Description

Experience unparalleled efficiency and precision in your lanyard heat transfer process with our new Automatic Lanyard/Ribbon Feeding Device. Specially designed to complement the LZP-40-DH Double-Sided Lanyard Heat Press Machine, this automated device is the perfect solution for customers who demand streamlined operations and consistent results.

With Microtec ODA Automatic Feeding Device, you can significantly streamline your operations. After completing the heat transfer process, this device swiftly winds the laynard, allowing you to quickly prepare for the next transfer, saving you valuable time and effort. The winding speed is fully adjustable, empowering you to set the pace according to your specific needs, ensuring smooth and consistent results every time.

by integrating the ODA Automatic Feeding Device with your LZP-40-HD Heat Press Machine, you'll enhance productivity, reduce downtime, and achieve a higher level of operational efficiency. This combination is perfect for businesses looking to scale up their production without compromising on quality.



Feature

The main features of the ODA Automatic Feeding Device:

Seamless Integration

Designed to work perfectly with Microtec LZP-40/LZP-40-HD Single/Double-Sided Lanyard Heat Press Machine. Our Automatic Feeding Device integrates effortlessly with your existing setup, allowing for both manual and automated production, offering you flexibility and control.

Adjustable Feeding Speed

Allows users to customize the feeding speed according to their specific needs for optimal control.

Enhanced Efficiency

Streamlines the post-transfer process by quickly feeding lanyards, reducing downtime between transfers.

Manual and Automatic Options

Switch between manual and automatic feeding modes with ease using the intuitive control panel.

User-Friendly Operation

Simple controls make it easy to operate, even for those new to heat press machines.

Versatile Compatibility

Can handle various lanyard widths and types, making it suitable for a wide range of applications.

Improved Productivity

By automating the lanyard feeding process, it helps businesses increase output and efficiency.

Durable Construction

Built with high-quality materials to ensure long-lasting performance and reliability.





Specification

Maximum Temp.

Model No. LZP-40-DH+ODA

 Machine Type
 Auto Open, With Automatic Feeding Device

 Controller
 GY-06 Digital Time & Temp. Control

 Platen Size
 2pcs 100x25cm Heat Platen

 Printable Articles
 Up to 20mm Thickness

225ºC

 Power
 4.85KW

 Voltage
 220V

 Frequency
 50/ 60HZ

 Net Weight
 128KG +75KG

 Gross Weight
 168KG +100KG

Carton Size 120x95x61cm + 120x68x70cm

Certification CE Approval

Warranty 2 Years For Entire Machine

Application

By integrating the Automatic Lanyard Feeding Device with Microtec LZP-40/LZP-40-HD Heat Press Machine, you'll enhance productivity, reduce downtime, and achieve a higher level of operational efficiency. This combination is perfect for businesses looking to scale up their production without compromising on quality.

