

TS-2513L

UV LED flatbed printer



**THE BEST CHOICE
TO DIRECT PRINTING
ABOVE ANY SURFACE
WITH LOW COST AND
HIGH SPEED**

- Hi Speed, Hi Quality, Low Cost Production and Reliable makes this printer The BEST in its range...
- It was never so easy to print with White Ink. The FUJI Starfire printheads with Inner Circulation keep the ink moving to avoid sediments and maintain the printhead like NEW !!!!
- True Flatbed with Roll to Roll option.

📍 2420 W 80 St. Unit 1
Hialeah FL 33016

☎ 954-272-8534

📞 +19549402776 / +19542785930

🌐 pawsignstech

✉ sales@pst-global.net

www.pst-global.net

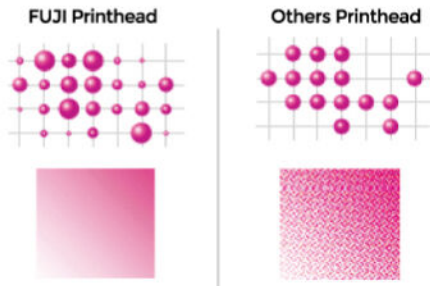
TS-2513L

UV LED flatbed printer



MAIN FEATURES:

- **Printhead:** FUJI Starfire, 7 pl, Versa Drop Gray Scale Technology, Inner Circulation.



- Dual arrays print heads assembly to double printing speed.
- Multi section zones fit all kinds of materials.

APPLICATIONS:

- Wide variety of markets like: Fine Art Printing, Signage, Indoor and Outdoor Signs, Decorations, POP Displays, Boxes, Vinyl, Banner, etc.
- Print on Transparent or Opaque material and apply White Ink to expand your Business Opportunities.
- Multilayer: Color + White + Color for specific jobs.



Ink Pump:
KNF NF30
made in Switzerland

Rails:
THK
made in Japan

Encoder and Liner:
Renishaw
made in UK

Motors and controllers:
AC DELTA Servo

Model	TS-2513L	
Printhead	FUJI Dimatix Starfire SG1024	
Colors	C, M, Y, K, LC, LM, White, Varnish	
Configuration	Single head per color, from 4 - 8 heads: CMYK + White + LC LM + V (x1) Double head per color, 8 heads: CMYK (x2). Dual array (stagger)	
Ink Type	UV LED ink curing	
Speed	Printing a material 96" x 48" / 244 x 122 cm	
Print mode:	SINGLE HEAD	DUAL HEAD
2 pass Draft	785 ft ² /h - 73m ² /h	1290 ft ² /h - 120 m ² /h
3 pass Draft Plus	538 ft ² /h - 50m ² /h	903 ft ² /h - 84 m ² /h
4 pass Normal	373 ft ² /h - 35m ² /h	613 ft ² /h - 58 m ² /h
6 pass Quality	248 ft ² /h - 23m ² /h	429 ft ² /h - 40 m ² /h
8 pass Fine Art	172 ft ² /h - 17m ² /h	296 ft ² /h - 27 m ² /h
Max printing size	8 x 4 ft	
Max printing size	8.5 x 4.9 ft	
Max material weight	Up to 55.1 lb/sqm	
Max material thickness	Up to 3.94 inch	
Job format	The system works with PostScript, EPS, Tiff, JPG, etc.	
Software RIP	CALDERA (included)	
Computers	02 CPU (included)	
Dimensions	15.4 x 6.8 x 4.8 FT	
Voltage	AC 380V, 3phases, 50/60Hz or AC 220V Single phase	
Maximum power	Machine: 6.5KW - Platform Vacuum: 3.5kW	
Roll to Roll	87" - 220 cm	

Printhead: FUJI Starfire, 7 pl, Versa Drop Gray Scale Technology, Inner Circulation.

