THE WIDE RANGE OF UV - IR TECHNOLOGY



Curing and Dryingsystem for combined heating IR / Forced Air Convection

curing of Membrane for Energy Cell Development



Features:

- Four independent controllable air convection heating zones
- Two KIR- IR- Modules 0 100%
- Nominal Temperature 100°C
- Heating Element of air convection module mounted in front of ventilator result in high temperature uniformity of air temperature (+/- 2°C).
- Air volume adjustable via frequency converter
- Conveyor speed adjustable 0,1 – 3 m/min
- Prozess control via time controller

Process description:

With the system the process parameters for the production unit should be developed, like energy consumption, curing time, IR consumption, air temperature and air volume.

Subject to change without prior notice © 2006-10