

## LABORATORY HIGH TEMPERATURE KILN ATN 9/16





## **DESCRIPTION**

It is a kiln with a volume capacity of 9 LT that can perform cooking cycles at a maximum temperature of 1600 °C. <u>The staying at the maximum set temperature can be at most 15 minutes.</u>

It's built with a fire-painted steel frame, epoxy paint.

The thermal insulation is built with quality ceramic fibers.

The heating part consists of resistive elements in "molybdenum disilicide".

The door is built with parallel opening operation with orthogonal system that allows you to open and close the kiln without ruining the door of the kiln itself and never have the hot part in contact with the operator.

## **CONTROL PANEL**



The temperature and the cooking cycle are controlled by a Lumel RE 82 microprocessor programmer. With this type of programmer you can configure and store a maximum of 15 programs each consisting of a maximum of 15 ramps.

TECHNICAL FEATURES										
Mod.	Temp.	Internal dimensions [mm]			External dimensions [mm]			Power	V	Weight
	max	Width	Depth	Height	Width	Depth	Height	kW	+ N	[kG]
ATN 9/16	1600°C	200	250	200	860	580	1600	4	230	230

(all data are non-binding, the manufacturer reserves the right to modify them)

## **OPTIONAL**

• Software for PC management