MCS Eagle Inkjets Models 20, 30 & 40

Barcodes Supported					
Data Matrix	Codabar/NW-7 EAN-8				
QR Code	Code 93	EAN-13			
PDF 417	Korean 3 of 5	UPC-E			
3 of 9 (39)	UPC-A	IMpb			
Interleaved 2 of 5	Australian AUS4-State				
Code 128	German Deutsche Postdata Matrix				
GS1 Databar	Japanese JPN4-State				
USPS IMB Code	United Kingdom Royal Mail Mark				

Specifications - #10 Envelopes							
Resolution	Eagle 20	Eagle 30	Eagle 40				
600x600	10,000pph	16,000pph	21,000pph				
600x400	16,000pph	24,000pph	32,000pph				
600x300	16,000pph	32,000pph	43,000pph				
600x200	16,000pph	49,000pph	65,000pph				
drop size	5, 7, 12 pl	5, 7, 12 pl	5, 7, 12 pl*				

^{*} with PDF workflow option

Head Configurations		
4 1/4" Printhead		
8 1/2" Printhead		
Up to 34" print per system		

Software	
Operating System	Windows 10 or Windows 7
Communications	Gigabit Ethernet
Optional	MyFont - Randomized Handwriting FontPDF Workflow

Description	MCS 430 Base	MCS 530 Base	MCS 630 Base	MCS 730 Base	MCS 1030 Base
Length	48"	79"	56"	66"	88"
Max Paper Width	16"	16"	16"	16"	20"
Belt Technology	6 belts of 1" adjustable heat-resistant	6 belts of 1" adjustable heat-resistant	Single solid HD 10" belt Heat resistant	Dual Drive Sys-3 Heatresistant & 3 standard	20" solid
Divert Option	Yes	Yes	Yes	Yes	No
Power	110V 15 Amp	110V 15 Amp	110V 15 Amp	110V 15 Amp	110V 15 Amp
Intended Use	Inkjet, camera systems, or dryers	Inkjet, camera systems, or dryers	HD Inkjet	Inkjet w/ dryer, camera sys.,	Large sheets
Speed	Up to 500 fpm	Up to 500 fpm	Up to 500 fpm	Up to 500 fpm	Up to 500 fpm
Vacuum Technology	Fan	Vacuum or fan	Vacuum	Vacuum	Vacuum



Corporate Office: 8101 Cessna Ave, Gaithersburg, MD 20879 Midwest Office: 694 Veterans Parkway, Unit H, Bolingbrook, Il 60440

Call 800-728-0154 www.mcspro.com





MCS Eagle Inkjets

Models 20, 30 & 40

Kyocera piezo water-based inkjet technology

Perfect for: High-Speed Addressing, Tag Printing, Forms Printing and Barcode Printing

The MCS Eagle family of inkjets offer state-of-the-art Kyocera Piezo technology to image at high-speeds with great flexibility. Speed, quality, print width and ink cost make the MCS Eagles the most advanced inkjets in the mail manufacturing industry.

MCS Eagle 20

The newest and most affordable solid 4 1/4" piezo inkjet in the mail manufacturing industry.

- Low capital cost
- Solid 4 1/4" print area
- Low ink cost
- · 600 dpi Quality

MCS Eagle 30

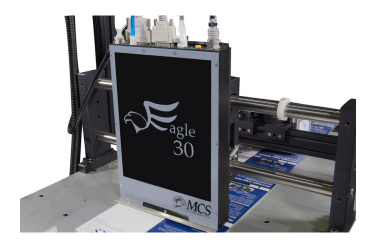
The most successful solid 4 1/4" piezo inkjet in the mail manufacturing industry.

- High-speed imaging up to 32,000pph
- Solid 4 ¼" print area
- Low ink cost
- 600 dpi Quality

MCS Eagle 40

High-speed variable drop size grayscale inkjet solution.

- Ultra-high-speed imaging up to 43,000pph
- Optional variable drop size grayscale imaging
- Low ink cost
- Solid 4 ¼" print area



Performance similar to UV Inkjets with the flexibility of water-based inks!





Why MCS?

Founded in 1991, MCS is the leading manufacture of industrial DOD (drop on demand) inkjet systems used in the mail manufacturing industry worldwide. MCS is heavily involved in many areas of the mail manufacturing industry including inkjet addressing systems, high-speed page printing systems, and high-speed inserting systems.



MCS Eagle AMS Option

For applications and environments where user intervention is not possible or preferred, MCS offers an automated maintenance system. The MCS Eagle AMS system automatically wipes, purges and caps with commands from the MCS Raptor 10 software.

The MCS Eagle AMS is ideal for highspeed read and print applications on inserters, catalog bindery lines or multiple head applications.

Multiple Ink Options

In addition to the five inks tailored to the MCS Eagle, the next generation nano polymere inks enable higher speeds and better optical density than UV systems; with the ability to adhere to almost every material. MCS is the only provider with the ability to offer custom PMS inks and specialty inks.

MyFont Randomized Handwriting Font



MCS Raptor 10 Software

All MCS inkjets use the industry leading MCS Raptor software. The MCS Raptor 10 software is easy to use and very powerful. Standard features include:

MCS Raptor Advanced Document Composition Software Features

Supports any combination of MCS inkjet technology including:

- MCS Falcon Inkjet
- MCS Osprey Inkjet
- MCS Eagle Inkjet
- Stand alone MCS Condor Process Color Inkjet
- · Up to 34" of print in any combination

Windows 10 64 bit and Windows 7 64 bit

MCS Perfect Match 10 Tracking system seamless communication

Gigabit communicaion protocol, no PC cards

Pre-flight data check

Remote job setup, site license included

Advanced electronic PDF print proofing

Unlimited conditional bitmaps

Graphic rotation and scaling — even for variable elements

Job printing security (three levels of security)

Job piece print confirmation reporting

19 barcodes supported including 1D and 2 D

Optiona

Optional PDF spooled file workflow -page and object mode

Optional PDF Embedded Indexing for MCS Perfect Match Read & Print

Optional MyFont - Randomized Handwriting Font

Optional SQL data link for real time data collection

Optional IJPDS

Introducing MyFont, from MCS. A new way of addressing mail with real hand writing using MCS

high-speed inkjets & MCS Raptor software technology.

MCS Raptor software prints your hand written font at full-speed, while at the same time randomizing the characters choosing one of four, on the fly, to look more natural.

Print addresses in Ballpoint Blue ink for greater response rates and IMBs in black ink for postage cost savings.

MCS EAGLE INKIE