

HCF & HCC



Specifications		
Description	HCF (High Capacity Feeder)	HCC (High Capacity Conveyor)
Feed Speed (Variable)	Up to 250/min COM 10 — Print Engine Dependant	
Feed Width (inch)	2.68" – 13"	
Feed Length (inch)	3.5" – 18"	
Dimension (inch) (L,W,H)	40" x 18" x 49"	41" x 13.5" x 27"
Weight (lbs)	110 lbs	80 lbs
Power Consumption	110V – 3.2 Amps	110V – 3.2 Amps
Operating Temperature	50° – 90°F	
Operating Humidity	20 – 80%	
Operation Panel	Main Power and Feed Motor Switch, Ready Button, and 7 Position Speed Control	Main Power and 7 Position Speed Control
Dimension (inch) (L,W,H)	40" x 18" x 49"	41" x 13.5" x 27"
Weight (lbs)	110 lbs	80 lbs
Casters	4	
Feeder Life	4,000,000 Pages or 6 Years	
Maximum Duty Cycle	100,000 Pages Monthly	
Warranty	1 Year Limited	
Country of Origin	Made in the USA	

The HCF/HCC gives commercial capacity to the SP, MP, and C900 series of printers. Granting opportunities to large print houses, design firms, specialty printing, and in house print shops. Unlocking new markets and allowing end users to bring print processing back in house. The HCF/HCC delivers high levels of production and reliability, while giving the user flexibility and improved handling on a wide range of media sizes and applications.

Creating a fresh redesign allowed us to add quality of life features for end users. Speed controls on both the feeder and conveyor reduce setup times, and give the end user control over the feeding and conveying process. Our improved separator and adjustable wedge assembly securely control the media exiting the hopper infeed stack. The HCF's newly designed register

board hold down ensures a wider gamut of applications and precision control over media from feeder hopper to the printer feed wheels.

We prioritized key features, such as reduced downtimes and easier maintenance. Reliability was our main mission, using quality materials where it counts. The HCF/HCC are proudly designed and built in the USA. Not only does that allow us to support American manufacturing, but it also allows us to avoid international supply chain shortages and transportation issues which ensures shorter lead times and in-stock products. We have added in many design elements for greater reliability and a comfortable end user experience, such as our industry first quick detachment feed belt unit. This allows end users to easily access, clean, and maintain

the feed belts at their convenience, without the need of placing a service call and waiting for a technician.

- Ability to control speed on the feeder decreases setup times, while also giving you complete control over various media
- Industry first quick detachable drive belts allow for easy cleaning and maintenance
- Infinitely adjustable separator allows finer adjustments for a broader range of media handling
- Conveyor Speed Control allows for perfect stacking of envelopes, as well as ensuring media is readily available for packaging
- Repositionable end stop helps stack media neatly and gives user unattended time for other jobs and tasks

