

DCH-800

Digital Combo Heat Press



8 IN 1



Extra High Pressure



Uniform Heating



Precise Control



Description

DCH 8 in 1 Heat Press Machine 15"x15" - Multifunctional Swing-Away Combo Press for T-Shirts, Mugs, Plates, Caps & More

The **DCH 8 in 1 Heat Press Machine 15"x15"** (Model No. DCH-800) is the ultimate all-in-one solution for heat transfer needs. Whether you're customizing **T-shirts, mugs, plates, caps, shoes**, or more, this versatile heat press has you covered. Designed with **quick-change attachments**, it provides a flexible and cost-effective way to tackle a variety of transfer projects.

Features

- **Platen Size:** 15" x 15" (38 x 38 cm), providing a generous work area for most materials.
- **Multifunctional Design:** Perfect for a wide range of applications, including **T-shirts, mouse pads, puzzles, tiles, mugs, plates, caps, shoes**, and more.
- **Quick-Change Attachments:** Easily swap between different attachments to meet the

demands of your unique projects.

- **Accommodates Thick Materials:** Works with materials up to **50mm thickness**, allowing flexibility for various substrates.
- **Robust Construction:** Built with a **steel welded framework**, ensuring long-lasting durability and reliability for years of use.
- **Digital Time & Temp Control:** Equipped with the **GY-04 Digital Controller** for precise control over time and temperature, ensuring consistent results with every press.
- **Automatic Alarm:** Alerts you when your transfer process is complete, offering convenience and reducing the chances of errors.
- **Teflon Coating:** The press is coated with **Teflon**, providing a smooth surface that enhances the quality of your transfers and prevents sticking.
- **Temperature Readout Accuracy:** Achieve precise temperature control with an accuracy of **±5°C** (displayed in **Celsius** or **Fahrenheit**).
- **Swing-Away Design:** The **multifunctional swing-away feature** allows easy access and enhances safety, providing a flexible workspace for different materials and applications.

8-IN-1 MULTIFUNCTIONAL

Realize diverse designs



Benefits of the DCH 8 in 1 Heat Press Machine

- **Space-Saving:** This compact, **cost-effective** machine is designed to save you space without compromising on performance. It's perfect for small businesses or home workshops.
- **Versatile Transfers:** Easily tackle a variety of substrates with the interchangeable attachments. From **T-shirts** to **mugs**, your creative possibilities are endless.
- **Easy to Use:** The simple **digital time and temperature control** and **automatic alarm** system make operating this heat press straightforward, even for beginners.
- **Affordable Investment:** Known for its **affordability** and **reliability**, the DCH-800 has earned a reputation as one of the top-selling combo heat presses.

Specifications

- **Voltage:** 120V / 220V
 - **Power:** 1.5KW / 1.8KW
 - **Net Weight:** 39kg (86 lbs)
 - **Gross Weight:** 43kg (95 lbs)
-

Why Choose the DCH 8 in 1 Heat Press?

The **DCH 8 in 1 Heat Press Machine** is the ideal tool for small business owners, hobbyists, or anyone looking to expand their heat transfer capabilities. It's a true multitasker, offering the flexibility to handle multiple materials and designs while saving space and money. Whether you're just starting or looking to upgrade your equipment, this heat press will ensure you achieve high-quality results every time.

Machine Warranty

Microtec's Commitment to Customer Support

At Microtec, our primary goal is to ensure that our customers can carry out heat transfer activities seamlessly. To support this, we offer **FREE SPARE PARTS** with qualifying orders, alongside the following comprehensive guarantees:

Lifetime Technical Support for all heat press machines.

Two-Year Warranty on the machine.

Five-Year Warranty on fusions and welds.

Five-Year Warranty on the heating plate.

Six-Month Warranty on heaters for cups, plates, and caps.

We are dedicated to providing long-term reliability and peace of mind for your heat transfer operations.