



PIPE & WELD ITALY
worldwide industrial products

**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 (l x w x h)	850 x 780 x 1180 mm
Oven Weight	145 Kg

The Manufacturer reserves at any time the right to change, cancel and replace the products and the relevant technical specification, without any warning obligation.



PIPE & WELD ITALY
worldwide industrial products



CE

OVEN INNER

Pipe & Weld Italy Srl – Via Mazzini, 61– 20871 Vimercate (MB) IT
Tel. + 39 039.6260313 – sales@pwitaly.com – www.pwitaly.com