



A broad range of fast, flexible  
variable data imprinting  
solutions.

**Kodak**  
Versamark D-series  
digital printing systems

# Reliability, flexibility and high performance from the digital print leader.



Imprinting products from the Kodak Versamark D-series printing systems are built for speed, flexibility, reliability, low cost of operation and quality results.

Their modular design allows you to choose complete printing systems or components that integrate seamlessly into your existing workflows, then upgrade as your needs expand.

Versamark D-series printers are easy to install on presses, collators, mailbases, folders and a variety of

other in-line and off-line equipment. And as a one-stop digital printing resource, Kodak is a value-added reseller of industry-leading mailing, finishing and transport solutions.

Print monochrome, spot color and process color on a wide variety of substrates at resolutions up to 300 x 600 dpi and speeds up to 1,000 fpm (305 mpm). Print widths range from 1.07 in. (2.71 cm) to 8.96 in. (22.76 cm). We also provide a variety of print technologies, including water-based continuous inkjet, solvent-based continuous inkjet, UV curable and drop-on-demand.

## The right solution for every application

The broad range of imprinting products from Kodak provides one of the widest selections of printing features on the market today for an extensive list of applications. Our systems are helping businesses increase revenue, add value, reduce costs and attract more customers with barcoding, numbering, addressing and personalization of direct mail, business forms, tickets, tags, labels, magazines, catalogs, newspapers and billing statements. Many of these are

high-volume applications that demand the kind of mission-critical reliability we built our reputation on.



## Follow the leader

Kodak has been the digital printing pioneer for nearly 40 years so no one knows the technology and the industry better. We invest significantly in R&D, which has led to products that combine speed, quality and efficiency. Our advanced inkjet technology performs in a wide range of environments and prints on many substrates—at very low operating costs—while lean manufacturing makes it surprisingly affordable.

Kodak Versamark D-series printing systems are part of a broad range of fully integrated workflow solutions that include innovative hardware, efficient software, user-friendly system controllers, and more. In fact, D-series printing systems are installed in 9 out of 10 top commercial printers in North America.\* Color and specialty black inks from Kodak—one of the broadest palettes in the industry—are developed, tested and manufactured specifically for top performance on our systems in real-world conditions.

## Quick, convenient service and support available worldwide

Our highly skilled professionals, high level of parts availability, and 24/7 global service network help ensure that your investment in Versamark printing systems operate at maximum efficiency. Experienced experts will help you select the inks and substrates that will produce the best results for each job on your specific equipment, further enhancing your investment.

\*Annual sales revenue as reported in trade press.

# 4000-series printing systems. 2.56 in. print widths.

## Kodak Versamark DS4350 UV printing system

Offer your clients the benefits of UV-curable inks.

- 2.56 in. (6.50 cm) print width
- High-resolution printing up to 300 x 600 dpi
- Print speed up to 330 fpm (100 mpm)
- Prints on a wide variety of substrates including glossy stocks, aqueous and UV-coated papers, plastic cards, paper board, folding cartons and more
- Includes UV curing station
- Ideal for mailing and fulfillment, plastic card and packaging applications
- Fill-on-the-fly capability eliminates unnecessary downtime
- User-friendly, feature-rich Kodak Versamark CS150 system controller with data prep and layout software

- Available as a fully integrated system bundled with a printer, controller, transport and UV curing station or as a turnkey mailing system including feeder, feeder base and output conveyor



# TICKETS

# 5000-series printing systems. 1.07 to 2.77 in. print widths.

## Kodak Versamark DS5120 printing system/DP5120 printer

- 1.07 in. (2.71 cm) print width
- 120 x 120 dpi or 120 x 240 dpi

## Kodak Versamark DS5122 printing system/DP5122 printer

- 2.13 in. (5.41 cm) print width
- 120 x 120 dpi or 120 x 240 dpi

## Kodak Versamark DS5240 printing system/DP5240 printer

- 1.07 in. (2.71 cm) print width
- 240 x 240 dpi or 240 x 480 dpi

- Print speed up to 1,000 fpm (305 mpm)
- Letter-quality, crisp character definition
- Flexible font selection and positioning
- Ideal for barcoding, numbering, addressing and personalization
- Flexible—easy to install with presses, collators, mailbases, folders and a variety of other in-line and off-line equipment
- Can start up and print at any angle
- Available options:
  - 1 to 3 printers with a CS150 system controller or up to 16 printers with a CS400 system controller
  - User-friendly, feature-rich CS150 system controller with data prep and layout software or CS400 system controller with CS400 data prep software
  - Ethernet interface for integration with other controllers
  - Read and image capability
  - Spot color inks

