

The ValueJet 1638WX

Smart Printing Equals Value



Textile/Sublimation Printer

The Mutoh ValueJet 1638WX is ideal for every day sublimation printing. Create promotional items, trade show graphics, flags, banners, custom interior designs, apparel, sports uniforms and more. Designed with advanced features like; a rear media feed lever for easy material handling, take-up system, an easy to navigate control panel and simple operation, the learning curve is short so you can focus on customers and profits. The VJ 1638WX provides outstanding performance at a competitive price, making it the smart printer choice for shops looking to expand applications, increase production and improve efficiency.





VJ 1638WX - High Production Dye-Sub Printer



Print method	Drop-On Demand, Piezo Drive Method
# of nozzles / # of heads	(180 x 8 rows) / 2 staggered heads
Ink type	Aqueous / Dye-Sublimation
Variable dot	Yes
Minimum droplet size	3.5 pl
Print modes	1440/1080/720/540/360dpi 28 modes
Color Options	CMYKx2
Maximum print speed / resolution	1,012 sqf/h
Maximum resolution	1440 dpi
Head height	Low:15mm/Medium:25mm/High:4.0mm
Maximum media width	64 inches
Maximum print width	63.6 inches
Maximum media roll weight	66lbs (176lbs w/optional HD take-up)

Media roll diameter / core	6" maximum / Core 3" or 2"
Take-up system	Standard
Heavy duty take-up system	Optional
Media auto cut	Standard
RIP software	Open
Power requirements	100-120V / 20AMP
Operating temperature	68°F - 89.6°F
Operating humidity range	40% - 60%
Dimensions (printer) WxDxH	106" x 35" x 50"
Dimensions (shipping info)	Call for quote
Weight (printer)	Printer 407lbs / Stand 75lbs
Weight (shipping info)	Call for quote
Limited warranty	1 Year Limited











- Create promotional items, trade show graphics, flags, banners, fabrics for custom clothing and more.
- ✓ CMYKx2upto8colors
- ✓ Utilize Mutoh's patented Intelligent Interweave i print technology to virtually eliminate banding.
- ValueJet Status Monitor (VSM) smart phone app available for mobile monitoring.













