DM Infinity™ Series
Digital Mailing System

Drive Savings with the Only Digital Meter Proven to Deliver Virtually Non-stop Productivity and Flexible Indicia or Permit Printing
Pitney Bowes DM Infinity™ Series Digital Mailing System

Proven productivity gains that increase savings

High-speed performance takes your run times to peak levels.

5 ways to improve your operations – immediately.

Powerful economies and measurable productivity gains make mailings more profitable than ever before.

- Lower postage costs for mixed-weight mail with Weigh-On-The-Fly™ technology.
- Increase throughput by 5 – 20% with faster speeds and fewer jams.
- Reduce return mail costs through improved print quality.
- Easier postage reconciliation due to fewer outsorts, reprints and stoppages.
- Reduce maintenance requirements up to 66% with an innovative, reliable component design.*

The DM Infinity™ Series Digital Mailing System is more than a mandate – it adds up to real ROI.

Expand Your Capabilities - with Permit and Graphics Printing

Increase productivity, reduce your costly envelope inventory and personalize your mail. The DM Infinity™ Series gives you a flexible, cost effective option to print permit or indicia for a total mailing solution. Now you can change applications on-the-fly for on-demand envelope printing – you’ll also avoid costly errors resulting from using the wrong envelopes.

*Compared to R150

*Compared to R150
Pitney Bowes DM Infinity™ Series Digital Mailing System has processed billions of mail pieces in thousands of high-volume operations. It meets USPS® postal security requirements and provides on-going reductions in operating expenses.

Digital quality reduces costly exceptions and returns.

Prints Crisp Indicia with Patented, Fast-Drying Ink
Innovative black ink dries instantly for no-smudge high speed printing of high-quality indicia.

Extends Cartridge Life with Ink-Saving Indicia
USPS®-approved Controlled Acceptance Indicia uses nearly 50% less ink than the Full Letterbox Indicia. Controlled Acceptance Indicia costs $0.39 per 1,000 impressions.

Compelling Total Cost of Ownership (TCO)
The proven technology of the DM Infinity™ Series combined with virtual non-stop productivity, ink-saving technology and the Controlled Acceptance Indicia make the TCO of the DM Infinity™ Series the most attractive option available.

No-Mess, Cost Effective Ink Cartridges
No time wasted cleaning up messy red meter ink; our high-capacity cartridges are clean and quick to load.

Mobile Unit Simplifies Postage Refills
Removable User Interface Control (UIC) makes refills simple without the need for a phone line connection to your production floor.
The DM Infinity™ Series integrates with Pitney Bowes and non-Pitney Bowes inserters for digital migration compliance

DM Infinity™ Series Product Specifications

Dimensions
- Height: 21.1”
- Length: 23.0”
- Width: 18.5”
- Weight: 90 lbs. with meter
- Power: 100-240 VAC, 50/60Hz, 2.0 amps

Envelope Sizes
- Minimum: 3 5/8” x 6 1/2”
- Maximum: 10” x 13”

Envelope Thickness
- Minimum: .007”
- Maximum: 5/8”

Speed and Models
- DM16KR: Up to 16K mail pieces per hour, mixed weight
- DM22K: Up to 22K mail pieces per hour, single weight
- DM22KR: Up to 22K mail pieces per hour, mixed weight
- DM Infinity™ Digital Mailing Station: A stand alone solution running up to 22K mail pieces per hour, single weight
- DM Infinity™ Series Roll-up Module – DDA Solution: Up to 7,200 mail piece per hour, mixed weight

Custom messaging for more compelling mail.
Print postal inscriptions, endorsements, business logos and images – without metal slugs! Just download directly into the meter. Ten standard graphics available – or you can choose your own custom graphics. This option is now available on both standard and permit meters.

Easily integrates with Pitney Bowes Mail Center Accounting Systems including:
- DFWorks® Postage Accounting
- DM Series Standard Accounting
- Budget Manager™
- Business Manager™

Pitney Bowes has the software, services and hardware for end-to-end mailstream solutions that integrate and optimize the flow of mail, documents and packages across a range of business operations.