

Automatic strapping machine BCKB40-01



The plastic belt can be tightly attached to the surface of the bundle to ensure that the bundle will not be loose and loose during transportation and storage, and the bundle will be neat and perfect. Adopt PLC and servo motor drive control. Strong stability, simple design, convenient maintenance, small floor area and easy operation

Features:

- The main structure of the automatic strapping and packaging machine is composed of the lead frame of the packaging machine, belt feeding, belt releasing, joint connecting and cutting devices and transmission system.
- This equipment is composed of four sets of devices mounted on the frame. The bottom is equipped with wheels, which can move horizontally along the main slide under the push of the cylinder.
- The coupling and cutting device is the more complicated part of the packer, which consists
 of heating system and cutter system, and is completed by heating and cutting.
- The transmission system is mainly done by frequency conversion motor.
- The circuit control adopts contactless switch, which works accurately and stably and has long service life.
- Equipped with a variety of protection devices, such as overload, phase failure, power leakage, etc., so that the equipment can be used safely and normally.

Technical Parameters:

Model	BCKB40-01
Production capacity	1~40 Pieces/min
Box size	L:180~200mm W:65~300mm H:12~100mm
Voltage	3P 220/380V 50/60Hz
Power	1.5KW
Air pressure	0.5~0.8Mpa
Weight	700KG
External dimension	L:1600mm W:700mm H:1900mm