

KILN 8L

FAST LABORATORY KILNS FOR TESTING, ENAMEL COATING, JUWELIRS, SILVER CLAY, GLAS BEAD, ETC....

The kiln can reach the temperature very quickly - cca. 20 min to 1000 °C.

TECNICAL DATA AND WARRANTY

Inside	Vol.	Width	Length	Height	Max, temp.	kW	Volt	A
Dim.	8 L	195 mm	190 mm	180 mm	1.100°C	1,6	230	20

Heaters: Kanthal AF Ø 2mm
Thermocouple: Ni-Cr-Ni, tip K
Fuse in regulation: 0, 3 A

INSTRUCTION FOR MOUNTING:

Kiln is mono phase (230 V), with thyristor regulation and safety by contactor.
The kiln must be connected with plug and protected by 26 A safety fuse.
Min. intersection of the wire it must be 2,5² mm or more.
We recommend additional ground to metal case.

INSTRUCTION FOR USE:

First firing has very bad smell and smoke. We recommend making first firing in open or good ventilated place.

Be careful, when loading the kiln. Keep distance from heating elements and thermocouple 2 – 3 cm. Kiln is not working if the door is open.

WARNING:

Around the kiln must be clean without flammable materials as paper, plastic, etc...

On the roof of kiln is vent hole, where gases and vapors exhausted.
OWER THE EXHAUST NO FLAMABLE MATERIALS!.

WARRANTY: 3 years, except mechanical damages.

Ljubljana,