



T600UV Flatbed Printer

RasterPrinters

*Best in Class
Price Performance*

*Best in Class
Image Quality*

*120 to 240 ft²
per hour!*

- **Stationary Vacuum Table**
- **Most Versatile Media Handling**
- **Precise Dot Registration**
- **Sharp Text**
- **Photographic Image Quality**
- **True 1080dpi Gray Scale**
- **6 MEMS Print Heads**
- **UV Curable Inks
including White Ink**



1-408-545-0540

2192 Bering Drive • San Jose, California 95131 • www.rasterprinters.com



Specifications

Print Technology

Six M Class Piezo Electric Grayscale printheads from FUJIFILM Dimatix capable of printing at 10pl, 20pl, 30pl drop sizes. Each print head has 304 nozzles and can operate at a frequency of up to 40 KHz.

Color Modes

Standard Mode – CMYK Lc Lm
Optional Mode - CMYK White

Resolution

1080 x 1058dpi
720 x 1058dpi
360 x 1058dpi
360 x 529dpi

Print Speed

Quality Mode 120 ft² /hour
Production Mode 240 ft² /hour

Media Handling

Moving gantry with a stationary vacuum table with an image area of 48 x 60 inch.

UV Curing System

Dual Mercury Lamps with variable power control.

Inks

Half Liter Bottles of environmentally friendly UV curable inks capable of printing on a wide range of coated and uncoated media.

Image Processing System

High Performance Core 2 Duo Processor with 2GB of RAM.
Onyx PosterShop RIPCenter Software

Media

Variety of rigid and flexible media including Fome-Cor, PVC, Styrene, Corrugated Plastic, plywood, MDO, aluminum plastic composite, cardboard, paper, aluminum, acrylic and glass.
Maximum media thickness 2 inches
Maximum media weight 200 lbs.

Electrical

200-240 VAC, Single Phase, 50/60 Hz, 30 Amps Maximum

Operating Conditions

65 degrees to 85 degrees F
20% to 80% Relative Humidity, non-condensing

Physical Dimensions

Weight:900 lbs.
Height:.....48 inch
Depth:77 inch
Width:.....103 inch

All Specifications are Preliminary.
Manufacturer reserves the right to change any of these specifications.