

MGA-68C-400

Auto. Ruler Feeding and Packing Machine



MGA-68C-400

Auto. Ruler Feeding and Packing Machine



Available Packed Product	Ruler, Pen
Wrap Material	BOPP, PP
Size Range	One Size
Production per Min	13 - 20 pcs / min
Ultrasonic Welding System	1.2 kw × 1 pc
Power Requirement	4.5 kw
Machine Dimensions	5100(L) × 2100(W) × 1700(H) mm
Packing Dimensions	4350(L) × 2235(W) × 2200(H) mm
Net Weight	1550 kg
Gross Weight	1780 kg









Heat Sealing



Hanging Hole Punching + Ultrasonic Dotting



- 1. Auto. Feeding System (for other size)
- 2. Punching Mold (for hanging)

FEATURES

- Manufacturing of the packing system for ruller is fully automatic, from material feeding → ultraosnic dotting → hanging hole punching → packed product feeding → heat side sealing to become the packed product.
- 2. Each unwinding device is equipped with the edge position controller to make sure the position of the feed material remains precise.
- 3. 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

