



Kodak Versamark VJ1000 printing system

High-speed black & white printing

High-quality imaging technology

Kodak Versamark VJ1000 is a rugged and affordable high-speed, black-and-white printing system. Designed to replace toner-based production printers, VJ1000 utilizes the same high-quality imaging technology integrated into all products in the family of Kodak Versamark printing systems and delivers a productivity advantage that is at least 20% greater than competitive products.

With a base throughput of up to 1,526 impressions per minute (with upgrade to 2,180 ipm), VJ1000 is designed to meet the tightest print windows with ease. Whatever the application – transactional documents or direct mail – VJ1000 provides the quality and reliability customers have grown to expect from our technology.

VJ1000 uses the same low-cost consumables as all Kodak Versamark printing systems. Consumables that deliver the lowest cost of operation of any digital printing technology available today.

Modular and flexible technology

An investment in a Kodak Versamark VJ1000 printing system not only satisfies printing requirements today, but also provides a platform for future growth. Unlike competing technologies, the imaging technology in VJ1000 is modular and flexible to allow for reconfiguration to the next product step in the Kodak Versamark family of printing systems, the Kodak Versamark VT3000 printing system. This feature allows a business to add spot-color or process-color functionality when needs dictate a requirement for color and enjoy a nearly 100% return on its initial investment.



PRINT TECHNOLOGY

Continuous inkjet

MAXIMUM PRINT WIDTH

17.92" (455 mm)

RESOLUTION

300 x 300, 300 x 600

CONFIGURATIONS

VJ1000 single engine

2-up simplex

1-up duplex (with optional turnbar)

VJ1000 dual engine

2-up duplex (2 x single engine & turnbar)

FINISHING OPTIONS

Roll-to-roll, roll-to-fanfold, roll-to-sheet

PAPER HANDLING

8"-20.5" (200 mm-520 mm) web width

Slack web input and output

SUBSTRATES

Pre-printed or blank, pinfeed or pinless roll-feed paper

PAPER WEIGHT RANGE

16 to 32# bond (60-120 g/m²)

SPEED

VJ1000 single engine

350 fpm (107 mpm) 500 fpm (152 mpm)

764 ipm (8.5" x 11") 1,090 ipm (8.5" x 11")

718 ipm (A4) 1,026 ipm (A4)

VJ1000 dual engine

350 fpm (107 mpm) 500 fpm (152 mpm)

1,526 ipm (8.5" x 11") 2,180 ipm (8.5" x 11")

1,436 ipm (A4) 2,052 ipm (A4)

CONTROLLER OPTIONS

CS400 system controller

Input: IJPDS

Connectivity: TCP/IP (10/100/1,000 Mbps)

CS300 system controller

Input: IPDS

Connectivity: TCP/IP (10/100/1,000 Mbps)

Bus & Tag (dual channel option)

ESCON (through third-party converter)

OTHER PDLS

Postscript, PCL, PDF, AFPDS, LCDS, metacode available through third-party converter

ENVIRONMENTAL OPERATING RANGES

Temperature: 60°F-85°F (15.6°C-29.4°C)

Relative humidity: 10%-90% non-condensing

Temperature: 85°F-104°F (29.4°C-40°C)

Relative humidity: 10%-60% non-condensing

POWER REQUIREMENTS

380V-480V 3 phase; 50/60Hz

Direct service, complete support

To match the needs of our global marketplace, Kodak Versamark, Inc. has a worldwide network of service professionals to address every aspect of support for our digital printing technology. Our technical support teams are rigorously trained and backed by 36 years of product development focused on creating some of the most reliable digital technology available. For ordering and service, we are available 24/7, so you always have a person to talk to. And through our website, kodakversamark.com, you can order high-quality Kodak Versamark inks any time.



Kodak Versamark, Inc.
© Eastman Kodak Company, 2004.
Kodak and Versamark are trademarks of Eastman Kodak Company.

For more information on Kodak Versamark printing solutions, contact your local sales representative, call us at 800.472.4839 or visit our website at www.kodakversamark.com.
Kodak Versamark, Inc. / 3000 Research Boulevard / Dayton, Ohio 45420-4099 / U.S.A.
Tel: 937.259.3000 / Fax: 937.259.3385