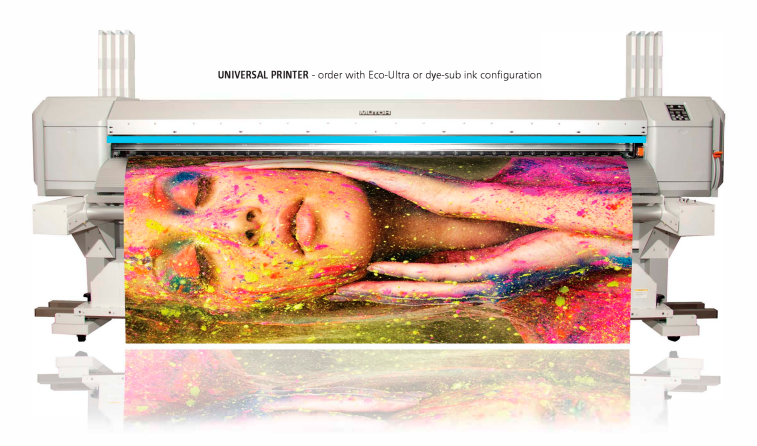


The ValueJet 2638WX

Smart Printing Equals Value



Dye-Sublimation Printer

Mutoh's ValueJet 2638WX – 104" grand format printer has a staggered dual-head design for faster production speeds to create super wide images with unmatched quality. With print speeds of 1,168sf/hr and print widths that are over eight feet wide, the VJ–2638WX not only saves you time and money but is also capable of producing high quality, super wide images for a number of popular applications like; designs and patterns for trade show graphics, flags, banners, custom clothing, interior design, point of purchase displays and more.





ANATOMY 2638WX



Print method	Drop-On Demand, Piezo Drive Method
# of nozzles	(180 x 8 rows) x 2 head
Ink type	Aqueous / Dye-Sub can also be ordered as Eco-Ultra
Variable dot	Yes
Minimum droplet size	3.5 pl
Print modes	1440/1080/540/720/360dpi 29 modes
Number of print heads	2 staggered (up to 8 colors)
Maximum print speed / resolution	1,168sf / hr / 360 x 360
Maximum resolution	1440 dpi
Head height	Low: 1.5mm / Medium: 2.5mm / High: 4.0mm
Maximum media width	104 inches
Maximum print width	103.6 inches
Maximum media roll weight	220.5 lbs

Media roll diameter / core	9.8" maximum / Core 3" or 2"
Media support cradle	Standard
Heavy duty take-up system	Standard
Media auto cut	Standard
RIP software	Wasatch SoftRIP
Power requirements	2 x 100-120V or 200-240V / 20AMP
Operating temperature	68°F - 89.6°F
Operating humidity range	40% - 60%
Dimensions (printer) WxDxH	146" x 34.9" x 49.65"
Dimensions (shipping info)	Call for Quote
Weight (printer)	Printer 534lbs / Stand 91lbs
Weight (shipping info)	Call for Quote
Limited warranty	1 Year on-site

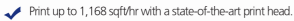
Decommission fee may apply, contact your reseller for details











- Create limitless soft signage applications including custom apparel.
- Includes heavy-duty take-up and media roll cradle.
- DropMaster dot placement technology eliminates manual head adjustments.
- Mutoh's patented Intelligent Interweave print technique eliminates banding.













