





FORNO MUFLA EIBC- 625 Muffle Furnace

High temperature ashing furnace for special baking process can be used for aging test of electronic components and plastic chemical products together with iron preheat, quenching, burn, stewing, annealing, ashing test, concise and other high fever processing experiment, ect.

Characteristics:

- 1. SECC steel plate with fine powder paint processing outside and high temperature ceramic silicon carbide inside.
- 2. Top heating element, long working life.
- 3. Imported PID digital thermometer, accurate temperature control, simple operation.
- 4. Fast heating and cooling, economical and quick.
- 5. Over-temperature protection, over load automatic power-off system.
- 6. Cyclic system: thermal radiation automatic power-off system.
- 7. Able to pass Nitrogen gases.
- 8. Temperature controller: Imported programmable controller, automatic constant temperature, rapid temperature compensation.
- 9. Timer:start timing when temperature achieves, power-off and alarm when time is over.

Specifications:

Model	Inner Size	External Size	Temperature	Heating	Accuracy	Power	Rate of
	W*H*D(cm)	W*H*D(cm)	Range(℃)	T ime			work(kw)
EIBC-612	12×8×20	48×65×56			±1	220V	3
EIBC-625	25×16×40	65×74×79		RT~1200℃	±1	or	9
EIBC-630	30×20×50	69×81×88	RT~1200℃	About 50min	±1	380V	12
EIBC-640	40×40×60	80×95×96			±1		16











Inner chamber