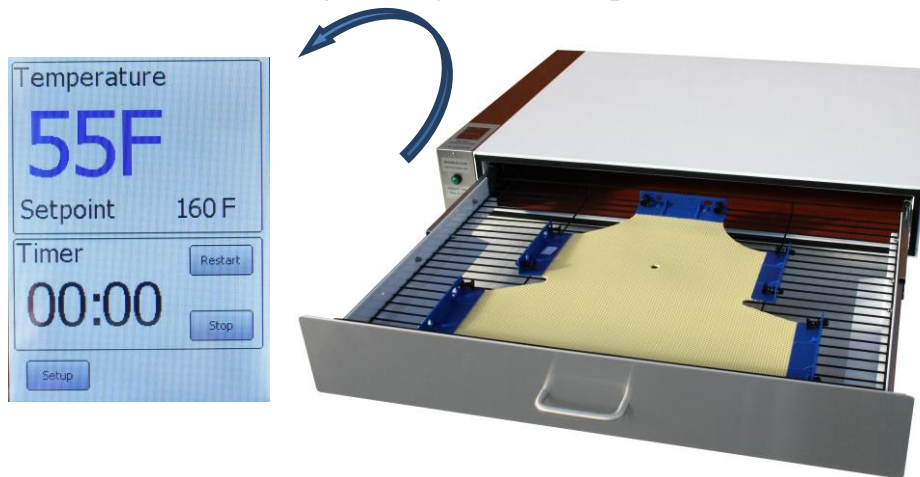


RADIO THERAPY

PAR SCIENTIFIC A/S

PAR Dry Heat Convection Oven

Digital Dry Heat Temperature Control



- Space-saving compact designs
- Non-stick surface
- Insulated case
- Dry Heating eliminates the inconveniences of using water
- Digital temperature setting either in Celsius or Fahrenheit
- 3" Touch Display for temperature adjustment
- Heat circulation, convection principle
- Built-in timer function

Unlike water baths that require tending, filling and run the risk of spillage, the system softens thermoplastic materials used for fixation in radiation therapy to its optimal elasticity with safe, dry heat. It eliminates liquid hazards and ensures maximum comfort during application to the patient.

The dry-heat system meets today's need for universal precautions to reduce cross-contamination during patient care.

The digital temperature control makes it easy to select the setting to warm thermoplastic material to its proper consistency and keep it viable until you are ready to use it. Thermoplastic will be ready to use in 8-15 minutes (depending on the size of the material and whether it is framed or unframed).

The insulated cases and space-saving compact designs are perfect even for the most crowded department. EZ sliding drawer opens fully to provide Maximum access to the material.

Finish: White baked enamel (on cold rolled steel), stainless steel trim.

- Outside dimensions: 79cm x 58cm x 13cm
- Weight 21 KG

US Patent 8,957,350