

## Description

MAX-CLAM is a professional heat press machine designed for high-quality printing on various materials. It features a digital temperature control system and a safety interlock mechanism to ensure precise and safe operation.

MAX-CLAM is available in two models: MAX-15CLAM and MAX-20CLAM, offering different platen sizes to suit various printing needs.

The MAX-CLAM heat press is equipped with a digital display and control panel, allowing for easy adjustment of temperature and time. It is designed for durability and long-term use in professional settings.

The machine is built with a sturdy metal frame and a high-quality heating element, ensuring consistent and even heat distribution across the platen.

MAX-CLAM is a reliable and efficient heat press solution for businesses and individuals looking to expand their printing capabilities.



**100% BEST SALE**

# MAX-CLAM

## Auto Open Heat Press

Model: MAX-15CLAM, MAX-20CLAM  
Platen Size: 15" \* 15" / 16" \* 20" (38 \* 38cm / 40 \* 50cm)  
Different Base Plate Available:

- Shoe Base Plate with Silicon Pad
- Basis Plate with Rubber Mat

## Feature



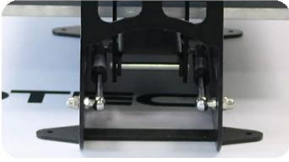
**Temperature Control:** Digital display and control panel for precise temperature adjustment.



**Safety Interlock:** Safety interlock mechanism to prevent the heat press from operating when the lid is open.



**Digital Display:** Digital display showing temperature and time settings for easy monitoring and adjustment.



MAX CLAM: 1500W/1800W



MAX CLAM: T MDF

### Specification

MAX CLAM	MAX-1500W/ MAX-2000W
MAX CLAM	MAX CLAM
MAX CLAM	1500W×1500W/1600W×2000W (38×38cm/40×50cm)
MAX CLAM	MAX CLAM
MAX CLAM	GY-06 MAX CLAM
MAX CLAM	MAX CLAM 6mm
MAX CLAM	50
MAX CLAM	MAX CLAM
MAX CLAM	120V/220V
MAX CLAM	1750W/1800W
MAX CLAM	0~999
MAX CLAM	225°C
MAX CLAM	54×88×57cm
MAX CLAM	60kg

### Application

MAX CLAM MAX CLAM T MDF



Gallery

**PRODUCT**  
DISPLAY

GY-06 Digital Controller



Electromagnet



Emergency Stop



Anti-scald  
Protect Cover



Balance Spring



Large  
Opening  
Angel