



KODAK PROSPER PRESSES



Unlock the power
of digital print.

READY FOR ANYTHING

Make the transition to digital with higher margins and improved sustainability. KODAK PROSPER Presses handle it all with ease, at higher volumes, higher speeds and higher quality than you ever thought possible.

200_M

A4 pages printed
per month

1,345

Feet per minute in Turbo
mode on the KODAK
PROSPER 7000 Turbo

35%

Faster than the nearest
competitive press

8_{dryers}

Proprietary inter-station
dryers deliver high speed
and high quality results

700

KODAK patents form
the foundation for
KODAK Stream Inkjet
Technology

3_x

Faster drop velocity
than drop-on-demand
technology

Direct mail

Catalogs

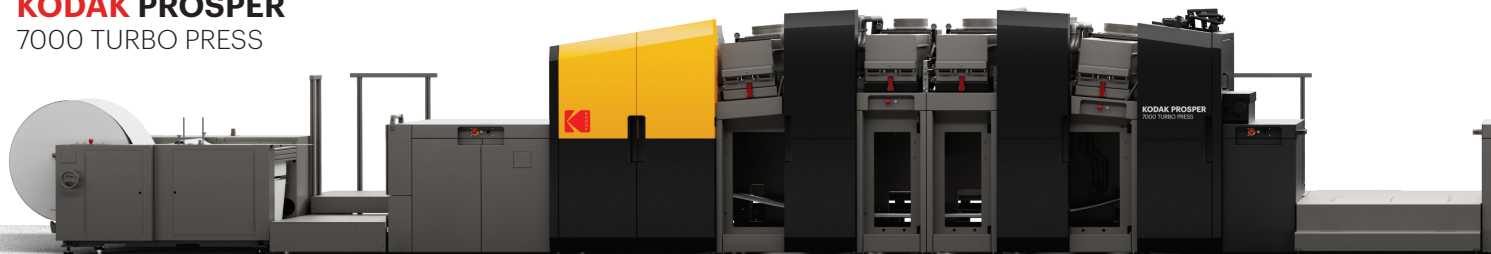
Books

Magazines

Packaging

Newsprint

KODAK PROSPER
7000 TURBO PRESS



KODAK PROSPER
6000C PRESS



KODAK PROSPER
6000P PRESS



KODAK PROSPER
6000S PRESS





Optional accessories shown

MITIGATE RISK

With the rising costs of offset plates, energy prices soaring, and stresses on supply chains, KODAK PROSPER Presses will help you mitigate the risks you are facing today.



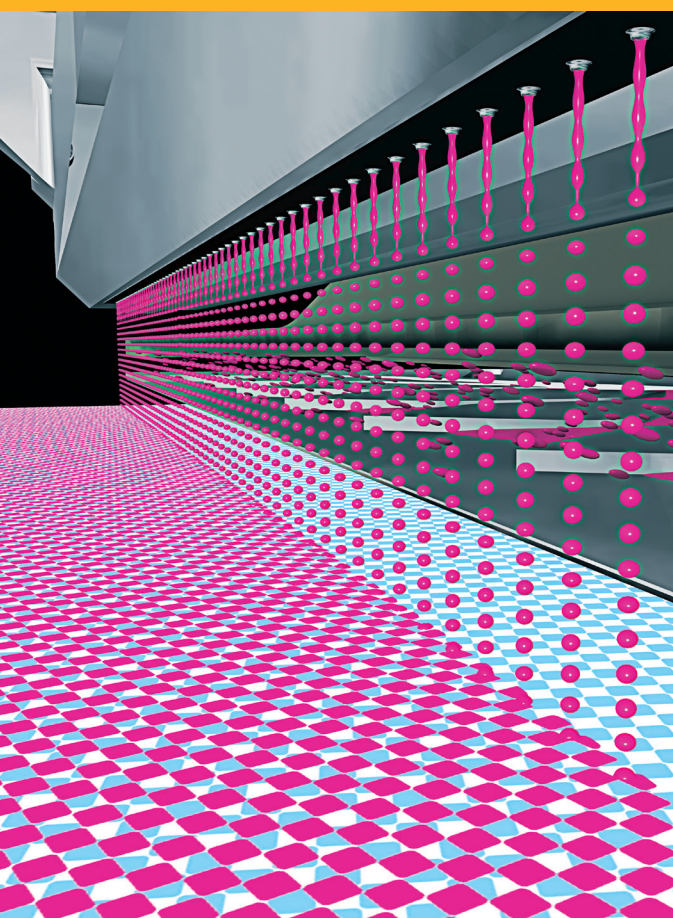
Add any number of finishing equipment options to customize your solution

