

ELECTRODE KEEPING OVENS MODEL PWI-2MR

The oven model **PWI-2MR** is mainly used for **keeping** the treatment of welding electrodes after the drying cycle and before to be used for welding.

The innovative models are manufactured with versatile and modular structure, equipped with 2/4/6 inner shelves: PWI-2MR / 4MR / 6MR, suitable for keeping different load capacities and meeting any working needs of the user.

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 300°C.

All the ovens are **heat insulated** with double walls and a special panel in rock wool and equipped with:

✓ Programmable control board with thermoregulators



(€

Specifications	PWI-2MR
Load Capacity	Kg 150 - about 3000 electrodes, Ø 3,25 mm)
Inner Max. Temperature	250° C
Power	3,7 kW
Rating	230V a.c. – 50/60 Hz single-phase
Protection Grade	IP 40
External Dimensions (I x w x h)	1060 x 610 x 760 mm
Oven Weight	150 Kg
Packing Dimensions (I x w x h)	1200 x 800 x 900 mm
Weight for transport	165 Kg





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