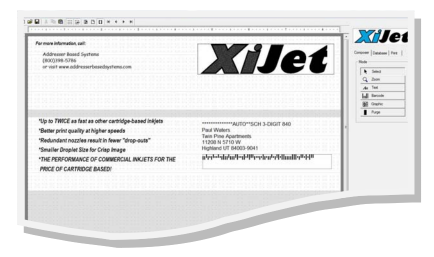
# XiJet Lexmark Inkjet The next Generation of Inkjet Imaging



The XiJet Lexmark is an inkjet imaging solution that offers the simplicity of a cartridge based printhead with the performance, speeds, and drying abilities that are normally associated with much higher priced commercial systems.

The XiJet Lexmark system maintains high quality print at even the highest speeds. Print up to TWICE as fast as other cartridge based inkjets! Higher speeds and lower ink costs will have a positive impact on your profits.





Other Features of Composer Software:

- $\Rightarrow$  Aux output for start/stop or sorting features
- ⇒ Ink Usage Tracking and Ink Cost Calculator
- ⇒ Database Lookup for Read-Print

XiJet Composer, a Windows based application, is intuitive and user-friendly. The WYSIWYG layout section makes setup simple for printing:

- ⇒ Addresses
- ⇒ Postal Barcodes
- ⇒ 2D and other Linear Barcodes
- ⇒ Static or Variable Messages in any True-Type Font
- ⇒ Bitmaps



## XiJet Lexmark Inkjet Specifications and Options







Purchase with new inkjet transport, or integrate new Lexmark Inkjet Technology with existing transport bases or continuous web devices!

## **Material Handling Specifications**

#### **Transport Speed**

-Variable Speed: 0—600 Feet Per Mintue

#### **Transport Bed**

- -Heat Resistant Aluminum
- -Size: 3", 4", 6", or 8"
- -Heat Resistant Belts with Vacuum Center

#### **Electrical Requirements**

-110 Volt, 20 Amp

#### Media Size Range

-Minimum Size: 2" W X 3" Long

-Maximum Size: 17"W X 20"L X 1/2 Thick

NOTE: All specifications are media dependent.





Available in Standard or Low-Profile, Horizontal Printing Configuration!

## **Inkjet Specifications**

#### **Maximum Speed**

-Over 40,000 pieces per hour dependent on print resolution and media.

#### **Printhead Sizes**

-.5", 1", 1.5", and 2"

(up to 8 printheads per system)

#### **Inks and Media**

-A portfolio of inks are available for media that ranges from porous paper to aqueous and other coated substrates.

NOTE: All specifications are media dependent.

### **Inkjet Options**

- ♦ Shingling Output Conveyors
- **♦ Inline IR or NIR Drying Systems**
- ♦ Autoloaders
- **♦ Inline Transports**
- ♦ Registration Table
- ♦ Ink Formulations for various media



P-800-398-5786

Email: abs@addresserbasedsystems.com Web: www.addresserbasedsystems.com