

## SNOL 24/200 LSP01

Economical low temperature oven SNOL 24/200 is designed for thermal treatment of various materials and parts up to 200°C. This electric oven is designed for thermal treatment such as drying, heating, thermal testing, aging and similar purposes in an air-flow environment. Good technical parameters ensure to high-quality results. This oven can be used in scientific laboratories, educational institutions, medicine and industry.

## Basic model

- Inside chamber made from mild steel,
- 2 shelves.
- Outside casing in metal sheet, powder painting grey,
- Control box on the under part,
- Four sides heating,
- Natural air circulation without air fan,
- Insulation rock wool (complete lack of asbestos),
- Door opens to the right, inner door in stainless steel, silicon joint,
- Microprocessor temperature controller,
- Low electric power usage for increased energy efficiency,
- Short heating up / cooling down period.

## **Options**

- Additional standard shelves
- Reinforced shelves
- Metal tray
- Digital timer for delayed start only
- ✓ Buzzer
- ✓ Over-temperature protection
- Data communication/USB
- Calibration of temperature measurement system
- Oven exterior made of stainless steel
- Stand for supporting the oven
- Additional 1 year warranty

## Specifications

Technical data	SNOL 24/200 LSP01
Volume, L	24
Maximum temperature, °C	200
Continuous operating temperature, °C	T+10-200
Power	1
Rated supply voltage, V	230
Number of phases	1
Rated frequency, Hz	50
Chamber material	Mild steel
Maximum heating-up time (without charge), min.	40
Temperature stability	1
Temperature uniformity	15°C
Airflow	Natural
Shelves (number)/max.	2
Chamber width, mm	300
Chamber depth, mm	380
Chamber height, mm	200
Overall width, mm	400
Overall depth, mm	515
Overall height, mm	410
Mass (Netto), kg	18



