



Pitney Bowes DM Infinity™ Series Roll-Up Module – DDA Solution

- :: Precise postage significantly reduces mixed-weight mailing costs
- :: Easy installation for same-day implementation
- :: More-powerful, more-productive, more-profitable mail

The new DM Infinity™ Series – DDA Solution from Pitney Bowes is a must have for banking institutions looking to save money and increase productivity. Innovative technologies and easy changeover turn compliance into a direct benefit for your bottom line.

- :: Weigh-On-The-Fly™ technology accurately meters tri-fold and half-fold mail pieces up to 6 ozs. and flats up to 10 ozs. – with the precise postage – no more waste or guesswork

Reset-On-The-Fly™ technology processes mixed-weight mail –

- :: all with a single meter

- :: Meter mail up to 7,200 pieces per hour
- Compact, compatible design enables same-day change over on certain
- :: non-Pitney Bowes inserter systems
- Increase productivity to get more mail processed faster:
 - > No-mess ink cartridges eliminate shutdowns for refills
 - > Virtually non-stop performance with self-cleaning print heads that reduce operator intervention
 - > Ink-jet postal inscriptions at the touch of a button for more compelling mail – without messy slugs

See how the DM Infinity™ Series – DDA Solution can drive your BÖWE Bell + Howell performance today!



\$4,500/month in proven savings.

Our first banking customer to combine the DM Infinity™ Series with a non-Pitney Bowes inserter realized an immediate, \$4,500 per month postage savings.

The DM Infinity™ Series allowed the bank to retire its legacy software, which over estimated postage to reduce returns. New, precision metering of mixed-weight DDA check applications began paying off just 3 days after implementation.

Now the savings is on-going, month after month after month.

Only Pitney Bowes gives you the option to immediately realize the advantages of USPS®-compliant, high-volume metering.

Find out how the DM Infinity™ Series can make your mail more powerful, productive and profitable than ever before.

