

ELECTRODE OVEN (5kg-Digital)

In the world of welding, maintaining the quality and performance of your welding electrodes is crucial. One of the best ways to ensure this is by using an electrode oven, specifically the KASEO10SDT. This device is designed to store and keep welding electrodes dry, thus preserving their optimal performance. Let's dive into the details of the KASEO10SDT electrode oven, understand its benefits, and see why it is an essential tool for both professional and hobbyist welders.

TECHNICAL INFORMATION

Model:	EO10SDT220C3
Brand:	Kasweld Premium
Working Voltage:	220V
Max. Electrode Size:	18" (457mm)
Electrode Capacity:	5kg / 10Lbs
Wattage:	80 watts
Supply Cable size:	18 AWG X 3 C
Temp. Range:	Max150°C
Thermostat:	
Thermometer:	Digital Temperature Controller
Heating Element type:	Mica Band Type
Insulation:	25mm Ceramic Wool
Outer Size (mm):	545x 120 x 113
Inner Chamber (mm):	Depth=495,O=75
Inner Basket:	Yes
Basket Hooks:	Yes
Tilt stand feature:	Yes
Light Indicator:	Yes
Shoes:	Yes
Shape:	Square
Handle:	Fix Handle
Wheel;	None
Net weight:	4.6 kg
Body:	Pre-galvanized steel sheet, powder coated



Key Features:

Capacity: Accommodates up to 5kg (10 lbs) of welding electrodes.

Temperature Control: Digital thermostat for precise temperature settings.

Durable Construction: Outer shell made of pre-galvanized steel sheet, powder-

coated for extra protection, with a stainless steel inner lining.

Portability: Compact design with sturdy metal shoes for stability and easy

transportation.

User-Friendly Interface: Simple digital controls and light indicators for ease of use.

Storage and Handling:

- **1. Dry Environment:** Store the oven in a dry environment to prevent moisture accumulation, which can cause rust and electrical issues.
- **2. Safe Transport:** When transporting the oven, ensure it is properly secured to avoid damage. Use the carrying handles and avoid dropping or bumping the oven.
- **3. Proper Loading:** When loading or unloading electrodes, do so carefully to avoid dropping or mishandling them, which could cause injury or damage to the oven.

Conclusion:

The Kasweld Electrode Oven 5kg/10 lbs is an essential tool for maintaining the quality and performance of welding electrodes. Its robust design, efficient temperature control, and portability make it a valuable addition to any welding operation. Ensure your electrodes are always in optimal condition with the reliable and easy-to-use Kasweld Electrode Oven.

Our Locations

China

No.3, Fuan Huayuan, Pingdu, Qingdao, China USA

17599, Paxton Ave Lansing, Illinois 60438 – USA

India

No.104, 1st Floor, Premier Presidency, Langford Road, Bengaluru 560025