

BELT FEEDER-35

Advanced Full Automatic Feeder for Medium & High Speed Jobs









- Available for 3,500sheets/hr Lamination of 250mm Length paper at Max.15m/min
- Only 10mins required for operation with Easy-Set up system
- Full Automatic Feeder for Protopic Plus-520 B
- Available to use with normal electricity with No Vacuum Pump & No Air Compressor
- Available to use in office with Low-Noise operation
- Easy Connection to Protopic Plus 520
- Wide Weight range of Papers (120~300gsm) can be fed
- Space effective Design (0.86m X 0.9m) for Easy Move & for Small Space
- Easy Initial Set-Up with Inching Function
- Overlap Feeding for Automatic Feeding Distance Control on Protopic Plus 520 Series.

www.gmp.com

▶ISO 9001:2000 Certificate

KAB

U증번호: RQM0977







KOSDAQ Registered Corporation (NO. 018290)



BELT FEEDER-35

- Pile Height is 300mm, 1000 sheets of 300gsm paper.
- Double Safety Device on Stacking table for Safety of Operator
- Various Printed Media (Offset / Digital) can be fed



Belt Feeder-35 is the Full Automatic Feeder for big pile height of job with Protopic Plus-520 Series. Protopic Plus 520 is for small volume / various kinds of paper and by connection of Belt Feeder-35, Big pile height of paper can be laminated. (3,500 sheets / hr)





Air Blast Controller

Specifications			
Model Name	BELT FEEDER-35		
Belt Feeder-35 Dimensions	860 x 950 x 1,070	Max. Sheet Format	520mm x 720mm
Dimensions (with Protopic Plus-520)	860 x 2,980 x 1,400 (Including Feeder Stacking Plate)	Min. Sheet Format	210mm x 250mm
Weight	120kg	Feeder Loading Height	300mm (300gsm 1,000sheet)
Power Requirements	AC 220V~240V, 50/60Hz	Feeding System	Automatic Feeding with Vacuum Belt
Power Consumption	200W	Feeding Method	Overlapping
Max. Feeding Speed	15m/min	Speed Control	Automatic Interlocking Control with Protopic Plus-520
Thickness of Substrate(Paper)	120gsm ~300gsm	Operating System	32bit MCU, LCD

GMP reserves the right to after change specifications without prior notice.

