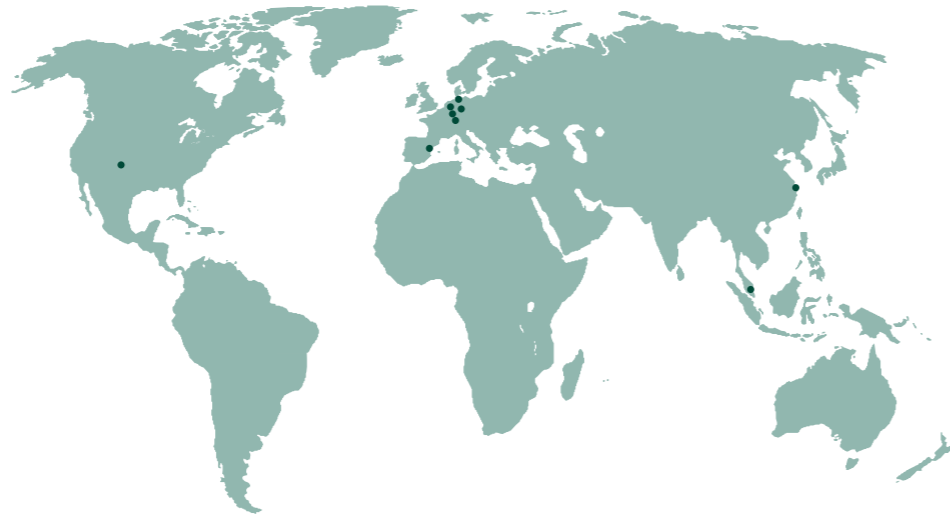




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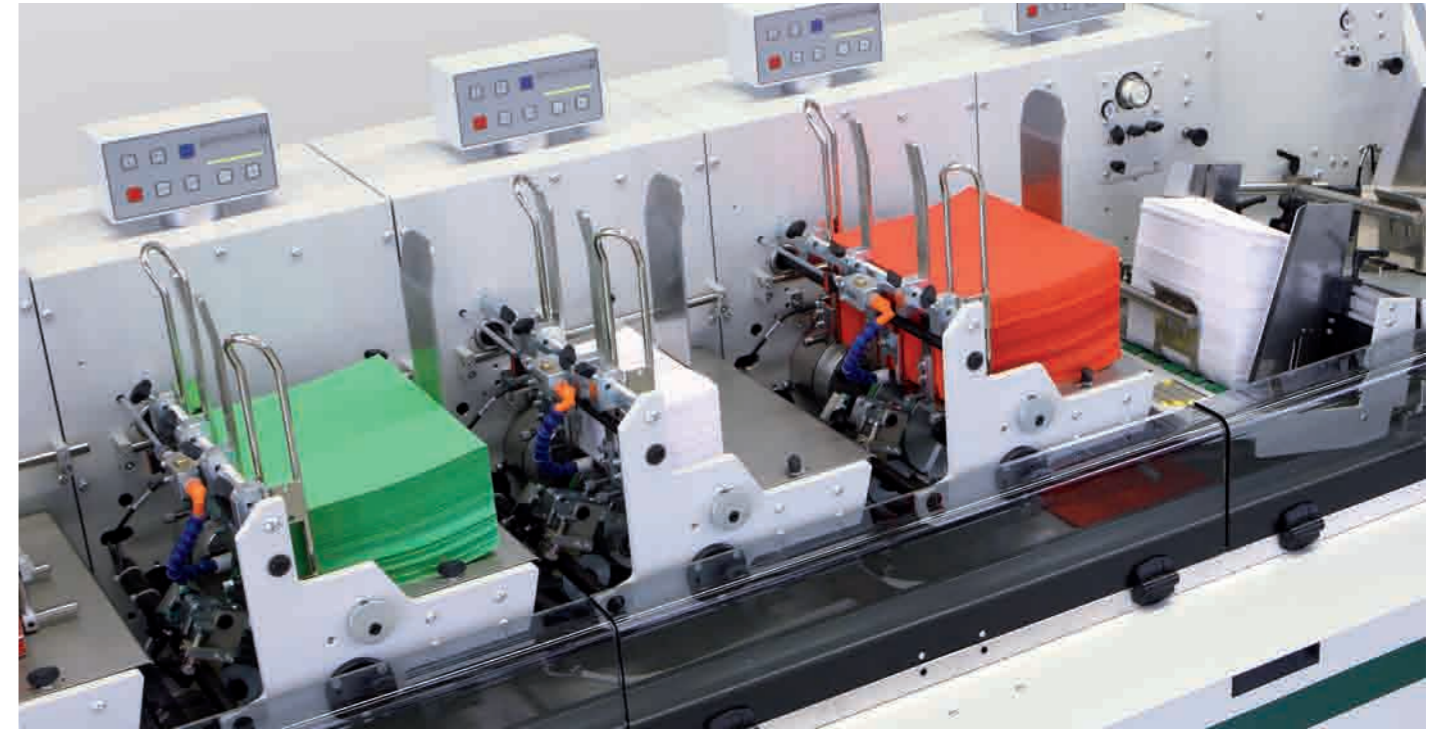
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US | W+D BB700

