

High end small flatbed UV printer

for customizing graphics on various substrates!

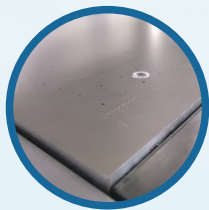


H0906E1

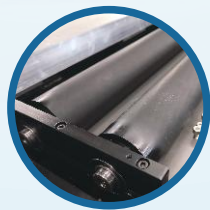
-high resolution, high speed and high durability Epson I3200 print heads!



Epson I3200 U1
Print Heads



Precise vacuum platen
with 12 adjustable points



75 cm width front
cylinder printing kit



4 water-cooling
LED UV lamps

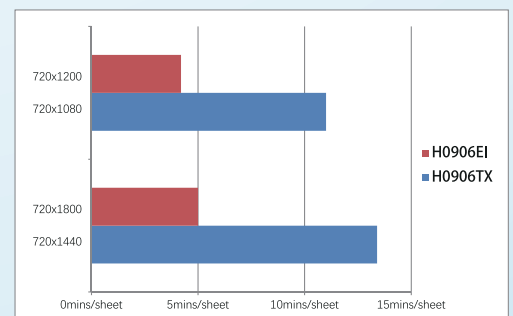


Anti-collision unit
protects print heads



Auto-matic media detector
for up to 150mm thick media

Much higher productivity than H0906TX!



* The time is shorter, the printing speed is faster.



ITEM		SPECIFICATION			
Model	H0906E1				
Print Head	2~3 Epson I3200 U1 print heads				
Print Technology	Drop-On-Demand Piezo with Variable Dot				
Resolution	720x1200dpi~720x1800dpi				
Curing System	Four water cooling LED UV curing lamps				
Ink	UV curable ink				
Color Configuration	CMYK; CMYK+W; CMYK+W+V				
Ink Supply System	Bulk ink supply system with white ink stirring unit				
Ink Tank	500ml				
Media Thickness	Up to150mm				
Media Type	Acrylic, Aluminum sheet, Foam board, PVC board, Leather, Glass bottle, Wood, Ceramic tile, etc				
Printing Size	Max. 900x600mm				
Printing Speed	Printing mode	Resolution	Feather	CMYK+W	CMYK+W+V
	Draft	720x1200dpi	Weak	4.2mins/sheet	4.5mins/sheet
	Production	720x1200dpi	Medium	5.0mins/sheet	5.5mins/sheet
	Hi-resolution	720x1800dpi	Weak	6.3mins/sheet	6.8mins/sheet
Photo	720x1800dpi	Medium	7.5mins/sheet	8.3mins/sheet	
Data Interface	Gigabit Ethernet				
Working Environment	Temp.20°C~30°C, Humidity:35%~65%				
Software	FlexiPRINT Mini UV+GZ control console				
Power Requirements	Single-phase, AC220V±10%, 50/60Hz, 10A				
Power Consumption	Printer: Approx. 1100W; UV controller: Approx. 800W				
Installation/Package Dimension	LxWxH(mm): 2180x1565x1371/2300x1770x1600				
N.W./G.W.	492kgs/690kgs				

*Specifications are liable to change without prior notice. 1 sheet is 90X60cm.

