

GKŞD 20 Shock And Conditioning Oven



- Before finalizing the shocking process is complete in standard ovens, new electrodes shall not be placed, the resting process shall be applied to the shocked electrodes and when the electrodes are finished all, new product can be taken into process. In this sense, the main operating principle is to carry out both of these 2 processes, in one section carrying out the shocking process while carrying out the resting process on the other section.
- After the electrodes at factory output are put to shocking process in shocking ovens at 300°C they are to be taken to 130°C temperature level and they shall be taken to resting process thus they shall be taken into welding process. This process is not frequently carried out in busy workshops with standard oven. In this product, there are two seperate sections with two independent digital thermostat thus allowing shocking process in one section while carrying out the resting process in the other which provides a special application for busy workshops.

General Data

Capacity	100+100kg/4000rods
Height	140-165cm
Outer Diameter	60x75cm
Inner Diameter	44x50x45
Trays Dimensions/Pcs	32x47x7/6
Max Heather	0-400C
Temperature Controller	Double Temp. Controller
Power	3000+3000 Watt
Voltage	380 V 3ph
Curren	28 Amper
Thermal Insulation	Present
Weight	175k

Standard and Optional Equipment

This Order Code Relates to All Equipment