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**W+D BB700**

**Servo Envelope Inserting System**

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# W+D BB700

## Servo Envelope Inserting System

W+D DIRECT MARKETING SOLUTIONS



### When speed meets system integrity

The W+D BB700 is ideal for service bureaus that need to process utility bills, statements, insurance policies and other sensitive applications. However, professional direct mail providers and companies with a large amount of correspondence can also benefit from the fast W+D Direct Marketing Solutions multi format system. The machine processes formats from 5"x7" up to 10"x13" with thickness up to 5/8 inches and requires minimal changeover times for all formats. At last there is a machine which can run at 16,000 envelopes per hour to provide the full range of products and productivity you need to efficiently process your requirements.

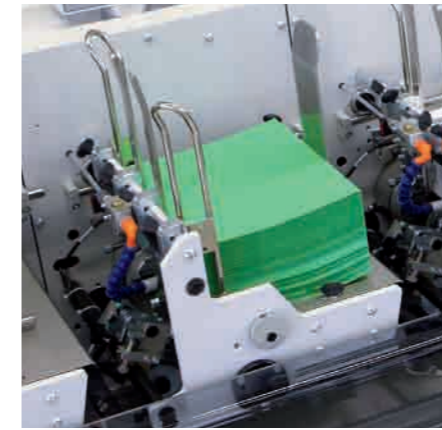


### Increase your productivity with intelligent envelope technology

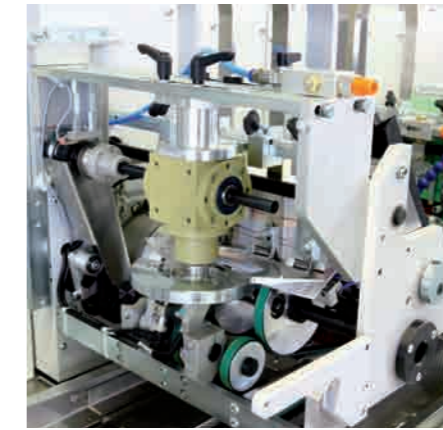
The W+D offers maximum ease and productivity. The system is equipped with uncoupled servo drives providing for intelligent error compensation and on the fly adjustments resulting in minimized down and change over times. The machine can be set without tools and is operated from one side. The open design of all elements in the product flow supports an easy and fast error recovery.

### What can the W+D BB700 do for you?

1. High volume output to 16,000 envelopes per hour and highest net yield.
2. Product thickness to 0.590".
3. Flexibility in feeder bases-6 or 8 position bases with upgrades available in 4 position feeder bases.
4. Ability to change feeder configuration utilizing rotary, friction, shuttle and other feeder technologies.
5. Flexibility in plant layout configuration. The W+D BB700 can be ordered in envelopes exiting right or left with the operator working on the right or left side. This allows maximum adaptability for your plant layout.



Rotary feeder



Rotary feeder with separator disc



Vacuum / Friction feeder

### Feeder

With the wide range of available feeders, you can optimise the processing of any insert:

- Rotary feeder
- Shuttle feeder
- Vacuum / Friction feeder
- Folding feeder
- Pick & Place feeder

### Your additional Options

You can upgrade the machine with the following modules:

- Autoloader for various inserters
- Rotary feeder with
  - 90° kit
  - separator disc
- Kicker for zip code separation
- Vertical conveyor and semi-automated postal tray system
- Reading technology for matching etc.
- Read & Print applications
- Software options for intelligent processing
- System channels

### Technical Specification

#### Mechanical performance

- 16,000 envelopes per hour

#### Envelope formats

- min. No. 10
- max. 10 x 13 in.

#### Product formats

- min. 3 1/8 x 4 1/8 in.
- max. 9 x 12 3/4 in.

#### Product thickness

- 0.118" in. for rotary feeder
- 0.590" in. for shuttle feeder
- 0.590" in. for vacuum/friction feeder
- 19 - 50lb. bond paper weight for the folding feeder

#### Accumulated thickness

- max. 0.590 in.

#### Modularity

- 6-station or 8-station feeder basis
- Upgradeable through 4-station or 6-station feeders base (max. 18 feeders)
- Space-saving footprint due to the flexible design, i.e. operator and delivery side are available in several versions
- Design: right-right, right-left or left-left, left-right as mirrored versions

### The W+D BB700 at a Glance

The fast and efficient W+D BB700 production features will help your company meet today's increasingly tight service level requirements. Other advantages are:

1. Secure envelope inserting even with multiple personalized documents.
2. Consistent high net productivity even on non-standard envelope sizes and sizes from No. 10 to 10"x13".
3. Minimal changeover time.
4. Effective handling of a large variety of inserts.
5. High residual value due to the robust design and modularity.
6. Low maintenance and service cost gives your company low cost of ownership.
7. Automated troubleshooting enables continuing operation without shutting down the machine.