FURNACE FOR POST PROCESSING OF CERAMIC UNITS UNDER SPECIFIC TECHNOLOGICAL CONDITION **ZIRCON MASTER S**



Main characteristics

•	Power supply	~230 V, ±10%, 50Hz
•	Maximum power consumption	1650 W

Maximum temperature in the chamber 1550°C

Internal dimensions of the chamber 100mm X 100mm X 100mm

Dimensions:

Working temperature

Width	420 mm
Length	400 mm
■ Height	870 mm
Weight	60 кд
Operating programs	10

5°C - 40°C

Modes

Programming of the parameters.

Implementation of the program.

Fields of application

Designed for sintering of all the brands of zirconium oxide available on the dental market.

ACHIEVED RESULTS WITH FURNACE FOR POST PROCESSING OF CERAMIC UNITS UNDER SPECIFIC TECHNOLOGICAL CONDITION ZIRCON MASTER S

Sintered parts from ZrO₂ in field of dental production



Dental prosthesis type "crown"



Dental prosthesis type "anatomic bridge"



Dental construction body for "bridge"