

Specifications for the Fuji Xerox ValueJet 1324 and 1624 large format printers

ValueJet 1324

Print method	Drop-On Demand – Piezo Drive Method
No. of nozzles	(180 nozzles x 8 rows) x1 head
Available ink options	Eco-Ultra Ink 220ml (1000ml pack available w / optional adapter)
Ink order	KCMY
Print mode	1440 / 720 / 360 dpi: 12 modes (resolutions and passes)
Head height	1.2mm / 2.0mm
Max. media width	54" (1372mm)
Max. print width	53.6" (1355mm)
Max. media roll weight	19 kg
Media roll diameter/core	Diameter 6" max / Core 3" or 2"
Max. resolution (dpi)	1440
Print speed	Up to 28m ² /h
Take-up system	Standard
Media-drying system	Individually Controlled Pre, Platen and Post
Media auto cut	Standard
Spectrophotometer port	Standard (SPECTROVUE VM-10 optional)
RIP software	Mutoh Flexi Print SE
Dimensions WxDxH (printer)	1916 x 685 x 1218mm
Operating temp	20°C-32°C
Operating humidity range	40-60%
Power requirements	220-240V Maximum 2-3 kw Standby mode 40 w

Preliminary specifications, subject to change.

ValueJet 1624

Print method	Drop-On Demand – Piezo Drive Method
No. of nozzles	(180 nozzles x 8 rows) x1 head
Available ink options	Eco-Ultra Ink 220ml/440ml (1000ml pack available w / optional adapter)
Ink order	KCMY
Print mode	1440 / 720 / 360 dpi: 12 modes (resolutions and passes)
Head height	1.5mm / 2.5mm
Max. media width	64" (1625mm)
Max. print width	63.6" (1615mm)
Max. media roll weight	30 kg
Media roll diameter/core	Diameter 6" max / Core 3" or 2"
Max. resolution (dpi)	1440
Print speed	Up to 29m ² /h
Take-up system	Standard
Media-drying system	Individually Controlled Pre, Platen and Post
Media auto cut	Standard
Spectrophotometer port	Standard (SPECTROVUE VM-10 optional)
RIP software	Mutoh Flexi Print SE
Dimensions WxDxH (printer)	2698 x 886 x 1261mm
Operating temp	20°C-32°C
Operating humidity range	40-60%
Power requirements	220-240V Maximum 2-3 kw Standby mode 55 w

Preliminary specifications, subject to change.

Customer Expectation Document (CED)

For detailed product specifications, optimum performance parameters and service clearances refer to the Customer Expectation Document.



Protecting the environment is fundamental to our commitment to corporate citizenship. Fuji Xerox Australia provides products that have been designed with both our customers and the environment in mind. We are known for our end-of-life product resource recovery and remanufacturing programs. Our products regularly lead the industry in energy performance and all our sites maintain ISO 14001:2004 Environmental Management System Certification. Fuji Xerox Australia has been recognised for its achievements in environmental sustainability by the United Nations and the Banksia Environmental Foundation in Australia.

Reproduction Prohibitions Please note that reproduction of the following is prohibited by law: Domestic and overseas bank notes and coins, government-issued securities, national bonds and local bond certificates. Unused postage stamps and post cards. Certificate stamps stipulated by law. The reproduction of works for copyright purposes (literary works, musical works, paintings, engravings, maps, cinematographic works, photographic works, etc.) is prohibited except when they are reproduced personally, at home or within limited range according to the above. This product is equipped with an anti-counterfeit feature. This feature is not intended to prevent illegal reproduction. Be extremely careful about the management of equipment used.

For Your Safe Use

Before using the product, read the Instruction Manual carefully for proper use. Use the product with an appropriate adequate power source and voltage displayed. Be sure to establish a ground. In the case of a failure or short circuit, an electric shock may result.

About Fuji Xerox Australia

Fuji Xerox Australia is part of a world leading enterprise for business process and document management services. Through the implementation of efficient business processes and effective communication, we deliver the right information to the right people in the right format. A continuous source of innovation helps us optimise IT and print infrastructures to deploy document strategies that are efficient, productive and waste-free. This enables our customers to meet their business challenges in new ways with measurable results.

Descriptions in this material, product specifications and / or appearances are subject to change without prior notice due to improvements. Please note that the product colour appears differently from the actual colour as a result of properties of papers or printing ink. Other company names or product names are registered trademarks or trademarks of each company.

Spares for the standard configuration of installed machines is supported for up to 7 years from the date of the end of machine production.

For more information or detailed product specifications, call us at

Fuji Xerox Australia Pty Ltd. ABN 63 000 341 819.
Australian Head Office: 101 Waterloo Rd, Macquarie Park NSW 2113.
Phone (02) 9856 5000 Fax (02) 9856 5003

13 14 12
www.fujixerox.com.au



ValueJet 1324 / 1624 Large Format Printers Brochure



ValueJet 1324 + 1624 High performance, large format printers.



1324

The perfect fit for your needs. With the amazing new ValueJet 1324 from Mutoh, you get a high-performance 54" eco-solvent printer featuring cutting-edge print technology and precision engineering for a surprisingly affordable price.



ValueJet 1324 + 1624

The trailblazing Mutoh spirit is at the core of these powerful new printers that have just rewritten the rules for large-format printing. Utilising an all new state-of-the-art print head, these exciting new ValueJets give you unsurpassed print speeds for printers in their price range.

The ValueJet 1624 prints up to a blazing 29m²/h, giving you a significant boost in capability (The ValueJet 1324 prints up to 28m²/h).

Continuing the wave of innovation, these ValueJets are able to be equipped with the SPECTROVUE VM-10 spectrophotometer. The SPECTROVUE VM-10 is specifically developed for on-printer colour calibration. Regular use of the SPECTROVUE VM-10 can help ensure optimum colour reproduction and reproducibility, giving you a higher level of colour consistency for multi-run print jobs and jobs printed on different substrates.

But improving productivity isn't just about jaw-dropping speed and breathtaking prints, these ValueJets feature an automatic sheet off function as standard equipment. The ValueJet 1324 adds a service door to make maintenance a snap. The new ValueJet 1624 comes with a movable ink cartridge holder that accommodates both 220ml and 440ml cartridges. As with all the ValueJet printers, these utilise Mutoh's patented i² Intelligent Interweaving technology which allows for increased print speeds and virtually eliminates banding, creating exceptional image quality.

Both printers feature precision craftsmanship and are built to highly rigorous standards based on our ironclad commitment to quality. Put the power of the all-new Mutoh ValueJets to work for you.

1624

The best just got better. The ValueJet 1624 prints up to a blazing 29m²/h, giving you a remarkable new printer that is second to none. The eco-solvent ValueJet 1624's technological advancements set a new standard for large-format printers.



Both printers feature precision craftsmanship and are built to highly rigorous standards based on our ironclad commitment to quality.