ROBUS INDIA Post Printing Machinery





Address : Plot No. 8, Udyog Kendra-2, Ecotech-3, Greater Noida, Gautam Buddha Nagar, (U.P.) 201308

Delhi - NCR : +91-8378098444, 9582690640, 7060305685 Mumbai : +91 9004311224

Bengaluru : +91 9944646745

Email Id : sales@robusindia.com / info@robusindia.com Web: www.robusindia.com

Flute Laminator

RI-1300/1450/1650

RI-1300/1450/1650

AUTOMATIC THREE-IN-ONE FLUTE LAMINATING MACHINE



SPECIFICATIONS

MODEL	RI-1300	RI-1450	RI-1650
Max. Paper Size	1300x1100mm	1450x1100mm	1650x1450mm
Min. Paper Size	400x400	400x400	400x400
Min. Weight Of Bottom Paper	150gsm	150gsm	150gsm
Max. Weight Of Bottom Paper	800gsm	800gsm	800gsm
Max. Thickness Of Paper	0.5-10mm	0.5-10mm	0.5-10mm
Min. Weight Of Face Paper	150gsm	150gsm	150gsm
Max. Weight Of Face Paper	800gsm	800gsm	800gsm
Precision Of Paperboard	±1.2mm	±1.2mm	±1.2mm
& Cardboard			
Precision Of Paperboard	±1.5mm	±1.5mm	±1.5mm
& Corrugated Board			
Machine Speed	0-80m/min	0-80m/min	0-80m/min
Total Power	28HP	28HP	28HP
Total Length	13.5M	15.5M	15.5M
Total Width	2.3M	2.5M	2.7M
Total Weight	8500KG	9000KG	9800KG

MACHINE SPEED DEPENDS ON PAPER QUALITY & THICKNESS

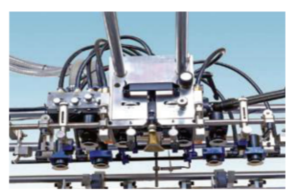
Description

Automatic Flute Laminator Features

Our company manufacture professionally ZL series of Automatic Flute Laminator used for printing and packaging industry on the cardboard to cardboard, corrugated to cardboard for fluting, the application of corrugated are A, B, C, D, E, F, N, three, five, seven story can work, fluted a good flatness of the paper, high accuracy.

Well-known manufacturers of genuine products are adopted in the main parts of machine, It is long life, good stability. The world's well-known brands products are adopted in electrical parts, imported bearings is adopted in the key parts, to ensure the stability of the whole performance.

Machine with good stability and accuracy of the mounted, easy use, low wear and tear, saving time, the advantages of easy maintenance.



Feeding Part



Bottom Paper Conveying Part



Bottom Paper Feeding Part



Driving System



Conveying Part



Electrical Panel