

Mr19 Pneumatic Cotton Baler One-Click Operation Of Double Solder Joints

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: MR19
- Minimum Order Quantity: 1 stage
- Price: To be discussed
- Packaging Details: 370*225*200mm
- Delivery Time: 10-15 work days
- Payment Terms: MoneyGram, Western Union, T/T, D/P, D/A, L/C
- Supply Ability: 100+box+10days



Product Specification

- Model: MR19
- Applicable Strapping Tape Width: 13-19mm
- Applicable Strapping Tape Thickness: 0.5-0.8mm
- Air Pressure: 0.5-0.8Mpa
- Applicable Straps Type: PET Straps
- Strap Sealing Form: Hot Welding
- Welding Time: 1-4s
- Net Weight(N.W.): 2.5kg
- Size: 280*160*180mm
- Highlight: One-Click Operation Cotton Baler, Double Solder Joints Cotton Baler, Pneumatic Cotton Baler



More Images



Product Description

MR19 Pneumatic baler

Mr19 pneumatic packing machine, with its unique advantages to lead the new fashion of packaging industry. The machine is lightweight, easy to carry and operate, suitable for a variety of working environments.

The double solder joint technology is a highlight, with each solder joint up to 20mm in length, effectively enhancing the firmness and stability of the package, ensuring that the item is not easy to loose during transportation.

In addition, the Mr19 pneumatic baler is easy to operate, and the user can complete the packing operation with simple operation, which greatly improves the work efficiency. At the same time, the machine is easy to maintain and ensure long-term stable operation.

Whether it is a business or individual user, the Mr19 pneumatic baler is a recommended packing tool.

Air Pressure	0.5-0.8Mpa
Applicable straps Type	PET Straps
Welding Time	1-4s
Strap Sealing Form	Hot Welding
Net Weight(N.W.)	2.5kg

Our Product Introduction

for more products please visit us on setupack.com

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