



錦田包裝機械
JINTIAN PACK

Quad Seal Pouch Packaging Machine JT-720



Technical Characteristics:

- PLC control with stable reliable biaxial high accuracy output and color touch screen, bag-making, measuring, filling, printing, cutting, and finished in one operation.
- Separate circuit boxes for pneumatic control and power control. Noise is low, and the circuit is more stable.
- Film-pulling with servo motor double belt: less pulling resistance, bag is formed in good shape with better appearance; belt is resistant to be worn-out.
- External film releasing mechanism: simpler and easier installation of packing film.
- Adjustment of bag deviation just needed to be controlled by the touch screen. Operation is very simple.
- Close down type mechanism, defending powder into inside of machine.

Technical Parameters

Model:		JT-720
Bag type		Quad seal bag, gusseted bag
Operation Mode		Intermittent
Speed		Up to 50 bags/min
Quad Seal Bag	Length	100 to 420mm (4 to 16.5 in)
	Width	100 to 240 mm (4 to 9.4 in)
	Depth	50 to 120 mm (2 to 4.7 in)
Reel Film Width:		Width and depth combinations are limited by the overall 730mm (28.7in)
Edge Seal Width		5-10mm (0.2-0.39in)
Film Thickness		0.04-0.12mm (40-120mic.)
Reel Outer Dia		500mm (19.7in)
Reel Inner Dia		75mm (2.9in)
Voltage		220V/50Hz, 1phase or per customer specification
Power Consumption		4KW
Compressed Air Requirement		0.6 MPa 0.36 M3/min
Machine Dimension:		L1850 x W1300 x H2300 mm; (in): L73 x W51.2 x H90.5
Shipping Dimension:		L1850 X W1400 X H2000 mm; (in):L72.8 X W55.2 X H78.8