / autoclave	Kg
8 L	CV-8	Ø 200 x 150	Ø 190 x 145	1	0,5



PROGRAMA SW7000

• Conexión PC
vía RS232.

Referencia: **SW7000***

* Serie AES, AE-DRY

SOFTWARE SW7000

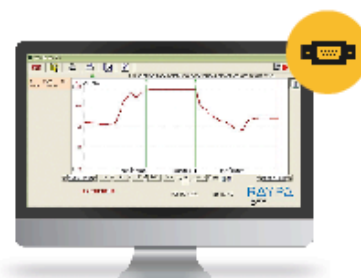
• PC connection
for RS232.

Reference: **SW7000***

LOGICIEL SW7000

• Connexion RS232
pour PC.

Référence: **SW7000***



CINTA DE CONTROL DE ESTERILIZACIÓN

• Rollo de cinta indicadora
adhesiva de control de
esterilización.

Referencia: **TEST-CT***

* Todos los modelos / All models / Tous les modèles

STERILIZATION CONTROL TAPE

• Sterilisation indicator
tape.

Reference: **TEST-CT***

RUBAN DE CONTROL DE STÉRILISATION

• Rouleau de ruban
adhésif pour le contrôle
de la stérilisation.

Référence: **TEST-CT***



20 MIN. 121°C

Viraje de color / color change / changement du couleur