

Automatic Folding and Sealing Machine BCZF20-01



This machine is fully automatic to adjust the width and height of carton, no need to adjust manually, can use different specifications of carton. The top cover of carton is automatically folded in, smoothly and smoothly, and the sealing operation is automatically completed, beautiful and labor-saving, which can be used with automatic packaging system. New patented tape sticker, using the patented pressure piece device to make the tape stick firmly. Up and down lift using imported pneumatic components, accurate positioning. Adjustable carton size to avoid carton stuck in the tape applicator. Belt drive on both sides, main drive mechanism using frequency conversion motor drive, high precision, low noise, increase the service life of the machine.

Features:

- Automatic folding and sealing machine automatically folds into the top lid of the carton, stable and smooth, without manual operation. Automatic top and bottom taping, sealing operation is completed in one time. The sealing effect is flat, standard, beautiful and labor-saving.
- The sealing machine adopts imported parts, electrical components and pneumatic components.
- Manual adjustment of width and height according to carton specifications, suitable for packaging of different specification products.
- Simple and convenient to operate, with strong applicability. Equipped with blade protection device. Avoid accidental stabbing during operation.
- Can be used with automatic unpacking machine and automatic packing machine. It can replace manual labor, improve production efficiency, reduce cost, cancel manual operation, realize packaging standardization and save 5-10% of consumables.

Technical Parameters:

Model	BCZF20-01
Conveying speed	0~20 box/min
Large package size	L : 500mm W : 500mm H : 500mm
Small package size	L : 200mm W : 150mm H : 150mm
Power supply	110/220V 50/60Hz
Power consumption	500W
Applicable tape	W : 48mm/60mm/75mm
Machine weight	280KG
Machine size	L : 1700mm W : 900mm H : 1500mm