Colamark











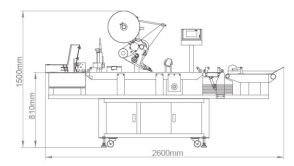


Colamark A751 Sheet Feeding & Labeling System

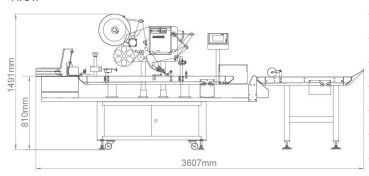
For automatic feeding and labeling of flat objects such as fold-down cartons, leaflets, cads etc. Integrated options include online printing of variable information and barcodes, inspection and automatic rejection.



A751



A751P



Features

- Vacuum assisted conveyor to ensure product stability during transport and labeling, and thus allows high operation speed of the system.
- Extra wide feeder and material path to cater for a wide range of product size.
- Prints variable information and bar codes (print engine option).
- Choice of various print engines: Zebra PAX thermal transfer print engine, 105SL thermal transfer printer, or HP inkjet engine etc.
- Various inspection options to ensure output quality: missing code inspection, bar code readability check, missing label inspection etc..
- Optional rejection device to reject error products automatically and precisely.
- Integrated collection conveyor. Optional standalone collection conveyor to provide extra collection space.
- Servo motor driven labeling engine to ensure labeling accuracy and speed.
- Touch control panel with user friendly operation menus. Memory of 50 sets of operation parameters.
- World renowned brands of control and motion components complying with GMP standards to ensure long term durability and reliability.

Machine Model	A751	A751P
Material Dimensions	(W)60mm~350mm×(L)60mm~380mm×(T)0.3mm~2 mm	
Label Size	10mm~90 mm	
Labeling Speed	100~280 pcs./min. (depend on material & label size)	
Labeling Precision	±1.5 mm (excluding error from materials & labels)	
Printing Speed	305	mm/sec.(203dpi) 203 mm/sec.(300dpi)
Machine Dimensions	(L)2600mm x (W)750mm x (H)1500mm	(L)3607mm x (W)1050mm x (H)1491mm
Work Condition	Power consumption: 220V/50, 3kW; Work Air: 0.6 MPa (for Rejection Device)	
Optional	Barcode scanner, vision inspection camera, rejection device, independent collection conveyor, bottom coding, bottom labeling	

(Custom engineered solutions are available to cater for customer s special needs.)

For continuous improvement on design and product innovations, all specification data are subject to change without prior notice

Colamark (Guangzhou) Labeling Equipment Limited

19 Jin Xiu Road, GETDD, Guangzhou, China

Tel: +86 20 8221 6718 Fax: +86 20 8221 5799 PC:510730

Colamark Technologies Limited 820 Topsail Plaza,11 On Sum Street,Shatin, Hong Kong Tel: +852 2634 8011 Fax: +852 8161 3311 Email: info@colamark.com Web: www.colamark.com | Hong Kong | Guangzhou | Shanghai | Beijing | Shenyang | Qingdao | Wuhan | Chengdu | Kunming |