Atmos - 2, 3, 4 **Thermoplastic Warming Oven**







Team Best Warming Oven

softens thermoplastic material for radiation therapy to its optimum elasticity with safe dry heat, ensuring maximum comfort during application to the patient. Dry air convection heating speeds up workflow, reduces the risk of cross-contamination and eliminates other problems associated with water baths such as weight, spillage and humidity!

- Easy-sliding drawer opens fully to provide maximum access to the material
- Multiple masks can be softened at the same time
- Can be used to mold head cushions without getting them
- Self-cleaning -- a feature which reduces the potential for cross-combination
- Can be used in CT rooms -- no humidity that could otherwise effect the electronics of the imaging system
- Digital temperature setting in Celsius or Fahrenheit
- Non-stick surface
- Insulated case

Features

- Two large grid platforms for heating multiple masks at the same time.
- All sizes of masks fit in the oven, including the largest head, neck and shoulders marks and extra-cranial masks (inner dimensions: 700 x 570 x 240 mm)
- Multi-functional digital touch screen with build-in timer.

2/299A, Plot 36, 5th Street, VGP Prabhu Nagar, Perumbakkam, Chennai-600100. India Tel: 044 6555 5601 Email: asia@teambest.com www.teambestasia.in

AFRICA | ASIA | EUROPE | LATIN AMERICA | MIDDLE EAST | NORTH AMERICA

