

SNOL

High accuracy electric fiber-insulated chamber furnace **SNOL 40/1200** is universal laboratory furnace, designed for materials testing, heat treatment such as hardening, loosening, normalising, ceramic and stoneware samples firing up to 1200°C. To eliminate gasses or smokes that are released during thermal processing, exhaust system may be additionally installed in the products. The furnace is excellent fit for scientific laboratories, educational institutions, ceramic studios, medicine and industry.

BASIC MODEL:

- -Chamber made of fiber thermal insulation plates,
- -Heating elements in the grooves in three sides of the chamber,
- -Outside casing in metal sheet, powder painting grey,
- -Door opens to the right side,
- -Door safety interlock switch,
- -Control panel is placed in under part of the furnace,
- -Microprocessor temperature controller,
- -Ceramic bottom plates,
- -Fast heating time due to low thermal mass construction,
- -Low power consumption,
- -Good stability and uniformity.

Technical data	Dimension	SNOL 40/1200 LSF01
Useful volume	Liter	40
Rated power not more than	kW	3.4
Rated supply voltage	V	230
Rated frequency	Hz	50
Number of phases	-	1
Continuous operating temperature	°C	T+10-1200
Maximum temperature	°C	1200
Working chamber material	-	Fiber plates
Maximum heating- up time (without charge)	Min.	150
Temperature stability in working chamber at rated temperature in thermal steady state without charge not more than	± °C	1
Temperature uniformity in working space at rated temperature in thermal steady state without charge not more than	±°C	10
Furnace working chamber dimensions:		
width	mm	290
depth	mm	420
height	mm	290
Furnace external dimensions:		
width	mm	640
depth	mm	875
height	mm	835
Mass	kg	100

CONTROL:

- Temperature measurement by thermocouple type K,
- PID electronic regulator, double digital display reference temperature and measured temperature,
- SSR relay.

OPTIONS:

- Buzzer
- Timer
- OTP (over temperature protection)
- Chimney with assisted ventilator fitted with ceramic tube for exhaust fumes
- Eurotherm 3216 (non-programmable)
- Shimaden FP93 (programmable)
- PC connection and software SNOL V1.12

MAIN SPARE PARTS:

- Additional ceramic plates set
- Thermocouple (type K)

SUPPLIED DOCUMENTS:

- Furnace and temperature controller instructions,
- Electric diagram.

GUARANTEE:

- One year limited guarantee and later service.

OTHER:

- CE marked.

COUNTRY OF ORIGIN:

-Lithuania (EU country).

