

# Submerged ARC Welding Flux Shocking and Conditioning Ovens

- By using standalone thermostats in 2 separate compartments, welding flux is kept at high temperatures for shocking process and relatively kept in lower temperatures for drying and for resting process until they are taken to the application site.
- After its first use, submerged welding flux is kept at a temperature range of 300°C min. 350° max. for two hours before being subjected to shock.
- In the second phase, the temperature in the oven is lowered to 130°C and the flux is kept in the oven until it is transferred to the application area.

## **GKTSD - 250kg + 250kg Double Digital** Shocking and Conditioning Oven with Thermostat



## **General Data**

Capacity	50
Height (y)	12
External Diameter (g)	110
Max Heating Temperature	0 -
Heat Control	Wi
Operating Capacity	300
Operating Voltage	380
Operating Current	28/
Heat Insulation	Av
Weight	15

### 50+50kg / 100kg 120cm 110x65cm 0 - 400°C With Double Digital Control 3000+3000W / 6000W 380-400V 28A Available 150kg

## Standard and Optional Equipment

6051700016 This Order Code Relates to All Equipment

## **GKTSD - 350kg + 350kg Double Digital** Shocking and Conditioning Oven with Thermostat



### General Data

Capacity	350+350kg / 700kg	
Height (y)	170cm	
External Diameter (g)	220x90cm	
Max Heating Temperature	0 - 400°C	
Heat Control	With Double Digital Control	
Operating Capacity	4500+4500W / 9000W	
Operating Voltage	380-400V	
Operating Current	41A	
Heat Insulation	Available	
Weight	390kg	

### Standard and Optional Equipment

6051700017 This Order Code Relates to All Equipment