The deluxe choice for high-resolution direct mail personalization and addressing, business forms, tags and labels, and magazine, catalog and newspaper addressing.

## Kodak Versamark DS5300 printing system/DP5300 printer

- 2.77 in. (7.03 cm) print width
- 300 x 600 dpi
- Print speed up to 500 fpm (152 mpm)
- Letter-quality, crisp character definition
- Flexible font selection and positioning
- Ideal for barcoding, numbering, addressing, personalization and spot color
- Flexible—easy to install with presses, collators, mailbases, folders and a variety of other in-line and off-line equipment
- Uses CS400 system controller and CS400 data prep software
- 1 to 16 DT2 print stations



# 6000-series printing systems. 3.41 to 4.27 in. print widths.

## Kodak Versamark DS6240 printing system/DP6240 printer

A flexible combination of speed, resolution, print width, low cost of operation and mounting configurations.

- 4.27 in. (10.84 cm) print width
- Up to 240 x 240 dpi
- Print speed up to 1,000 fpm (305 mpm)
- Flexible solution for direct mail personalization, tickets, tags and labels, business forms, packaging, transactional printing, and other commercial printing
- Ideal for personalization, graphics, addressing, barcoding, numbering and logos
- Flexible—easy to install with presses, collators, mailbases, folders and a variety of other in-line and off-line equipment
- Three models:
  - 6240—300 runs at 300 fpm (91 mpm)
  - 6240—500 runs at 500 fpm (152 mpm)
  - 6240—1000 runs at 1,000 fpm (305 mpm)
- Custom Pantone® color matching
- System includes:
  - CS400 system controller with data prep software
  - Interface to Versamark and third-party layout software
  - 1 or 2 CD130 data stations (each drives up to 8 print stations)
  - 1 to 16 DT2 print stations

## Kodak Versamark DS6300 printing system/DP6300 printer

Efficient solution for direct mail, tickets, tags and labels, forms, and transactional statements.

- 3.41 in. (8.66 cm) print width
- 300 x 600 dpi
- Print speed up to 500 fpm (152 mpm)
- Ideal for personalization, graphics, addressing, barcoding, numbering and logos
- Flexible—easy to install with presses, collators, mailbases, folders and a variety of other in-line and off-line equipment
- A wide selection of inks
- Available in two models: 500 fpm (152 mpm) and 330 fpm (100 mpm)
- System includes:
  - CS400 system controller with data prep software
  - 1 or 2 CD130 data stations (each drives up to 8 print stations)
  - 1 to 16 DT2 print stations



# 7000-series printing systems. 2.13 in. print width.

## KODAK VERSAMARK DS7122 printing system/DP7122 printer

The flexibility to create new opportunities for your customers and your business.

- 2.13 in (5.41 cm) print width
- 120 x 120 dpi at 1,000 fpm (305 mpm) or 120 x 240 dpi at 500 fpm (152 mpm)
  - Prints on a variety of substrates including coated papers
  - Quick-drying inks with 100% water permanence without a dryer
- Flexible solutions for mailing, bindery, business forms, tickets, tags, labels and direct mail
- Ideal for barcoding, numbering, addressing and personalization
- Flexible—easy to install with binding lines, presses, collators, mailbases, folders and a variety of other in-line and off-line equipment
- One-button startup with no operator intervention
- Available options:
  - 1 to 3 printers with CS150 system controller or up to 16 printers with CS400 system controller
  - User-friendly, feature-rich CS150 system controller with data prep



and layout software or CS400 system controller with CS400 data prep software

- Ethernet interface for integration with other controllers
- Read and image capability
- Spot color inks

# 9000-series printing systems. 8.96 in. print width.

## Kodak Versamark DS9100 printing system/DP9100 printer

Wide-format printer ideally suited for high-volume commercial printers.

