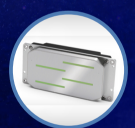
High-end Flatbed UV Printer for greater productivity on bigger material!



H25IBET

• • •

-high resolution, high speed and durability Epson T3200 heads!



Up to 4x T3200 heads One head 4 colors



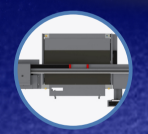
4-Zone precise platform with media alignment pins



VSDT technology creates smooth gradation and solid colors



Gntek negative pressure system plus white ink circulation system



2513ET

Printing size 2500*1300mm



Powerful and energy-saving water-cooling LED UV lamps



Print up to 38 full-size boards an hour



Auto height detector Up to 100mm thinkness substrate

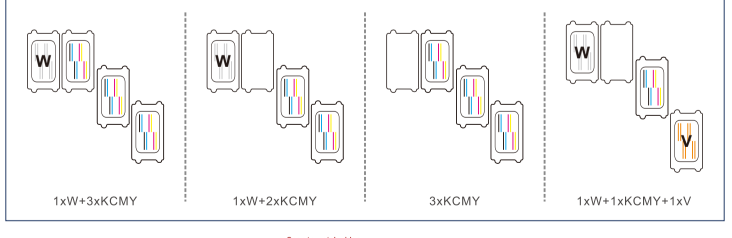




ITEM	SPECIFICATION		
Model	H2513ET		
Print Head	3-4 Epson T3200-U3 print heads		
Print Technology	Drop-On-Demand Piezo with Variable Dot		
Resolution	726x600/900/1200dpi		
Curing System	Dual water cooling LED UV curing lamps		
Ink	UV curable ink		
Ink Supply System	Gntek negative pressure system and white ink stirring & circulation system		
Ink Tank	2500ml		
Media Thickness	Up to 100mm		
Media Type	Acrylic, Aluminum sheet, Foam board, PVC board, Leather, Glass, Wood, Ceramic tile, etc		
Table Size	2560x1330mm		
Printing Size	Max. 2500x1300mm		
Printing Speed	Printing Mode Resolution 3xKCMY 1xW+2xKCMY 1xW+1xKC	MY+1xV	
	Draft726x600dpi59.6sqm/h39.9sqm/h21.3sdProduction726x600dpi49sqm/h33sqm/h17.5sdHi-resolution726x900dpi38.1sqm/h24.4sqm/h12.8sd	, qm/h	
Data Interface	External: USB3.0; Internal: Fiber Optical		
Working Environment	Temp.20°C~30°C, Humidity:35%~65%		
Software	ONYX RIPCenter+GZ control console		
Power Requirements	Single-phase, AC220V <u>+</u> 10%, 50/60Hz, 23A(Printer&UV Chiller)+14A(Vacuum System)		
Packed/Installed Size	LxWxH(mm): 4700x2300x1770/4555x2610x1455		
G.W./N.W.	1191kgs/1672kgs		

*Specifications are liable to change without prior notice.

Head layout & Color configuration



Gongzheng Group Co., Ltd.

Add: Miaobei Village, Yongjia County, Wenzhou City, Zhejiang Province, China 325105 Tel: +86-577-67319778 Email: gzsales@gongzheng.com Web: www.gongzheng.com



Authorized distributor:

