

Desktop 3D Vacuum Heat Transfer Machine

Feature:

- 3D vaccum press is a newest sublimation technology.
- High efficiency, it can imprint 12 mugs at one time.
- Multifuction, flat items and curved item are both ok.
- Safety, dual temperature control on software and hardware seperately and it'll power off within 15 minutes without any operation.
- High intelligent, you can only close the cover and no need to press any button when working.

Description:

This 3D vaccum heat transfer machine adopts special material which is high flame retardant and thermal insulation. It uses the principle of hot roller with vacuum sucking moulding that is transferring the items include three-dimensional surface products one time with perfect imprint effect. The 3D sublimation heat pess machine designs with asperities dots on the surface of woring table to enlarge the heating surface and even heating of each dot that is ensuring wonderful transferring image.

Including:

- One set of 3D vacuum heat transfer machine
- One piece vacuum film
- One piece 11OZ mug clamper
- One piece 15OZ mug clamper
- One piece 12OZ conical mug clamper
- One set of cappie clamper
- One set mold of lphone4/lphone4S
- One bag Sublimation Paper (for free)



Tube Interface

Vacuum Gauge

During Transferring



Application:

The 3D vacuum heat transfer machine is multifunctional for both flat items and curved items, such as T-shirt, pillowcase, tile, mouse pad, glass, crystal, plate, mug, iPhone cover, iPad cover, etc.







Finished Machine Test:

- 1) Turn on the machine, let it heating up to 200 degree Celsius.
- 2) Keep the temperature stay at 200 degree Celsius for at least half an hour.