- 8.96 in. (22.76 cm) print width
- 300 x 300 dpi
- Print speed up to 1,000 fpm (305 mpm)
- Flexible—easily integrated into many different configurations, such as online with a press or Kodak Versamark DS3700 printing system
- Optimized drop size offers improved print quality—especially with serif and very small fonts
- Each print station can support two 8.96 in. Kodak Versamark DH91 printheads
- Up to 8 print stations and 16 printheads
  - o System uses CS400 system controller with CS400 data prep software



# Kodak Versamark DS3700 printing system.

More productivity. More profitability.

## Features of the Versamark DS3700 printing system

- Automatic X-axis positioning
- High-precision 2, 4 and 6 sliding rails
- Standard 40 in. (1,016 mm) web widths
- Utilizes DP5300, DP6240, DP6300, DP9050 or DP9100 printers
- Up to two (2) DP9050 or DP9100 printers or four (4) DP6240, DP6300, or DP5300 printers per rail
- Optional split rollers for single tower duplexing
- Up to 99 programmable preset printhead positions
- Up to 16 printheads per system
- Up to 1,000 fpm (305 mpm)



Kodak Versamark DS3700 printing system			
	2 rails	4 rails	6 rails
Dimensions (L x W x H)	51 x 51 x 21 in. (1,295 x 1,295 x 533 mm)	100 x 51 x 22 in. (2,540 x 1,295 x 556 mm)	150 x 51 x 23 in. (3,810 x 1,295 x 584 mm)

## System controllers.

### High-performance system controllers

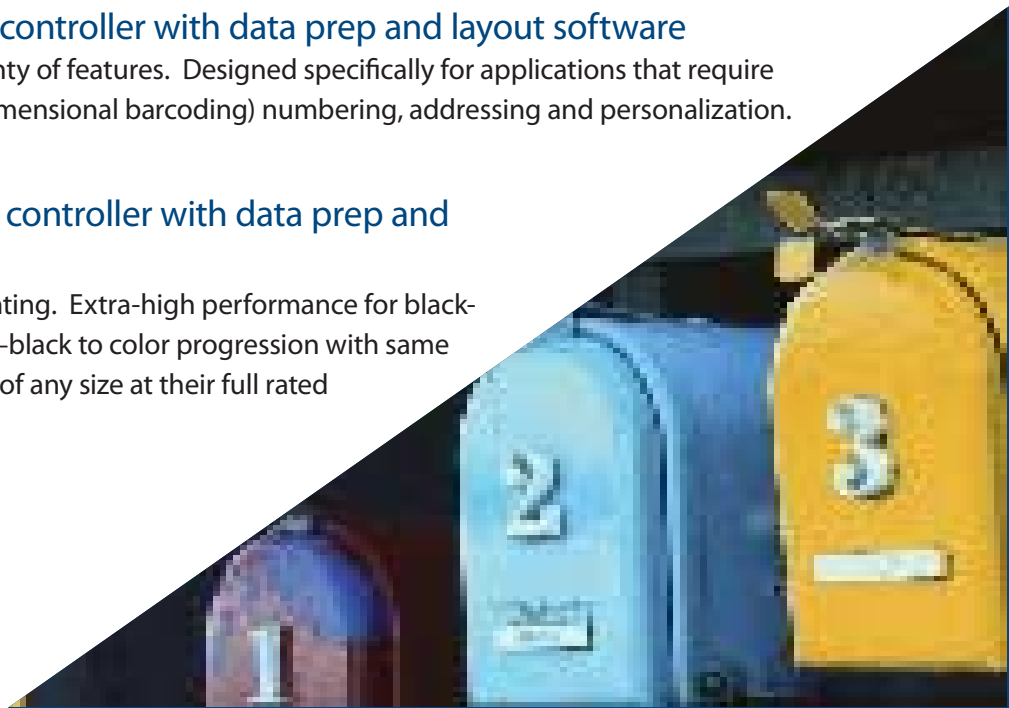
From high-speed/high-volume environments to short runs/quick turnarounds, and black-and-white to process color, our user-friendly system controllers give you the power to produce outstanding results.

