# Autoclaves for preserved food pasteurization/sterilization "STERIL-FOOD" 20, 80 and 150

SELECTABLE TEMPERATURE BETWEEN 40 °C & 121°C. CAPACITY: 20, 80 & 150 L. Autoclaves "Man" model need a compressed air external instalation. Autoclaves "Com" model include compresor and do not need compressed air installation. Water supply needed with low-cal content and drainage. (Water Presure: 3 Bar Minimum).



NEW

CONFORMITY

EN 61010-1SAFETY FOR EQUIPMENTS FOR LABORATORY USE .EN 61010-2-040SAFETY FOR STERILIZER EQUIPMENTS.EN 61326Electromagnetic compatibility.EN/97/23/ECSAFETY FOR PRESSURE EQUIPMENTS.

### **APPLICATIONS**

Preserved food sterilization. Very suitable for small productions and wide variety.

# **FEATURES**

External case, top, tank and lid made of stainless steel. Tank fill by external water inlet. Temperature control probe inside the sample. Counter pressure system to prevent the cans breakage. Temperature, time and pressure registered in USB.

## SAFETY

Device that avoids opening the lid when the chamber is under pressure. Safety valve: Prevents overpressure over the maximum limit. Safety pressure switch: Disconnects heater when there's overpressure. Thermally insulated lid. Door properly closed detector. Double filter retention

## **CONTROL PANEL**

- Parameters LCD display.
- 2. Microprocessor single button.
- 3. Operation Led.
- 4. Start/stop push button.
- 5. USB adapter.
- 6. Open lid knob.
- 7. USB function light indicator.



Microprocessor controls sterilization and cooling process:

- Pasteurization temperature from 70°C to 100°C.
- Sterilization temperature from 100°c to 121°C.
- Sterilization time from 1' to 99':
- Selectable cooling temperature.
- Programs from 0 to 9 user configurable.
- Configuration: Units.
  - Timer: date/hour. External water: on/off.

- Languages (Spanish, English, French),

- Password
- Calibration Control probe temperature.
  - Sample probe temperature

Any error message of functions or execution is displayed in the panel and an acoustic alarm sounds, automatically cutting the steam generator out.

## **BENEFITS**

Water quick cooling. High efficiency in heat treatment Respect the organoleptic properties of food. Easy and quick changing of heat treatment parameters. 10 user defined programs. Models with built-in compressor.



WEWEWEWE

# **BACK VIEW**

1. Mains input.

- 2. External water supply.
- 3. Safety valve.
- 4. Vacuum steam valve.
- 5. Safety thermostat.
- 6. RS232 connector.
- 7. Second probe connector.
- 8. Compressed air inlet.

MODELS	Part No.	Drying	Capacity litres	Ø / Height (usable) cm	Height/Width/ E (external) cn		Capacity baskets	Power W	Weight Kg
STERIL-FOOD COM 20	4002421	NO	20	24 41	70 38 3	8 40 to 121	2	2500	55
STERIL-FOOD MAN 80	4002427	NO	80	40 60	107 58 7	'2 40 to 121	2	3600	136
STERIL-FOOD COM 80	4002422	NO	80	40 60	107 58 7	2 40 to 121	2	3600	136
STERIL-FOOD MAN 150*	4002428	NO	150	50 70	118 80 9	5 40 to 121	3	7500*	250
STERIL-FOOD COM 150*	4002423	NO	150	50 70	118 80 9	5 40 to 121	3	7500*	250

It is supplied without baskets or drums. \*Part numbers 4002428 and 4002423, due to their power consumption are manufactured for three phase 230V or 400V. Specify preference when ordering.

### COMPLEMENTS FOR "PRESOCLAVE III 50 - 80", "AUTESTER ST DRY PV III 50 - 80 - 150" AND "STERIL-FOOD 80 - 150"

Loading and unloading crane Baskets elevator for loading and unloading of autoclaves of 50, 80 and 150L With adapter for handling baskets without deforming. Axial rotation for placing baskets to a trolley. Total lift height: 2.4 m (autoclave assembled) Outside completely stainless steel. Maximum load: 25 Kg. Power: 230V 300W Must be factory installed. Control panel: ON / OFF button + UP / DOWN pushbutton integrated into a single command. Part No: 1002426

# 

# **ACCESORIES FOR STERIL-FOOD**

# Decalcifier "C-3"

# APPLICATIONS

Pre-treatment of water with high content of lime, for general laboratory use. Recommended for distillation units use, from 25° French water hardness.

TECHNICAL DATA

AISI 304 stainless steel metallic tank with manual device of salt regeneration by two-way wrenches.

Resin capacity: 12 litres. Regeneration by salt: 2 Kg. Cyclical output by regeneration: 1200 litres at 60° French degrees / 4800 litres at 35° French degrees. Cyclical output by regeneration for distillation: from

300 to 800 litres.

Maximum mains inlet pressure: 4,5 Kg/cm2.

Maximum input permissible hardness: 60° French degrees. Output hardness: 1° French degree.

External measurements: 62 height x 19 cm Ø. Weight: 20 Kg. Part Number 0703052



It comes complete with 34 in and out hoses.

AISI 304 stainless steel wire baskets. Maximum load capacity: 8 kg.

Part No.	For autoclave litres	Ø / Height (Usable) cm	Capacity baskets	Bottle ca Ø72x85mm	pacity Ø82x115mm
1000496	80	36 x 28	2	55	55
1000780	150	45 x 22	3	162	150
1000786	150	47 x 15	5	150	95

Note: To optimize the load in the autoclave, we manufacture baskets on demand suitable to the size and weight of your containers.

