



Unleash Your Creativity

Mutoh ValueJet 1638UR

The XpertJet 1641SR Eco-Solvent single head, The ValueJet UV printer will expand your range of applications and produce real added value to wide print formats. The UV Printer delivers print resolutions up to 1440 x 1440dpi, and provides two long life UV LED lamps for fast curing. High added value can be created because of the use of white and clear inks. The UV printer will create an instantly dry prints that are ready for delivery, application or post-treatment. All inks, including white, have no VOC's, which means you don't need an air purifier.

Product Code: VJ1638UR



One year warranty



Comes with a take up roller



CMYK + White + Varnish or 2x CMYK 220ml bag/800ml bag/500ml bag



Purchase 2-3 inks and receive 5% off. Purchase 4 or more and receive 10% off



Mutoh XpertJet 1641SR

Power Supply/WxDxH	AC 200-240 -60/50Hz / 2983mm x 818mm x 1261 mm
Number of Nozzles	180 nozzles x 8 lines (each head)
Ink & Ink Types	LED UV Flexible inks, 220ml/800ml/500ml. CMYK (CCMMYYKK) CMYK + White + Varnish (CMYK+2xWh+2xVa)
Drop Mass Range (pl)	3.8 to 28
Head Height/Media Thickness	1.5/0.3 mm or 2.5/1.3 mm
Ink Drying System/ LED UV Lamp Life	2 long life LED UV curing lamps / 14,250 hours
Min./Max. Media Width	182 mm (7.17")/1625mm (63.97")
Max. Print Width/ Media Measurements	1615 mm (63.58") / 150mm / 2" & 3" / 30kg
Take-up Systems / Print Resolutions	Optional 30kg and 100kg motorised systems / Up to 1440 dpi
4-Colour (Single Layer) / Temp. In Stand by/Sleep Temp. In Stand by/Sleep	2.9, 5.7, 6.5, 13.5 m ² /h. / 20° C - 32 °C with max: 2°C/h. < 55W/ < 25W
During Printing/Humidity	Single Layer CMYK up to 5.2 m ² /h Single Layer White up to 13.5 m ² /h Double Layer: CMYK + White, CMYK + Clear up to 2.5 m ² /h Triple Layer: Simultaneous CMYK + White + Clear up to 2 m ² /h
Compatibility	Typical uncoated sign & display substrates, wall papers, canvas, etc. Prints on heat-sensitive substrates such as polyolefin-based (PVC free) self-adhesive films non-woven, PC, PE, PET, PES, PP, PS, PVC: Ink adhesion will vary among media type and brand.