CUSTOMIZATION

Build a unique solution for your business needs. With an open architecture, your pre- and post-processing options are limitless.

WORKFLOW INTEGRATION

KODAK PROSPER 6000 and PROSPER 7000 Turbo Presses integrate easily with KODAK PRINERGY Workflow, or third-party systems.



KODAK'S Stream Inkjet Technology — dependable high quality at industry leading speeds

- Pressure forces continuous streams of KODAK EKTACOLOR Inks out of precisely spaced, uniform nozzles
- Each stream is broken into highly uniform droplets
- Droplets land on the substrate in extremely accurate rows; those not needed are diverted and recirculated

See Stream
Technology
in action





HUMAN-FRIENDLY INKS

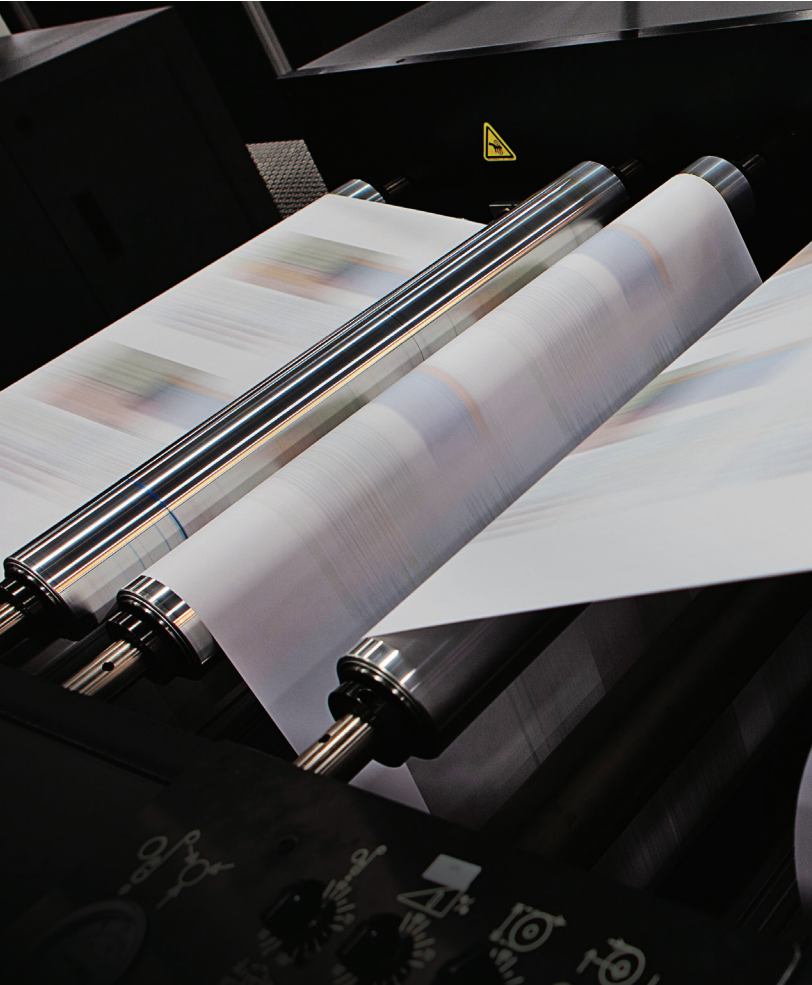
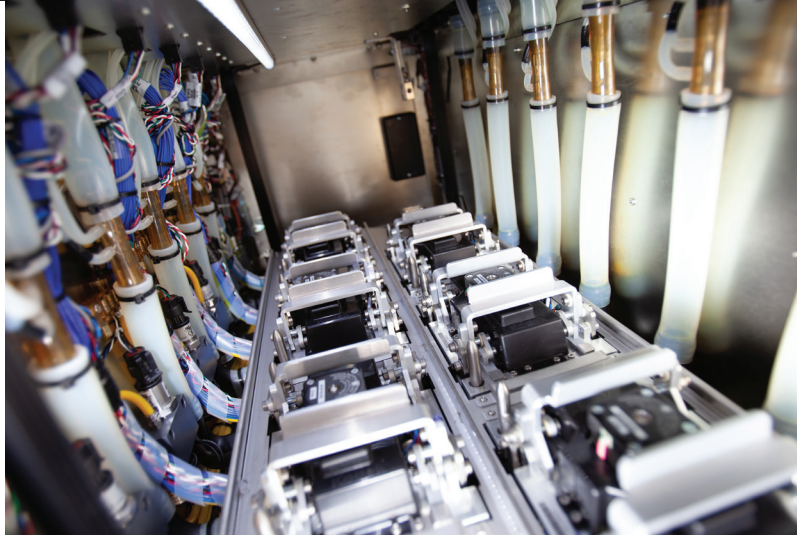
Kodak's eco-friendly, water-based nanoparticulate pigment EKTACOLOR Inks do not require a hazardous waste removal process. Toy safe for children's books and food safe for indirect contact.



