

V2 Portable Electric Hand Strapping Machine Rechargeable Hot Melt PET PP **Electric Pallet Bander**

Our Product Introduction

đ

more products please visit us on setuopack.com

Basic Information		
Place of Origin:Brand Name:	China Zhuoyu	
Certification: Model Number:	CE V2	
 Minimum Order Quantity: 	1 set	
Price:Packaging Details:	To be discussed 440*290*190mm for one set per box	¥2
 Delivery Time: Payment Terms: 	10-15 work days L/C, D/A, D/P, T/T, Western Union,	
	MoneyGram	
 Supply Ability: 	100 box per 10days	
Product Specification		
• Weight:	3.5 Kg	
Sealing Method:	Friction Welding	
 Strap Tension Range: Dimensions: 	5-60 Kg 14.5 X 5.5 X 12 Inches	
	14.3 A 3.3 A 12 III0105	

- Battery Type: Lithium-Ion
- Battery Capacity:
- Tensioning Speed:
- Warranty:

Strap Width:

- Power Source:
- Strap Tension:
- Strap Material:
- Strap Thickness:
- Highlight:
- 1/2 Inch
- 14.4V, 3.0Ah
- 2.5 Meters Per Minute
- 1 Year
- Electric
 - Adjustable
 - Polyester Or Polypropylene 0.02-0.04 Inch
 - - V2 Portable electric hand strapping machine, Pallet electric hand strapping machine,





More Images



Product Description

V2 Electric strapping machine

The V2 electric baler has a strong pulling force of up to 3200N, whether it is heavy cartons,heavy metal parts, or other items that are difficult to secure, it can be easily handled to ensure that every packaging is stable and reliable.

First, long-term endurance, worry-free work

Equipped with 4000 mah large capacity battery, support removable design, so that you can replace the spare battery at any time when you need to ensure continuity of work. At the same time, the battery can be quickly filled in about 90 minutes, greatly improving work efficiency.

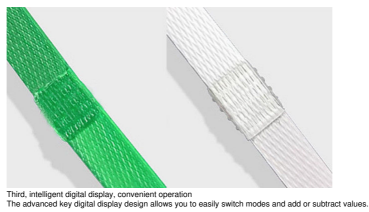
Our Product Introduction

for more products please visit us on setuopack.com



Second, widely used, a multi-purpose machine

V2 electric baler is suitable for PET plastic steel belt and PP belt, the width range is 13-16mm,the thickness is between 0.4-1.2mm, to meet your diverse packaging needs in different scenarios. Whether it is paper, brick, steel, aluminum, cotton mills or logistics industries, you can find the most suitable packaging solutions.





Fourth, hot melt free buckle, binding firmly The V2 electric baler uses hot melt technology and can be securely strapped without additionalfasteners. This design not only improves the efficiency of packaging, but also reduces the cost of using fasteners, so that you can save more worry and effort in the packaging process.



Fifth, humanized design, comfortable experience We are well aware of the fatigue that can be caused by using the baler for a long time, so the V2 electric baler has been optimized in the details of the design. Such as ergonomic handle design, anti-slip and wear-resistant material selection, etc.,are designed to bring you a more comfortable experience. Six, quality assurance, trustworthy The V2 electric baler has undergone strict quality control and testing to ensure that every machine can achieve the best performance state. We promise to provide you with quality after-sales service and technical support, so that you can be more assured and at ease in the process of use.



With the purchase of the V2 electric baler, you will also get a range of practical accessories and tools, including battery chargers, service tools, and more, as well as detailed instructions to make you more comfortable during use.

With its excellent performance, wide range of application scenarios and user-friendly design, this V2 electric baler will become a useful assistant in your work. Choose V2 electric baler to make your packing work more efficient, convenient and comfortable!

width	13-16mm
Thickness	0.4-1.2mm
Appcable Straps Type	PET,PP
Speed	2-5S
Strapping Force	900-3200N
Battary Voltage	14.4V
Battery Capacity	4.0Ah
Charging time	About 90 Minutes
Net weight (n.w.)	3.1kg(N.W)+0.5kg(Battery)

еру <u>зниочи</u>	Anhui	Zhuoyu	Industrial Manufacture Co., Ltd.
	0	0	e setuopack.com
Room 101, 1st Floor, Building A3	l, Innovati		ial Park, 800 Wangjiang WestRoad, High-tech Zone, Hefei, Iui, China.