

Cuff film-packaging machine BCXB20-01s



This equipment has an overall combined design and movable protective door, which is easy to operate and maintain. Adopt international famous brand electrical control, more stable and efficient. Overall motion mechanical design, replace products and save time. Mobile operation panel adopts human-machine interface operation, displaying various operation status. Unique film unwinding and shearing device, advanced tunnel shrinkage furnace, with perfect and effective heat shrinkage effect.

Features:

- Specially designed sealing knife, the sealing line is firm, not cracked and not easy to stick to the knife.
- Adopt international imported electrical components to reduce failure and be more stable.
- Concealed cylinder device increases the convenience of operation, and the rear end pressing device avoids displacement when heating and shrinking light objects.
- The front-end positioning frame can be adjusted at any time, suitable for different shapes and specifications of packaging.
- Adopting double fan motors, the hot air volume in the shrink tunnel is even.
- Steel rod covered with imported silicone rubber tube, conveying chain rod type transmission, silicone durable.
- Conveying transmission adopts frequency converter control, stepless speed regulation.

- The furnace body is short, without reducing the packaging effect under the premise of reducing the power of the whole machine. Save electric energy.

Technical Parameters:

Model	BCXB20-01
Production capacity	1~20 packs/min
Packing arrangement type	3 rows*3 columns/package; 6 rows*6 columns/package; 6 rows*3 columns/package; 4 rows*3 columns/package.
Maximum gas consumption	125NL/min
Voltage	3P 220/380V 50/60Hz
Total power	18KW
Compressed air pressure used by the machine	0.5~0.8Mpa
Weight	1200KG
Machine dimension	L:4850mm W:2300mm H:1800mm