EXCEPTIONAL QUALITY

Offset-class quality printing with the versatility and convenience of digital. Embrace digital print technology for a successful tomorrow.

CONTINUOUS PRODUCTIVITY.
CONTINUOUS PROFITABILITY.
CONTINUOUS INKJET.



HIGHER PROFIT MARGINS

With low operating costs and the fastest speeds on the market, KODAK PROSPER Presses are less expensive and quicker to run than other digital presses, especially at large volumes and high ink coverage – enabling you to transition more of your work away from costly analog presses.



PRINT THAT PAYS

GOOD FOR YOUR BUSINESS — **BETTER FOR THE PLANET**

Kodak is committed to sustainability. KODAK PROSPER Presses help keep sustainability high by keeping environmental impact low, while consistently producing outstanding printed materials.

RESPONSIBLE RECYCLING

- PROSPER Press Jetting Modules are recyclable
- Printed sheets can be recycled
- Digital printing enables short, targeted print runs and reduced paper waste

REDUCED NATURAL RESOURCE CONSUMPTION

- Substrate flexibility allows for use of many recycled and Forest Stewardship Council (FSC) approved papers
- Digital printing eliminates aluminum-based plates which require huge amounts of energy to manufacture, distribute, and process

REDUCED WASTE

- KODAK Intelligent Print Manager monitors and adjusts color accuracy and registration, producing more saleable pages

CLEAN OPERATION

- KODAK EKTACOLOR Inks contain minimal VOCs (Volatile Organic Compounds)
- EKTACOLOR Inks are toy safe — making them a safe solution for children's and juvenile books — and food safe for indirect contact in packaging applications
- PROSPER Press Inks do not require a hazardous waste removal process
- KODAK OPTIMAX Primers ease de-inking capabilities increasing recyclability

CPSIA GENERAL CONFORMITY

- Lead and lead compounds, which are regulated by CPSIA standards, are NOT used in the manufacture of EKTACOLOR Inks or EKTACOLOR Storage Solution and Replenisher Fluid
- In addition, these products are not manufactured with the following phthalate materials: DEHP, DBP, BBP, DINP, DIDP, or DnOP

KODAK.COM/GO/PROSPER

Eastman Kodak Company

343 State Street Rochester, NY 14650 USA

Produced using KODAK Technology.

©Kodak, 2023. Kodak, Optimax, Prinergy, Prosper, Stream and the Kodak Logo are trademarks of Kodak.

Subject to technical change without notice. K-1002-23.08.09.EN.03

**KODAK
STREAM**
INKJET TECHNOLOGY

