



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 \times 32 A and CEE socket 5 \times 32 A

6 Pcs Infrared-Quartz-tubes with reflector

opto-elektronic IR-measuring unit, Measuring of

the material's surface temperature!

Temparature Control is made steplessly with

digital Temparature 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