



EagleJet K200C stand-alone system

EagleJet K200C

Newly Designed Inkjet Press System for Label, Identification & Security Printing

Special designed architecture allows K200C to be easily configured up to 4 color mode and 216mm printing width. By inkjet imaging technology of UV-ink processing and 4 levels grayscale producing, K200C presents resolution of 600*600 dpi to meet strong demand from markets of label printing, identification printing and security printing.

Key Features & Benefits

- The very best cost-effective inkjet press system in the market, especially for label, identification and security printing
- Digital front-end applications and centralized system controller are available for variety configurations

Application Solutions

Hybrid system with conventional press



Eco-friendly Information

Caution: UV ink may generate limited pollution due to ingredient of volatile organic compounds (VOC).

- Founder adopts low VOC UV ink to minimize the pollution.
- No plate-making waste and chemical pollution
- DOD inkjet technology minimizing use of ink



Technical Specification

Founder EagleJet K200C



Printhead	industrial standard piezoelectric DOD
Resolution	600*600dpi
Speed	50 meter/minute
Printing Width	108mm, 216mm
Substrate	Paper, metal foil, adhesive paper, PET, PVC, PP, PE, etc.
Color Mode	CMYK
Ink Type	UV
Curing System	LED Pre-curing plus UV Curing
Digital Control Options	Founder EagleJet-K Imaging Controller
RIP (optional)	EagleRIP Technology
VDP Application (optional)	Founder variable data & label design application
Power Source	380V/40A/26KW
Dimensions / Weight	2300 x 2130 x 2020 mm/about 3 tons
Operating Environment	Temperature: 22.5~27.5°C Humidity: 40%~80% RH

Beijing Founder Electronics Co., Ltd.
No.9, 5th Street, Shangdi Information Industry Base
Haidian District, Beijing 100085, China

International Business Division (IBD)
Fax: +86 10 62981440
<http://www.foundereagle.com>
Email: GASales@founder.com.cn