

## Submerged Arc Welding Flux Drying Oven

- After leaving the factory, at the first use, submerged arc welding flux goes through a shock process by being kept at a temperature range of 300°C min. – 350° max. for 2 hours.
- 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.
- Then the submerged welding flux is poured into buckets through the bottom dispenser and can be carried to the point of application quickly in the amounts needed per use.

### GKT-250

#### Submerged Arc Welding Flux Drying Oven



##### General Data

Capacity	250 kg
Height	138 cm
Width - Depth	120-140x75 cm
Maximum Heating Temperature	0 - 400°C
Motor Power	6000w
Operating Voltage	380V
Operating Current	15 A
Weight	230 kg

##### Standard and Optional Equipment

6051700012 This Order Code Relates to All Equipment

### GKT-350

#### Submerged Arc Welding Flux Drying Oven



##### General Data

Capacity	350 kg
Height	156 cm
Width - Depth	150x78 cm
Maximum Heating Temperature	0 - 400°C
Motor Power	7500w
Operating Voltage	380V
Operating Current	19 A
Weight	390 kg

##### Standard and Optional Equipment

6051700013 This Order Code Relates to All Equipment