Desktop Infrared Drying Machine(GW-200H)



Model number: GW-200H

Machine size: 1000*460*465mm

MOQ: 1 Set

Payment terms: T/T,Western Union,Paypal,L/C

Package way: by wooden box

Delivery way: by sea/air/express

Lead time: Within 3-7workdays after get client's deposit





Describe

Infrared lamp small tunnel oven for t shirt/sock

Application:

It widely used to dry plastic items, electrical part, metal/aluminum items and other different type promotional items after printed by different printing ink except uv ink.

Feature:

- 1.Drying box is totally enclosed, both of inlet/outlet point has shelter door which can be adjusted up and down, effectively shield heating sources leak, like this, it can protect working environment and save energy.
- 2.Infra-red lamp height can be adjusted.and you can control/adjustment lamps quantity to work
- 3.The air volume which the blowers supply can be controlled, there is an air volume control valve on the top of heating area, it can adjust wind supply volume.
- 4. The function selection matching (you can choose this function according to your needing)
- 5.Electronic digital display intelligent temperature control system and blowing system
- 6.Machine conveyor belt with quiet varying-speed motor. The speed-adjusting driver and conveyor are Uniform when the dryer is various loads.
- 7.Conveyor belt and lamps height can be adjustment according kinds of products's size.

Technical Parameter:

Machine size: 1000*460*465mm

Belt width:300mm Max.conveyoring width:450mm Max.conveyoring height:100mm(it can be adjustable)

Material of belt: Teflon Speed:1-5m/minutes

Conveyoring motor wattage: 25W(stepless speed regulation)

Infrared lamps:500W * 6 pcs,total 3 KW.

Power:110V single phase

Wattage of whole machine: 1860W

High temperature: 0-150 C