#### Description:

The Hover Heat Press has all of the features of the Auto Open Clam with one unique difference: the upper platen hovers over the garment to ensure brighter colors and a stronger bond between ink and the garment.

With this breakthrough technology, you never have to worry about direct-to-garment ink residue on your platen. Can also be used for any type of traditional heat-applied graphics.



#### Feature:

- \*Magnetic Assist Lock Down
- \*Auto Open Feature
- \*Digital Time & Temperature Controls
- \*Cycle Counter for Tracking Production Quantities
- \*Two modes one for contact and the second for pressure
- \*Generates maximum pressure
- \*Under-center pressure platen
- \*CE approved
- \*Quick-change lower platen
- \*Non-stick coated heater stress relieved to prevent warping
- \*Cast-in tubular element every 2.5" to eliminate cold spots
- \*3/16" laser-quality Iron framework
- \*Heavy-duty pin & bushing pivot points
- \*3/4" upper flotation heat platen
- \*Wide opening for easy layout
- \*Available in 110v or 220v

- \*Space-saving clamshell design
- \*Specially designed for curing ink

# Specification:

Controller

Machine Type Hover, Auto Release, Clamshell

Platen Size 16"\*20"(40\*50cm)

GY-06 Digital Time & Temp. Control Cycle Counter for Tracking Production Quantities

Cycle Done Alarm

Opening Angle 50 degrees Gas Spring Control Yes Voltage 220V Power 1800W 0-999 Sec Time Range 225 C Maximum Temp Temperature Accuracy ±0.5% 54\*88\*57cm Packing Size 60kg Gross Weight

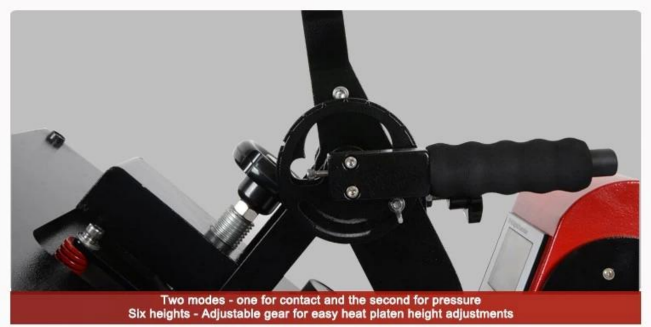
Up to 10mm Up to 5mm Thickness

# Application:

- 1. Specially designed for curing inks on DTG printed t-shirts.
- 2. Normal Heat Transfer, Sublimation Transfer Printing.

### Display:







UP to 6mm space for curing ink: The upper platen curing over the garment to ensure brighter color and a stronger bond between ink and the garment. With this breakthrough technology, you never have to worry about Direct-To-Garment ink residue on your platen.