



19/F WINNING HOUSE SHEUNG WAN HONG KONG
Phone:: +85267971314
support@gnfeitech.com
<https://www.gnfeitech.com/>

38*38CM Heat Press Machine

Specifications:: F838T

\$0.00

Ex Tax:: \$0.00



38*38cm Heat Press Machine – Compact & Efficient Heat Transfer Solution

The 38*38cm Heat Press Machine is a versatile, mid-sized heat press perfect for small businesses, home-based crafters, and startup apparel brands. With a 38x38cm (15x15 inches) heating plate, it delivers professional-quality heat transfers on T-shirts, hoodies, mouse pads, hats, and other fabrics, making it easy to create high-quality designs with precision.

Key Features:

- **Uniform Heating & Digital Control** – The high-grade aluminum plate ensures even heat distribution, while the adjustable digital temperature control (0-300°C) provides optimal results for a wide range of materials.
- **Flexible Pressure & Timing** – Easily adjust pressure (0-1.2cm gap) and set the timer (0-999 seconds) to suit different materials, from delicate polyester to thick cotton.
- **Dual Operation Modes** – Switch between automatic (hands-free) and manual modes, making it efficient for both batch production and detailed, custom projects.
- **Compact & Durable** – Built with a robust steel frame, heat-resistant handle, and safety lock for stability during use, this heat press is built to last.
- **Multi-Material Compatibility** – Works seamlessly with sublimation paper, vinyl, HTV, and other heat-transfer designs, offering flexibility in your projects.

Ideal for small-scale production or hobbyists, the 38*38cm Heat Press Machine combines user-friendly operation with professional output, ensuring crisp, durable transfers every time.

Technical Parameters:

- **Hot Stamping Area:** 38cm x 38cm
- **Voltage:** 110V/220V
- **Work Rate:** 1800W
- **Temperature Range:** 0-240°C
- **Time Range:** 0-999 seconds
- **Weight:** 22kg

Operating Procedures:

1. Plug in the power supply and turn on the power switch; the power indicator light will turn on.
2. Adjust the thermostat to the desired temperature. Once the temperature reaches the set

level, the indicator light on the thermostat will turn off, indicating it's ready to use.

3. Set the timer to the required duration for your project.
4. Lay your item flat on the lower ironing board, then place the heat transfer paper (make sure to align the front and back of the paper).
5. Firmly press the handle down to start the heat transfer process.
6. Once the set time is up, an alarm will sound. Lift the handle to complete the transfer.

This compact heat press machine is the ideal solution for producing high-quality transfers in small-scale production or for hobbyists, offering ease of use and reliable results.

Specifications:

Processor

Description	Payment terms: Bank transfer and any available options Lead time: 3-5 working days MOQ: 1pcs
--------------------	--

