Low Temperature Electric Ovens



Chamber Ovens up to 350°C

Economical low temperature electric ovens that are intended for the thermal processing of various materials and parts up to a temperature of 350 °C. The products can be used in scientific laboratories, educational institutions, medicine, and industry.

Basic model

- Natural or forced air circulation
- Regulated air intake and extraction
- · Chamber made of mild or stainless steel
- Hermetically closed doors
- Microprocessor-controlled thermoregulator
- Includes standard shelves
- ·High-quality, ecological thermal insulation material
- Low electric power usage
- Short heating up/cooling down period
- High degree of accuracy
- Exterior painted with powder coating (RAL 7035)
- 1 year guarantee

Options

- Supplemental shelves
- Reinforced shelves
- Metal tray
- Reinforced bottom
- Digital timer
- Buzzer
- Protection against overheating
- Data recorder
- Computer connection via RS232/RS-485/USB
- ·Calibration of temperature measurement system
- Furnace exterior made of stainless steel
- Table for supporting the furnace
- Additional 1 year guarantee



SNOL 67/350 LSN01



SNOL 58/350 LSP11

Model	Vol., 1	T ™ax °C	Chamber dimensions, mm			Overall dimensions*,mm			Power.	Voltage,	Weight		Number of shelves		Chamber material	
			Width	Length	Height	Width	Length	Height	kW	V ontago, V	kg	Air flow	sets	max	Stainless steel	Mild steel
Up to 350°C	Up to 350°C															
SNOL 58/350 LSN11	58	350	390	380	360	685	675	615	2	230	40	•	2	7	•	0
SNOL 58/350 LSP11	58	350	390	380	360	685	675	615	2	230	40	•	3	7	0	•
SNOL 67/350 LSN01	67	350	390	445	390	685	625	615	2	230	40	0	3	7	•	0
SNOL 58/350 LSP01	67	350	390	445	390	685	625	615	2	230	40	0	3	7	0	•

