

Description

Microtec RHP is a high pressure, high quality dual heating plates heat press machine. It is designed for heat-applied transfer labels. The machine is equipped with a real-time pressure display, auto press functionality, and super bonding technology. It is suitable for heat-applied transfer labels on various materials.

HIGH PRESSURE, HIGH QUALITY DUAL HEATING PLATES

Perfect for Heat-Applied Transfer Labels



Real-Time
Pressure Display



Auto Press
Functionality



Super Bonding
Technology



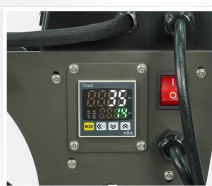
Feature

- High pressure, high quality dual heating plates
- Real-time pressure display and auto press functionality
- Super bonding technology
- Suitable for heat-applied transfer labels on various materials

MICROTEC PRESS



Controller for Upper Heater



Controller for Lower Heater



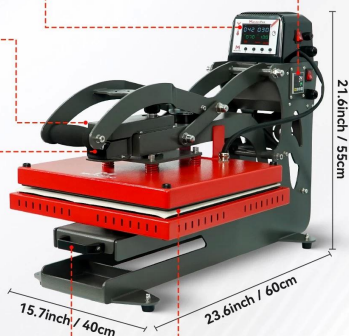
Emergency Release Button



Pressure Gauge



Slide-out Drawer



Dual Heating Plates

Specification

Model	GY-06
Power	120V / 220V
Temperature	225°C
Temperature Control	±0.5%
Pressure	50/ 60psi
Heating Time	52s
Printing Area	62.5cm
Dimensions	93x55x67cm
Weight	CE
Warranty	1 Year

Application

Uniform heating on both sides



Gallery

PRODUCT SHOWCASE





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

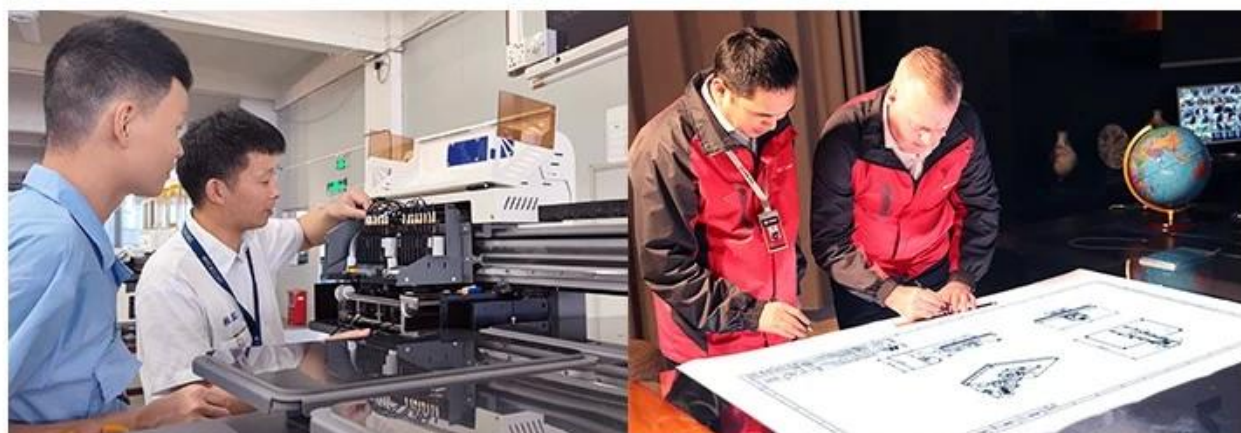
Higher Production Efficiency

Safer Working Environment

Highly Improved Machine Quality



— PROFESSIONAL R&D TEAM —



Sublimation Transfer Solution

OEM/ODM for famous
heat press machine
world brand



– STRICT QUALITY CONTROL



Better Thermal Stability
Heat More Evenly



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