

**MCS**  
INDUSTRIAL INKJET TECHNOLOGY

## MCS PAPER TRANSPORTATION BASES



[www.mcspro.com](http://www.mcspro.com)

# MCS Paper Transportation Bases

MCS bases are designed specifically for the newest high quality inkjet technology. On our new 1030 base, vacuum is distributed wider, for larger sheets without creating valleys on the printed substrate (which can cause poor print quality). All MCS bases are 110V 15 Amp, and are designed to be modular (in-line) so they are easy to move around to different feeders, inserters, bindery lines including folders.

- Economically priced
- 110V Electricity - easy to move around
- Flexible – In-line design

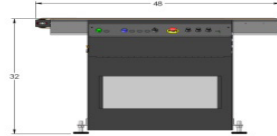


## MCS 500 Series Bases

Designed for self-mailing pieces and envelopes, the 500 series bases include 5 one inch adjustable heat-resistant belts, 110V 15 Amp power, and electrical interfaces for feeders and conveyors are standard. All 500 bases also include industrial T slots along the entire base for mounting various equipment including inkjet heads, cameras and dryers.

### MCS 430

The MCS 430 Base length is 48", which allows it to be used for: inkjets without a dryer; camera systems; IR dryers; or UV lamps. The MCS front or back diverter can be used on this base.



### MCS 530

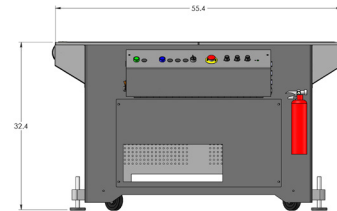
The MCS 530 at 79" in length is long enough to mount multiple types of equipment together including: inkjets and dryers; inkjets and camera systems; and MCS front and back diverters.



## MCS 600 Series Bases

### MCS 630

The MCS 630 at 56" in length is long enough to mount multiple types of equipment together including: inkjets and dryers; inkjets and camera systems; and MCS front and back diverters.



## MCS 700 Series Bases

### MCS 730

Designed for self-mailing pieces and envelopes, the 700 series bases include 3 adjustable heat-resistant belts and 3 standard belts, 110V 15 Amp power, and electrical interfaces for feeders and conveyors are standard. All 700 bases also include industrial T slots along the entire base for mounting various equipment including inkjet heads, cameras and dryers.



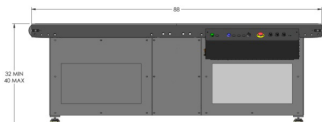
Description	MCS 430 Base	MCS 530 Base	MCS 630 Base	MCS 730 Base	MCS 1030 Base
Length	48"	79"	56"	66"	88"
Max Paper Width	16"	16"	16"	16"	20"
Belt Technology	6 belts of 1" adjustable heat-resistant	6 belts of 1" adjustable heat-resistant	Single solid HD 10" belt heat-resistant	Dual Drive Sys-3 heat-resistant & 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	HD Inkjet	Inkjet w/ dryer, Camera systems	Large sheets
Speed	Up to 500 fpm	Up to 500 fpm			

## MCS 1000 Series Bases

As inkjet print quality improves, and print heads become wider, larger sheets of paper are being imaged on. The 1000 series bases are designed to handle up to a 30"x20" sheet size.

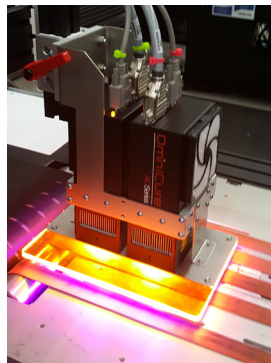
### MCS 1030

The MCS 1030 base offers a solid 20" vacuum belt with a length of 88". The extended length allows a 30" sheet to be completely on the belt before imaging begins, and allows the imaging to be complete before the sheet leaves the transport.



### MCS 1020

The MCS 1020 base is designed for UV lamps or IR dryers, and works with the 1030 base.



### In-line bases for:

- Inkjet addressing systems
- Read and print on inserting systems
- Output camera systems
- UV and NIR lamps (dryers)



Phone 800.728.0154 or visit [www.mcspro.com](http://www.mcspro.com) today!



**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](http://www.mcspro.com)