## Kodak Versamark DS5120 and DS5122 Printing Systems

The **Kodak Versamark** DS5120 and DS5122 Printing Systems, each of which is comprised of a reliable printhead and the **Kodak Versamark** CS150 System Controller, give you powerful solutions that help your company profit from a competitive edge in the Addressing market.

# High-speed addressing at an affordable price

With excellent registration at speeds of up to 1,000 fpm (305 mpm) and lower acquisition costs, the **Kodak Versamark** DS5120 and DS5122 Printing Systems allow you to quickly meet demanding customer requirements while increasing your profit per page.

By leveraging the ultra-reliable and inherently flexible capabilities of the DS5120 or DS5122, you can meet addressing needs in-house and impress customers with crisp, letter-quality character definition in a range of fonts.

The DS5120 and DS5122 also easily integrate within your current equipment configuration, allowing you to simultaneously leverage existing investments and generate new business.

### Expand your capabilities

The DS5120 and DS5122 Printing Systems deliver production-proven features that help you meet highvolume requirements:

- Boost your bottom line with an extended application range: Ideal for higher-value applications requiring barcoding, numbering, addressing, personalization, or spot color
- Address exacting customer requirements: Configuration and mounting flexibility facilitates printing at any angle
- Easily integrate into your existing workflow: Robust and reliable controller options let you meet your specific application requirements
- Rapid delivery to customers: High-speed capability means quick turnaround needs
- No-fuss setup: Mounting flexibility facilitates printing at any angle

### A legacy of success

The DS5120 and DS5122 Printing Systems are part of a comprehensive family of highly reliable and innovative inkjet printing solutions. By leveraging the rich heritage of Kodak, the powerful **Kodak Versamark** D-Series Printing Systems help you build a more productive and profitable business and establish a new advantage.



**Kodak Versamark** DS5120 and DS5122 Printing Systems

- 1.07" (2.7 cm) (DS5120) or
  2.13" (5.4 cm) (DS5122)
  imprint widths
- Up to 1,000 fpm (305 mpm)
- ▶ 120 x 120 or 120 x 240 dpi

### Kodak Versamark DS5120 and DS5122 Printing Systems

### **Technical Data**

#### Printheads

Printheads are replaceable components that connect to the print station through an umbilical. Resolutions are either  $120 \times 120$  or  $120 \times 240$  dpi, user selectable.

inthead physical spee	ification
Height:	11.94" (30.32 cm)
Width:	2.40" (6.11 cm)
Depth:	5.70" (14.49 cm) (prints at any angle)
Print width:	DS5120: 1.07" (2.71 cm) DS5122: 2.13" (5.41 cm)
Resolution:	120 x 120 or 120 x 240 dpi
Image speed:	Up to 1,000 fpm (305 mpm), based on application
mbilical	
Standard umbilical: - Length: - Outside diameter: - Weight:	12' (3.6 m) 1.312" (3.33 cm) 17 lbs. (7.373 kg) with printhead attached
Optional umbilical: - Length: - Outside diameter: - Weight: 24 lbs.	24' (7.3 m) 1.312" (3.33 cm) (10.91 kg) with printhead attached
Options	
Ethernet interface for	connection to a variety of controllers
Flash card for custon	n font downloads
Hand-held remote fo	r enhanced operator convenience
Adjustable arm, roll-	around printhead stand
Label base printhead	mount
DS5122.128-megaby	te memory option

### Printing system physical/electrical

	Cabinet: - Height: 36" (91.44 cm) - Width: 22" (55.88 cm) - Depth: 32.37" (82.23 cm) - Weight: 105 lbs. (48 kg)	
	Power: - 100/120/200/220/230/240 VAC - 10 amp - 50/60 Hz - 3-wire, single-phase (U.S.)	
Environmental operating ranges		
	Temperature: 60°F-104°F (16°C-40°C)	
	Relative humidity: 10%-90%, non-condensing	
Printer physical/electrical		
	Cabinet: - Height: 18.50" (46.99 cm) - Width: 17.75" (45.08 cm) - Depth: 23.62" (60 cm) - Weight: 100 lbs. (45 kg)	
	DS5122 optional base cabinet: - Height: 17" (43.18 cm) - Width: 17.75" (45.08 cm) - Depth: 23.37" (59.37 cm)	
	Power: - 100/120/200/220/230/240 VAC - 6 amp - 50/60 Hz - 3-wire, single-phase (U.S.)	
Er	nvironmental operating ranges	
	Temperature: 60°F-104°F (16°C-40°C)	

Relative humidity: 10%-90%, non-condensing

**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

 $\ensuremath{\mathbb{C}}$  Kodak, 2008. Kodak and Versamark are trademarks of Kodak.

Subject to technical change without notice.

U.CIJ.007.0308.en02

