



XpertUet 1341SR Pro

Eco Solvent Inkjet Printer

High productivity and print quality Remarkable cost performance

The MUTOH XpertJet series, which delivers excellent print quality and high productivity, now has a 54"/1.3m wide eco-solvent printer perfectly balancing cost and performance. In a compact body that's easy to handle, equipped with MUTOH's latest unique technologies. The XpertJet 1341SR Pro is paired with MUTOH's new eco-solvent ink "VJ-MS31" that excels in colour reproduction, weather resistance, and ease of maintenance. The ink has been certified UL GREENGUARD Gold, making it environmentally and also operator friendly.

The XpertJet 1341SR Pro brings the best "Made in Japan Quality" to various markets such as banners, trade show graphics, indoor and out door signs, POP displays, vehicle wrap and more.





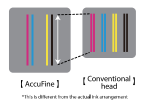


MUTOH "Made in Japan Quality"

The integration of three features enables high quality printing

New print head "AccuFine"

"AccuFine" is a new extra wide and high density piezo print head. It achieves high productivity and high image quality thanks to extremely precise ink dot placement.



New print effect



"i-screen" is created by evolving MUTOH's "Intelligent Interweave" printing technology. By arranging the dots in a way that takes into account how they look, this reduces banding for smoother print images.







MUTOH genuine RIP software

'VerteLith" optimizes the performance of the XpertJet 1341SR Pro. and delivers unmatched quality outputs and the efficiency of business workflow



The MUTOH original halftone technology delivers better skin tones with smoother gradation and less variation in colour

MUTOH's unique technologies for automation and efficiency

Automatic Bi-D adjustment "DropMaster 2"

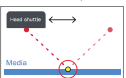
A built-in sensor on the carriage automatically calibrates bi-directional alignments, and saves time and reduces validation in adjustment among different operators.



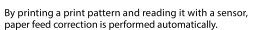
Nozzle

Select

Area



Automatic media feed adjustment "FEED MASTER"







"Media Tracker"

Media roll balance management

Media Tracker

Nozzle area select temporarily prints using selected areas of active nozzles when clogged nozzles fail to recover. It is a reliable function that ensures seamless operations.

Media tracker manages the remaining media by printing barcodes before removing a roll in use. It will read the barcode when reloading that roll. Streamlines management of remaining capacity for multiple media.

Enhanced maintenance

Nozzle selection function

"Nozzle Area Select"

A maintenance door is provided on the standby side of the print head, which makes it easy for daily maintenance.

It also has a replaceable cleaning wiper.





High media compatibility

Equipped with a mechanism that enables media transport in optimal conditions. Included with 20kg take-up unit and media holder for a smoother media handling capability.







Operation Sleep Mode



Optional 30kg take-up unit (20kg take-up unit as standard)

Ethernet (10BASE-T / 1000BASE-TX)

AC100V~120V / AC200V~240V: 21W or less

86.0kg (printer: 66.0kg, Stand: 20.0kg) VerteLith (MUTOH genuine RIP software)

AC 100V~120V ±10% / AC 200V~240V ±10% 50/60Hz ±1Hz

Printer mounted on stand: 1916mm x 685mm x 1218mm

Temperature: 20°C~32°C Humidity: 40%~60% No condensing AC100V~120V: 1230W or less / AC200V~240V: 1560W or less

Maximum 1200dpi



Specifications

Print head	Print method	On-demand piezo drive system	
	Head height	Low: 1.5mm, Mid: 2.0mm, High: 2.5mm	
Media	Maximum roll media width	Maximum: 1371mm	
	Maximum media thckness	Low: 0.3mm, Mid: 0.8mm, High: 1.3mm	
	Size	Φ150 mm or less / 2 inches or 3 inches / 20 kg or less	
Maximum printable width		1361mm	
Ink	Туре	VJ-MS31	
	Colour	4-Color (Black, Cyan, Magenta, Yellow)	
	Amount	220ml / 1000ml	

	Weight	
	RIP software	
tributed	hv.	

Print resolution

Power supply

Environmental condition

External dimensions (W) x (D) x (H)

Interface

web: www.mutoh-au.com

Mutoh Australia Ptv Ltd Unit 19 / 76 Reserve Road, Artarmon NSW 2064 ph: 02 9437 1366 e: sales@mutoh-au.com

Distributed by: