



PRODUCT BROCHURE

CAPMAMA PRINTING MACHINERY COMPANY LIMITED

CAPAMA PRINITING MACHINERY COMPANY LIMITED | No. 22, Lane 5050, Huyi Road, Jiading

District, Shanghai, China TEL: +86 6 13761062128

E-MAIL: INFO@CAPAMA.COME-MAIL:

INTERNATIONAL HOTLINE: E-MAIL: INFO@CAPAMA.COM

E-MAIL: ANNA.WANG@CAPAMA.COM

Specifi ati n	ZH-CW65
Max. Web Width	216 mm
Max. Printing Area	400(L) x 211.9(W)
Max. Speed	240m/hr
Machine Dimensions	L 198x W 98.2 x H 160(cm)
Machine Weight	700KG(N.W.),900KG(G.W.)
Advantages	 1200×1200 dpi Four-Color Digital Printing, No Plate-Making Required, Direct PC Output Independent servo drive printing station with specialize precise linear sliding tracks for printing head vertical and horizontal movement. Vacuum suction base on printing station make printing web no flutter. In-line Gloss Film Lamination In-line Automatic Die-Cutting, No Custom Die Required, Direct PC Control In-line Slitting Automatic Waste Removal After Die- Cutting In-line Cut-to-Length / Automatic Rewinding

 *No Custom Die Required: Utilizes digital-controlled cutting technology to eliminate traditional die costs.
 *All-in-One Digital Finishing: Print, Laminate, Cut, and Rewind in a Single Pass.

Standard Unit

- Active Unwinding
- Printing Unit
- Laminating Unit
- Die-Cutting Unit
- Waste Removal Unit
- Slitting Unit
- Cut-to-Length Unit
- Rewinding Unit
- Standard Tooling

Opti nal Unit

•

Applicable Materials

Art paper, Mirror coat paper, Foil paper, PET, PVC, PP, PE, Electrostatic paper, Hologram (Laser) film, Phosphorescent film, Flockings paper, Binding cloth, Textile, Garment, Satin, Ribbon, Cardboard, Kraft, Crepe paper, Polar film, Diffuse film, Silver reflect film, Aluminum foil, Laminate copper foil, Photoelectric film, Conductor film, Soft PC plate, LCD conductor glue, Shockproof glue, High Tec. Laminate material, EMI insulator, Sponge rubber, Conductor Sponge rubber, Thermal paper, PE, Plastic Leather, Thin film (IMD), Nameplate, Heat transfer labels, Glue side printing labels, Security labels...etc materials in roll.