

## **GKF-20 Oven With Digital Thermostat (20 Packages)**

- Electrodes are subjected to shocks after being kept at 300°C for 2 hours. The thermostat is then lowered to 130°C, and electrodes are not subjected to any further treatment.
- It is used for subjecting to a shock after keeping them at a high temperature and preserving their heat at a low temperature for drying process.



## **General Data**

Capacity	2000rods
Height (y)	134-102cm
External Diameter (g)	46x67cm
Internal Diameter	30x50x80cm
Tray Dimensions and Quantity	22x47x7cm / 4
Max Heating Temperature	400°C
Heat Control	Digitally Controlled
Operating Capacity	4500W
Operating Voltage	380-400V
On a making at Command	
Operating Current	21A
Heat Insulation	21A Available

## **Standard and Optional Equipment**