Sterilization Autoclaves with counter pressure and fast cooling





Advantages:

- Total flexibility adjusting the pressures on each cycle phases.
- Three settable pressures: on heating phase, on sterilizing phase and on cooling phase.
- Reduces the total cycle time until 50%.
- At the end of the process you can manipulate the sterilized materials thanks to output temperature set point.
- This equipment is design to sterilize cans, jars, plastic bags, glass bottles, hermetically closed. This system avoids that broken using the programmable pressure control.
- Programmable temperature-pressure ramp during heating phase.
- Programmable temperature-pressure ramp during cooling phase.
- Flood or shower cooling system.
- 10 user programs, with locking option.
- It can be used as a standard autoclave, without counter pressure and cooling.
- Programmable auto-start (24 hours).
- RS-232 / USB connection.
- Optional data logger software to send the cycle data to a PC. Then you can analysis graphically or numerically. Also you can export data to standard spreadsheet.
- On board or top table printer.

Raypa®

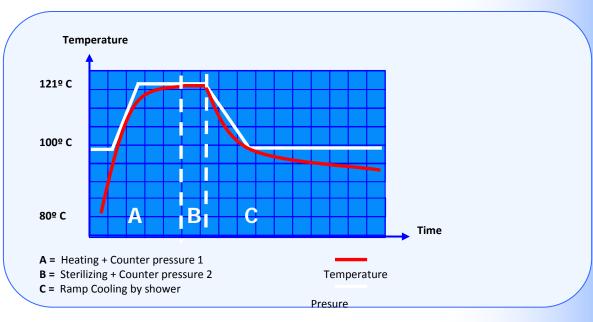
AES-28/50/75/110/150 RFG Sterilization Autoclaves

with counter pressure and fast cooling

Operating principle

This autoclave include a powerful compressor, the user can program the desired pressure on each phase cycle's, these pressures can be programmed using the increasing ramp on the heating phase and the decreasing ramp on the cooling phase. The fast cooling system uses a shower water inlet and fast evacuating valve in the chamber.

Cycle sterilizing graph



Autodaves

Intended use:

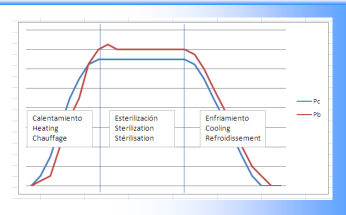
- Sterilizing hermetically sealed containers that need a pressure control during the process to avoid implosions or explosions.
- Quality controls on closures twist-off type.
- Quality controls on canned goods.
- General test and analytics on cans and closures.
- Very short cycle sterilizing procedures.
- Also can be used as a standard autoclave.

Sterilization Autoclaves with counter pressure and fast cooling



What problems does it solve?

When you sterilize sealed containers, as can, food, etc the internal container pressure *Pb* has a different behavior than the sterilization chamber *Pc*. Use our equipment AES-RFG, that controls on all the cycle the pressure, helps to have the parameter controlled during all cycle.



To whom it is intended?

- Food containers manufacturer, on glass, metal, plastic, polyethylene trays covered with plastic film.
- Handmade food producer, like jam, sauces.
- Sealing test laboratories.
- High capacity laboratories.

Features:

- External case, top table, chamber, door and closure made in Stainless Steel AISI-304.
- Fast cooling system using tap water.
- Total control by microprocessor.
- Ten user programs (cycles) with optional lock.
- RS-232 connector to connect a serial printer or PC.
- Chamber hole to introduce the validation probe.
- Include the heater protection grid.

Safety:

Over temperature thermostat, safety overpressure valve, overpressure transducer. Blocking locking hydraulic device if exist pressure on the chamber. Open door sensor.

3
Q
200

Referencia Reference Référence	Litros Litres	Capacidad Capacity Capacité	Ø x H. Cm	H x A x F en cm H x L x D in cm H x L x P en cm	Temp. ºC	Presión máx. Max. pressure Pression max.	w	Kg.	Rango tiempo Time range Range de temps
AES-28 RFG	33 L	28 L	30 x 40	101 x 51 x 56	50-135	2,5 bar	3.200	60	3 -180 min.
AES-50 RFG	50 L	50 L	30 x 70	125 x 51 x 56	50-135	2,5 bar	3.200	80	3 -180 min.
AES-75 RFG	79 L	75 L	40 x 60	109 x 62 x 73	50-135	2,5 bar	6.000	85	3 -180 min.
AES-110 RFG	115 L	110 L	40 x 85	133 x 63 x 73	50-135	2,5 bar	6.000	114	3 -180 min.
AES-150 RFG	175 L	150 L	50 x 75	131 x 76 x 85	50-135	2,5 bar	9.000	140	3 -180 min.

Sterilization Autoclaves with counter pressure and fast cooling



Accessories

Perforated stainless steel basket

Reference	Model	Dimensions	Qty. Bakets autoclave	Weight kg.
CI-12	AES-12	225(Ø) x 215 mm	1	1
CI-28	AES-28	280(Ø) x 200 mm	2	1,5
CI-75	AES-75	380(Ø) x 260 mm	2	2,5
CI-75	AES-110	380(Ø) x 260 mm	3	2,5
CI-150	AES-150	475(Ø) x 360 mm	2	4



Non perforated stainless steel basket

Reference	Model	Dimensions	Qty. Bakets autoclave	Weight kg.
CCI-12	AES-12	225(Ø) x 215 mm	1	1
CCI-28	AES-28	280(Ø) x 200 mm	2	1,5
CCI-75	AES-75	380(Ø) x 260 mm	2	2,5
CCI-75	AES-110	380(Ø) x 260 mm	3	2,5
CCI-150	AES-150	475(Ø) x 360 mm	2	4



Wired stainless steel basket

Reference	Model	Dimensions	Qty. Bakets autoclave	Weight kg.
CV-12	AES-12	220(Ø) x 200 mm	1	1
CV-28	AES-28	270(Ø) x 200 mm	2	1,5
CV-75	AES-75	370(Ø) x 280 mm	2	2,5
CV-75	AES-110	370(Ø) x 280 mm	3	2,5
CV-150	AES-150	470(Ø) x 250 mm	3	4





Sterilization Autoclaves with counter pressure and fast cooling



Accesories

Thermal paper printer

It prints program number, cycle number, temperature, date and hour of the run. Error messages are also printed. To be included on the order and installed in our facilities. **Referencia: IT**



Table top printer

it prints program number, cycle number, temperature, date and hour of the run. Error messages are also printed. **Reference: ITS**



PC connection kit by RS232

Communication software Kit for the connection and use the equipment and the PC. Thought the RS 232 interface.



Reference: SOFT-RS232



Sterilization control test

Sterilization indicator tape.

Reference: TEST-CT



