#### Description

Multipurpose swing-away heat press for T-shirts, Mugs, Plates, Caps, which utilizes quick-change attachments to meet your different transfer needs -

Microtec's Best selling Combo Heat Press. With interchangeable attachments, this multifunctional press DCH-900 could meet your different requirement for transferring, such as T-shirt, mouse pad, puzzles, tiles, mugs, plates, caps, shoes etc. Cost effective and space save which has gained high reputation from customers.



#### **Feature**

**Versatile Transfer Options:** The DCH-900 is designed for a myriad of applications, including T-shirts, mugs, plates, caps, and more. Its quick-change attachments make it a versatile solution for meeting your diverse transfer requirements.

**Interchangeable Attachments:** With its interchangeable attachment feature, the DCH-900 adapts seamlessly to your unique transfer needs. Whether it's T-shirts, mouse pads, puzzles, tiles, mugs, plates, caps, or other materials, this multifunctional press has you covered.

**Cost-Effective and Space-Saving:** The DCH-900 is not only cost-effective but also a space-saving solution that has garnered high praise from satisfied customers. Enjoy efficiency without compromising on quality.

**Robust Construction:** Built on a solid steel welded framework, the DCH-900 ensures durability and reliability in every use. Its sturdy construction contributes to its long-lasting performance.

**Digital Temperature and Time Control:** Take control of your heat transfer process with the digital temperature and time control feature. This precision ensures accurate and consistent results with every use.

**Automatic Alarm:** Stay on top of your operations with the automatic alarm system. This feature enhances user convenience and ensures that each transfer process is monitored effectively.

**Teflon Coating:** The DCH-900 is baked with a Teflon coating, adding a layer of protection and facilitating smooth, hassle-free transfers. This feature contributes to the overall quality and longevity of the machine.

**Temperature Readout Accuracy:** Experience precise temperature control with an accuracy of  $\pm 5$ °C. The temperature readout can be displayed in either Celsius or Fahrenheit, providing flexibility to suit your preferences.

**Multifunctional Swing-Away Design:** The DCH-900's swing-away design enhances its multifunctionality, allowing easy access and flexibility for various applications, including T-shirts, mugs, plates, caps, and more.

**Accommodates Thick Materials:** The DCH-900 accommodates materials up to 50mm thick, offering versatility in handling a wide range of substrates.

**2-Year Warranty:** We stand behind the quality of the DCH-800 with a 2-year warranty on the entire press, providing you with peace of mind and confidence in your investment. Trust in Microtec's best-selling Combo Heat Press for reliable performance and exceptional results.

### Specification

Model No.	DCH-800/ DCH-900
Machine Type	Swing Away, Multifunctional
Platen Size	15"x15"(38x38cm)
Optional Heater	Dia.6-7.5cm Mug Heater
	Dia.7.5-9cm Mug Heater
	12oz & 17oz Mug Heaters
	Dia.12.6cm Plate Heater
	Dia.15.2cm Plate Heater
	9x15.5cm Cap Heater
Controller	GY-04 Digital Time & Temp. Control
Printable Articles	Up to 50mm Thickness
Voltage	120V/ 220V
Power	1.5KW/ 1.8KW
Time Range	0-999 sec
Maximum Temp.	225 C
Temperature Accuracy	±0.5%
Packing Size	68x66x53cm/ 69x52x56cm
Gross Weight	42kg/ 43kg

### Application

caps, ceramic items, mugs, coasters, mouse pads, puzzles, fabrics, and more. Different-sized mug presses cater to varied transfer demands.





### **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



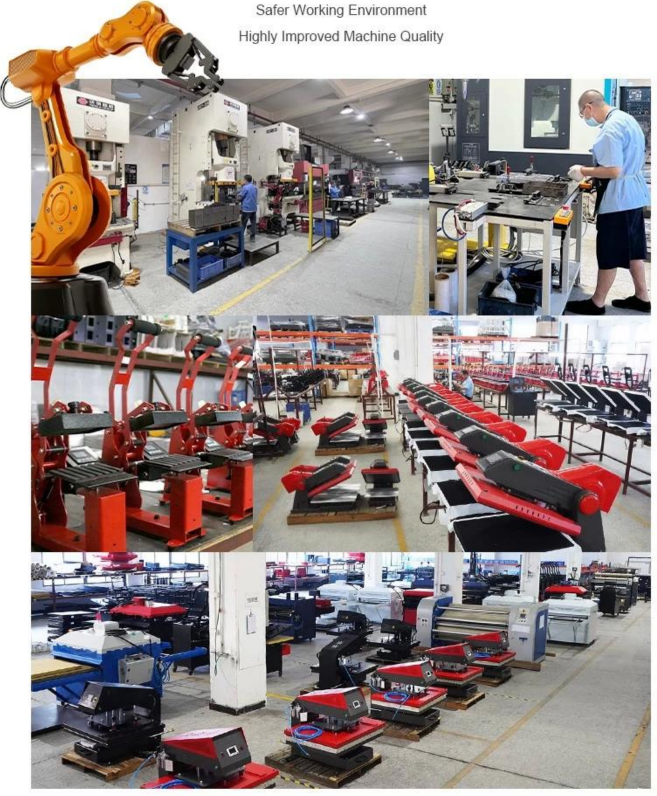
100+ Export Countries

## - ADVANCED EQUIPMENTS

Robotic Arms & Laser Cutting Machines

Standardized Production Line

Higher Production Efficiency



# - PROFESSIONAL R&D TEAM -

