

Description

The P2 Manual Heat Press machine with Draw-out Under Platen is a part of the SHP series, designed to offer an economical solution for heat transfer applications. This clamshell heat press boasts user-friendly features and enhanced functionality to meet the diverse needs of users.

Users can opt for a slide-out bed design, adding convenience to the sublimation transfer process. The slide-out feature streamlines the workflow and simplifies the placement and removal of items during heat transfer. Meantime SHP series offers flexibility with the option to choose between manual or auto-open configurations. This adaptability allows users to select the mode that best suits their specific requirements.

SHP Manual Heat Press machine stands out for its economic design, user-friendly features, and enhanced safety measures. Whether opting for manual or auto-open configurations, users can enjoy the flexibility and reliability needed for efficient heat transfer processes across a range of applications.



Feature

Ergonomic Handle: The clamshell design incorporates an ergonomic handle, facilitating low-pressure release and effortless opening and closing of the heat press. This feature adds to the overall user convenience during operation.

GY-04 Digital Controller: Equipped with a GY-04 digital controller, this manual heat press machine ensures simple and efficient operation. The LED display enhances visibility, making it suitable for operation in low-light working environments.

Manual or Auto Open Options: The SHP series offers flexibility with the option to choose between manual or auto-open configurations. This adaptability allows users to select the mode that best suits their specific requirements.

Slide-Out Bed: Users can opt for a slide-out bed design, adding convenience to the transfer process. The slide-out feature streamlines the workflow and simplifies the placement and removal of items during heat transfer.

Upgraded Heating Plate and Element: The heat press machine incorporates upgraded heating plates and elements to prevent uneven heat distribution and potential failures. This ensures consistent and

reliable performance, resulting in high-quality heat transfers.

Specification

| | |
|-----------------------------|---|
| Model No. | SHP-15LP2S/ SHP-20LP2S/ SHP-24LP2S |
| Machine Type | Manual, Clamshell, Slide-out Plate |
| Platen Size | 15"x15"/16"x20"/16"x24" (38x38cm/40x50cm/40x60cm) |
| Under Plate | Draw-out |
| Controller | GY-04 Digital Time & Temp. Control |
| Printable Articles | Thin Materials |
| Opening Angle | 50 Degrees |
| Gas Spring Control | Yes |
| Voltage | 120V/ 220V |
| Power | 15: 1.5KW/ 1.8KW; 20/24: 1.6KW/ 1.8KW |
| Time Range | 0-999 Sec. |
| Maximum Temp. | 225 C |
| Temperature Accuracy | ±0.5% |
| Packing Size | 77x47x51cm/ 81x61x53cm/ 78x72x53cm |
| Gross Weight | 38kg/ 49kg/ 55kg |

Package

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

— 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.