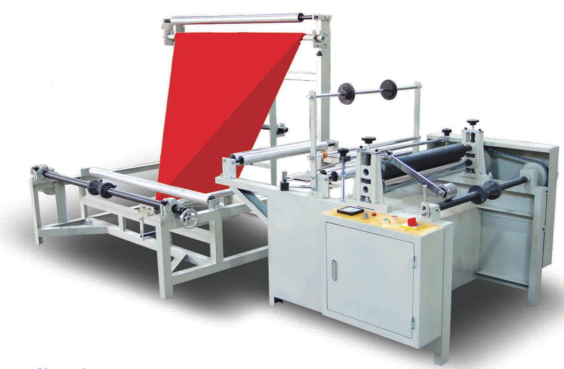
BF6 Automatic Packing Bag Material Folding Machine



Application

Working with BC7 bag forming machine. To fold BOPP OPP PP PE rolls materials and bag bottom inward folding, tap gluing for making packing bags.

>> Finished Products



>> Feature

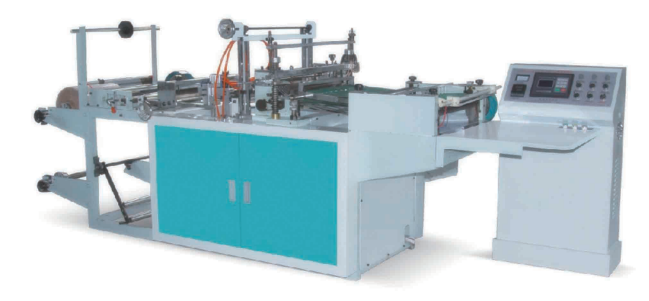
- Ultrasonic, EPC and servomotor functions can be customized with different price.
- Automatic double-face gluing, removing organ bottom, coating pear film, stack to rolls.
- Optional functions of ultra-audible sound hobbing and unreeling error correction.

>> Parameter

Model	BF6
Max. Material Width (mm)	1200mm
Max. Finished product Width (mm)	600mm
Min. Material Width (mm)	100mm
Min. Finished product Width (mm)	50mm
Speed (m/Min)	60
Total power (kw)	1.5
Complete weight (kg)	650

13 PAGE

BC7 Plastic Packing Bag Forming Machine



Application

Working after BF6 model machine, to do the Side Sealing, Cut, Forming to make finished BOPP OPP PP PE Packing Bags for shirts, toys etc.





Feature

- Automatic Gluing, punching, heat sealing edge. High Speed, LCD PC control.
 Step tracking feeding, Motor variable frequency speed control, Optical tracking fixed-length.
- Platen die under the pressure of high-precision, computer-controlled slice drag materials, die-cutting, waste collection once.
- With Feeder station, Die host, Induction motor with discharge and Automatic exhaust winding.

>> Parameter

Model	вс7
Bag Length	50-800mm commonly
Bag Width	70-670mm commonly
Min. Bag size	25*50mm
Speed	30-280 PC/Min
Precision	±0.3 mm
Electric-power	4.5 kw
Complete weight	800 kg
Overall dimension	L3000*W1250*H1400mm

15 PAGE