

# ST13 Manual 3-in-1 Baler 13mm PP With Ratchet Type Tensioner

# Our Product Introduction

for more products please visit us on setuopack.com

**Basic Information** 

• Place of Origin:

• Brand Name:

• Certification:

Model Number

• Model Number.	3113
Minimum Order Quantity:	1
Price:	To be discussed
<ul> <li>Delivery Time:</li> </ul>	5-8 work days
• Payment Terms:	L/C, D/A, D/P, T/T, Western Union, MoneyGram
<ul> <li>Supply Ability:</li> </ul>	100 box per 10days
Product Specification	
Product Specification	ST13
	ST13 PP
• Model:	
<ul><li>Model:</li><li>Packing Belt:</li></ul>	PP
<ul><li>Model:</li><li>Packing Belt:</li><li>Breadth:</li></ul>	PP 13mm
<ul> <li>Model:</li> <li>Packing Belt:</li> <li>Breadth:</li> <li>Thickness:</li> </ul>	PP 13mm 0.4-1.2mm

13mm PP Manual 3-in-1 baler.

ST13 Manual 3-in-1 baler

China

Zhuoyu

CE

ST13

### More Images

. Highlight:



## **Product Description**

### ST13 Manual 3-in-1 baler

This product is suitable for PP belts below 13mm. Strong binding force: Strong binding force can ensure the stability of goods during transportation and storage. Simple operation: the design is simple and intuitive, and users can easily get started without complex training, improving

packaging efficiency. Strong biting force: the biting force is strong, which can firmly fix the packing belt and avoid the loosening of the goods during

transportation. Metal spindle: The use of metal spindle, improve the durability and load-bearing capacity of the machine, to ensure long-term

In summary, the ST13 manual 3-in-1 baler is a high quality packing tool for a variety of scenarios, with strong binding power and easy operation.

Model ST13 Breadth 13mm Thickness 0.4-1.2mm Packing belt PP Total weight 2.4kg Size 150\*130\*360mm

**Our Product Introduction** 

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.

for more products please visit us on setuopack.com