

Low temperature oven **SNOL 120/300** is designed for thermal treatment of various materials up to 300°C. This electric oven is designed for treatments such as drying, heating, thermal testing, aging and similar purposes in an airflow environment. Forced air convection allows a homogeneous temperature distribution during the process, which ensures optimal results, moreover, good technical parameters ensure high-quality results. The oven can be used in scientific laboratories, educational institutions, medicine and industry.

# **DESCRIPTION**

- ✓ Stainless steel (304) chamber,
- ✓ Adjustable forced horizontal air circulation,
- √ 3 stainless steel shelves,
- ✓ Insulation rock wool (complete lack of asbestos),
- ✓ Outside casing textured stainless steel,
- ✓ Door opening to the right, inner door in stainless steel, silicon joint,
- ✓ Buzzer,
- ✓ OTP non-adjustable over temperature protection,
- ✓ Control panel is placed in the underpart of the oven.
- ✓ Non-programmable temperature controller Omron E5CC,
- ✓ Short heating up / cooling down period,
- ✓ 2 year warranty.

Technical data	Units	Specifications
Useful volume	Liter	120
Rated power not more than	kW	2.2
Rated supply voltage	V	230
Rated frequency	Hz	50
Number of phases	-	1
Continuous operating temperature	°C	T+10-300
Maximum temperature	°C	300
Working chamber material	-	Stainless steel (304)
Working chamber surroundings	-	Air (with air fan)
Shelves	-	3/7
Maximum heating- up time (without charge),	Min.	45
Temperature stability in working chamber at rated temperature in thermal steady state without charge not more than	±°C	0.3
Temperature uniformity in working space at rated temperature in thermal steady state without charge not more than	±°C	1.9
Oven working chamber dimensions:		
width	mm	550
depth	mm	400
height	mm	580
Oven dimensions:		
width	mm	750
depth	mm	775
height	mm	880
Mass (Netto)	kg	68

# **CONTROL:**

- ✓ Temperature measurement by thermocouple type "J".
- ✓ PID electronic regulator, double digital display reference temperature and measured temperature.
- ✓ Products are equipped with high-precision digital microprocessor Omron or Eurotherm temperature controllers fitted with self-tuning and manual PID settings. The customer can select a basic or programmable temperature controller, which offers up to 32 programming segments (rate of temperature rise or decrease control, maintenance of present temperature, automatic shutdown). A wide range of devices allows selecting the most appropriate controller for your process.
- ✓ SSR control unit.

# **SUPPLIED DOCUMENTS:**

- ✓ Furnace and temperature controller instructions,
- ✓ Electric diagram

### **OTHERS:**

✓ CE marked

# **PACKING:**

✓ Wooden box

# SNO.

### **OPTIONS:**

- Eurotherm 3216 (non-programmable)
- ✓ Eurotherm 3208 (programmable)
- ✓ Omron E5CC-T (programmable)
- PC connection and SNOL software
- ✓ OTP (over temperature protection, non-adjustable)
- ✓ OTP (over temperature protection, adjustable Eurotherm 3216i)
- ✓ OTP (over temperature protection, adjustable Omron E5GC)
- Timer (delayed furnace start)
- Gas injection system for Argon or Nitrogen (flowmeter, reducer and connections)+Semi-airtight chamber
- ✓ Additional hole with cover Ø50mm
- ✓ Semi-airtight chamber
- √ Window 258x200 mm
- ✓ Additional shelf
- ✓ Hardened shelf

# **WARRANTY:**

✓ Two year limited warranty and later service for furnace.

### **COUNTRY OF ORIGIN:**

✓ Lithuania (EU country)

