

JDB Forms 800-840-1691
www.jdbforms.com

Pressure Seal with a Difference!



Postmate 3M Plus

**Medium Volume Desktop
Pressure Sealing System
with in-line capability**

- ◆ **Affordable**
cost justified at 650 documents/week
- ◆ **Dependable**
engineered and manufactured for lasting reliability
- ◆ **Productive**
*7,200 forms/hour (or in-line up to 120ppm)
advanced infeed system featuring our patented Friction Reverse Rollers (FRR)*
- ◆ **Efficient**
in-feed holds over 800 forms
- ◆ **Flexible**
can also operate in-line
- ◆ **Simple set up**
electronic paper thickness sensor

F o l d T y p e s

letter and legal (sizes noted)

| | | | | | |
|--|---|--|---|--|---|
| <input checked="" type="checkbox"/> C-Fold | <input checked="" type="checkbox"/> EC-Fold eccentric C-fold | <input checked="" type="checkbox"/> Z-Fold | <input checked="" type="checkbox"/> EZ-Fold eccentric Z-fold | <input checked="" type="checkbox"/> V-Fold | <input checked="" type="checkbox"/> DP-Fold double parallel fold |
| | | | | | |
| | | | | | |

Business Partner



Postmate 3M Plus



Optional automatic extending conveyor activated by the number of forms processed



User friendly interface

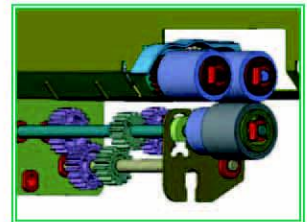
Smart • Simple • Stylish & Quiet

Specifications:

| | |
|-----------------------|---|
| Processing Speed | up to 7,200 sheets per hour |
| Monthly Duty Cycle | 200,000 |
| Feeder Capacity | 800 sheets (28 lb) 1,000 sheets (24 lb) |
| Form Size | letter, legal |
| Fold Configurations | C, EC, V, Z, EZ, & double parallel fold |
| Paper Weights | 16 lb to 100 lb |
| Counter | digital batch counter / total count |
| Miss-feed Prevention | FRR technology (Friction Reverse Roller) |
| Size | L 23.5 in x W 16.25 in x H 15.25 in |
| Weight | 122 lbs |
| Power | 120V/60Hz |
| Noise Level | 60dB approx |
| Additional Features | auto stop and auto re-start functions power-boost to automatically clear jams in the sealing rollers |
| Options & Accessories | conveyor / cabinet with storage |



High capacity In-feed tray



FRR - Patented infeed system automatically detects doubles, separates the forms, feeds them one-at-a-time, maintaining correct sequence without any operator intervention

Note

All care has been taken in the preparation of the specifications and description. As they are subject to change they should not be part of any contract.