

THERMOSTATIC OVENS - 200°C (A SERIES)

Double-walled **zinc-plated steel made**.
Efficient insulation material. Double-bottomed.
Heaters situated in the base of the oven.
Mobile shelves on shelf guides. On/off switch, pilot light and thermostat for setting the temperature.
Control dial thermometer.
Temperature range is from ambient to 200°C.
Power supply: 220 V, 50 Hz, single phase.

THERMOSTATIC OVENS - 200°C (F SERIES)

Similar to the A series models but provided with a **forced ventilation system** for greater uniformity of temperature.

THERMOSTATIC OVENS - 200°C (B SERIES)

Similar to the A series models but manufactured in **stainless steel**, internal and external walls.

THERMOSTATIC OVENS - 200°C (N SERIES)

Similar to the B series models (**stainless steel**) but provided with **digital thermostat for setting the temperature** (the display shows the temperature inside the oven).
Second safety thermostat. Forced ventilation system.

THERMOSTATIC OVENS - 250°C (C SERIES)

Similar to the B series models (**stainless steel**), **ANALOG VERSION**, but with high thermal insulation and max temperature 250°C. Forced ventilation system.

THERMOSTATIC OVENS - 250°C (SC SERIES)

Similar to the N series models (**stainless steel**), with a high insulation, **electronic programming and digital display**.
Forced ventilation system for obtaining a temperature uniformity. Second safety thermostat.
Accuracy of reading: 2-3°C.

Accessories and spare parts:

ES 010/T	Timer (to be ordered with the oven)
ES 050/R	Stainless steel shelf, for ES 050
ES 100/R	Stainless steel shelf, for ES 100
ES 160/R	Stainless steel shelf, for ES 160
ES 230/R	Stainless steel shelf, for ES 230
ES 290/R	Stainless steel shelf, for ES 290
ES 440/R	Stainless steel shelf, for ES 440
ES 720/R	Stainless steel shelf, for ES 720
ES 010/TH	Analog thermostat with probe
ES 010/TD	Digital thermostat with probe
ES 010/TR	Analog thermometer for ovens
ES 010/R	Relay for digital ovens



ES 050/N



ES 100/A

200° C - GALVANIZED STEEL

Analog Models	Analog with forced ventilation	Capacity litres	Shelves	Guides	Doors	Watts	Weight kg	Internal dimensions cm l x d x h	External dimensions cm l x d x h
ES 100/A	ES 100/F	100	2	2	1	1250	35	50 x 40 x 50	76 x 59 x 73
ES 230/A	ES 230/F	230	2	2	1	2050	58	60 x 64 x 60	86 x 82 x 84
ES 440/A	ES 440/F	440	3	3	1	3650	97	70 x 70 x 90	97 x 90 x 116

200° C - STAINLESS STEEL

Analog Models	Digital Models	Capacity litres	Shelves	Guides	Watts	Heating elements N.	Weight kg	Internal dimensions cm l x d x h	External dimensions cm l x d x h
-	ES 050/N	50	2	3	800	1	35	35 x 35 x 40	64 x 49 x 64
ES 100/B	ES 100/N	100	2	5	1200	1	40	40 x 40 x 60	69 x 59 x 84
ES 160/B	ES 160/N	160	2	5	1500	2	50	50 x 55 x 60	79 x 69 x 84
ES 230/B	ES 230/N	230	2	5	2400	2	60	60 x 70 x 55	89 x 84 x 79
ES 290/B	ES 290/N	290	3	7	3000	2	65	60 x 60 x 80	88 x 74 x 104
ES 440/B	ES 440/N	440	3	7	4000	3	85	90 x 70 x 70	120 x 84 x 94
-	ES 720/N	720	3	7	4800	6	150	100 x 60 x 120	140 x 70 x 160

250° C - STAINLESS STEEL

Analog Models	Digital Models	Capacity litres	Shelves	Guides	Volt	Watts	Heating elements N.	Weight kg	Internal dimensions cm l x d x h	External dimensions cm l x d x h
ES 100/C	-	100	2	5	230	1600	3	46	40 x 40 x 60	75 x 65 x 90
-	ES 160/SC	160	2	5	230	2100	4	57	50 x 55 x 60	85 x 75 x 90
ES 230/C	ES 230/SC	230	2	5	230	3500	4	60	60 x 70 x 55	95 x 90 x 100
-	ES 290/SC	290*	3	7	400	4300	5	73	60 x 60 x 80	95 x 80 x 115
-	ES 440/SC	440*	3	7	400	5300	5	95	90 x 70 x 70	125 x 90 x 105
-	ES 720/SC	720*	3	7	400	7200	6	165	100 x 60 x 120	135 x 80 x 155

* 400 V - Three phase

ES 010/T

TIMER (optional)

To be ordered together with the oven



ES 230/SC



ES 720/N