

WELDING ROD OVEN EO-350



Welding electrodes should be stored in a heated enclosure to insure optimum performance. The coatings on electrodes will absorb moisture and this moisture will affect the ability of the electrode to produce a quality weld. Properly stored electrodes reduce the chances of weld porosity or cracking.

EO-350 has circulair shape that heats interior evenly, while natural air currents direct moisture toward vent at top of door.

Compact, modular design

Oven fully insulated to prevent heat loss.

Stainless steel interior body to prevent rust.

Adjustable thermostatic control temperature

Fast Access to Welding Electrodes

PRODUCTCODE: 312.EO-350

Electrode capacity	204 Kg
Heating element	1600W
Voltage	AC 220V
Average stabilized temperature	50 - 300 °C
Thermostat	Adjustable thermostat with high-limit switch
Chamber size	495 x 495 x508 mm
Exterior dimensions	600 X 640 X 638 mm
Net weight	63 Kg