

GKF-50 Oven With Digital Thermostat (50 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	5000rods
Height (y)	150x115cm
External Diameter (g)	67x77cm
Internal Diameter	23x50x96cm
Tray Dimensions and Quantity	22x45x7cm / 10 trays
Max Heating Temperature	0-400°C
Heat Control	Digitally Controlled
Operating Capacity	4500W
Operating Voltage	380-400V
Operating Current	21A
Heat Insulation	Available
Weight	160kg

Standard and Optional Equipment