

Chamber furnaces L - heating elements on the tube

Universal precise laboratory electric furnaces SNOL 6,7/1300 L and SNOL 30/1300 L are designed for materials heat treatment, ceramic and stoneware samples firing.

Thanks to good thermoinsulation material they can reach a maximal working temperature 1300°C.

- T max. 1300°C
- Heating is from two sides
- Micro processor temperature controller
- High quality thermoinsulation materials
- Fibre chamber
- Door interlock switch
- Ceramic bottom plate
- Hermetic closing door
- Low power consumption
- High precision level
- Available connection to PC
- Two years limited warranty and latter service

Type	T max C	Chamber dimensions, mm			Volume L	Outside dimensions, mm			Power kW	Voltage V	Weight kg
		W	D	H		W	D	H			
<u>SNOL</u> <u>6,7/1300 L</u>	1300	160	300	130	6,7	440	530	500	2,4	230	35
<u>SNOL</u> <u>30/1300 L</u>	1300	200	440	290	30	640	820	900	4,6	230	120