

MGA-41C-600

Presentation Folder (Flat File)
Making Machine



MGA-41C-600

Presentation Folder (Flat File) Making Machine



Feed Material	CPP
Size Range	Max.:350 (L) × 500 (W) mm
Production per Minute	30 - 45 pcs / min
Ultrasonic Welding System	2.6 kw × 2 pcs
Power Requirement	16 kw
Machine Dimension	8500 (L) × 2200 (W) × 1950 (H) mm
Packing Dimension	5080 (L) × 2235 (W) × 2300 (H) mm + 4600 (L) × 2235 (W) × 2300 (H) mm
Net Weight	4900 kg
Gross Weight	5580 kg



1. 3" Air Shaft of Unwinding	
2. Bar Code Labeling System	
3. Auto Package System	
4. In-line Folding Device	
5. Edge Punching Mold	
6. Two Holes Punching Mold	
7. Inner Pocket Welding Device	



Two Holes Punching Mold





Edge Punching Mold





Option: In-line Folding Device

FEATURES

- 1. Presentation Folder (Flat File) is consisted of multiple stacked rolls of PP film material. This machine is designed especially for the flat file made from the feeding plastic material (CPP) to the finished product.
- 2. The metal fastener and the plastic compressor parts are made with die punching mold. The material fastener is attached by pneumatic pressure.
- Manufacturing of the presentation folder is fully in automation, from material feeding → fastener inserting → plastic compressor inserting → ultrasonic welding → cutting to produce the finished product.
- 4. Each unwinding device is equipped with the edge position controller to make sure the position of the feed material remains precise.
- 5. 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.

銘機實業股份有限公司 MING JILEE ENTERPRISE CO., LTD.

No. 76-8, Ming-Ho, Ming-Ho Vil., Shan-Shang Dist., Tainan City, Taiwan (R.O.C) Tel: 886-6-578-3420 Fax: 886-6-578-3347 E-Mail: mingjilee@mail.mingjilee.com

