

- Newest Technology Used * for Protes Orthosis Workshops.
- Easy Operation * Plastic Plate Melting
- Deep Draw Processes. * It Works with Electronic Control.
- Infrared Temperature Control * Surface Temperature Measurement
- Upper Employee Gate. * Movable table up, down, in,



Infrared Oven IN.7000



Product Code **IN.7000**

Dimension : W.D.H Outer : 1600 * D.1150 * 1500 mm -- Inner : 1250 * 1000 * 500 mm
 Height : With Open Door 1850 mm

Roll-about tray Independent, 4 locking Casters
 lift adjustment - locks at any height, Single-hand

Material: Inside Stainless steel, Outside Painted Normal Sheet

Electrical V-HZ-KW 230-400 V/ 50-60 Hz/ 7,700 KW With Three Phasic Power Option

Active Elements 6 pcs Infrared-Quartz-tubes with reflector Dual zone switching

Heating area W 1100 x D 950 mm

To be used for: Heating theroplastic plastic materials (PP, PE, PU and equivalent)
 in a vacuum forming frame or on a sheet with Teflon lining

Temperature Control Opto-electronic AIR-measuring unit, Measuring of Control the
 Material's surface temperature!
 Digital Temperature Control Device ,K Type Sensor 0 – 250 C

Material Cart Mobile with 4 locking casters Table Size : 1240 * 990 mm

Safety and usage information Updated Manual for safety and usages

Door mechanism Space saving vertical movement, gas shock (2x)
 Assisted, ball bearing guided, viewing window

Illumination Lamp 2 x 30 watts

Process Completed Sound and red warning lamp

Material Table Surface Teflon 0.25 mm

Spare parts with the product Blister-Forming – Teflon + Infrared Tubes 6 Pcs