

Digital vertical autoclaves, AES series

Raypa

Digital vertical autoclaves, AES series

These autoclaves are microprocessor controlled and monitored with 10 sterilisation programmes of which 4 are fixed and 6 are freely programmable.

- -Operating temperature range 100 °C to 134 °C
- -On request also available with with vacuum pump and steam generator
- -Agar modus (40 °C to 80 °C)
- -RS 232 interface
- -Timer
- -Programmable auto-start (24 h)
- -Fully automatic functions
- -Case and lid shrouding are AISI 304 stainless steel
- -Sterilisation chamber, lid and sealing system are AISI 316 stainless steel
- -Electrical heating with protected heating elements in the interior of the chamber
- -Safety pressure valve
- -Safety thermostat
- -Automatic steam controlled by microprocessor
- -Manual valves for emptying the sterilisation chamber and for draining steam
- -Supply requirements:

AES-12 and AES-75: 230 V 16 A single phase AES-110 and AES-150: 400 V + Neutral (3-phase)







Code	Description	Packaging
LLG09851894	Digital vertical autoclaves, AES-28, 28 Litres	1 pz
LLG06267578	Digital vertical autoclaves, AES-50, 50 Litres	1 pz.
LLG09851895	Digital vertical autoclaves, AES-75, 75 Litres	1 pz
LLG09851896	Digital vertical autoclaves, AES-110, 110 Litres	1 pz
LLG09851897	Digital vertical autoclaves, AES-150, 150 Litres	1 pz
LLG09851893	Digital vertical autoclaves, AES-12, 12 Litres	1 pz



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

