

The **Kodak Prosper** S10 Imprinting System uses Kodak Stream Inkjet Technology and the **Kodak Versamark** CS410 System Controller give you a powerful solution that can help your company profit in the hybrid digital printing market.

Generate opportunity with high-speed, high-resolution hybrid digital printing

Offering the highest quality in the hybrid digital printing product line and with speeds matching those of a web offset press, the S10 Imprinting System allows you to capitalize on new imprinting business opportunities.

The S10 Imprinting System features pigment-based ink with excellent permanence on a variety of commercial substrates, providing scratch, fade, and water resistance. In addition, pigment-based ink produces rich, dark blacks on standard coated offset stocks.

With easy integration into existing production processes, the S10 Imprinting System facilitates full utilisation of current investments in web offset equipment while simultaneously helping to boost your bottom line with new, higher-value digital capabilities.

Kodak Prosper S10 Imprinting System

- ▶ 10.6 cm (4.16") imprint width
- Up to 305 mpm (1,000 fpm)
- ▶ 600 x 600 dpi
- Pigment-based inks



Leverage the power of digital

The S10 Imprinting System drives profit potential with powerful features:

- ▶ Capitalise on new opportunities: Combines high-quality offset printing with partial page 100% variable data in one easy step.
- ▶ Built-in flexibility: Depending on the configuration, a system can include up to eight print stations and 16 printheads. The S10 Imprinting System can be easily integrated using Kodak or third-party solutions.
- ▶ Extend your capabilities: Ideal for higher-value applications requiring personalisation and targeted messaging. In addition to direct mail solicitations, transactional printing, and forms replacement, the system offers four point font and higher resolutions for niche documents, such as the legal requirements for terms and conditions.
- Offset class output: With the reliability, productivity, cost of ownership, and quality of offset, the S10 Imprinting System adds variable data to inline production without the need for additional offline laser printing.

A legacy of success

The S10 Imprinting System is part of a comprehensive family of highly reliable and innovative inkjet printing solutions that can help you build a more productive and profitable business and establish a new advantage.

Kodak Prosper S10 Imprinting System

Technical specifications

Print station function

A print station houses the electronics and software that manage the pumps, valves, and filters that control the flow of ink, replenisher, and cleaning fluids for the continuous inkjet Printheads. It also controls various physical properties of fluids—including temperature, pressure, and ink concentration.

Print station physical dimensions

Height: 102.5 cm (40.4")

Width: 58.5 cm (23")

Depth: 65.5 cm (25.8")

Weight: 125 kg (275 lbs.)

Power: 200-240 V AC 50/60 Hz 10 amps

Printhead Interface Controller function

Each print station supports one or two Printhead Interface Controllers (PICs). A PIC box contains the electronics, software, and fluid connections for driving a single inkjet printhead. PIC physical specifications.

Height: 61.6 cm (24.3")

Width: 18 cm (7.1")

Depth: 24.3 cm (9.6")

Weight: 15 kg (33 lbs.)

Mounting

To accommodate web widths of 20" & 40" the S10 Imprinting System can be mounted to the **Kodak Versamark** DC3800 Printhead Carriage, which includes 2 printhead rails.

To accommodate web widths up to 1,016 mm (40") the S10 Imprinting System can be mounted to the **Kodak Versamark** DS3700 Printing System with modifications, which can include 2, 4 or 6 printhead rails.

Printheads

Printheads are replaceable components that connect to PICs through a simple slide-on mechanism. The S10 Imprinting System runs at a speed up to 305 mpm (1,000 fpm) at a resolution of $600 \times 600 \times 1$ dpi. Four printheads can be stitched together.

Printhead physical specifications

Height: 7.1 cm (2.8")

Width: 16.8 cm (6.1")

Depth: 9.0 cm (3.5")

Weight: 1.65 kg (3.6 lbs.)

Umbilicals

A PIC connects to the body of the print station through one umbilical.

Electrical/fluidics umbilical:
- Length: 12 m (39.3')
- Diameter: 3.175 cm (1.75")
- Weight: 20 kg (44 lbs.)

Environmental operating ranges

For environments with 10% relative humidity non-condensing, the temperature range is $16^{\circ}C$ - $40^{\circ}C$ ($60.8^{\circ}F$ - $104^{\circ}F$)

For environments with 60% relative humidity non-condensing, the temperature range is 16°C - 40°C (60.8°F - 104°F)

For environments with 90% relative humidity non-condensing, the temperature range is 16°C - 30°C (60.8°F - 86°F)

To learn more about solutions from Kodak,

Visit graphics.kodak.com

Kodak Headquarters EAMER

La Hulpe, Belgium T +32.2.352 25 11 F. +32.2.351 09 15

Produced using Kodak technology

© 2009. Kodak, Prosper and Versamark are trademarks of Kodak. Subject to technical change without notice.





It's time for you AND Kodak