

BAUM 20 IPF

Independent Pile Feeder for Multiple Applications



The BAUM 20 IPF

The BAUM 20 IPF Independent Pile Feeder is a heavy-duty, mobile feeder designed to load up to 25" of material. With a precision register table and a state-of-the-art control system, it is designed to work seamlessly with a variety of third-party devices. The exit pass line height is adjustable from 36.83" to 42.83", allowing it to match up with devices like UV coaters, die cutters, laminators, digital print engines, inkjet bases, and mailing tables.

Watch It In Action

Scan the QR Code



Key Features

- Mobile design with heavy-duty locking casters
- Side blow kit standard for more air distribution
- Patented dual front blow bar system
- Registration table with sheet guide standard
- Built-in diagnostic messages for errors and production productivity
- Non-contact pile height sensor to eliminate marking of sheet
- BAUM ifold tutorial standard with pictographs
- Built-in batch counter with variable batch with ability to delay or stop at desired number
- Touch Screen control panel with color pictographs
- Built-in total counters for current job and for lifetime
- Double sheet detector with feeder stop and diagnostic error display
- Non-contact pile height sensor to eliminate marking of sheet

Technical Specifications

Maximum sheet size 20.5" x 33"
(52.07 cm x 84 cm)

Minimum sheet size 4" x 6"
(10.16 cm x 15.24 cm)

Speed 0-8200 inches/min
(203 m/min)

Adjustable sheet gap 0.2" to 98"
(0.5 cm to 249 cm)

3-year or 6,000 hour warranty on parts

Electrical Information

208V / 3 PH / 60 Hz Optional single phase

Optional Urethane suction wheel for high gloss paper or plastic coated stocks

Optional height adjustment

Optional electrical communication

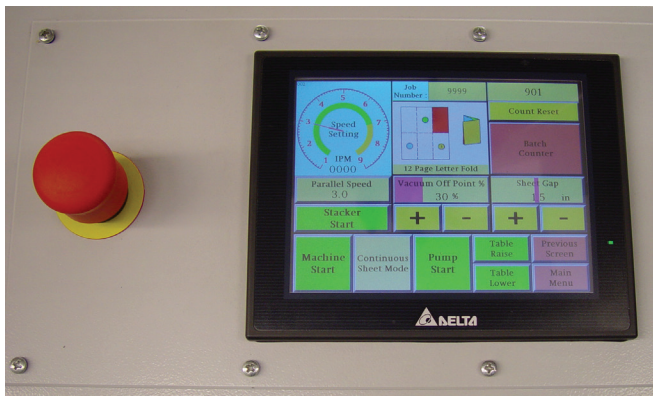


IPF integrated into a four Knife system with vertical stacker.

Why choose a BAUM 20 feeder over similar machines?

Advanced Technology

- A touch-screen interface for easy operation.



- Digital sheet gap control maintains consistent sheet separation for better accuracy.
- 80 job memory storage, a job calculator, and 24/7 access to folding information.
- Built-in diagnostic messages alert operators to issues, improving productivity and reducing downtime.

Made in the USA

- Made in the USA with a robust design backed by over 100 years of folder manufacturing expertise, easy access to tech support and parts