

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 high-volume 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 x 120 or 120 x 240 dpi, user selectable.

Printhead physical specification

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

Umbilical

Standard umbilical:	
- Length:	12' (3.6 m)
- Outside diameter:	1.312" (3.33 cm)
- Weight:	17 lbs. (7.73 kg) with printhead attached
Optional umbilical:	
- Length:	24' (7.3 m)
- Outside diameter:	1.312" (3.33 cm)
- Weight:	24 lbs. (10.91 kg) with printhead attached

Options

Ethernet interface for connection to a variety of controllers
Flash card for custom font downloads
Hand-held remote for enhanced operator convenience
Adjustable arm, roll-around printhead stand
Label base printhead mount
DS5122: 128-megabyte 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.)

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.)

Environmental operating ranges

For environments with relative humidity: 10%-90% non-condensing, the temperature range is: 60°F-85°F (15.6°C-29.4°C)
For environments with relative humidity: 10%-60% non-condensing, the temperature range is: 86°F-104°F (30°C-40°C)

To learn more about solutions from Kodak:

Visit: graphics.kodak.com
In North America, call +1.866.563.2533

Produced using **Kodak** Technology.

Eastman Kodak Company
343 State Street
Rochester, NY 14650

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

Subject to technical change without notice.

U.CIJ.007.0808.en.03

