

MH-TDM-96 Blue Double Motor Automatic Hot Melt Carton Strapping Machine PP Packing Belt

Our Product Introduction

for more products please visit us on setuopack.com

Basic Information

- Place of Origin: China
- Brand Name: Zhuoyu
- Certification: CE
- Model Number: MH-TDM-96
- Minimum Order Quantity: 1 stage
- Price: To be discussed
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 100 box per 10days



Product Specification

- Power: AC100-220V 50/60Hz 0.25kW
- Packing Speed: 3 Seconds/strap
- Tension Range: 5-40kg
- Workingtable Height: 750mm
- Applicable Straps Type: PP Strap
- Pp Strap Specification: Width 6~15mm,thickness 0.5-0.85mm
- PP Strap Spool: Inner Dia.160-190mm Outer Dia.200-210mm
- Machine Dimension: L785mmxW545mmxH750mm
- Highlight: **Blue Automatic Strapping Machine,
PP Packing Belt Automatic Strapping Machine,
Double Motor Automatic Strapping Machine**



More Images



Product Description

Semi-automatic baler

Semi-automatic bundling machine is an advanced equipment designed to meet the packaging needs of modern industrial and commercial fields. It is widely used in PP packaging belts and can easily cope with a wide range of packaging belts between 6mm and 15mm and a thickness between 0.5mm and 0.85mm, providing users with great flexibility and convenience. This strapping machine performs well in the strapping speed, each strapping only takes 3 seconds, which greatly improves the work efficiency, especially when dealing with a large number of packaging tasks, which can significantly shorten the working time and reduce labor costs.

The operation interface design is simple and intuitive, the button layout on the simple operation panel is reasonable, and the logo is clear, so that users can quickly get started without complicated training. This design not only improves the ease of operation, but also greatly reduces the failure rate caused by misoperation, providing users with a more stable and reliable packaging experience.

In terms of strapping force, the semi-automatic strapping machine has a strong adjustment ability, which can be flexibly adjusted between 5kg and 40kg according to actual needs, ensuring that the packaging effect is firm and reliable. At the same time, the height of the work surface is designed to be 750mm, which is in line with the ergonomic principle, so that the user can maintain a comfortable posture during the operation and effectively reduce fatigue.

In addition, the application field of semi-automatic bundling machine is very wide. In the field of warehousing, it can effectively fix and protect various types of items, preventing damage or displacement during storage and transportation. In the food processing industry, it can ensure food hygiene and safety, while improving the overall beauty of the product and market competitiveness. In terms of logistics distribution, it plays an irreplaceable role in helping logistics enterprises to quickly and accurately complete the packaging and fixing of goods, improving transportation efficiency and customer satisfaction.

To sum up, this semi-automatic bundling machine with its high efficiency, stability, easy operation and a wide range of application fields and other characteristics, has become the first choice for packaging operations in many industries. It can not

Our Product Introduction

for more products please visit us on setuopack.com

only improve work efficiency and packaging quality, but also reduce labor costs and operating costs, creating greater economic benefits for enterprises.

| | |
|------------------------|---|
| Model number | MH-TDM-96 |
| Power | AC100-220V,50/60Hz,0.25kW |
| Packing speed | 3 seconds/strap |
| Tension range | 5-40kg |
| Workingtable height | 750mm |
| Applicable straps Type | PP strap |
| pp strap specification | width 6~15mm,thickness 0.5-0.85mm |
| PP strap spool | inner dia.160-190mm outer dia.200-210mm |
| Machine dimension | L785mmxW545mmxH750mm |
| Weight | 65kg |



Anhui Zhuoyu Industrial
Manufacture Co., Ltd.



setuopack.com

Room 101, 1st Floor,
Building A3, Innovation
industrial Park, 800
Wangjiang WestRoad,
High-tech Zone, Hefei,
Anhui, China.