### Kodak Versamark CS150 system controller with data prep and layout software

Easy-to-use graphical interface with plenty of features. Designed specifically for applications that require barcoding (including a variety of two-dimensional barcoding) numbering, addressing and personalization.

### Kodak Versamark CS400 system controller with data prep and layout software

Flexible, state-of-the-art production printing. Extra-high performance for black-and-white, spot and process color jobs—black to color progression with same controller; supports up to 16 printheads of any size at their full rated speeds.



## Kodak Versamark D-series printing systems specs

	Print width	Max resolution	Max printing speed	Applications	Controllers	# of print stations supported
DS4350	2.56 in. (6.50 CM)	300 x 600 dpi	330 fpm (100 mpm)	Mailing and fulfillment, plastic cards and packaging	CS150	1 or 2
DS5120/ DP5120	1.07 in. (2.71 cm)	120 x 120/ 120 x 240 dpi	1,000 fpm (305 mpm)	Barcoding, numbering, addressing, personalization and spot color on forms, tags and labels, direct mail and booklets	CS150 OR CS400	1 to 16
DS5122/ DP5122	2.13 in. (5.41 cm)	120 x 120/ 120 x 240 dpi	1,000 fpm (305 mpm)	Barcoding, numbering, addressing, personalization and spot color on forms, tags and labels, direct mail and booklets	CS150 OR CS400	1 to 16
DS5240/ DP5240	1.07 in. (2.71 cm)	240 x 240/ 240 x 480 dpi	1,000 fpm (305 mpm)	Barcoding, numbering, addressing, personalization and spot color on forms, tags and labels, direct mail and booklets	CS150 OR CS400	1 to 16
DS5300/ DP5300	2.77 in. (7.03 cm)	300 x 600 dpi	500 fpm (152 mpm)	Barcoding, numbering, addressing, personalization and spot color on forms, tags and labels, direct mail and booklets	CS400	1 to 16
DS6240/ DP6240	4.27 in. (10.84 cm)	240 x 240 dpi	300/500/1,000 fpm (91/152/305 mpm)	Graphics, logos, barcoding, numbering, addressing, personalization and spot color on tickets, transactional printing, forms, tags and labels, direct mail, packaging and other commercial printing applications	CS400	1 to 16
DS6300/ DP6300	3.41 in. (8.66 cm)	300 x 600 dpi	330/500 fpm (100/152 mpm)	Graphics, logos, barcoding, numbering, addressing, personalization and spot color on tickets, transactional printing, forms, tags and labels, and direct mail	CS400	1 to 16
DS7122/ DP7122	2.13 in. (5.41 cm)	120 x 120/ 120 x 240 dpi	1,000 fpm (305 mpm)	Barcoding, numbering, addressing, personalization and spot color on plastic cards, booklets, forms, tags and labels, direct mail and bindery	CS150 OR CS400	1 to 16
DS9100/ DP9100	8.96 in. (22.76 cm)	300 x 300 dpi	1,000 fpm (305 mpm)	Graphics, logos, barcoding, numbering, addressing, personalization and spot color on tickets, transactional printing, forms, tags and labels, direct mail, packaging and other commercial printing applications	CS400	1 to 16

To learn more about solutions from Kodak:  
 Visit: [www.graphics.kodak.com](http://www.graphics.kodak.com)  
 E-mail us at [euro\\_info@kodakversamark.com](mailto:euro_info@kodakversamark.com)  
 In Europe, call +41-22-354-14-00 or fax +41-22-354-14-80  
 In North America, call +1-800-472-4839

Produced on a KODAK NEXPRESS 2100 Plus digital production color press.

Kodak Versamark Europe, SA  
 Route des Avouillons 30  
 1196 Gland, Switzerland

© Kodak, 2006. Kodak and Versamark are trademarks of Kodak.  
 Pantone is a trademark of Pantone, Inc.

Subject to technical change without notice.

E.CIJ.xxx.0306.en.01

