



KANAME

MODEL EBF-LT2 ROTATING BURNOUT FURNACE

Serve with technology

Eishin Technology

- maximum operating temp : 850°C
- Monitor the upper and lower mold temperatures
- By adopting two doors, cooling when opening and closing is reduced by up to 68%
- Large capacity ($\phi 100$: 37 type) despite space saving
- Can be managed by burnout data logging & download

Power supply	AC380V±10% (15KVA) 50/60Hz	
Power consumption	Main heater : 13.3KVA (380V)	
	Afterburner : 3.7KVA (380V)	
Temperature setting range		0~850°C (maximum operating temperature) 32~1,562°F (maximum operating temperature)
Minimum temperature display unit	1°C / (2°F)	
Rotational position of rotary tables	1~48 position	
Operation steps	12 steps	
Number of memories	20 memories	
Maximum permissible height of flask	230mm	
Number of flasks that can be set up	Flask size	qty
	230mm(H) × ϕ 130mm	21
	230mm(H) × ϕ 100mm	37
External dimensions (Including AB)	894 (W) 1023 (D) × 1800 (H) mm	
Weight	About 460Kg	



EISHIN TECHNOLOGY CO; LTD.