Description

Microtec LZP-40-DH Double Heat Platens Lanyard Heat Press Machine is a high-quality heat transfer machine specifically designed for lanyard printing. This lanyard printer features dual heat platens, one on top and one on the bottom, providing even heat distribution and ensuring excellent heat transfer results. It is perfect for printing designs onto lanyards made of various materials, such as nylon, polyester, and silk.

Its main features include:

Dual heat platens: This <u>Lanyard heat press machine</u> is equipped with two heat platens, one on top and one on the bottom, which ensures consistent and even heat distribution across the lanyard, resulting in high-quality heat transfer.

Versatile compatibility: This machine is suitable for printing designs onto lanyards made of various materials, including nylon, polyester, and silk, offering a wide range of possibilities for customization.

Precise temperature and time control: The heat press machine provides precise temperature and time control, allowing users to achieve accurate and consistent heat transfer results.

User-friendly operation: This machine is designed with user convenience in mind, featuring intuitive controls and an easy-to-read display, making it easy for users to operate and customize their printing settings.



Feature



GY-06 Advanced Digital Controller: Simple design and clear display. It is easy for user to operate. Live digital time and temperature readout for accurate printing every time.



Automatic Feeding and Alignment: Equipped with a feeding device that can automatically feed and align lanyards, greatly improving efficiency and reducing labor costs.



Adjustable Roller Width: The width of the roller can be adjustable, thus it can use for 12/20/25mm width Lanyard.



Magnetic Auto-Open Release: The auto-open feature allows the heat press open automatically while finished sublimation transfer.

Specification

Model No. LZP-40-DH

Machine Type Auto Open, Double Heat Platens

Platen Size 2 x 100*25CM

Controller 2 x GY-06 Digital Time & Temp. Control

Gas spring 2 x Ø28*195MM*140KG

Printable Articles 20mm

Time Heating to 200°C 32 minutes
Opening Angle 25 degree

Voltage 220V Currency 22A

Power 4.85KW
Frequency 50HZ/ 60HZ
Time Range 0-999 Sec.
Maximum Temp 225 C
Temperature Accuracy ±0.5%

Machine Size 218x83x55cm

Carton Size 120x95x61cm (wood case for machine) 120x68x70cm (wood case for feeding device)

Gross Weight 168KG+100KG

Accessory Including 1pc of woollen felt

Suitable for 12/20/25mm width Lanyard (downward

compatibility)

LZP-40-DH



PRODUCT ADVANTAGE



DOUBLE HEAT PLATENS:

Up and base heating platens ensure two sides transfer per time.

2 ELECTRIC MAGNETS:

The upper platen will open automatically when the time count down.



Ges Die Ges Coo Ges Co

3 GY06 CONTROLLER:

Two Individual Digital Time & Temp. Control.

FEEDING AND COLLECTING DEVICE:

Feed and collect lanyard easily, no position deviation of lanyard.



GALLERY







APPLICATION







