Valuedet

ValueJet VJ-426UF



Desktop A3+ Flatbed LED UV Printer

The ValueJet VJ-426UF is a compact A3+ flatbed 6-colour LED UV printer with integrated vacuum table. Offering a print table area of 483 mm (19") x 329 mm (13"), the VJ-426UF enables direct printing onto objects up to 70 mm thick. The printer will deliver exceptional print quality on a wide variety of solid materials and objects including ABS, Alu-board, PC, PE, PET, PMMA (acrylic), PP, PS, PVC, and glass.

An energy-efficient latest generation LED UV lamp ensures ultra-sharp, safe & ready to use prints. Its reduced working temperatures also allow printing onto heat sensitive substrates. Compared to "classic" UV printing, Mutoh LED UV technology provides you all state-of-the-art health & safety and environmental benefits: no ozone generation, free of mercury and lead. Moreover, Mutoh's new LED UV inks and varnish are completely VOC-free and do not contain any hazardous air pollutants (non-HAP).

Product Highlights

- Compact desktop A3+ flatbed LED UV printer
- CMYK LED UV inks optional white and varnish for a luxurious or specialty finish
- Print on a wide variety of products and their prototypes, even 3D objects
- Low energy consumption and low temperatures, ideal for heat sensitive materials
- 0% VOC non-HAP no outgassing of prints no mercury no lead
- Mutoh Intelligent Interweaving print technology (i2) Dedicated "UV-weaving"
- Ready-to-print! VJ-426UF comes with a Windows driver & Mutoh's Layer Editor Tool to control white & varnish ink layers.

Application Possibilities

The multi-purpose VJ-426UF printer will produce ultra-sharp, high quality output and is specifically targeted at short run items or one-off designs of products and their prototypes, personalised gifts, packaging, souvenirs, awards, specialty industrial items as well as labels, decals, signs, etc...

















ValueJet VJ-426UF



Desktop A3+ Flatbed LED UV Printer

Technical Key Specifications

| Print Technology | Drop-on-demand Micro Piezo Inkjet Technology |
|----------------------|--|
| Print Head | 1 |
| Nozzle Configuration | 180 nozzles x 8 lines |
| Drop Mass Range (pl) | 3.8 to 28 |
| LED UV lamp life | 14.250 hours |

Media Specifications

| Size Print Table | 483 mm (19") x 329 mm (12.95") |
|----------------------|---|
| Max. Print Area | 473 mm (18.62") x 319 mm (12.55") |
| Max. Media Thickness | Up to 70 mm (2.75") |
| Max. Media Weight | 4 kg |
| Media Drying System | Long life LED UV curing lamp |
| Vacuum System | Standard integrated - electronically adjustable |
| | hold-down strength |

Ink Specifications

Ink Consumption *

| Ink Type | LED-UV inks | |
|--|--|--|
| Ink Colours / Volume | CMYK & Varnish - 220 ml cassette / 800 ml bag* | |
| | White - 220 ml cassette / 500 ml bag* | |
| *: 800 ml / 500 ml bag requires optional adapter | | |
| Ink Setup | CMYK (CCMMYK) | |

CMYK + White + Varnish (CMYK+Wh+Va)

Compatibility ABS, Alu Board, Glass, PC, PE, PET, PMMA (acrylic), PP, PS, PVC, Tyvek® *

1,6 ml / table

SPECIFICATIONS

Performance

| | 4 Colour | | 6 Colour | |
|--|----------|-----------|------------|--------------|
| Print Mode | CMYK | CMYK Only | White Only | Layer Print* |
| Speed in tables per hour (excl. unloading/loading time) ** | | | | |
| 1440 x 1440 Uni | 6 | 2 | 6 | 1 |
| 720 x 1440 Uni | 13 | 6 | 13 | 3 |
| 720 x 1080 Bi | 28 | 14 | 28 | 7 |

^{* :} CMYK + white + varnish

Power Consumption

| During Printing | < 330 Watt |
|-----------------|------------------------------|
| Power Supply | AC 100-120 V / AC 200-240 - |
| | 60/50 Hz - ≤ 4.0 A / ≤ 2.0 A |

Recommended Working Environment

| Temperature | 20 °C - 32 °C with Δt: max. 2 °C/h |
|-------------|------------------------------------|
| Humidity | 40 % - 60 % (no condensation) |
| | with ∆RH: max. 5 % RH/h |

Machine Measurements

| Width x Depth x Height | 1188 x 839 x 545 mm |
|------------------------|---------------------|
| Weight | 72 kg |

Distributed by:



 $^{^{\}ast}$: Average ink consumption at @ 720 dpi - coverage of 67 %

^{*:} Ink adhesion will vary among media type and brand. Individual testing is required in function of your specific application

 $^{^{\}ast\ast}$: 1 Table corresponds to 0,15 m^2