W-KZS19mm Tighten Steel Belt Securely And Stably Pneumatic Strapping **Latching Machine**

Basic Information

. Place of Origin: • Brand Name: Zhuoyu Certification: CF Model Number: L-KZS19 Minimum Order Quantity: 1 set

Price: To be discussed Packaging Details: 41*29*19cm Delivery Time: 10-15 work days

Payment Terms: L/C,D/A,D/P,T/T,Western Union,MoneyGram

Supply Ability: 100+box+10days



Product Specification

 Model Number: W-KZS19 Specification: 0.8*1.2mm • Use Air Pressure: 0.4-0.6Mpa . Bear The Tension: 16 85KN

Pneumatic Strapping Latching Machine, W-KZS19mm Pneumatic Strapping Latching Highlight:



.com

more products please visit us on setuopack

Product Description

Pneumatic split baler

In the field of industrial packaging, the pneumatic split baler has become a representative of the future packaging technology with its excellent performance and forward-looking design. This device not only has powerful features, but also redefines the standard of industrial packaging with an innovative design and intelligent operating experience. Whether you're dealing with heavy machinery, building materials, or packing other large items, it can be done efficiently and accurately, making it an indispensable partner in your production line.

This product is suitable for 19mm wide steel strip, thickness of 0.8-1.2mm.

Whether it is turbulence in transit or the pressure of long-term storage, this baler ensures that the steel belt will not become loose or break. At the same time, the equipment uses 0.4-0.6Mpa air pressure, and the steel belt tightening speed reaches ≥5m/min, which significantly improves the work efficiency, and is especially suitable for production lines or logistics scenarios that require fast packaging.

The design of the locking machine section is equally impressive, with a clamping capacity of up to 16850N, ensuring that the steel belt remains extremely stable after the locking. This design not only improves the safety of packing, but also reduces the risk of damage to the goods caused by poor packing. Whether in the face of high-intensity transportation environment, or long-term storage needs, this baler can provide reliable protection.

Split design, flexible and changeable
Another highlight of the pneumatic split baler is its split design. The tensioner and the latching machine can be operated separately, and the user can flexibly adjust the use of the equipment according to the actual needs. This design not only improves the applicability of the equipment, but also makes the operation more convenient. Whether you need to use the tensioner alone or combine the latching machine with other equipment, this baler can easily do the job. User-friendly operation, easy to get started

For users, the ease of operation of the device is also crucial. The design of the pneumatic split baler fully considers the user's experience, even the first contact with the packaging equipment users can quickly get started. With clear operating instructions and an intuitive control panel, users can easily adjust the parameters to suit different packaging needs. In addition, the structure of the equipment is simple, easy to maintain, reduce downtime and maintenance costs, and further enhance the user experience.

experience.

Pneumatic split baler with its powerful performance, flexible design, convenient operation and intelligent functions, has become the ideal choice in the field of industrial packaging. It can not only meet the needs of high-intensity packaging, but also provide users with an efficient, safe and convenient user experience. Whether it is a small and medium-sized enterprise or a large factory, this baler can become a useful assistant to improve production efficiency. The choice of pneumatic split baler is to choose a more efficient and reliable packaging way to make your industrial production smoother and worry-free.

Model number	W-KZS19
specification	19mm
use air pressure	0.4-0.6Mpa
breadth	0.8*1.2mm
Bear the Tension	16.85N
Net weight (m.w.)	3.6kg



Anhui Zhuoyu Industrial Manufacture Co., Ltd.







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