### Description

The SHP Series <u>high pressure heat press machine</u> is famous of its Slide-out & Auto-open design. The auto open function saves time and effort allowing the operator to apply more transfers compare to traditional <u>manual heat press</u>. This <u>sublimation heat press</u> brings greater productivity in the sublimation.

The SHP Series are <u>auto open heat press machine</u> with three sizes: 38x38cm/40x50cm/40x60cm.

With the inclusion of the unique bottom slide out drawer and auto open functon. The SHP series <u>heat press</u> has almost certainly become the most popular <u>sublimation heat press machine</u> amoung our customers. The heat press requires no air feed. It utilizes an electromagnet release mechanism with gas spring assist to guarantee opening at the end of every print cycle. Its slide out under base ensures user to load garments and place transfers in a breeze.

Designed for all heat press applications including: T-shirts, frames, slippers and other flat products.

This <u>auto open heat press machine</u> is perfect choice for small advanced business.



#### **Feature**



**Pressure Adjust Knob:** To adjust the pressure easily when sublimate items with different thicknesses.



**Advanced Digital Controller:** Simple design and clear system. It is very easy for user to operate. Live digital time and temperature readout for accurate results every time.



**Magnetic Auto-Open Release:** Requiring no air feed, this auto open heat press utilizes an electromagnet release mechanism with a gas spring.



**Slide-Out Under Base:** With stronger handle, User can draw out the under base without any difficulty.

#### Specification

Model No. SHP-15LP2MS/ SHP-20LP2MS/ SHP-24LP2MS

**Platen Size** 15"x15"/ 16"x20"/ 16"x24" (38x38cm/ 40x50cm/ 40x60cm)

Under Plate Draw-out

**Controller** GY-04 Digital Time & Temp. Control

**Printable Articles** T-shirts, Sportsware, Mouse Pads, Puzzles etc

Opening Angle 50 Degrees

**Gas Spring Control** Yes

Voltage 120V/ 220V

**Power** 15: 1.5KW/ 1.8KW; 20/24: 1.6KW/ 1.8KW

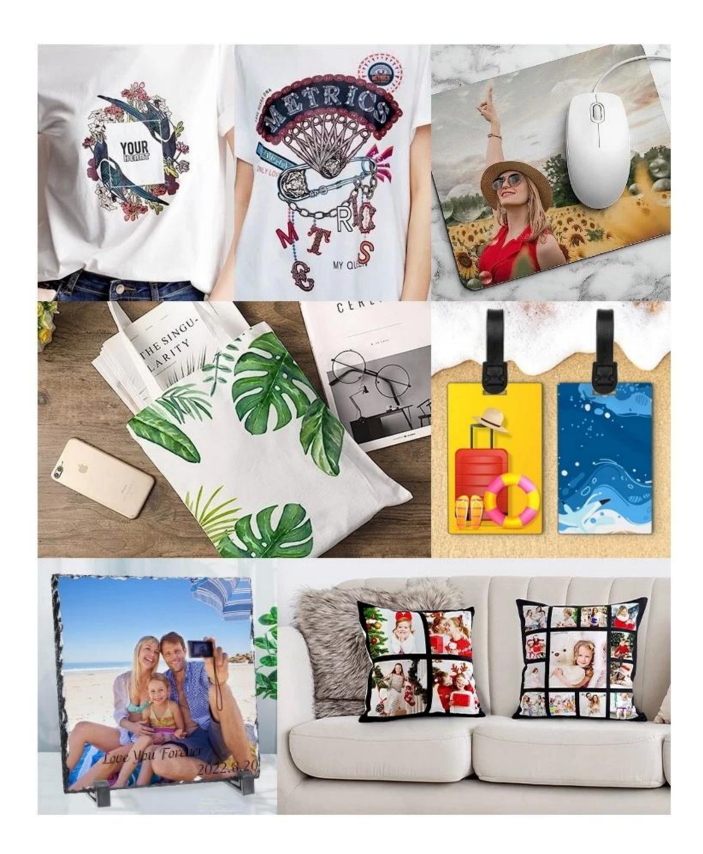
Time Range0-999 sec.Maximum Temp.225 CTemperature Accuracy±0.5%

