DRYING 8-2



STOVE WITH FORCED AIR CIRCULATION

DESCRIPTION

Stove with forced air circulation, table (STV) or floor type (SPV) model, suitable for heating and/or drying in laboratory tests. Max temperature 290 $^{\circ}\text{C}.$

TECHNICAL SPECIFICATIONS

- · External box steel painted with epoxi powder
- Stainless steel AISI-304 for chamber, door and shelves
- Door with insulated with rockwool and silicon seal
- · Perforated shelves and adjustable high
- · Electronic 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 stainless steel AISI-304 for stoves of capacity 60 and 130 lt.
GT0423	Additional shelf with 2 guide in perforated stainless steel AISI-304 for stove of capacity 245 and 700 lt
GT0424	Additional shelf with 2 guide in perforated stainless steel AISI-304 for stoves of capacity 250, 360, 500 lt
GT1246	Additional reinforced shelf with 2 guide in perforated stainless steel AISI-304 for stove of capacity 445 lt
GT0425	Timer 24 h
GT0427	Selector for stove timer
GT0438	Additional shelf with 2 guide in perforated stainless steel AISI-304 only for stove of capacity 1.000 lt
GT0439	Digital thermoregulator
GT0426	Microprocessor for stove (15 programs with 20 steps)

CODE	MODEL	CAPACITY	INT. DIMENSIONS	SHELVES	MAX SHELVES	THERMOREG.	POWER	SUPPLY	WEIGHT
GT0428	STV 60	60 lt	400x385x400 mm	1	3	analogic.	1500 W	230/50-1	55 kg
GT0429	STV 130	130 lt	580x435x500 mm	2	3	analogic.	2100 W	230/50-1	80 kg
GT0431	STV 245	245 lt	700x700x500 mm	2	5	digital.	2800 W	230/50-1	185 kg
GT0432	SPV 250	250 lt	600x600x700 mm	2	10	digital.	3850 W	400/50-3+N	185 kg
GT0433	SPV 360	360 lt	600x600x1000 mm	3	15	digital.	4500 W	400/50-3+N	205 kg
GT1245	SPV 445	445 lt	1300x700x500 mm	2	5	digital.	7500 W	400/50-3+N	250 kg
GT0434	SPV 500	500 lt	600x600x1400 mm	3	21	digital.	7500 W	400/50-3+N	235 kg