

## ELECTRODE DRYING AND KEEPING OVEN MODEL PWI-4E

- The oven model PWI-4E, is mainly used for drying and keeping the treatment of welding electrodes to a specified time and temperature, to avoid hydrogen inclusion during welding process.
- The oven has an external structure made of sheet steel painted with epoxy powder coating to withstand heavy working conditions as humidity, corrosion and salty atmosphere.
- The **inner chamber** is manufactured in galvanized plate, heatproof 400°C and include n. 4 **extractable shelves** which are placed on each heating element.
- The digital control board is equipped with thermal regulator, adjustable 0°-600°C and thermometer for temperature displaying.



Specification	PWI-4E
Electrode Quantity	about 6000 electrodes, Ø 3,25 mm
Load Capacity	about 300 Kg
Max.Inner Temperature	400° C
Power	4,5 / 6 kW
Rating	380V a.c. – 50/60 Hz, three-phase
	4 poles cable, sect. 2,5 mm, L. 2,5 mt.
External Dimensions (I x w x h)	850 x 780 x 1180 mm
Oven Weight	145 Kg





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**OVEN INNER**