

Drying and sterilization ovens "Dry-Big"

FAN ASSISTED CIRCULATION.

DIGITAL CONTROL AND DISPLAY OF TEMPERATURE AND TIME ADJUSTABLE TEMPERATURES FROM 40 °C UP TO 250 °C STABILITY: ± 0.4 °C, up to 100 °C. Homogeneity: $\pm 2.5\%$ of the working temperature. Resolution: 1 °C



SAFETY:

STANDARD EN.61010. FIXED OVER TEMPERATURE DEVICE FITTED.
STANDARD DIN 12880. (CLASS 2 AND 3.1)ADJUSTABLE SAFETY THERMOSTAT FITTED.

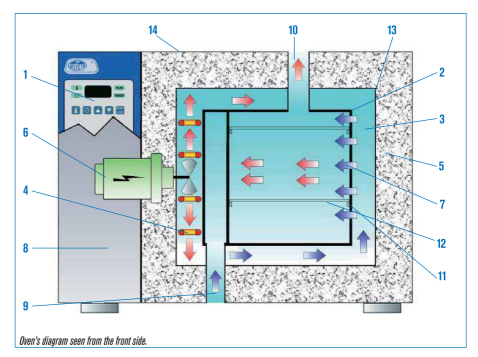
Fast working and recovery temperature

FEATURES

- 1. Microprocessor controlled with digital display of temperature and time, pre-programmable time start and run time once the set temperature has been achieved through the Pt100 temperature sensor.
- 2. Inner chamber made of AISI 304 stainless steel.
- 3. Pre mixing chamber made of AISI 304 stainless ste-
- **4.** Shielded heating elements with complete air circulation, homogeneously distributed throughout.
- **5.** Low external temperature due to excellent thermal insulation.
- **6.** Ventilation fan to force the air to circulate in the oven.
- 7. Diagram showing the air flow from the premixing chamber round the heating elements to the oven chamber.
- 8. Independent insulated control box.
- 9. Air inlet.
- 10. Ventilator with adjustable outlet of 120 Ø mm.
- 11. Shelf guides.
- 12. Shelves made of AISI304 stainless steel.
- **13.** Flexible silicon door gasket around the entrance of the chamber.
- 14. Epoxy coated outer case.

CONTROL PANEL

- 1. Illuminated mains switch.
- 2. Temperature mode indicator.
- 3. Time mode indicator.
- 4. Display for temperature and time.
- 5. Operating, Status mode.
- 6. Delay time state indicator.
- 7. Push button temperature selector.
- 8. Push button time selector.
- 9. Push button "increase" value or parameter.
- 10. Push button "decrease" value or parameter.
- 11. Push button Stop/Start.
- 12. Set temperature.
- **13.** Set run time: time period from 1 minute to 9 hours 59 minutes, or up to 99.9 hours, once the set temperature value has been reached.
- **14.** Set wait time before starting the run, time period from: 1 to 24 hours.
- **15.** RS-232 Interface output to a computer, for printer or USB adapter.
- Adjustable safety thermostat that overrides the microprocessor in case of failure, with manual reset and indicator lamp.









STANDARD EQUIPMENT

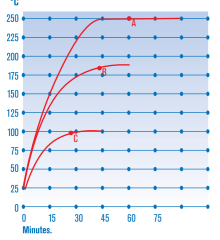
2 Shelves.

MODELS

MODELS										
Part No.	Voltage	Capacity litres	Heating rate to reach 100 °C, minutes	Recovery time* minutes	Air exchanges per hour	Height / Width / Depth (interior) cm	Height / Width / Depth (exterior) cm	Number of shelf positions	Power W	Weight Kg
2002961	three phase	216	16	10	12	60 60 60	87 112 84	6	4000	150
2002962	J 1									
2002971	230 / 400									
	three phase	288	18	10	11	80 60 60	107 112 84	8	5000	161
2002972	230 single phase									
DOUBLE DOOR CABINET										
2003721	230 / 400	400	18	13	6	400 00 50	400 400 54	10	5250	200
	three phase					100 80 50	128 132 74			
2003741	230 / 400	720	19	13	6	120 100 60	150 152 80	12	6000	264
	three phase					120 100 00	100 102 00			

Energy saving, three phase units are recommended.

^{*}Recovery time, the door was opened for 60 seconds, time taken to recover to the set temperature of 100 °C.



Performance graph of temperature and time.

A. Set at 250 °C: 1 h 6'. B. Set at 180 °C: 42'.

C. Set at 100 °C: 24'.

ACCESSORIES



4120131 USB adapter model. Pen-Drive included (Memory board) for

Accessories that must be installed in the factory :



2000016 Digital printer for time and temperature with numerical printout on continuous paper roll, with print intervals from 1 minute to 99 hours.

data storage.



2000007 Digital programmable microprocessor. Capacity: 10 programs of 100 segments. Programmable timer: up to 99 hours 59' 59". Program repetition: up to 99 times. Programs can also be linked for up to 4 stages.

RS-232 interface for data download to a printer or computer.

SPARES

Shelves.				
Oven Part No.	2002961/62	2002971/72	2003721	2003741
Shelves	2000062	2000062	2000063	2000064