

NSF A3+ PRO Foil Blocking Machine



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

The A3+PRO is the largest NSF yet & still incorporates all the great features of its predecessors.

Since the launch of the very first machine, all the NSF models have been simple to operate, and the NSF A3+ PRO is no exception to that rule.

With its compact design and ease of operation the NSF A3+PRO truly does make foil-blocking, die-cutting, blind embossing, perforating & numbering and "kiss" Cutting, possible without the need for a big, old fashioned, cumbersome machine.



The biggest NSF model can process stock sizes up to 457mm wide allowing 2-up jobs to be processed at speeds of up to 4,500 iph.

NSF A3+ PRO Features Include:

- Windows XP core/touch screen control
- 457mm x 311mm max. sheets size landscape
- 445mm x 257mm max. imprint area landscape
- Electronic paper registration
- Double sheet detect/interlock
- Paper jam detect/interlock
- Skip sheet impression throw-off
- Up to 4,500 impressions per hour
- Programmable foil draw (max. 2)
- 6" diameter foil roll capacity
- Computer controlled lubrication
- 81cm feeder pile capacity
- "Quick lock" die chase
- Foil tension control (max. 2)
- Registration table with side jogger and adjustable head stops
- Micro side-to-side registration adjustment
- Micro up and down registration adjustment
- Paper skew adjustment
- Digital heat control
- Counter with interrupt

- Air blast foil separation
- DC speed control
- Adjustable impression pressure
- 24 volt safety circuit
- Dual emergency stop switches
- Fail to safe relay with reset

Windows XP Control Features Include:

- Paper registration control
- Foil draw control(s)
- Counter functions/display
- Impression pressure display
- Impressions per hour display
- Jam detect control/display
- Software upgrade system

Embedded:

- Operator training
- Maintenance information
- Troubleshooting
- Service information
- Specifications