



ValueJet 1638UH MarkII

Hybrid UV LED Printer — Roll-to-Roll & Rigid —

Compatible with 1625mm/64" wide roll media & up to 15mm thickness rigid media

MUTOH's intelligent interweave print technology "i-WeaveUVEX" delivers high density/contrast image quality while maintaining faster production speeds

Only because of UV ink, it is possible to depict realistic textures and provide you with the possibility to various business opportunities

Versatile applications

Printable on a variety of materials, ranging from rigid media to roll media

Diverse Expressiveness

Expanding the range of expression with 6 colors (CMYK + white and varnish)

Higher production capacity

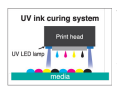
UV light allows exceptional cure times and instant drying







High quality graphics and high productivity



The staggered dual print heads with dual UV lamps on both sides provide higher produc-tivit y which achieves the print speeds up to 22.7m2/h. The UV lamp

control setting function enables the expression of delicate image for professional use.

MUTOH UV LED ink - Flexible type and rigid type

White and varnish inks enable printing on transparent media and colored materials, кетовыхоёнтор ess, as well as special effect printing. MUTOH's UV ink is VOC-free, and has low odor after curing. As it's cured at low temperature, it can be used on heat-sensitive media. MUTOH's flexible UV ink is U.S. GREENGUARD Gold certified to meet the U.S. environmental standards.

Hybrid Printer provides the flexibility to print on rigid and roll media

Adopted rubber rollers increase the versatility to the rigid media. The automatic media thickness measurement and print head height adjustment allows you to print at the optimal height up to

The media retainer is available as an option to guide the set position of rigid media and hold the front edge of media. Besides, optional take-up units make printing on roll media comfortably.



MUTOH Genuine RIP Software (included)



- High quality technology to optimize the performance of MUTOH printers
- Two preview functions can

reduce mistakes and waste

Workflow efficency

The newly developed MUTOH intelligent interweave print technology "i-WeaveUVEx" run by MUTOH 's genuine RIP sof tware "Ver teLith" reduces graininess and banding during high density printing.

Highdensit y/con -trast image quality while maintaining faster production speeds



	ได้โบยปet	VJ-1638UH Markli	
Printing system		Drop-on-demand Micro Piezo Inkjet Technology	
Print he	ad height	Automatic	
Print he	ad	2 (staggered set-up)	
Media w	vidth	Max. 1,625mm / Min. 182mm (Roll & rigid media)	
Media measurements		Ø 150mm / 2" & 3" / Roll media:30kg or less Rigid media: 15kg or less	
Maximum media thickness		15mm	
Maximum printable width		1,615mm	
UV lamp		UV LED 2 pcs	
	Туре	UV LED ink (flexible type or rigid type)	
Ink	Ink set	4 colors(C, M, Y, K)/ 5 colors (CMYK + Cl + Va) / 6 colors (C, M, Y, K, Whi	
	Volume	220ml (C, M, Y, K, White + Varnish), 500ml (White), 800ml (C, M, Y, K,	
	No. of slot	8	
Maximu	m print resolution	1440x1440dpi (16 pass)	
Interfac	e	Gigabit-Ethernet (1000BASE-T)	
Power re	equirements	AC100-120V/AC200-240V±10%, 50/60Hz±1Hz	
Printable environment		Temperature:20-32°C < Recommended environment: 22-30°C >	
		Humidity: 40-60%RH (non condensing)	
Electrica	al power consumption	<main> Operation status: 770W or less Standby: 52W or less</main>	
Dimensi	ions (WxDxH)	Printer including stand: 2,983x818x1,261mm	
Weight		Body: 160kg Stand: 37kg	

^{* 500/800}ml bags require optional adapter.

Optional Items

Product model	Details		
VJ16/19-TUP30	Take-up unit (Supports up to 30kg media)		
VJ16/19-TUP40U	Take-up unit (Supports up to 40kg media)		
VJ-19TUP100U	Take-up unit (Supports up to 100 kg media)		
VJ-1617H-TBL	Media Feeding Table for Rigid Media		
VJ-1617H-RLR	Media support		
VJ-HCIPADPT-UV8	High capacity ink pack adapter		
VJ-19-MRT	Media retainer		



Do not expose your eyes and skins to the ultraviolet while printing. The UV ink (before curing) has strong skin sensitizing property, Always wear the protective plastic gloves during maintenance or disposal to avoid the skin contact with the UV ink. The UV ink is also harmful to water creatures. Do not dump this product into sewers or any body of water, and delegate disposal to an industrial waste disposal contractor.

■Supplied products

Product name	Product model	Details	
	UH21-BK220	Black	
	UH21-CY220	Cyan	220ml
	UH21-MA220	Magenta	
	UH21-YE220	Yellow	
SS	UH21-VA220	Varnish	
UV LED INK	UH21-WH220	White	
(Rigid type)	UH21-BK800	Black	800ml
	UH21-CY800	Cyan	
	UH21-MA800	Magenta	
	UH21-YE800	Yellow	
hite + Varnish)	UH21-VA800	Varnish	
K, Varnish) *	UH21-WH500	White	500ml
	UH21-CL220	Cleaning fluid	220ml
	US11-BK220	Black	220ml
	US11-CY220	Cyan	
	US11-MA220	Magenta	
	US11-YE220	Yellow	
	US11-VA220	Varnish	
UV LED INK	US11-WH220	White	
(Flexible type)	US11-BK800	Black	
	US11-CY800	Cyan	
	US11-MA800	Magenta	800ml
	US11-YE800	Yellow	
	US11-VA800	Varnish	
	US11-WH500	White	500ml
	UH21-CL220	Cleaning fluid	220ml
	VJ-ULVA1-ML500	Maintenance cleaner	
Other optional	VJ-1638UH-WIP	Wiper Set (2sets/box)	
products	RH 2 clean stick	Clean stick (100pcs/box)	
	PJ-P0LYNITW2	Polyester knit wipers (300pcs/box) Flushing Absorber (3pcs/box)	
	VJ-FBPAD-U3		

^{*} The ink and cleaning fluid are required to purchase separately. Once the white ink configuration is set to the printer, it cannot be changed.



The name of company and products mentioned are trademarks or registered trademarks. The standard prices in the catalog include no sales taxes, which must be individually determined. Specifications and outward appearances of any product therein may be changed without notice as a result of product improvement or other related reasons.

Auckland Head Office

5 Basalt Place, East Tamaki, Auckland, New Zealand



+64 9 274 3831



rene@uniscreen.co.nz



Prepare total 8 cartridges/bags for 4 colors of CMYK x 2 each, 5 colors of CMYK each + Varnish x 2 + CL x 2, or 6 colors of CMYK each + White x 2 + Varnish x 2.

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

^{*} As the white ink will precipitate, please handle it according to the "Precautions for using special ink" included in the package before daily use.