



ZETIN

Porcelain Furnace

ZTCF-20B



Technical Parameters

Max. Temperature	1300°C
Max. Vacuum	-98kpa
Heating Rate	≤140°C/min
Temperature Accuracy	Within ±1°C
Chamber Size	∅100m*70 mm
Power	1600W
Voltage	220V 50/60HZ
Total Program No.	100 programs (Can extend to 500 programs)
Size	380×320×610mm(L×W×H)
Net Weight	21KG

Features

Glass Ceramics Available

Multi stage heating design, capable of sintering glass ceramics.

High-Quality and Efficiency

Imported heating wire, uniform heating, long service life, and pollution-free, avoiding under-firing, no inaccurate color.

Program Preset Function

The machine is equipped with Ivoclar, Vita, and Noritake powder programs, which users can directly choose according to their needs.

Precision Temperature Control

PID Intelligent temperature control system, achieves a temperature control accuracy of ±1°C to enhance product quality.

Accurate Sense

Imported sensor, precise vacuum measurement.

High Quality Accessories

Ultra long service life oil-free vacuum pump, high vacuum value, maintenance free, and low noise.

High-Definition Touch Screen

Featuring large-size touch screen, data visualization interface, and icon-based operation buttons, simplicity and easy to use.

Core Protection

Unique vacuum pipeline filtration design ensures the life span of relevant components.

Energy-Saving

New environmentally friendly insulation materials with good insulation performance ensure stable furnace temperature.