

HEATED PLATEN OVEN - PROFESSIONAL





DESCRIPTION

The Global Heating Plate Professional preheating oven is developed with the most suitable heating technology for a tension free and flawless heating process of acrylic solid surface materials and is also ideally suited for preheating thermoplastics and similar composite materials. The technology consists of contact heating from underlying electrical aluminium heating platen that guarantee a gentle and homogeneous heat distribution throughout the entire thickness and surface of the material. The oven is developed for daily use in individual up to medium production and specific projects. For more information please contact us.







PRODUCT INFORMATION

- Contact aluminium platen oven for industrial use.
- Single sided heating platen.
- Available with 1 or 2 individual heating zones.
- Working temperature 0-200°C
- Adjustable digital temperature control unit
- Preheating time 2min/mm material thickness
- Max. 30mm material thickness
- Preheating timer
- Manual opening and closing
- Working height (1m)
- 380V , 3 Phase
- Average energy use 2 to 3 kW/h

PRODUCT SPECIFICATION

Code	Usable heating surface area	Power Requirements
HPO-P-2510 -1Z	2500 x 950 mm	8,8 kW
HPO-P-2510 -2Z	833 + 1666 x 950mm	2.9/5.9/8.8 kW
HPO-P-2514 -1Z	2500 x 1380 mm	12 kW
HPO-P-2514 -2Z	833 + 1666 x 1380 mm	4.1/8.2/12.3 kW
HPO-P-3110 -1Z	3100 x 950 mm	10,8 kW
HPO-P-3110 -2Z	1033 + 2066 x 950 mm	3.7/7.3/11 kW
HPO-P-3114 -1Z	3100 x 1380 mm	15 kW
HPO-P-3114 -2Z	1033 + 2066 x 1380 mm	5.1/10.2/15.3 kW
HPO-P-3710 -1Z	3700 x 950 mm	13 kW
HPO-P-3710 -2Z	1233 + 2466 x 950 mm	4.2/8.4/12.6 kW
HPO-P-3714 -1Z	3700 x 1380 mm	18 kW
HPO-P-3714 -2Z	1233 + 2466 x 950 mm	6/12/18 kW

