



EBF-S

MODEL EBF-ST2 ROTATING BURNOUT FURNACE

Serve with technology

- **Maximum operating temperature : 950°C**
- **Easy operation with touch panel**
- **Minimization of Pollution and Odor Caused by Smoke**
- **Flask (φ 100) 13qtv**



Power supply	AC 220 V±10%, single phase
Power consumption	6 KVA
Temperature setting range	0°C~950°C
Furnace temperature control accuracy	1°C / (2°F)
Rotational position of rotary tables	position 1~18
Operation steps	Max 12steps
Number of memories	20 memories
Maximum height of mold (flask)	230mm
Number of molds (flasks) that can be set up	φ100-13 / φ89-15 / φ76-19
External dimension (including the afterburner)	895 (W) ×710 (D) ×1922 (H) mm
Weight of main body	about220Kg