



4C

 DPI

We drive variable printing

**HAWK**      
Superior Color Inkjet

# The Best Variable COLOR Inkjet Solution for Inline or Offline Applications

The Hawk 4-C uses Kyocera's advanced print head technologies. These robust and reliable print heads are designed for a broad range of industrial and commercial printing applications. They easily support such applications as labels, forms, direct mail, tickets, gaming, promotions, tags, pharma packaging and logistic barcodes.

At DPI we create a strategic bond between you and your customer through our latest innovations with variable data technology and our universal controller that will create a revenue stream for years to come.

## APPLICATIONS

- TICKETS, TAGS & LABELING
- DIRECT MAIL ADDRESSING
- PLASTIC CARD PRINTING
- INVISIBLE SECURITY INK
- READ & PRINT / CARD ATTACHING
- DIGITAL VARNISH
- COLD FOIL APPLICATIONS
- CHANGE COLORS EASILY
- WHITE & CUSTOM PMS
- PERSONALIZED COLOR ENVELOPES
- COLOR LABEL PRINTING

## HAWK 4-C ADVANTAGES

The system utilizes the latest 56 kHz print module with lightning fast data transfer and print speeds.

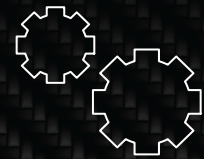
- One ink for coated (UV/AQ), non coated or plastic stocks
- Automated maintenance / service features
- Sharp crisp text and barcodes with 1200 dpi quality
- High capacity 5 liter & 20 liter ink supply
- Spot colors can be changed easily
- QPress software for minimizing your layout time
- Duplex print with our custom press mount
- Move system to a second press as needs change
- Modular / operator replaceable components
- Print Specialty Codes w/ PDF Workflow Option





## PRINT HEAD FEATURES

- 1200 dpi across the head
- Adjustable drop size and shaving for highest barcode readability
- UV / LED cure or water based ink available
- Internal filters eliminate contaminants from the ink
- Internal heaters minimize the impact of external temperature changes
- Integrated head tray and automated service mode reduce maintenance



## CUSTOM SOLUTIONS

Let our 35+ years of industry proven experience give you the competitive edge by providing a turnkey system designed specifically for your press. All systems include installation, custom press mounts, onsite training, and application support. Custom software programming is also available for unique applications.



## INKJET CONTROL SYSTEM

- Standard Windows Based PC
- Interface to read and print system
- Initialize QPress, DPi legacy, or PDF jobs
- System setup and service
- Monitor job progress
- Estimate ink usage



## QPress LAYOUT SOFTWARE

Your more difficult job layouts are a snap with our user friendly software.

- Optimize layout for cut sheet or web
- Step and repeat tools built in
- Easily apply variable data, barcodes or graphics
- Numbering, barcoding, serialization
- Text, graphic, and barcode rotation
- Barcode shaving for improved quality (material with high dot gain)

# TECHNICAL SPECIFICATIONS

## 4.25" Wide

### What Resolution and Max Speed?

UV 1200x1200 dpi up to 250 fpm

AQ 1200x1200 dpi up to 350 fpm

Drop Volume: adjustable 3, 7, 11, 14

33% speed increase with AQ Head

Cure / Drying can impact max line speed

### How is it mounted?

Easy printhead mounts available to fit your press or transport

### What Inks?

UV or AQ

### Ink Delivery

5 liter to 20 liter supply

(Ink Dependent)

### What can I print on?

Coated (UV or AQ) and uncoated paper, foil, Plastic, PVC, Chipboard

### UV Curing

LED UV Curing Lamps available with system purchase

Power Requirements

110 to 220 VAC 50-60 Hz

Air Requirements

80psi minimum (clean/dry)

## Easy Multi-page PDF Workflow

Software & Controller  
Windows Based PC  
QPress Layout Software  
Print Control Software  
Optional PDF Workflow  
Data: CSV, TXT & ASCII  
Best Warranty  
1 Year Parts / Labor  
Free Lifetime Tech Support

### What Barcodes?

USPS IMB  
USPS Postnet  
USPS IMPB  
UPC A  
Code 128  
Code 39 / 3 of 9  
Interleaved 2 of 5  
Data Matrix  
Data Matrix GS1  
Data Matrix / Harvest Mark  
QR Code  
Aztec  
PDF 417  
Codabar/NW-7  
Code 93  
RSS  
EAN 13  
EAN 8  
SSCC 18  
Custom Barcodes & Many More



We drive variable printing

217 Performance Lane  
Cresson TX 76035  
817-512-3151 ph  
info@digitalprint.com  
www.digitalprint.com



Industry Leading QPress layout software

HM050124 DPI strives to improve our products on a regular basis. We reserve the right to alter the design or specification without notice.