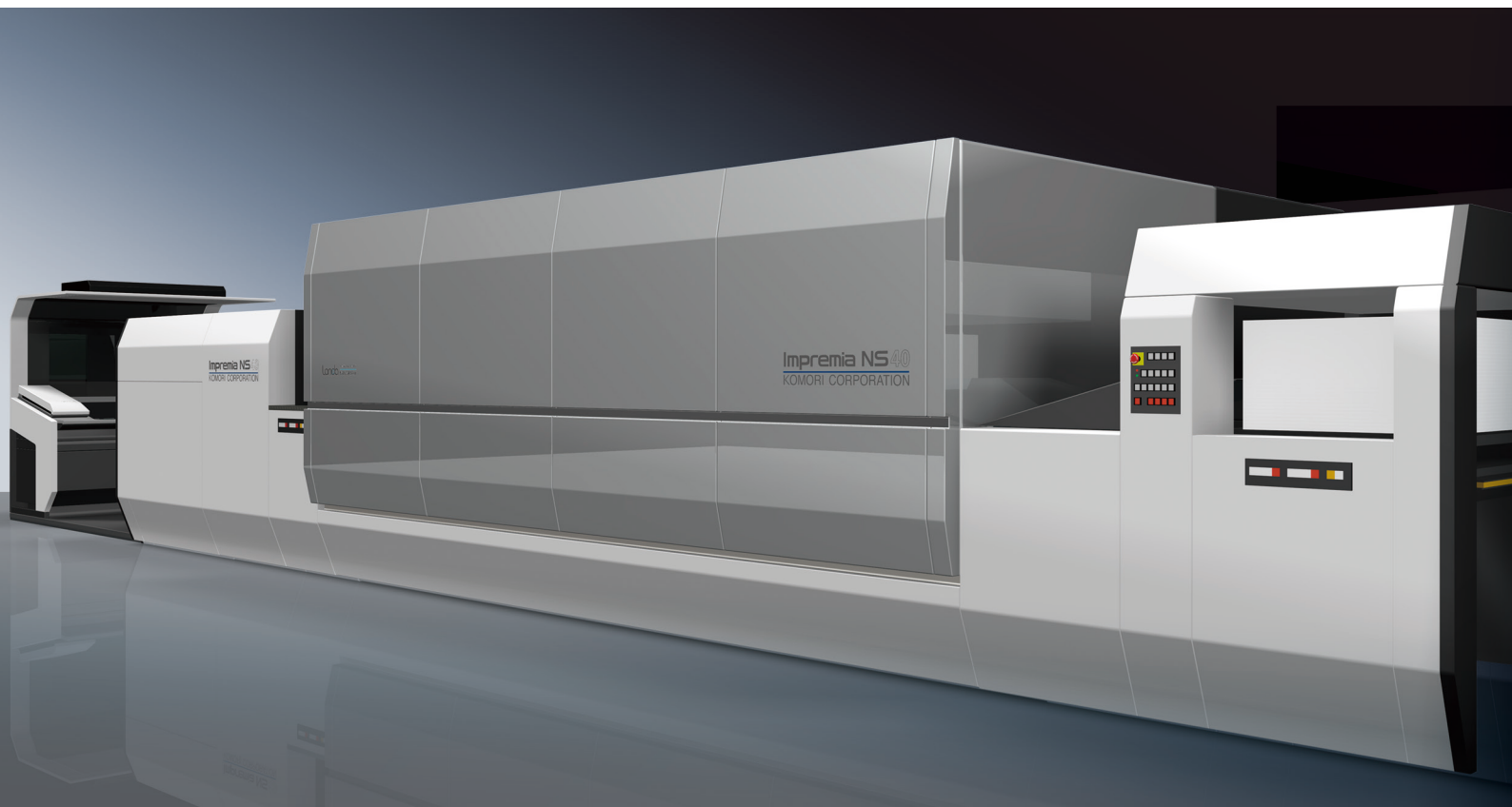


Impremia NS40

KOMORI CORPORATION



40" Sheetfed Nanographic Printing® System

NEW

Impremia NS40

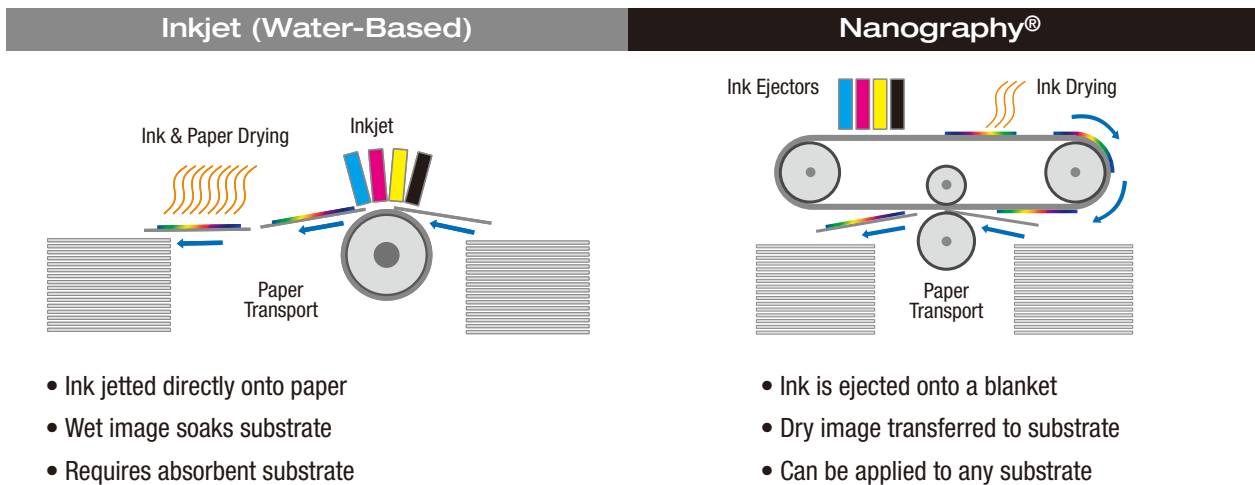
40-inch Sheetfed Nanographic Printing® System

Concept

Digital printing system based on revolutionary system using nano pigments

Digital printing system incorporating a completely new printing process that uses independently developed Landa NanoInk®. The ink instantaneously bonds to the substrate, resulting in sharp, abrasion-resistant high-speed printing. Can be used with all common commercial substrates (coated and uncoated paper, paperboard, plastic and specialty substrates).

Comparison of printing process



Specifications



Impremia NS40

Type 40" sheetfed nanographic printing® system
Max. print resolution 1,200 dpi × 1,200 dpi
Number of colors Four colors (C/M/Y/K, Landa NanoInk®)
Printing speeds 6,500 sph

Maximum sheet size 750 mm × 1,050 mm / 29.5 in. × 41 in.
Sheet thickness 0.06 mm – 0.8 mm / 0.0024 in. – 0.0315 in.
Supported substrates Any type of off-the-shelf media: coated, uncoated, paperboard, plastic, specialty (colored, metallic)

The specifications noted above are subject to change without notice

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