



Unmanned baling machine refers to a machine that can automatically complete all the predetermined strapping procedures without human operation and assistance, including the movement and steering of packages, and is suitable for the strapping of large quantities of packages. It is specially designed for fully automatic strapping, with a desktop and power rollers, suitable for strapping objects of different sizes and irregular shapes. It is equipped with an electronic eye sensor and connected to a conveyor belt to achieve a completely unmanned effect.

Equipment features:

1. Transformer protection device improves equipment stability, with multiple built-in protection programs to form a protection library.
2. PLC programmable controller and touch screen control system are adopted, with high degree of automation, stable operation and low failure rate.

Technical parameters:

Product name	High Table Strapping Machine(Unmanned)
Model	SPR-102A
Power source	AC380V, 50/60Hz, 1.4kW
Overall size	L1580mm×W650mm×H1418mm
Frame size	W800mm×H600mm (customizable)
Table height	750mm
Tying speed	≤2.5second/strap
Binding force	0-60kg
Strappings pecifications	width9-15 (±1) mm, thickness0.55-1.0 (±0.1) mm
Machine weight	280kg
Machine bearing	100kg

Our equipment includes standard machines, customized machines, and models with optional functions.



Equipment features:

1. Five imported motors reduce power consumption and improve efficiency. The operation is simple and can be used in conjunction with the packaging and bundling operations on the assembly line to achieve unmanned packaging.
2. Thin belts can be used, which saves consumables and has a fast speed. It is suitable for heavy goods and is easy to move manually. It has a secondary belt feeding function and the tape does not need to be re-threaded.

This baler is widely used in food, medicine, hardware, chemical, clothing, postal and other industries. It is suitable for automatic packaging and bundling of various sizes of goods, such as clothing baling, carton baling, paper baling, parcel and letter baling, medicine box baling, light industry baling, hardware tool baling, ceramic product baling, auto parts baling, daily chemical product baling, stationery and sports product baling, equipment baling, etc.

Technical parameters:

Product name	Low Table Strapping Machine(Unmanned)
Model	SPR-102B
Power source	AC380V, 50/60Hz, 1.4kW
Compressed air pressure	0.4~0.6MPa
Overall size	L1905mm×W660mm×H1750mm
Frame size	W800mm×H600mm (customizable)
Table height	450mm
Tying speed	≤2.5 second/strap
Binding force	0-60kg
Strappings pecifications	width9-15 (±0.1) mm, thickness 0.55-1.0 (±0.1) mm
Machine weight	330kg
Machine bearing	100kg

Our equipment includes standard machines, customized machines, and models with optional functions.