

MGA-17A-700DSPHF

Twin Lines Data Pocket Sealing and Cutting Machine

by Two Servo Motor Computing Control



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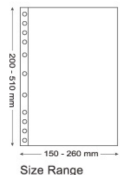


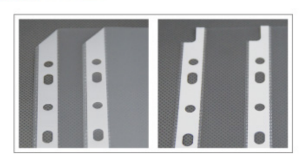
Feed Material	CPP, IPP
Size Range	200 - 510(L) × 150 - 260(W) mm
Film Thickness	0.025 - 0.1 mm
Production Per Min	50 - 120 pcs / min × 2
Motor	5 HP
Power Requirement	7.5 kw
Machine Dimensions	6800(L) × 2300(W) × 2200(H) mm
Packing Dimension	5580(L) × 2235(W) × 2500(H) mm +
	2667(L) × 2235(W) × 2500(H) mm
Net Weight	4350 kg
Gross Weight	5134 kg

OPTION

3" Air Shaft of Unwinding
 R-Corner Punching Mold
 6 Holes Punching Mold (A5 Size)
 Auto Packing System







e Option : R Corner Punching



- This machine is designed especially for all kinds of data bag (sheet protector) from the
 plastic feed material (CPP or IPP) to the finished product. The twin line machine can be
 operated in two ways: one or the other line machine can be operated independently or
 they can both be operated simultaneously.
- 2. Manufacturing of the bag is fully automatic: the triangle folding device of the machine can run on either single layer film or double layer film; the Electronic Edge Position Controller maintains a uniform position for the feed material; the auto tension control maintains the stability of the feed material during the manufacturing process. Each functional aspect of the machine is essential to the stability of the manufacturing process, not only save labor costs, but also raise productivity.
- This machine is equipped with various precision and durable punching molds with a very low breakdown rate, connecting to the servo motor and digital computing unit for length control to allow a very precise punching position.

- 4. This machine is equipped with a heat sealing device and twin blade cutting device (with a stationary lower blade and a guillotine-action upper blade) which ensure the size of the bags are uniform. The sealing line is neat and elegant and the waste ratio is reduced to a minimum.
- 5. In order to reduce the impact pressure on the heat sealing device and to ensure a consistently smooth seal, the surface of the feed tray consists of a soft, silicon-based material.
- 6. This machine is equipped with high quality, high performance parts to incorporate all kinds of control and monitor systems. During operation, anything unusual will automatically stop the machine in alarm to avoid waste material and protect the machine.

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