Description

The DCP-100B <u>cap heat press</u> machine is the most pupular <u>manual cap heat press</u> with 80x140mm <u>cap heater</u>. It allows you to do the sublimation on hats and caps with the images you want. A clamshell design saves working space. A cap hold-down device keeps the cap tightly in place when you do the sublimation

The difference for DCP-100B and DCP-100A <u>cap heat press</u> is that DCP-100B is with <u>Aluminium Heater</u> which is with better heat distribution, while DCP-100A is with normal Heater.

The DCP-100A <u>cap sublimation machine</u> with Fast-heating head, strong support base, simple operation. It features a reliable timer, buzzer, digital heat controls and consistent pressure adjustments.

It is perfect for normal hats, with humanized design for this <u>heat transfer machine</u>. This <u>cap heat transfer machine</u> ideal for high volume or occasional users, as well as retail users with attractive price.



Feature



GY-04 Digital Controller: This controller is very easy to set the time and temperature. More accurate of the time and temp. display.



Cap mounting clamp: Very easy to put the cap on the mounting clamp, no need to worry about the shifting and falling



Rubber Handle: Comfortable rubber with Labor-saving and simple operation designs, also keep your hand a safe distance from the heating element.



Aluminium Heater: Comprehensive heats up evenly, perfect heat press results.

Specification

Model No. DCP-100B

Machine TypeManual, for CapsCap Heat Element SizeFor Normal Cap

Controller GY-04 Digital Time & Temp. Control

Voltage 120V/ 220V

Power 300W

Time Range0-999 Sec.Maximum Temp.225 CTemperature Accuracy±0.5%

Packing Size 64*34*60cm
Gross Weight 20.8kg/ 21.4kg

Heat Platen Test:

Each Single Coppersheathed heating rod is tested before it is cast in an aluminumalloy or Mica Sheet. These heating rods are comparable to those found inindustrial ovens that heat up quickly, work efficiently and last manyyears. With our industrial quality heat castings, you can get five years worryfree warranty.

Quality Control on Finished Machine:

All Microtec heat presses are strictly tested under the following proceduresbefore shipping out.

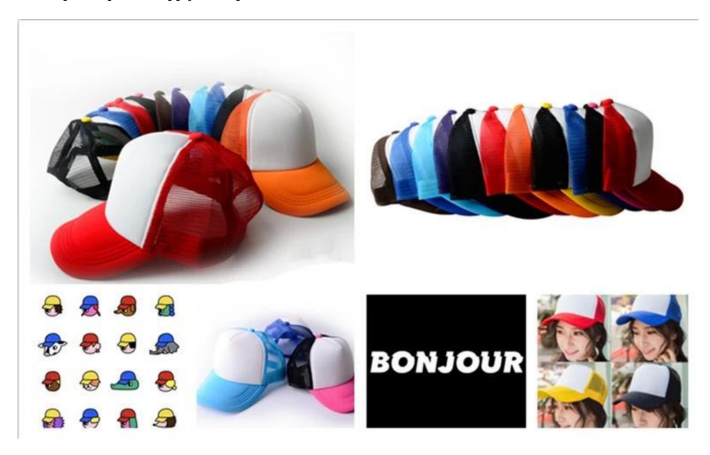
- 1)Turn on the machine, let it heating up to 200 degree Celsius.
- 2) Keep the temperature stay at 200 degreeCelsius for at least 20 minutes

Package

All the machines are packed in carton with full wrapped styrofoamand provide with manual.

Application

This cap heat press is apply for cap.



Product Display





Machine Warranty:

Microtec's main objective is to support all our customers, who can manage their heat transfer activities without interruption. So Microtec offers FREE SPARE PARTS with a quantitative order and the following guarantee:

- * Free lifetime technical support on all heat press machines.
- * Two-year warranty
- * Five-year warranty on fusions and welds.
- * Five-year warranty on the heating plate.
- * Six-monthly warranty on the heaters of cups, plates and caps.