Packing Size 76x47x51cm/ 77x60x56cm/ 77x71x58cm

Gross Weight 28kg/ 39kg/ 49kg

### **Application**

SHP-LP2MS series sublimation heat press is suitable for any sublimation or transferrable product. For example: T-shirts, MDF boards, metallic sheets, slippers, mouse pads, sportsware and other flat products.



### Package

All the machines are packed in carton with full wrapped styrofoam and there are manual instructure offered for each set of machine.









### **Lead Your Path to Heat Transfer Excellence**





22 Year's Heat Press Manufacture



28000m² Factory 280+ Staffs



CE/SGS/RoHS/UL Certificate



2 Years Warranty Lifetime Online Support



100% Quality Control Inspection



Constant R & D Leading the Industry



Customized Service Available



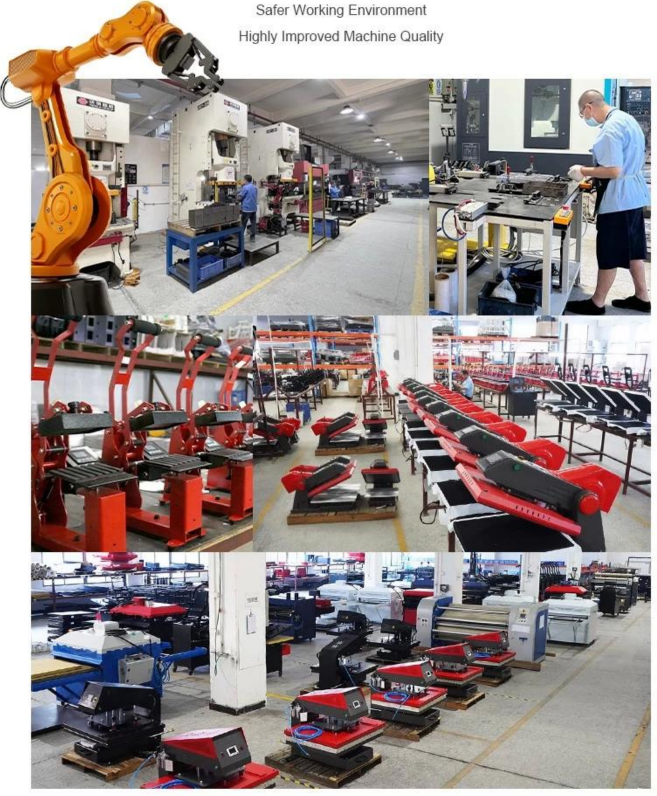
100+ Export Countries

### - ADVANCED EQUIPMENTS

Robotic Arms & Laser Cutting Machines

Standardized Production Line

Higher Production Efficiency



## - PROFESSIONAL R&D TEAM -



# STRICT QUALITY CONTROL





### 100% QC Inspection:

Full black sublimation transfer printing for each unit of machine



#### Heat Platen Flatness:

Die-casting mould technology to ensure the heat platen flatness



#### Supercoiled Heater Technology:

Embedded heater windings throughout the entire platen for even heat distribution and fast heat up

### **SAFTY PACKING & SHIPPING**



Cardboard Box Packing: Standard export boxes with internal cushioning of pearl cotton to ensure safe transportation of goods. Warning signs for proper box placement and waterproof bags inside.



Wooden Crate Packing: For large machine, machine's feet are locked onto the crate to prevent movement during transportation, and the crate has forklift slots for easy customer transportation. The material is plywood, which avoids fumigation and reduces transportation costs.

### MEET MICROTEC ~~

Come and meet Microtec at global expos, such as FESPA, SGIA, ISA, Sign China.

You are also welcomed to visit our factory and office in China.

