

Flexible And Manual Steel Belt Baler Supports 12-16mm Wide Steel Tape Compatible With Various Packaging Requirements

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: MG-02
- Minimum Order Quantity: 1 set
- Price: To be discussed
- Packaging Details: 37.5*14*10CM
- Delivery Time: 10-15 work days
- Payment Terms: L/C,D/A,D/P,T/T,MoneyGram,Western Union
- Supply Ability: 100+box+10days



Product Specification

- Model: MG-02
- Strip Width: 12-16mm
- Supporting Facilities: Pincers 12-16mm
- Weight: 1.98
- Highlight: **16mm steel belt baler, Flexible steel belt baler, Manual steel belt baler**

Product Description

Manual steel belt baler

Product overview

The manual steel belt baler is a highly efficient hand tool designed for the industrial sector and is suitable for strapping wide steel belts from 12 to 16mm. With its strong binding force, simple operation process and wide applicability, the equipment has become the ideal choice for steel processing, cotton spinning manufacturing, aluminum transportation, brick factory logistics and other industries. No power or air drive is required, only manual operation can be completed to tighten the steel belt, lock and cut off the rest of the material, ensuring the stability and safety of the goods in transport and storage, significantly reducing the risk of damage.

Core advantage

Strong binding force, stable and reliable

With high-strength alloy gear and lever linkage design, the manual steel belt packing machine can easily achieve more than 3000N tightening force, ensuring that the steel belt and the goods are closely fitted. The unique ratchet structure prevents loose, even in the face of heavy steel, aluminum rolls or loose bricks, but also provides a durable binding effect, effectively dealing with long-distance transport bumps and vibrations.

Strong adaptability, flexible and efficient

Support 12-16mm wide steel tape, compatible with a variety of thickness and material packaging requirements. Whether it is the angular part of the binding steel pipe or the soft surface of the fixed cotton textile product, the precise fit can be achieved by adjusting the tension force to avoid the fracture of the steel strip or the deformation of the cargo.

Easy to operate, learn to use

Without complex training, one person can quickly complete the operation:

One-step tightening: The ergonomic handle is pressurized to easily trigger the high-rate gear transmission, saving energy and efficiency.

Automatic lock: Built-in bite device accurately bite the steel belt joint to ensure that the lock is firm and not loose.

Our Product Introduction

Fast cutting: The integrated cutter can cut the excess steel strip instantaneously, and the incision is smooth and without burrs.

Rugged and low maintenance

The main body is forged with quenched alloy steel, and the key components are treated with anti-rust and anti-corrosion, which can adapt to the harsh conditions such as high temperature and high humidity. No motor design reduces the point of failure, daily simple lubrication can be long-term stable operation, significantly reducing equipment maintenance costs.

Application scenario

Steel industry: strapping steel pipe, steel plate, rebar, etc., to prevent sliding deformation during transportation.

Aluminum processing: fixed aluminum coil, aluminum profile, protect the surface finish, avoid bump damage.

Cotton storage: Pack cotton yarn, cloth and other lightly thrown goods, keep tidy and moisture-proof and dust-proof.

Brick factory logistics: bundling red bricks, hollow bricks and other building materials to improve loading and unloading efficiency and stacking stability.

Other fields: wood industry pallet reinforcement, paper industry coil fixing, large mechanical parts packaging.

Use process

Wrap the steel belt around the goods and insert both ends into the slot of the baler.

Hold the handle tightly and apply pressure repeatedly until the steel band reaches the desired tightness.

Press the latch switch to complete the fixing, and switch the cutter to cut off the excess steel tape.

Check the tension between the lock and the steel belt to ensure that the binding is not loose.

Product value

With high strength, low input and zero energy consumption as its core competitiveness, the manual steel belt baler perfectly balances efficiency and economy. Its reliable performance can replace some electric equipment, especially suitable for no-power scenarios or enterprises with limited budgets. Whether it is daily packaging in small and medium-sized factories, or outdoor temporary operations, it can quickly improve the quality of bundling, reduce labor costs, and help enterprises achieve safe and efficient logistics management.

Model	MG-02
Applicable steel strip width	12-16mm
Applicable straps Type	steel strip
Supporting facilities	Pincers 12-16mm
Total weight	1.98kg



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.