

The ValueJet 1626UH

Smart Printing Equals Value

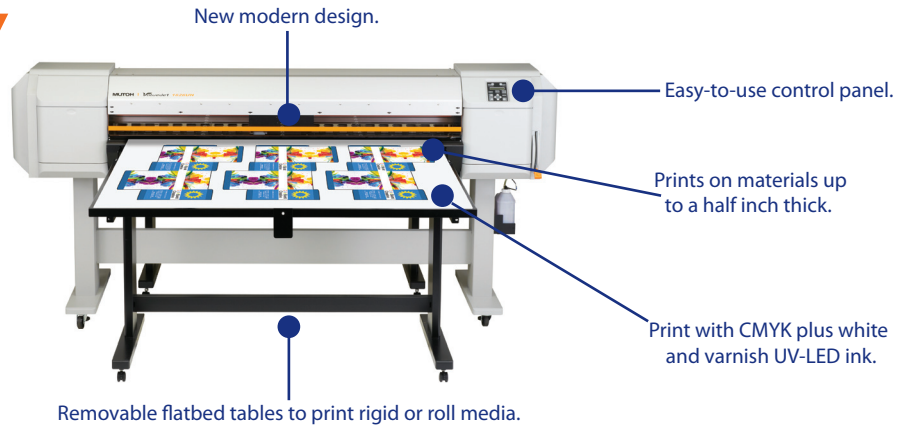


UV-LED Printer

UV-LED printing is the most environmentally friendly printing in the wide-format marketplace. Mutoh's UV-LED ink is 100% solid meaning no VOCs or HAPs, leaving a minimal carbon footprint. The ValueJet 1626UH is not only easy on the environment, but is a workhorse as well. Print a variety of roll materials, or attach the tables and print rigid materials up to a half inch thick. The ValueJet 1626UH prints white ink faster than most solvent printers and gives you the option to print varnish, making it easy to add texture and raised patterns to your prints. The possibilities are endless.



ANATOMY OF A VALUEJET 1626UH



Print method	Drop-On Demand, Piezo Drive Method
# of nozzles / # of heads	(180 x 8 rows) / 1 head
Ink type	UV-LED
Variable dot	Yes
Minimum droplet size	3.7 pl
Print modes	1440/1080/720/540dpi 6 modes +
Color options	CMYK, White + Varnish
Maximum print speed / resolution	109 sqf/hr / 720 x 720 dpi
Maximum resolution	1440 dpi
Head height	Print up to .5 inches
Maximum media width	64 inches
Maximum print width	63.6 inches
Curing system	UV-LED Lamp

Media roll / diameter core	6" Max / 3" or 2" Core
Take-up system	Optional
SpectroVue	Optional
Media auto cut	N/A
RIP software	Mutoh Edition Flexi DX
Power requirements	100 - 120 Volt
Operating temperature	68°F - 89.6°F
Operating humidity range	40% - 60%
Dimensions (printer) WxDxH	106" x 32" x 50"
Dimensions (w/ tables) WxDxH	106" x 107" x 51"
Printer weight	370 lbs
Table weight	75 lbs
Limited warranty	1 Year On-Site



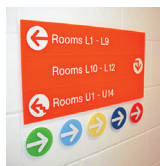
POP Signage



Packaging



Personalization



Directional

- ✓ UV-LED is an environmentally friendly ink type.
- ✓ Create labels, textured signs and limitless promotional items.
- ✓ Use the flatbed tables to print on rigid materials or remove to print roll-to-roll.
- ✓ Print up to a half inch thick, perfect for promotional items and packaging prototypes.
- ✓ Mutoh's patented Intelligent Interweave i² print technology virtually eliminates banding.

Smart Printing Technologies

