

LF-12 High Speed Digital Feeder



Caslon Limited • Caslon House • Lyon Way • St. Albans • Herts • AL4 0LB • UK
T: +44 (0)1727-852211 • F: +44 (0)1727-855772
E: sales@caslon.co.uk • W: www.caslon.co.uk

- **Quick set up without tools**
- **Heavy Duty Construction**
- **Repositionable Feed Belts**
- **Independently Adjustable Separators**
- **Runs up to 10,000 per hour**
- **Buckle Separation for Smoother Feeding**



The Straight Shooter LF-12 has been designed to make laser printers more productive. The feeder can hold 500 envelopes but can be filled on the run which eliminates any annoying delay to reload your digital printer.

The LF-12 easily handles envelopes, postcards, and other hard to feed objects. With its totally unique floating acceleration table, the LF-12 easily rolls up to your printer with no wiring, mechanical latching or removal of trays. Simply set the feeder up away from the press, roll into place and run. There is no physical interface.

The Straight Shooter takes friction feeding to a new level. It allows complete versatility. As there is no connection to the press, it is easy to just pull it away, use the normal feeder to run a regular job and then instantly return to using the Straight Shooter.

The LF-12 has solid, heavy-duty paper guides that extend all the way through the feeder giving total control on the substrate and the Feed Belts can be effortlessly moved to customise the set up for each product.



The Feeder incorporates a unique Buckle separation™ (shown above right) which gives the operator total control of the stock. With the ability to add as many Adjustable separators as you like the LF-12 really is the smoothest feeder of all!

Combined with the Straight Shooter sequencing conveyor this simple set up transforms the productivity of your digital press.

Specifications

Feed Type	Enhanced Friction Feed	Maximum Stock Thickness	9.525 mm
Minimum Stock Width	76.2 mm	Maximum Stock Width	304.8 mm
Minimum Stock Length	127 mm	Maximum Stock Length	457.2 mm
Speed	10,000 / hour	Electrics	220 Volts AC