



## Infrared Oven **IN.7000**

*Uniformly heats thermoplastic sheet materials commonly used to form prosthetic and orthotic devices. Infinitely adjustable temperature. Heating surfaces are coated with air permeable Teflon sheeting. Two gas cylinders assist in lifting the cover and hold it*

### **Technical Data**

Product Code  
 Dimension : Out Side  
 Dimension : Cover Open  
 Dimension : internal dimensions  
 Dimension : Heater Area  
 Power Supply  
 Power cord  
 Heating  
 Temperature reading  
 Temperature Control  
 Door mechanism  
 Illumination  
 Process Completed  
 Lower Surface  
 Color and Material  
 Weight Net  
 Boxed : Dimension and Total Weight

### **Descriptions**

**IN.7000**  
 W.140—D.110—H.145 cm  
 W.140—D.110—H.190 cm  
 W.120—D.90— H.50 cm  
 W.100—D.85 cm  
 220 Volt 50-60 Hz  
 With CEE plug 5 × 32 A and CEE socket 5 × 32 A  
 6 Pcs Infrared-Quartz-tubes with reflector  
 opto-elektronic IR-measuring unit, Measuring of the material's surface temperature!  
 Temperature Control is made steplessly with digital Temperature Control Device ,K Type Sensor  
 space saving vertical movement, gas shock (2x) assisted, ball bearing guided, viewing window  
 2 x 30 watts  
 Sound and red warning lamp  
 Teflon 0.25 mm  
 RAL 7035 and 7041.  
 Inside Stainless steel, Outside structural effect  
 458 Kg  
 W.175 -D.120- H.155 cm 450 kg