



Plus

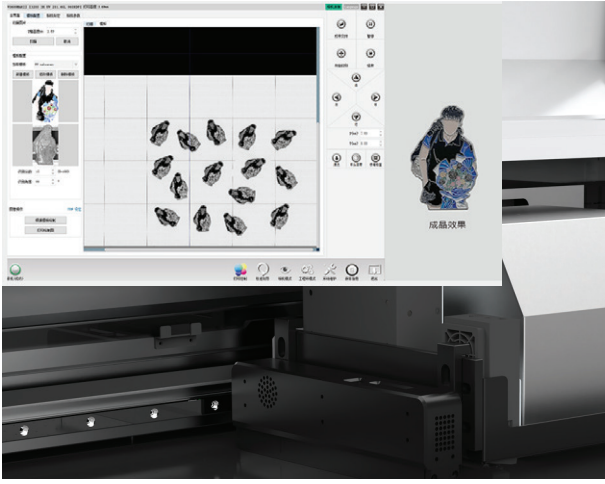


NOCAI

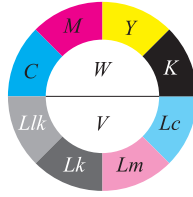
NC-UV9060Max

Visual Positioning Flatbed UV Inkjet Printer





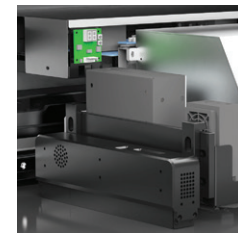
High-definition camera scanning, precise recognition of material contour texture, integration for visual software systems, change the history of sets of software interaction, easy and fast operation, the images can locate automatically and accurately, the recognition error is controlled within $\pm 0.1\text{mm}$



Specification

Printhead	Original Epson i3200-U1HD (Color) Original Epson i3200-U1 (White) Original Epson i1600-U1 (Vanish)(Primer)
Spraying Range	2 ~ 10mm (Printhead to Print Surface)
Resolution	Max 2400dpi
Color (10 Color)	CMYKLcLmLkLlK+White+Vanish+Primer
Ink	UV Curable
Printing Area	900mm x 600mm
Material Thickness	0 ~ 180mm
RIP Software	FlexiPRINT
Interface	Ethernet
Curing System	LED UV System
Operation System	Windows 10 / 11
Voltage	AC 220~240, 50/60HZ
Power	470W
Temperature	20C ~ 35C
Humidity	35% ~ 65%
Dimension	1298mm(L) x 1998mm(W) x 787mm(H)
Weight	250KG

Primer + White + 8 color + Vanish
Four high precision, durable and original Epson printhead. Spray the primer directly, strengthen the products adhesion. Save time and labor, spraying evenly



Visual Positioning Device

Identification method	Cart identification
Camera scanning range	900mm x 600mm
Print positioning accuracy	$\pm 0.1\text{mm}$
Camera recognition height	0 ~ 8mm
Full scan time	± 90 second

+6012 2899 460 ~ www.kplus.com.my

K Plus Machine Tech Sdn Bhd 201601023763 (1194702-P)
No. 14, Jalan 6/118 B, Desa Tun Razak, 56000 Kuala Lumpur, Malaysia.
Tel. +603 9174 5969 ~ sales@kplus.com.my

NOCN
Digital printer
Authorised Distributor