



高雄贸易有限公司

KAOH SIUNG TRADING SDN. BHD.



Friction Feeder

Friction Feeder is a high speed conveyor complete with automatic feeder. The feeder automatically separated bundle of plastic bags or cards and transferred to the conveyor belt.

Friction Feeder is special design to attach with coding or marking facilitate as inkjet or laser jet printing which reduce workers and improve printing efficiency. Friction Feeder is widely used for product coding and printing purposes.

Ours Cartion Feeder always combine with the SOJET Thermal Inkjet Printer with High Resolution and High Speed Printing.

Friction Feeder can easily be integrated to any new or existing processes and common used in the fields of domestic electrical appliance, foodstuffs, general merchandise, medicine and chemical industries. Friction Feeder improve the production speed and efficiency, save time and labor saving.

PMC Series Friction Feeder

PMC Series Friction Feeder is the perfect model friction feeder for the separation of flat products is ideal for the automatic feeding of most of material such as blister cards, seed packets, pouches, plastic bag and printing label.

PMC Series Friction Feeder has been developed especially for the medium performance area and use frequency drive motor for production stability and management complete with adjustable feeding speed. Machine design with PLC control extends to the friction rollers to ensure perfect feeding and print position.

Optional: a. Counter b. Electro-Mechanical Multiple Product Detect Sensor c. Feeder Empty Auto Stop d. Vacuum Assist Feeding Aids



TECHNICAL DATA

Model		KST-PMC35
Rated Voltage		1 Phase 240V / 120W
Product Size	Length	50mm - 350mm
	Width	60mm - 350mm
	Thickness	1mm - 3 mm
Product Material		Boxes / Card / Plastic Bags
Conveyor Speed		0 - 80m / min
Conveyor Outfeed Dimension		890mmL x 350mmW
Conveyor Outfeed Conveyor Height		780mmH
Speed Control		Frequency Drive Motor
Machine Structure		Stainless Steel
Machine Dimension		1500mml x 450mmw x 760mmh
Machine Weight		40Kg

**Customized specifications are available.