Kirk-Rudy Phoenix Inkjet Print System

Introducing the Phoenix... Kirk-Rudy's latest innovation in DOD variable data inkjet printing.

Utilizing one of the fastest and highest resolution inkjet print head technology, the Phoenix meets the increasing and rigorous demands for printing variable addresses, graphics, barcodes and texts on coated and uncoated substrates. Utilizing one of the Fastest & Highest Resolution Inkjet Print head Technology!

- 4.25 inches of print at 600 dpi
- UV or MICR ink
- Low ink costs
- Powered by Kirk-Rudy XJet software
- Add multiple print heads for up to 17" of print

The modular design offers greater flexibility to combine the **Phoenix** with different technologies, such as feeding, UV curing, & camera inspection. Print clear, sharp images & barcodes on products that can be rotated 90 degrees for faster throughput at higher resolutions with 4.25 inches of non stitched print.

The **Phoenix** offers the latest inkjet technology coupled with Kirk-Rudy's product handling systems makes for one of the most versatile printing systems on the market today. With UV curable & MICR inks offered at low cost with bulk supply that comes standard, the Phoenix makes operational sense.







Phoenix

Inkjet Print System

** General Specifications



Supports 1D and 2D barcodes plus many more



Meets the increasing and rigorous demands for printing variable data, dates, times, barcodes, & serial numbers

Supported Barcodes

- 1-D barcodes include EAN-13, EAN-8, Code 39, Code 128, Codabar, GS1 DataBar-14, ATA 2 of 5, Interleaved 2 of 5, JAN-13, UPC-A, POSTNET, IMB
- 2-D barcodes include PDF417, QR Code

Print Swath

108 mm (4.25")

Resolution/Print Speed

600x600 dpi at 200 fpm
 600x400 dpi at 300 fpm
 600x300 dpi at 400 fpm
 600x200 dpi at 600 fpm

Rotation Feature

With 4.25 inches of non-stitched print, the Kirk-Rudy Phoenix allows the user to rotate the print substrate 90 degrees for higher throughput.

Ink Types

UV, water-based dye, pigment, or MICR ink

Ink Drop Size

7pl, 14pl, 21pl (small, medium, large)

Substrate

Porous, Gloss, Chipboard, AQ, PVC, UV





^{**} Specifications subject to change without notice