Technical specification

Small flatbed UV Printers

Printing Technology

Print Head	Drop On Demand Piezoelectric	Head	
No. of print head	4/5 heads for Toshiba; 2 hea	ads for Dx5; 2 Heads for XP600	
Productivity	Toshiba	DX5	XP600
Express	25 sqm/h	30 sqm/h	15 sqm/h
Production	18 sqm/h	20 sqm/h	10 sqm/h
Quality	12sqm/h	15 sqm/h	7.5 sqm/h
Fine Art	8 sqm/h	10 sqm/h	5 sqm/h

Resolution & Software

Resolutions	2880dpi Max.
Software	Standard (SAI photoprint); Onyx, Caldera, Wassatch as optional

Media

Table Size	710*510mm/600*900mm; A2; A3;
Media Specs	Circle: Max. dimension 100mm,thickness up to 120mm/150mm; 15KG; Rigid: 80Kg/sqm;
Materials	Bottles printing device and other module plate as optional for customers

Inks

Туре	Eco Solvent / UV Curable
Ink Supply System	1.5L Large Bulk System with automatic supply system
Colors	Standard CMYK; Lc Lm/white /Varnish ink optional
Ink curing system	LED UV Curing System;

Dimensions & Weight

Machine(L*W*H)	1583mm*955mm*867mm 1550mm*1680mm*620mm	
Package(L*W*H)	Main Body: 2000x1280x1080mm; 400Kg;	

Operation Requirements

Warranty

Connectivity	Hi-Speed USB 3.0
Power	Single Phase, 220VAC±10%, 50/60Hz; 1000W(Machine)
Environment	Temp. 15~32°C; RH 40~65%;
Warranty	

1 Year Warranty Standard, More information please consult local dealer

FOR MORE INFORMATION, PLEASE CONTACT US

Web www.xenons.cn Email sales@xenons.cn www.yilijet.com sales@yilijet.com





Small flatbed UV Printers X7151/X6090

We do small, We do big!



Key Features

- ▶Up to 120/150mm height adjustment
- ▶ Various print size available
- ► Industrial print head configured optional
- ▶ Table/carriage up and down, fixed working space
- ► Innovative LED Curing technology
- ➤ White-Circulation-System
- ➤ Negative-Pressure-System
- ▶ Print white and colors in one print job
- ▶ Print head temperature and voltage control
- ➤ High lights Clear Varnish for more value
- ▶ Printing and curing at once
- ▶ Vacuum Table











^{*} Specifications are subject to change without notice

Flatbed Printer Series







1. Industrial Print head Supported

The Latest Xenons flatbed printer supports industrial heads, Those heads support a longer life at about 2~3 years, less and easier maintenance. Update your printer to an industrial level and creating more value to your business.



2. The Most affordable Print head Supported

EPS print heads have been running on the small flatbed printer market very well with its high quality output and less investment, That print head can combine both UV ink and other inks.



3. New vibrant and colorful UV inks

To meet customers' retirements, Xenons printer ink configuration support CMYK+W/CMYK+LcLm+W+V. New improved ink support both rigid and flexible ink, which can prints on any type of material:stone,wood, plastic, metal and so on.



Color-white-Color 3 layers printing



Spot White



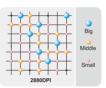
White Overcoat for Clear substrates



Emboss Spot white under







5. Photographic Image output

YILIJET's patent VSDT technology delivers a ultra high quality prints with multi drop dots from 5pl to 40pl



6. Preview of your printing job

With this GUI, you can check the printing situation to better arrangement, as well you can get the whole printing history of your printer



7. Fiber optic transition system

A 1.25G/s data processing capacity, more than enough any resolution image prints. The fiber optic system also has an anti-interfrence ability, which can make sure the stability during high speed output.



8. Automatic Height Adjustment up to 120/150mm

The printer support a substrates height at 120/150mm, No more manually measure the thickness and move carriage up and down, the machine not only detect the media thickness and adjust the carriage height automatically. Also the software support a height compensation during printing uneven surface, make sure the printing quality.



9. Anti-crash system

This feature can detect an obstruction on the printing surface then immediately stop the carriage movement.



10, LED UV Curing System

LED curing is cool. This means heat-sensitive media can join the portfolio and open up lucrative markets. LED lamps are always ready to go, with neither a warm-up nor a cooldown time. In addition, they are mechanically robust and maintenance-free. LED also pays dividends due to high system availability and low maintenance requirements.



11. Spot Varnish High lights Value

With a spot varnish function, you can easy to highlights some place when printing on paper, Also the spot varnish can helps you build a very glossy emboss or output.