## STERILIZATION AUTOCLAVE "MINICLAVE"

For adjustable temperatures from 100 °C to 135 °C.

Relative pressure: 0 - 2,2 bar.

Digital regulation and reading of temperature by microprocesador.

## **CHARACTERISTICS**

External case and top made in stainless steel AISI 304.

Tank and lid in special aluminum alloy with the inside chamber teflon covered.

Quick and safe close lid, bayonet type.

Electric heating by protected element in the chamber.

Temperature probe Pt100 Din class A. Safety valve.

Automatic air purge, controlled by the microprocesador.

Manual valve for drainage and unsteaming. Fully supplied with protecting perforated grid and wire basket in stainless steel.



CODE	REF.	CAPACITY LITERS	INTERIOR MEASURES Ø X HEIGHT mm.	EXT. MEASURES mm. Height x Width x Depth	POWER W	WHEIGHT Kg
13060008	AE-8	7	245 x 150	480 x 325 x 350	1.000	11

## **CONTROL PANEL**

- 1.- Microprocessor control of temperature and sterilization time.
- 2.- Pressure gauge reader of the internal pressure of the sterilization chamber.
- 3.- Main switch.

