

RUGGED. FLEXIBLE. EFFECTIVE

The press run length of plates is significantly increased by post-baking. The Glunz & Jensen Post-bake Oven offers even and rapid baking of the plates, it is easy to operate and maintain, and is fully compatible to any complete plateline.

The optimal balanced air flow recirculation system and the advanced control ensures an exceptional overall heat uniformity despite of any influence from the surroundings ie. the ambient room temperature. A driven wire mesh belt safely transports the plates through the heating section and onto a post-bake conveyor.

Simple electronic display gives the user full and easy control of the temperature and speed via the four selectable programs. These programs can be programmed with the wanted speed and temperature for individual plate types.



Post-bake oven with extraction heat fan that removes fumes and excessive heat for optimal environmental working conditions.



Complete possible plateline example showing: Pre-Bake Oven with input conveyor, a plate Processor and Post-Bake Oven.



Gentle cooling of plates: Hinged 500 or 1000 mm driven mesh delivery conveyor (optional).



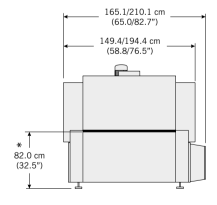
Turn the oven on and select from one of four pre-programmed settings on the simple control panel. The oven will be ready for use when the correct temperture is reached.

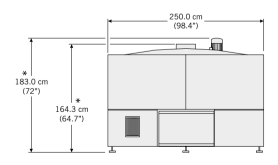


- · Offers the most stabile hot-air system in the world
- · Very even and controlled baking of the plates
- · Integrates with all plate-line configurations
- Interfaces from Stacker to Processor
- Easy to operate and maintain



| | Postbake Ovens | |
|------------------------|---|---|
| MODEL | 85 | 125 |
| PERFOMANCE | | |
| Process speed | 0.50-1.5 m/min - programmable (33.5-39.4-51.2"/min) - programmable | 0.50-1.5 m/min - programmable (33.5-39.4-51.2"/min) - programmable |
| Plate width, max | 850 mm (33.5") | 1250 mm (49.2") |
| Plate length, max | 2000 mm (78,2") | 2000 mm (78,2") |
| Plate thickness, max | 0,4 mm | 0,4 mm |
| CONSUMPTION | | |
| Temperature range | Ambient to 290 °C (554 °F) | Ambient to 290 °C (554 °F) |
| Power supply | 400V 50/60Hz 3W + N + PE or 230V 50/60Hz 3W + PE | |
| Voltage tolerance | +10 / -14% | +10 / -14% |
| Power required | 230 Vac, 48 A, 24 kW | 230 Vac, 58 A, 30 kW |
| | Note: Power consumption reduces by approximately two-thirds after warm-up period. | |
| BTU: Warm up, Stand-by | 81450 / 27150 | 102364 / 34120 |





Marketed and Distributed By:

MONOTECH SYSTEMS LIMITED

III Floor, City Centre, No. 66, Thirumalai Road, T. Nagar, Chennai 600 017, INDIA Phone + 91 44 2815 7928 / 7894 / 7933, Fax + 91 44 2815 7973

Email: info@monotech.in web: www.monotech.in







