

INTRODUCING DIGITAL LABEL AND FOOD PACKAGE PRINTING FOR MASS MARKETS

KODAK PROSPER S-SERIES IMPRINTING SYSTEMS FOR XGV HYBRID PRINTING

NEW!



- Hybrid or full digital print capability; prints multiple lanes of 106 mm width
- Prints on BOPP, PE, and PET surfaces at up to 300 mpm
- Water-based, nanophase pigmented inks compliant with Indirect Food Contact directives
- Extended gamut (CMYKOGV) capable of color matching > 95% of top brand colors within 2.5 dE*
- Optional digital varnish for spot use
- Compact, water-cooled drum drier for efficient drying and ink setting
- Modular design for customization of width and number of heads and colors
- Use standard lamination or OPV to meet application requirements

INCREASE PRINT VALUE WITH AUTHENTICATION CODES, LOYALTY PROGRAMS AND 1:1 MOBILE MARKETING

This innovative, extended gamut inkjet imprinting solution opens new opportunities for customized packaging that can capture consumer interest at retail. Print 100% variable content, including interactive elements that engage consumers, in eye-catching colors that have traditionally been beyond the capabilities of process colors. Add customized content to pre-printed materials, or—in the case of labels—print the entire piece on the S-Series System!

Food packaging

106 mm lanes of customization at up to 300 mpm

- Surface or reverse print
- Use crystal clear water-based primers and pre-coats for consistent performance on BOPP, PE, and PET

Beverage label versioning or customization

Print over 2,000 ½-liter bottle labels per minute, per print lane

- Add water-based flexo white for reverse prints
- Pre-coat in plant or purchase pre-treated BOPP
- Print on 27 – 35 um white or clear BOPP



GRAPHICS.KODAK.COM

