

The **Kodak Versamark** VL2000 Printing System, comprised of reliable printheads and a choice of controller, gives you a powerful solution that helps your company profit from a competitive edge through full-page variability.

# Maximize your advantage with high-quality full-page variable printing

Exceptional customer value and full-page high-resolution digital color printing are at the forefront of the **Kodak Versamark** VL2000 Printing System's feature set.

With high quality output and low acquisition and operating costs, the VL2000 affordably addresses discriminating customer requirements and allows you to capitalize on TransPromo printing capabilities.

These powerful advantages position you to dominate your market, boost your bottom line, and achieve measurable and repeatable results.

## Stay on top of evolving market needs

The VL2000 Printing System offers features designed to move your business forward:

- Maximize your market advantage: Ideal for higher-resolution TransPromo and transactional applications, such as fully personalized direct mail solicitations
- Increase your profits: Low total cost of ownership
- ▶ Impress customers with the highest quality process color inkjet system: Water-based pigment inks deliver permanence and light-fastness
- ▶ Built-in, low-maintenance flexibility: Small footprint, including an automated head-wiping, purging, and cleaning system
- Easily integrate into your existing workflow: Robust and reliable controller options let you meet your specific application requirements

#### A legacy of success

The VL2000 Printing System is part of a comprehensive family of innovative inkjet printing solutions. By leveraging the rich heritage of Kodak, the powerful **Kodak Versamark** V-Series Printing Systems help you build a more productive and profitable business and establish a new advantage.



### Kodak Versamark VL2000 Printing System specifications

#### **Technical Data**

#### Print technology

Piezo electric Drop On Demand

#### Maximum print width

18.67" (474.22 mm)

#### Ink

Water-based pigment inks, four process color (CMYK)

#### Resolution

600 dpi

#### Speed

250 fpm (76 mpm)

#### **Pre-post options**

Open architecture, slack web

- Roll-to-sheet
- Roll-to-fold
- Roll-to-roll

#### **Processing options**

Punch/Perf, Selective Perforation, in-line MICR (**Kodak Versamark** V-Series Printing System MICR module)

#### Paper handling

20.5" max web (520 mm)

#### Substrates

Compatible with a variety of substrates including inkjet treated and coated papers.

#### Paper weight range

16-42 lb. bond (60-160  $g/m^2$ )

#### **Controller options**

Kodak Versamark CS300c and CS410 System Controllers

#### **Environmental operating ranges**

Temperature:	68°F-86°F (20°C-30°C)
Relative humidity:	greater than 40%
Heat output:	113,500 BTU/hr @ 50% dryer duty cycle
Audible noise:	less than 78 dB(A)

#### **Power Source**

Printer

- Three phase 400-480 V, 80 A
- Unwind and rewind units
- Single phase 230 V, 10 A

#### Controller:

Printing unit:

Pad weight:

- Single phase 230 V, 12 A

Dimensions		
Height:	6.75 ft. (2,057 mm)	
Length:	8.83 ft. (2,692 mm)	
Depth:	7.25 ft. (2,210 mm)	
Weight		

3,872 lb. (1,756 kg)

4 pads @ 968 lb. (439 kg)

Speed	Orientation	1-up Simplex	1-up Duplex	2-up Simplex	2-up Duplex
250 fpm	U.S. Ltr. Portrait	272 ipm	545 ipm	545 ipm	1,090 ipm
76 mpm	A4 Portrait	257 ipm	514 ipm	514 ipm	1,026 ipm

#### To learn more about solutions from Kodak:

Visit graphics.kodak.com Or in North America, call +1-866-563-2533.

Printed using Kodak Technologies.

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA

©Kodak, 2008. Kodak and Versamark are trademarks of Kodak.

Subject to technical change without notice.

