

### KANTHAL MAKE ELEMENT

More reliable heating element design according to surface load

### PLC BASED PROGRAM

50 memories with 28 steps programmer with Auto / Manual mode

### UNIFORM HEATING

Vacuum formed insulation board resist heating keeps outer case cool

### AIR CIRCULATION THROUGH BLOWER AND C TYPE VENT

Through high definition C type vent, heating waves throws to the flask vertically, from front to back

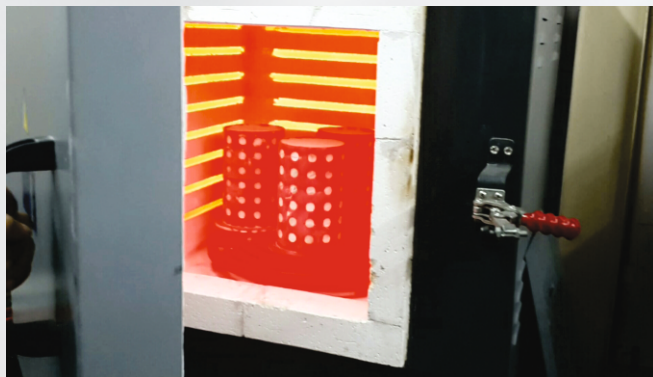
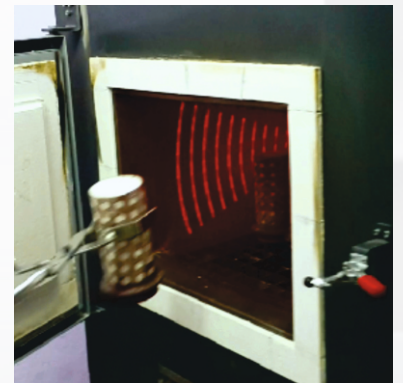
### POWER SAVING

With help of PID tuning & leak proof heating chamber approx. 40% power saving



### TECHNICAL SPECIFICATION

Electrical	:	440V AC, Three Phase
Power Consumption	:	15 KW
Air Circulation	:	1440 RPM
Max. Temperature	:	1000° C
Working Area	:	14" H x 22" D x 20" W
Delay Timer	:	7 Days
Program Memory	:	50 Program, 28 steps



Other Model  
**ROTARY  
BURNOUT  
FURNACE**

