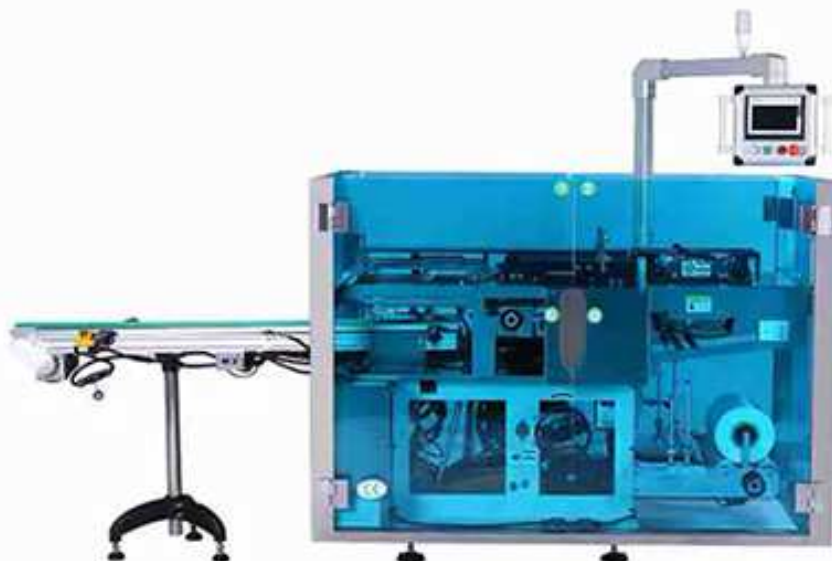


High-speed 3D film packaging machine BCGM150-01



This machine is carefully designed and transformed on the basis of absorbing and digesting foreign advanced equipment. It is compact in structure, simple in operation and convenient in maintenance. It can pack products of different specifications by replacing a small number of parts. It can automatically feed, wrap, fold, side seal, end seal, upper and lower shaping, count and automatically paste anti-counterfeit and easy-to-pull lines for single box and multiple boxes. It also has the functions of specification memory, surface ironing and spot ironing. It is applicable to the packaging of small and medium box products, (can replace the assembled heat shrinking packaging machine), and products that need to be equipped with photoelectric tracking. Such as cigarette, tea, box gum, medicine, cosmetics, health care products, etc.

Features:

- The whole machine adopts imported electrical equipment and is controlled by PLC human-machine interface.
- The main drive is controlled by high precision motor.
- Servo motor under the film, under the film size can be arbitrarily adjusted.
- The machine body is made of 304 stainless steel frame, and the platform and packaging contact part are mainly made of 304 stainless steel, which meets the sanitary standard.
- Only a small number of parts need to be replaced to pack different specifications (size, height, width) of the box-type items.
- It is ideal for multi-specification and multi-species three-dimensional wrapping.
- Stable operation and fast speed.

Technical Parameters:

Model	BCGM150-01
Packaging speed	10~150 packets/min
Size of packable box	L:30~150mm W:20~120mm H:8~35mm
PackagingFilmMaterial	BOPP or PVC
Total power	3KW
ElectricityVoltage	3P 220/380V 50/60HZ
Compressed air	0.5~0.8Mpa
Weight	1200KG
Overall dimension	L: 2200mm W:1100mm H:1900mm