



## STOVE WITH NATURAL CONVECTION

### DESCRIPTION

Stove with natural convection, table (STN) or floor type (SPN) model, suitable for heating and/or drying laboratory tests. Max temperature 290 °C.

### TECHNICAL SPECIFICATIONS

- External box steel painted with epoxy powder
- Stainless steel AISI-304 for chamber, door and shelves
- Door insulated with rockwool and silicon seal
- Perforated shelves and adjustable high
- Electronic timer for temperature control
- Safety thermostat for over-temperature
- 24 h timer with selector for insert or deinsert

### ACCESSORIES AND SPARE PARTS

GT0422	Additional shelf with 2 guide in perforated AISI-304 for stoves 60 and 130 lt
GT0432	Additional shelf with 2 guide in perforated AISI-304 for stove 245 lt
GT0424	Additional shelf with 2 guide in perforated AISI - 304 for stove of capacity 250, 360 and 500 lt
GT0425	Timer 24 h
GT0426	Microprocessor for stove (15 programs / 20 steps)
GT0427	Selector for stove timer
GT0439	EDigital thermoregulator

CODE	MODEL	CAPACITY	INT.DIMENSIONS	SHELVES	MAX SHELVES	THERMREG.	POWER	SUPPLY	WEIGHT
GT0415	STN 60	60 lt	400x385x400 mm	1	3	analogic.	1500 W	230/50-1	55 kg
GT0416	STN 130	130 lt	580x435x500 mm	2	3	analogic.	2100 W	230/50-1	80 kg
GT0418	STN 245	245 lt	700x700x500 mm	2	5	digital	2800 W	400/50-3+N	185 kg
GT0419	SPN 250	250 lt	600x600x700 mm	2	10	digital	3850 W	230/50-1	185 kg
GT0420	SPN 360	360 lt	600x600x1000 mm	3	15	digital	4500 W	400/50-3+N	205 kg
GT0421	SPN 500	500 lt	600x600x1400 mm	3	21	digital	6000 W	400/50-3+N	235 kg