MICROPROCESSOR FEATURES

The microprocessor controls the performing of the air extraction process, sterilizing and drying, executing the selected procedures and commands by the user, adjusting the following parameters:

- \bullet Sterilization temperature from 105°C up to 134°C.
- Sterilization time from 3' to 59'.
- Drying time from 20' to 60'.
- Up to 10 user-configurable programs.
- · Six operating modes:
- Solid 1 Solid 2 fractions. Solid 3 fractions -Drying - Liquids - Liquids 2 probes
- Verification test
- Vacuum Bowie Dick.
- Settings:
- Units languages (Spanish, English, French).
- Printer module On/Off. Clock: date/time.

- External water: on/off.
- Password for configuration.
- Calibration (adjustment offset)
- Temperature probe 1 Temperature probe 2
- Water dosing. Pressure
- Audible and visual alarm for overtemperature and insufficient temperature.
- Network failures detection and memorization
- · Safety therrmostat by software
- Sterilization cycles data logging with capacity for over 500 cycles.
- Internal cleaning program
- Graphical representation of real time process



Error messages of functions and program execution are displayed and an acoustic alarm sounds. The vapour generator automatically cuts out.

MESSAGES:

1. E 2PROM	7. VACUUM	13. LEVEL 1
2. RTC FAULT	8. PRESSURE	14. LEVEL 2
3. SENSOR PRECISION	9. BOILER TEMPERATURE	15. DOOR
4. HEATER PROBE	10. TEMPERATURE LOW FAULT	16. PRINTER NO PAPER
5. CHAMBER PROBE	11. INPUT ERROR	17 PAPER JAM
6. OVER PRESSURE	12. STERILIZATION	18. ELECTRICAL FAULT

MODELS	Part No.	Dry	Capacity litres	Ø / Height (usables) cm	Height / Width / Depth (exterior) cm	Temp. ° C	Water Reservoir H ₂ O capacity.	Basket size	Power W	Weight Kg
AUTESTER ST DRY PV III 50	4002516	Yes	50	30 63	117 48 62	105 to 134	10	3	3000	108
AUTESTER ST DRY PV III 80	4002519	Yes	80	40 60	119 58 72	105 to 134	10	2	4850	136
AUTESTER ST DRY PV III 150*	4002518	Yes	150	50 70	118 80 95	105 to 134	20	3	7500*	250

Comes without baskets and drums.* The part number 4002518 due to its power rating is only manufactured for three phase 230V or 400V. Specify preference when ordering.

COMPLEMENTS: Factory fitted options.



Printer of continuous paper roll with print out of program, temperature, pressure, time and phase. Part No. 4002417

Pt100 Sensor (See page 63).

COMPLEMENTS FOR "PRESOCLAVE III", "PRESOCLAVE PLUS" AND "AUTESTER ST DRY PV III"

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: 2.35 m (autoclave assembled)

Bottom part made of epoxi coated steel and upper part made of stainless steel.

Maximum crane load: 40 Kg. Power: 230V 300W UP/DOWN pushbutton. Part No: 1002426



PARAMETERS AND PROGRAMS PRE INSTALLED IN THE AUTOCLAVE MICROPROCESSOR						
(Note: All these parameters are adjustable by the user)						
Nº Programm	Description ne	Temperature Sterilization	Time Sterilization	Time Dry	Purge	
0	Free	-	-	-	-	
1	Unwrapped instruments	134 °C	4 min	15 min	2 (1)	
2	Wrapped instruments	134 °C	12 min	30 min	3 (2)	
3	CJD	134 °C	20 min	20 min	3 (2)	
4	Delicate unwrapped	121 °C	15 min	15 min	2 (1)	
5	Delicate wrapped	121 °C	30 min	30 min	3 (2)	
6	Disinfecting	105 °C	25 min	15 min	1 (3)	
7	Liquids	121 °C	30 min	-	1 (3)	
8	Solids	121 °C	15 min	30 min	1 (3)	
9	Solids	134 °C	4 min	30 min	1 (3)	

DADAMETERS AND DROOPANS DREINGTALLED IN THE AUTOOLANG AND

- (1) Double Vacuum purge. (2) Triple Vacuum purge.
- (3) Atmospheric purge (No vacuum).

ACCESSORIES: AISI 304 Stainless steel wire baskets and drums.

For Autester ST DRY PV-II 50, Part No: 4002516.

Capacity, 3 baskets Ø 25,5 and 20 cm. height. Part No: 1000495

For Autester ST DRY PV-II 80. Part No: 4002519.

Capacity, 2 baskets Ø 36 and 28 cm. height. Part No: 1000496

For Autester ST DRY PV-II 150, Part No: 4002518.

Capacity, 3 baskets Ø 44,5 and 22 cm. height. Part No: 1000780

Sterilization **drum** made from AISI 304 stainless steel.

For Autester ST DRY PV-II 50, Part No: 4002516.

Capacity, 3 drum Ø 25 and 18 cm. height. Part No. 1002418

For **Autester ST DRY PV-II 80**, Part No: 4002519.

Capacity, 2 drum Ø 35 and 27 cm. height. Part No. 1002419

Detergent Bio-Sel. (see page 63)

Water distillation unit especially for autoclaves, (see page 63).

Purge microfilter. Part No. 4001221



Culture media autoclave preparer "Med 40 CLT"



CONTROL OF PROCESSES BY MICROPROCESSOR. FOR ADJUSTABLE TEMPERATURES FROM 105°C TO 125°C. **VERTICAL MODEL CAPACITY: 40 LITRES**



STANDARD

SAFETY REQUIREMENTS FOR LABORATORY USE EQUIPMENTS. EN 61010-1

EN 61010-2-040 SAFETY REQUIREMENTS FOR LABORATORY USE EQUIPMENTS, STERILIZERS, EN 61326

REQUIREMENTS FOR ELECTROMAGNETIC COMPATIBILITY OF LABORATORY EQUIPMENTS.

APPLICATIONS

Ideal for the operative workflow in microbiology and in tissue culture laboratories. Preparation, sterilization and dispensing culture media is integrated in a single au-

High efficiency system in heating, cooling and chamber agitation.

Stainless steel outer casing.

Tank and cover in stainless steel.

USB output for data recording in PEN-DRIVE.

50 programs totally configurable by the user.

Dosage per peristaltic pump.

Dosage control by a pedal.

Magnetic stirrer for internal stirring with PTFE rod.

Agitation speed adjustment (50-200 rpm).

Filler for dosage additive.

Temperature control by water probe and by product probe.

SAFETY

Safety: The lid cannot be opened if the chamber is under pressure. Safety valve: Prevents over pressure over the maximum limit.

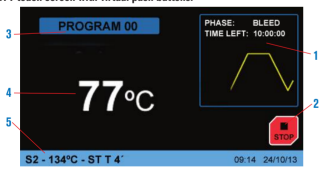
Safety pressure switch: switches the heater power off to if over pressure.

Safety Lid: insulated lid protection.

Available from July 2020

CONTROL PANEL

TFT touch screen with virtual push buttons.



- 1. Graphical representation of processes in real time
- 2. Start/Stop button.
- 3. Program in execution.
- 4. Temperature indicator.
- 5. Parameters of the program in execution

MODEL

Part No.	Capacity	Ø Height	Height /Width / Depth	Power	Weight
	litres	(useful) cm	(exterior) cm	W	Kg
4002000	40	20 45	117 50 65	6000 III phase	95

COMPLEMENTS that must be installed at the factory:

Printer on continuous paper with indication of temperature, time and mode. Part number 4002417 (See page 61)